Angelo Gomez  
Executive Director  
Office of Equity and Inclusion  
Oregon State University  
330 Snell Hall  
Corvallis, OR 97331-2128  

Re: ADA Accessibility Survey and Assessment – Gilbert Hall  

Dear Angelo,

We are pleased to submit this report for Gilbert Hall. This report is part of our project to provide a Campus Accessibility Survey and Assessment for Oregon State University. It is our hope that this report will assist OSU in improving access to people with disabilities to campus facilities.

SZS has been pleased to be a part of this effort to evaluate campus buildings using federal and state statutes and regulations, as well as universal design principles in order to create performance standards that will guide design, construction and maintenance on campus.

We look forward to discussing our findings with your team.

Regards,

Syroun Z. Sanossian, Principal  
SZS Consulting Group LLC
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1. EXECUTIVE SUMMARY OF FINDINGS

The field investigation for the interior spaces began on May 3, 2013. The exterior site elements were assessed originally as part of the pedestrian facilities assessment in June-September 2011 and are included as an essential part of this report. Images of each physical element identified in this report were captured in HD digital photos while manual measurements were taken to establish as-built conditions to facilitate the process of cost estimating. Digital photographs are provided within the report for each barrier to access to facilitate the review of the data collected. We have found that technical data can be difficult to interpret without a visual component; the photos provide a clear connection between the technical data and each barrier to access.

Gilbert Hall is a historic structure and many barriers to access were identified in the building. That is quite typical, as barriers to access exist in virtually every building, whether new or existing.

No "perfect" building exists in the real world.

This ADA Assessment and Survey report is intended to not only identify barriers to access, but to provide solutions. The basis for this ADA Assessment and Survey process is the underlying desire on the part of OSU to improve access by relying on higher standards than the minimum requirements in state and federal building codes. SZS intends to provide the information in this report in a clear and easy to understand format. The information in this report is compiled for use by designated OSU staff and other interested persons, so the content is designed to be understood by professionals and laymen alike.

The findings presented are both narrative and technical in nature; barriers to access identified during the field investigation process are documented in two ways;

1. Narrative Analysis: The analysis of findings is contained in an executive summary in a narrative form that not only describes each type of barrier identified but also provides a discussion that analyses the functionality of physical elements. We also provide the reasoning and research behind the identification of barriers that conflict with universal design principles. This analysis may be accompanied by digital photographs or diagrams, where applicable.

   NOTE: Understanding building function and usage is essential when interpreting the findings held in this report. The narrative is intended to facilitate this process.

2. Barrier Data Records: Individual barriers to access are entered into the SZS database so that technical information on the barriers can be provided as barrier data records. These barrier data records include digital photographs of each barrier identified, code references that determine the barrier to access, as-built measurements, barrier severity ratings, budgetary cost estimates, recommended solutions for barrier removal and a priority for barrier removal. The information is formatted with two barriers on each report page.

   In order to consolidate the report data, some of the more typical barriers found in multiple locations have been grouped within the barrier data records with a description of the locations in which they were found.
A. Pedestrian Facilities and Exterior Spaces Analyzed

This report provides information on campus pedestrian facilities that serve Gilbert Hall. Many physical elements are part of the comprehensive whole that creates a pedestrian facility. The fundamental elements evaluated as to whether they provide accessible pedestrian facilities include the following:

- Sidewalks
- Walkways
- Ramps
- Curb Ramps
- Blended Transitions
- Signalized Intersections
- Stairways (94% of people with disabilities are not mobility impaired)
- Benches and other Seating Elements
- Picnic Facilities

The descriptions provided for physical elements in this report are intended to clearly describe the differences between each physical element, such as when a pedestrian route is a sidewalk, rather than a walkway. The descriptions are intended to explain how the elements interact to form a cohesive pedestrian facility. Other more specific information described within this section intends to provide guidance on determinations made in this report.

The key to providing accessible pedestrian facilities is in recognizing that different people with disabilities have different needs. Setting policies that speak to the entire group is essential, rather than focusing on one particular subset of the overall group. Universal design principles govern here—physical elements should be usable to everyone that visits campus without having to resort to any adaptation or specialized design.

In summary, an accessible route exists within a building, property boundary or interior space and is separate from the PROW. Pedestrian walkways are similar to sidewalks as paved surfaces improved for use by pedestrians but walkways are not located along or adjacent to the curb line, gutter or roadway and walkways are generally not considered part of the PROW. The pedestrian facility is the combination of the PROW and the accessible route, which functions as a whole to provide pedestrian access to facility entrances.

Gilbert Hall was constructed prior to the passage of the ADA, and as a public building, at least one accessible entrance is provided. The Gilbert Annex building was not in service at the time of the field investigation and is not included in this assessment.
The main entrance to the building is served by a stairway and the rear entrance is provided with a wheelchair lift at the stairway entry. Gilbert Hall is provided on-site accessible parking and an accessible pedestrian route that connects the building with the rest of campus, including passenger loading zones; public streets and sidewalks; and public transportation stops that serve the building per the 2010 ADA Standard for Accessible Design. Details on barriers identified in that route are provided in the following barrier data records and within the ADA Assessment and Survey of the pedestrian facilities provided as a separate report. An example of these barriers are the existing curb ramps serving the accessible stall or providing access to the wheelchair lift from the connecting pedestrian pathway in the back of the building. Please see the barrier data records in Section 10 for details.

B. Building Entrances

The building is located along a major vehicular/pedestrian way across from shops and restaurants along SW Monroe Avenue. Pedestrian entrances are provided at three sides of the L-shaped structure with an accessible ramp located on the northeast corner of the building leading to the basement where an accessible entry door is provided. The remaining three pedestrian entrances provide vertical access by way of stairs. An ISA directional sign was posted on the door at the entryway on the north side of the building, although no ISA directional signage was posted at the entry to the ramp along the sidewalk on SW Monroe Avenue.

Pedestrian entrances are located on the north, south and west sides of the building with an accessible entrance located on the east side of the building along SW Monroe Avenue by way of a ramp leading to the basement through an entry door equipped with an automatic door opening device. Directional signage is important but it is also essential to place it in strategic locations for maximum effect. A double-sided ISA directional sign posted along the pedestrian path in front of the building should be adequate to inform on-coming pedestrians of the location of and route to the east accessible entrance. All other entrances should be provided with signage indicating the location of the accessible entrance. No parking is provided on-site but on-street accessible parking is located along SW Monroe Avenue.

As noted above, the east entrance is the location of the accessible entrance. As a performance standard, it is recommended that where a powered door is provided as an accessible entrance into a building or facility, a sign displaying the International Symbol of Accessibility (ISA) measuring at least 4” x 4” should accompany the automatic door actuating mechanism (motion sensor).

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1 2010 ADA Standards for Accessible Design, Section 206.2.1 Site Arrival Points
INTERIOR SPACES

BASEMENT

Gilbert Hall is a three-story building with a basement. The basement houses mechanical rooms, laboratories, meeting rooms including the Benedict Faculty Reading Room and service shops. Barriers identified in the basement were commonly identified throughout the building in common use areas: entrance doors to offices lacked accessible signage, accessible door view panels, door hardware in some instances, door closer operating force/sweep period where door closers were installed and in many instances, the entry doors lacked accessible maneuvering clearance due either to the location of structural elements, furniture or other items that encroached into the space needed by wheelchair users to maneuver. The lack of accessible maneuvering clearance may necessitate the installation of automatic door opening devices in many locations. Common use offices in many locations lacked accessible light switches and outlets, and laboratory spaces lacked accessible desks, workstations and coat racks. Light switches, thermostats, gas shutoff valves and fire pulls throughout the building are located above 48" high for controls and mechanisms.

Stairway entrance doors were identified as lacking accessible door view panels, door hardware in some instances, and door closer operating force/sweep period. Stairway handrails throughout the building lacked accessible extensions, contrasting color at treads (recommended as a performance standard) and grip height. Stairway level identification signage was also lacking for the visually impaired. One men's restroom was identified on the basement level within the stairway vestibule, but the facility lacked wheelchair accessible features and directional signage indicating the route to and location of the unisex accessible restroom on the first floor.

Common use areas, hallways and corridors lacked visual signal appliances (strobes) on the basement, first, second and third floors where fire pulls and horn alarms were provided. Fire extinguisher cabinets were identified with controls at a non-accessible height and in some instances, non-accessible cabinet hardware. In some locations, elements protruded into the circulation path by more than 4 inches. Drinking fountains and de-ionized water stations were identified in corridors in the basement and on other floors. These fountains were accessible for people with bending and stooping injuries but not usable for wheelchair users or people of short stature. At least one hi-low drinking fountain should be installed on each floor to ensure that both people short stature or wheelchair users and taller individuals with bending and stooping injuries each have accessible drinking fountains. When this is completed, ISA directional signs should be placed at the non-accessible fountains to indicate the location of and route to the accessible fountains on each floor.
A darkroom identified in the basement in laboratory room 5 lacked maneuvering clearance and reach ranges at controls and mechanisms needed to provide access to people who use wheelchairs or people of short stature.

The elevator provided for public use in the building was tested and identified with barriers to access that could be remedied through servicing although the space within the car was identified as wheelchair accessible. Functional issues identified with the elevator included the door delay needed to re-open when the doors meet an obstacle that did not have at least 20 seconds of delay, car control buttons which did not illuminate, a lack of audible signals and non-accessible door hardware on the emergency control cabinet door.

Laboratory space in the basement lacked entry doors that operated with accessible opening force and lacked accessible door view panels. Also, accessible emergency phones, first aid kits and tactile exit signs and visual signal appliances (strobos) were not identified in those spaces. The work spaces within the laboratories lacked accessible desks, work counters, fume hoods, sinks, emergency eye washes and showers, as well as controls such as electrical switches and outlets that were not located within accessible reach ranges.

Many staff use only areas were identified in the building. These spaces include mechanical and electronic shops, janitorial rooms, mechanical rooms housing equipment and chemical storage spaces. Signage at the door/doorway to these spaces was included in this report as it is located along the public pedestrian route of travel although the interior spaces were investigated as part of this assessment process due to the fact that students may use the facilities under supervision.

FIRST FLOOR

Entry lobby areas are located centrally in both the east and west segments of the building. Accessible features such as the restrooms may not clearly visible from the entry areas. It is important to note that people with low vision may have the ability to see only for a few feet in advance making informational signage highly useful in a building lobby. It is recommended as a performance standard, that lobby identification signage be provided in this building to indicate the floor plan, the location of the person viewing the sign and the location of accessible features such as restrooms, elevators and drinking fountains in proximity to the location of the person reading the sign.

Stairways at each lobby entry area lacked ISA directional signage at the exterior locations where pedestrians approached the building would need guidance to find the accessible building entrance. These stairways also lacked handrails and door mats located at the entry doors were not secured to the floor.
Corridors on the first floor were identified with barriers similar to those noted in the basement and the chemistry stockrooms located in the south corridor on the first floor was identified with unique areas. Students are expected to obtain materials needed for labs on a self-serve basis which could present a challenge for people using wheelchairs or those of short stature. The entry doors at both sides of the chemistry stockrooms were identified with non-accessible maneuvering clearance, operating force and hardware. Shelves and work tables in the stockrooms were not accessible and the service counter also lacked an accessible section.

The first floor was identified with non-accessible men’s and women’s restrooms located in the exit stairway vestibules that lacked ISA directional signage indicating the location of the unisex accessible restroom on the same floor. The accessible women’s single accommodation restroom and a second accessible women’s restroom were identified near the elevator. These restrooms were identified with heavy entrance doors and lacked accessible signage. In addition, the unisex accessible restroom was located in a space where existing walls prevent the provision of accessible maneuvering clearance at the water closet. Other barriers to access noted in these restrooms include non-accessible mirrors, electrical switches, dispensers, first aid kits, grab bars, water closets. Visual signal appliances (strobes) were also not identified in the accessible restrooms.

Auditoriums on the floors 1 and 2 provided seating for approximately 180 people (per our count on site although signage indicates max. 190 persons). Each auditorium was provided with an area at the top of the assembly seating area designated as the accessible seating for the auditoriums. The signage at the entry door to the accessible seating was identified with barriers and door operating force/sweep period were found to be excessive. Tables provided in the accessible seating area lacked accessible knee clearance and the ratio of accessible seats to non-accessible seats was lacking. No assistive listening system was identified in the auditoriums. The teaching areas on the lower level of each auditorium were not accessible and no accessible route was provided to either area from the accessible seating or other locations in the assembly seating area. It may be possible to alter existing storage areas in the basement to provide an accessible route to the teaching level of the auditorium on the first floor, but access to those areas of the auditorium on the second floor may necessitate the installation of a wheelchair lift which may encroach into the passageway necessary for emergency egress for able-bodied students and visitors.

The department office for the Chemistry department is located on the first floor. These spaces were identified with barriers similar to those listed above for public spaces, and no accessible public service counter was identified in the office.

Other barriers included a lack of visual signal appliances (strobes) and a coat rack at an accessible height. Laboratory space and computer labs located on the first floor were also identified with similar barriers to access as those listed for laboratories located in the basement level.
SECOND FLOOR

Corridors and exit stairways on the second floor were identified with barriers similar to those noted in the basement and first floors with the addition of study counters in the corridors that lacked accessible sections, as shown to the right. The Gilbert Hall Addition is a separate building built prior to the passage of the ADA. Connecting corridors are provided between the buildings and the doors within the corridors were identified with non-accessible operating force, sweep period and maneuvering clearance where equipment had been placed that encroaches into clear space. The floor slope of the connections on the second and third floors may not be accessible. An assessment of the Gilbert Hall Addition was not part of this scope of work. ISA directional signage should be provided at floors 2 and 3 indicating the accessible route to the Gilbert Hall Addition on the first floor.

Non-accessible men’s and women’s restrooms are located in the exit stairway vestibules that lacked ISA directional signage indicating the location of the unisex accessible restroom on the first floor. Classroom 228 and auditorium 224 were located on the second floor. No strobes were identified in classrooms within the building and the barriers to access for the auditorium were described in the narrative for the first floor. Barriers identified in classroom 228 were similar to those noted in the auditoriums, although no accessible desks were provided in classroom 228. Laboratories on the second floor were identified as lacking accessible signage, accessible entry doors (door operating force, hardware and signage were not accessible), emergency phones, light switches, outlets, sinks, desks and work surfaces or counters.

THIRD FLOOR

Corridors and laboratory spaces on the third floor were similar to those noted on other floors in the building although some labs had appeared as though they had recently been renovated. Like the other laboratories in the building, the labs on the third floor lacked accessible entry doors, signage, work stations, fume hoods, emergency eye washes and showers, accessible controls and light switches, as well as non-accessible spigots and sinks. Non-accessible men’s and women’s restrooms are located in the exit stairway vestibules on the third floor that lacked ISA directional signage indicating the location of the unisex accessible restroom on the first floor. Barriers described in conference rooms, offices and corridors were similar to those identified on floors 1-2. Graduate student offices on this floor were identified with barriers found in similar spaces on other floors, including non-accessible entry doors, desks, light switches, coat hooks, etc. The following barrier data records provide more detailed information on the barriers described above.
EXTERIOR AREA BARRIERS
**OSU - GILBERT HALL**

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<td>Barrier Type:</td>
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<td>2010 ADAS 505.10.3</td>
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</tr>
<tr>
<td>Findings:</td>
<td>No bottom handrail extension provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible handrails at both sides of stairway</td>
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<tr>
<td>Barrier Description:</td>
<td>Top Handrail extension not parallel to ground/floor surface</td>
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<td>No top handrail extension provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<td>Barrier Severity:</td>
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Field Date: 7/8/2011  Report Date 7/8/2011  Barrier #: 525
Bldg Name: Gilbert Hall  Reference Dwg: GIS Map
Location: Exterior - Entry Door to First Floor
X Coordinate: 7478665.914  Y Coordinate: 340972.187
Barrier Area: Doors or Gates
Barrier Type: Abrupt Change in Level
Code References: 2010 ADAS 303.3
Performance Standard: No  Quantity: LF  As-built: 0
Barrier Description: Change in level greater than 1/2" leading to door
Findings: Step identified at pathway to entry door
Rec. Solution: No remediation recommended. Door not an accessible means of egress (exit)
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase: Implementation Date:
Notes: 

Field Date: 7/8/2011  Report Date 7/8/2011  Barrier #: 526A
Bldg Name: Gilbert Hall  Reference Dwg: GIS Map
Location: Exterior - Stairway to First Floor
X Coordinate: 7478662.54  Y Coordinate: 340962.963
Barrier Area: Stairways
Barrier Type: Handrail - Both Sides
Code References: 2010 ADAS 505.10.2
Performance Standard: No  Quantity: LF  As-built: 0
Barrier Description: No handrail provided at both sides of stairway
Findings: No handrail provided at both sides
Rec. Solution: Provide handrails at both sides of stairway
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase: Implementation Date:
Notes:
### Exterior - Flammable Liquids Storage

**Field Date:** 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 527  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** GIS Map  

**Location:** Exterior - Flammable Liquids Storage  
**X Coordinate:** 7478663.079  
**Y Coordinate:** 340973.827  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door/Gate Landing - Existing (≥ 5.0%)  
**Code References:** 2010 ADAS 404.2.4.4

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<th>Performance Standard</th>
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<td>SF</td>
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**Barrier Description:** Door or gate lacks landing on both sides of door

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<tr>
<th>Findings</th>
<th>12.3%</th>
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**Rec. Solution:** Demolish and reconstruct level landing

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**Notes:** Flammable Liquids Storage room at basement level

### Exterior - Stairway to First Floor

**Field Date:** 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 529A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** GIS Map  

**Location:** Exterior - Stairway to First Floor  
**X Coordinate:** 7478685.605  
**Y Coordinate:** 341003.218  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Bottom  
**Code References:** 2010 ADAS 505.10.3

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**Barrier Description:** Bottom handrail extension not sloped for length of one tread beyond the last riser nosing

<table>
<thead>
<tr>
<th>Findings</th>
<th>Bottom handrail extension not min. 12&quot; long</th>
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**Rec. Solution:** Provide handrails at both sides of stairway

<table>
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<th>Barrier Severity</th>
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**Notes:**
### OSU - GILBERT HALL

- **Field Date:** 7/8/2011  
- **Report Date:** 7/8/2011  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** GIS Map  
- **Location:** Exterior - Accessible Entry to Basement  
- **X Coordinate:** 7478791.026  
- **Y Coordinate:** 341005.694  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Door/Gate Landing - Existing (≥ 5.0%)  
- **Code References:** 2010 ADAS 404.2.4.4

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<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
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</thead>
<tbody>
<tr>
<td>No</td>
<td>SF</td>
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</tr>
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**Barrier Description:** Door or gate lacks landing on both sides of door

**Findings:** 5.0% at landing under automatic door actuator at accessible entry door

**Rec. Solution:** Demolish and reconstruct level landing

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>1 Necessary</td>
<td>$0.00</td>
<td>Public</td>
<td>Open</td>
</tr>
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**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** This door is the main accessible entrance to the building.

---

- **Field Date:** 7/8/2011  
- **Report Date:** 7/8/2011  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** GIS Map  
- **Location:** Exterior - Stairway to First Floor  
- **X Coordinate:** 7478730.06  
- **Y Coordinate:** 341066.958  
- **Barrier Area:** Stairways  
- **Barrier Type:** Handrail - Both Sides  
- **Code References:** 2010 ADAS 505.10.2

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</tr>
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<tr>
<td>No</td>
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**Barrier Description:** No handrail provided at both sides of stairway

**Findings:** No handrail provided at both sides

**Rec. Solution:** Provide handrails at both sides of stairway

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>2 Recommended</td>
<td>$0.00</td>
<td>Public</td>
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**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Field Date: 7/8/2011  Report Date 7/8/2011  Barrier #: 543A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - Stairway to First Floor

**X Coordinate:** 7478664.119  
**Y Coordinate:** 341083.233

**Barrier Area:** Stairways

**Barrier Type:** Handrail - Both Sides

**Code References:** 2010 ADAS 505.10.2

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 0  

**Barrier Description:**  
No handrail provided at both sides of stairway

**Findings:**  
No handrail provided at both sides

**Rec. Solution:** Provide handrails at both sides of stairway

**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Field Date: 7/8/2011  Report Date 7/8/2011  Barrier #: 544

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - Entry Door to First Floor

**X Coordinate:** 7478674.076  
**Y Coordinate:** 341075.795

**Barrier Area:** Doors or Gates

**Barrier Type:** Abrupt Change in Level

**Code References:** 2010 ADAS 303.3

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 0  

**Barrier Description:**  
Change in level greater than 1/2" leading to door

**Findings:**  
1-1/2" lip at door landing

**Rec. Solution:** No remediation recommended. Door not an accessible means of egress (exit)

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**  
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### OSU - GILBERT HALL

**Field Date:** 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 546A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - Stairway to First Floor  
**X Coordinate:** 7478638.955  
**Y Coordinate:** 341092.504  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail - Both Sides  
**Code References:** 2010 ADAS 505.10.2

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 0  
**Barrier Description:** No handrail provided at both sides of stairway  
**Findings:** No handrail provided at both sides  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Date:**  
**Notes:**

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**Field Date:** 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 546B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - Stairway to First Floor  
**X Coordinate:** 7478638.955  
**Y Coordinate:** 341092.504  
**Barrier Area:** Stairways  
**Barrier Type:** Open Riser - Existing  
**Code References:** 2010 ADAS 504.3

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 0  
**Barrier Description:** Stair has open risers  
**Findings:** Stair has open risers  
**Rec. Solution:** Demolish and construct new accessible stairway  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
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### OSU - GILBERT HALL

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<td>Barrier Description:</td>
<td>Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</td>
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### Field Date: 7/8/2011 Report Date 7/8/2011 Barrier #: 547

| Bldg Name: | Gilbert Hall | Reference Dwg: | GIS Map |
| Location: | Exterior - Entry Door to First Floor |
| X Coordinate: | 7478648.508 | Y Coordinate: | 341086.555 |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Abrupt Change in Level |
| Code References: | 2010 ADAS 303.3 |
| Performance Standard: | No |
| Quantity: | LF |
| As-built: | 0 |
| Barrier Description: | Change in level greater than 1/2" leading to door |
| Findings: | 1" lip |
| Rec. Solution: | No remediation recommended. Door not an accessible means of egress (exit) |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 1 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

ADA Assessment and Survey 2013
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<td>Exterior - Stairway to First Floor</td>
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<td>X Coordinate:</td>
<td>7478602.788</td>
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<td>Barrier Area:</td>
<td>Stairways</td>
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<td>Barrier Type:</td>
<td>Handrail - Both Sides</td>
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<td>2010 ADAS 505.10.2</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
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<tr>
<td>Findings:</td>
<td>No handrail provided at both sides</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<th>Report Date</th>
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<td>GIS Map</td>
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<td>Exterior - Stairway to First Floor</td>
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<tr>
<td>X Coordinate:</td>
<td>7478602.788</td>
<td>Y Coordinate:</td>
<td>341065.89</td>
<td>Barrier Area:</td>
<td>Stairways</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Handrail Extension - Bottom</td>
<td>Code References:</td>
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<td>Quantity:</td>
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<tr>
<td>Barrier Description:</td>
<td>Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</td>
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<tr>
<td>Findings:</td>
<td>Bottom handrail extension not min. 12&quot; long</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<td>Implementation Priority:</td>
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### Field Date: 7/8/2011 | Report Date: 7/8/2011 | Barrier #: 552C

**Bldg Name:** Gilbert hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - Stairway to First Floor

**X Coordinate:** 7478602.788  
**Y Coordinate:** 341065.89

**Barrier Area:** Stairways

**Barrier Type:** Open Riser - Existing

**Code References:** 2010 ADAS 504.3

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 0

**Barrier Description:** Stair has open risers

**Findings:** Stair has open risers

**Rec. Solution:** Demolish and construct new accessible stairway

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Field Date: 7/8/2011 | Report Date: 7/8/2011 | Barrier #: 553

**Bldg Name:** Gilbert hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - Entry Door to First Floor

**X Coordinate:** 7478595.247  
**Y Coordinate:** 341067.097

**Barrier Area:** Doors or Gates

**Barrier Type:** Abrupt Change in Level

**Code References:** 2010 ADAS 303.3

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 0

**Barrier Description:** Change in level greater than 1/2" leading to door

**Findings:** 1" lip

**Rec. Solution:** No remediation recommended. Door not an accessible means of egress (exit)

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
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<tr>
<td>Location: Exterior - Stairway to First Floor</td>
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<td></td>
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<tr>
<td>X Coordinate: 7478578.767</td>
<td>Y Coordinate: 341054.579</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Stairways</td>
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<td></td>
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<td>Barrier Type: Handrail Height</td>
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<td>Code References: 2010 ADAS 505.10.2</td>
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<tr>
<td>Barrier Description: Handrail grip measured at center not 34&quot;- 38&quot; high</td>
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<td>Findings: 32&quot; handrail grip height</td>
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<td>Rec. Solution: Provide handrails at both sides of stairway</td>
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<td>Barrier Severity: 2 Recommended</td>
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<td>Location: Exterior - Stairway to First Floor</td>
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<td>X Coordinate: 7478578.767</td>
<td>Y Coordinate: 341054.579</td>
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<td>Barrier Area: Stairways</td>
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<td>Findings: No handrail provided at both sides</td>
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<tr>
<td>Rec. Solution: Provide handrails at both sides of stairway</td>
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</table>
### Exterior - Stairway to First Floor

**Barrier #:** 554C  
**X Coordinate:** 7478578.767  
**Y Coordinate:** 341054.579

**Barrier Type:** Handrail Extension - Bottom

**Barrier Description:** Bottom handrail extension not sloped for length of one tread beyond the last riser nosing

**Findings:** Bottom handrail extension not min. 12" long

**Rec. Solution:** Provide accessible handrails at both sides of stairway

<table>
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<th>Report Date</th>
<th>Barrier #</th>
<th>Bldg Name</th>
<th>Reference Dwg</th>
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### Exterior - Entry Door to First Floor

**Barrier #:** 555  
**X Coordinate:** 7478562.478  
**Y Coordinate:** 340945.623

**Barrier Type:** Abrupt Change in Level

**Barrier Description:** Change in level greater than 1/2" leading to door

**Findings:** 1-1/2" lip

**Rec. Solution:** No remediation recommended. Door not an accessible means of egress (exit)

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<th>Report Date</th>
<th>Barrier #</th>
<th>Bldg Name</th>
<th>Reference Dwg</th>
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<tr>
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</thead>
<tbody>
<tr>
<td>Exterior - Entry Door to First Floor</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>X Coordinate</th>
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</tr>
</thead>
<tbody>
<tr>
<td>7478562.478</td>
<td>340945.623</td>
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<table>
<thead>
<tr>
<th>Barrier Area</th>
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<tbody>
<tr>
<td>Doors or Gates</td>
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<tr>
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<td>2010 ADAS 303.3</td>
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<tr>
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<th>Quantity</th>
<th>As-built</th>
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<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>Recommended</td>
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<td>Public</td>
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<th>Implementation Phase</th>
<th>Implementation Date</th>
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<table>
<thead>
<tr>
<th>Notes</th>
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</table>

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**ADA Assessment and Survey 2013**
### Stairway to First Floor, Barrier # 556B

**Field Date:** 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 556B  
**Bldg Name:** Gilbert hall  
**Reference Dwg:** GIS Map  
**Location:** Exterior - Stairway to First Floor  
**X Coordinate:** 7478589.576  
**Y Coordinate:** 340951.967  
**Barrier Area:** Stairways  
**Barrier Type:** Riser Height - Existing  
**Code References:** 2010 ADAS 504.2  

**Barrier Description:** Stair riser height or tread width is not consistent  
**Findings:** Consistent stair riser height or tread width provided  
**Rec. Solution:** Demolish and construct new accessible stairway  
**Barrier Severity:** 4 Low  
**Quantity:** SF  
**As-built:** 0  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Date:**  

---

### Stairway to First Floor, Barrier # 556C

**Field Date:** 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 556C  
**Bldg Name:** Gilbert hall  
**Reference Dwg:** GIS Map  
**Location:** Exterior - Stairway to First Floor  
**X Coordinate:** 7478589.576  
**Y Coordinate:** 340951.967  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Bottom  
**Code References:** 2010 ADAS 505.10.3  

**Barrier Description:** Bottom handrail extension not sloped for length of one tread beyond the last riser nosing  
**Findings:** No bottom handrail extension provided  
**Rec. Solution:** Provide accessible handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Quantity:** LF  
**As-built:** 0  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Date:**  

---
### Barrier Description:

No handrail provided at both sides of stairway

### Findings:

No handrail provided at both sides

### Rec. Solution:

Provide handrails at both sides of stairway

### Barrier Severity:

2 Recommended

### Implementation Priority:

1

### Notes:

Performance Standard: No

Quantity: LF

As-built: 0

Facility Function: Public

Status: Open

Implementation Phase: Implementation Date:

Bldg Name: Gilbert hall

Location: Exterior - Stairway to First Floor

X Coordinate: 7478589.576

Y Coordinate: 340951.967

Barrier Area: Stairways

Barrier Type: Handrail - Both Sides

Code References: 2010 ADAS 505.10.2

Performence Standard: No

Quantity: LF

As-built: 0

Facility Function: Public

Status: Open

Implementation Phase: Implementation Date:

Bldg Name: Gilbert hall

Location: Exterior - South Stairway to First Floor

X Coordinate: 7478613.033

Y Coordinate: 340817.833

Barrier Area: Stairways

Barrier Type: Handrail - Both Sides

Code References: 2010 ADAS 505.10.2

Performance Standard: No

Quantity: LF

As-built: 0

Facility Function: Public

Status: Open

Implementation Phase: Implementation Date:

Bldg Name: Gilbert hall

Location: Exterior - Stairway to First Floor

X Coordinate: 7478589.576

Y Coordinate: 340951.967

Barrier Area: Stairways

Barrier Type: Handrail - Both Sides

Code References: 2010 ADAS 505.10.2

Performance Standard: No

Quantity: LF

As-built: 0

Facility Function: Public

Status: Open

Implementation Phase: Implementation Date:
### OSU - GILBERT HALL

**Field Date:** 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 557B

**Bldg Name:** Gilbert hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - South Stairway to First Floor

**X Coordinate:** 7478613.033  
**Y Coordinate:** 340817.833

**Barrier Area:** Stairways

**Barrier Type:** Riser Height - Existing

**Code References:** 2010 ADAS 504.2

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 0

**Barrier Description:** Stair riser height or tread width is not consistent

**Findings:** Consistent stair riser height or tread width provided

**Rec. Solution:** Demolish and construct new accessible stairway

**Barrier Severity:** Low Severity

**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Field Date: 7/8/2011  
**Report Date:** 7/8/2011  
**Barrier #:** 558

**Bldg Name:** Gilbert hall  
**Reference Dwg:** GIS Map

**Location:** Exterior - South Entry Door to First Floor

**X Coordinate:** 7478620.155  
**Y Coordinate:** 340823.026

**Barrier Area:** Doors or Gates

**Barrier Type:** Abrupt Change in Level

**Code References:** 2010 ADAS 303.3

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 0

**Barrier Description:** Change in level greater than 1/2" leading to door

**Findings:** 1" lip

**Rec. Solution:** No remediation recommended. Door not an accessible means of egress (exit)

**Barrier Severity:** Necessary

**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**
INTERIOR AREA BARRIERS
## OSU - GILBERT HALL

### Field Date: 5/5/2013  Report Date: 5/15/2013  Barrier #: 1

<table>
<thead>
<tr>
<th>Location</th>
<th>North Stairway and Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Barrier Area</td>
<td>Signage</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>ISA - Accessible Entry (Existing)</td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 216.6</td>
</tr>
<tr>
<td>Performance Standard</td>
<td>No  Quantity: EACH  As-built: 1</td>
</tr>
<tr>
<td>Barrier Description</td>
<td>No directional sign identifying nearest accessible door at non-accessible entry</td>
</tr>
<tr>
<td>Findings</td>
<td>No ISA directional sign pointing to accessible entry provided</td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide ISA directional signage leading to accessible entrance door east of stairway</td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>1 Necessary Cost Est $250.00 Facility Function: Public Status: Open</td>
</tr>
<tr>
<td>Implementation Priority</td>
<td>1  Implementation Phase:  Implementation Date:</td>
</tr>
<tr>
<td>Notes</td>
<td>Main accessible entrance to the building is east of this stairway</td>
</tr>
</tbody>
</table>

### Field Date: 5/5/2013  Report Date: 5/15/2013  Barrier #: 2

<table>
<thead>
<tr>
<th>Location</th>
<th>North Ramp to Side Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate</td>
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<tr>
<td>Barrier Area</td>
<td>Signage</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>ISA - Accessible Entry</td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 216.6</td>
</tr>
<tr>
<td>Performance Standard</td>
<td>No  Quantity: EACH  As-built: 1</td>
</tr>
<tr>
<td>Barrier Description</td>
<td>No sign identifying door as accessible where all doors are not accessible</td>
</tr>
<tr>
<td>Findings</td>
<td>ISA directional sign at accessible entry not provided</td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide ISA at accessible entrance door</td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>1 Necessary Cost Est $250.00 Facility Function: Public Status: Open</td>
</tr>
<tr>
<td>Implementation Priority</td>
<td>1  Implementation Phase:  Implementation Date:</td>
</tr>
<tr>
<td>Notes</td>
<td>This door serves as the accessible entrance to the building by way of the basement</td>
</tr>
<tr>
<td>Field Date: 5/5/2013</td>
<td>Report Date 5/15/2013</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 1 of 10</td>
</tr>
<tr>
<td>Location: West Stairway and Entry</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Signage</td>
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</tr>
<tr>
<td>Barrier Type: ISA - Accessible Entry (Existing)</td>
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</tr>
<tr>
<td>Code References: 2010 ADAS 216.6</td>
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<tr>
<td>Performance Standard: No</td>
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<td>Quantity: EACH</td>
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<tr>
<td>As-built: 1</td>
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</tr>
<tr>
<td>Barrier Description: No directional sign identifying nearest accessible door at non-accessible entry</td>
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</tr>
<tr>
<td>Findings: ISA directional sign leading to accessible entry not provided</td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide ISA directional signage leading to accessible entrance door</td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td></td>
</tr>
<tr>
<td>Cost Est: $250.00</td>
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</tr>
<tr>
<td>Facility Function: Public</td>
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</tr>
<tr>
<td>Status: Open</td>
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<td>Implementation Priority: 1</td>
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<tr>
<td>Implementation Phase:</td>
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<td>Implementation Date:</td>
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<td>Notes:</td>
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<th>Field Date: 5/5/2013</th>
<th>Report Date 5/15/2013</th>
<th>Barrier #: 4</th>
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<tbody>
<tr>
<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 1 of 10</td>
<td></td>
</tr>
<tr>
<td>Location: South Stairway and Entry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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</tr>
<tr>
<td>Barrier Area: Signage</td>
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<tr>
<td>Barrier Type: ISA - Accessible Entry (Existing)</td>
<td></td>
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<td>Code References: 2010 ADAS 216.6</td>
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<tr>
<td>Performance Standard: No</td>
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<tr>
<td>Quantity: EACH</td>
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<tr>
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<tr>
<td>Barrier Description: No directional sign identifying nearest accessible door at non-accessible entry</td>
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</tr>
<tr>
<td>Findings: ISA directional sign leading to accessible entry not provided</td>
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<tr>
<td>Rec. Solution: Provide ISA directional signage indicating route to accessible entrance door</td>
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<td>Barrier Severity: 1 Necessary</td>
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<td>Bldg Name:</td>
<td>Gilbert Hall</td>
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<tr>
<td>Location:</td>
<td>Basement - Benedict Faculty Reading Room</td>
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</tr>
<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Performance Standard:</td>
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<td>Quantity:</td>
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<tr>
<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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</tr>
<tr>
<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
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<tr>
<td>Location:</td>
<td>Basement - Benedict Faculty Reading Room</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
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<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td>Barrier Type:</td>
<td>Hardware - Operation</td>
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<tr>
<td>Code References:</td>
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<td>Quantity:</td>
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<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
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<tr>
<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible hardware</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Implementation Phase:</td>
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<tr>
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<td>Notes:</td>
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</tbody>
</table>
### Barrier 5C

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 5C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Benedict Faculty Reading Room  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Smooth Surface at Bottom  
**Code References:** 2010 ADAS 404.2.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door stop at bottom of door creates trap condition for wheelchair footrests  
**Findings:** Door stop identified at bottom of door  
**Rec. Solution:** Remove door stop or any other element within bottom 10" of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $50.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Door stop was partially removed but can still create a trap condition for wheelchair users at push side.

### Barrier 5D

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 5D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Benedict Faculty Reading Room  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Table - Knee Clearance  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** Knee clearance measured at 25-5/8" high at conference table  
**Rec. Solution:** Provide min. one accessible table in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

ADA Assessment and Survey 2013
## ADA Assessment and Survey 2013

### OSU - GILBERT HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/5/2013</th>
<th>Report Date:</th>
<th>5/15/2013</th>
<th>Barrier #:</th>
<th>5E</th>
</tr>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Gilbert Hall</td>
<td>Reference Dwg:</td>
<td>2 of 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Basement - Benedict Faculty Reading Room</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
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<td></td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Barrier Type:</td>
<td>Actuator or Control</td>
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<tr>
<td>Code References:</td>
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<tr>
<td>As-built:</td>
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</tbody>
</table>

**Barrier Description:**

Control or mechanism not at max. 48" high for side reach

**Findings:**

Projector screen pull measured at 60-1/2" high

**Rec. Solution:**

Relocate control or mechanism to max. 48" high

**Barrier Severity:**

3 Hindrance

Cost Est: $750.00

Facility Function: Public

Status: Open

**Implementation Priority:**

2

Implementation Phase: 

Implementation Date: 

Notes: 

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### Second Section

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<th>Field Date:</th>
<th>5/5/2013</th>
<th>Report Date:</th>
<th>5/15/2013</th>
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**Barrier Description:**

Control or mechanism not at max. 48" high for side reach

**Findings:**

Air ventilation timer control measured at 55" high. Electrical socket at 11"

**Rec. Solution:**

Relocate controls or mechanism to max. 48" high or min. 15" from floor

**Barrier Severity:**

3 Hindrance

Cost Est: $1,500.00

Facility Function: Public

Status: Open

**Implementation Priority:**

2

Implementation Phase: 

Implementation Date: 

Notes: 
### Barrier 5G

**Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 5G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Benedict Faculty Reading Room  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Shelves  
**Code References:** 2010 ADAS 603.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Shelf provided not mounted between 40" and 48" above floor or ground  
**Findings:** Book stacks measured at more than 54" high  
**Rec. Solution:** Provide assistance, as needed  
**Barrier Severity:** 2 (Recommended)  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  
**Notes:**  

### Barrier 5H

**Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 5H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Benedict Faculty Reading Room  
**X Coordinate:** N/A  
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**Barrier Area:** Clear Floor Space  
**Barrier Type:** Clear Width  
**Code References:** 2010 ADAS 403.5.1  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Passageway is not min. 36" wide  
**Findings:** Clear width measured at 27" at path of travel to copy machine  
**Rec. Solution:** Move copy machine  
**Barrier Severity:** 1 (Necessary)  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
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**Notes:**  

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**ADA Assessment and Survey 2013**  

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<td>Fire pull measured at 60&quot; high in two locations</td>
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### ADA Assessment and Survey 2013

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<td>Barrier Description:</td>
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<td>Rec. Solution:</td>
<td>Provide strobes every 50 feet in common use corridor</td>
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### Barrier # 6C

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 6C

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**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Emergency Shower - High Reach Range  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 76" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier # 6D

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 6D

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**Barrier Area:** Corridors  
**Barrier Type:** Protruding Hazard  
**Code References:** 2010 ADAS 307

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Protruding object in route of travel protrudes more than 4" between 27" and 80" high

**Findings:** Wall mounted fire extinguisher protruded 4-1/2" into path. No detectable warning

**Rec. Solution:** Remount object below 27" high or provide detectable warnings  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier Description:
- **Protruding object in route of travel protrudes more than 4" between 27" and 80" high**
- **Use of outlet involves low reach of less than 15" above floor**

### Findings:
- Electrical panels on wall protruded 6" into path of travel with no detectable warning
- Outlet at 11" high

### Rec. Solution:
- Provide detectable warning (wing walls) at both sides of electrical panels
- Relocate outlet to area at min. 15 above ground or floor

### Implementation Details:
- **Barrier #:** 6E, 6F
- **X Coordinate:** N/A, N/A
- **Y Coordinate:** N/A, N/A
- **Barrier Area:** Corridors, Controls and Mechanisms
- **Barrier Type:** Protruding Hazard, Electrical Outlets
- **Code References:** 2010 ADAS 307, 2010 ADAS 308.2.2
- **Performance Standard:** No
- **Quantity:** EACH (2 barriers)
- **As-built:** 2, 1
- **Cost Est:** $1,100.00, $750.00
- **Facility Function:** Public, Public
- **Status:** Open, Open
- **Implementation Priority:** 1, 2
- **Implementation Date:**
- **Notes:**

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**OSU - GILBERT HALL**

Field Date: 5/5/2013  
Report Date  5/15/2013  
Bldg Name: Gilbert Hall  
Reference Dwg: 2 of 10  
Location: Basement - South Hall H005  
X Coordinate: N/A  
Y Coordinate: N/A  
Barrier Area: Corridors  
Barrier Type: Protruding Hazard  
Code References: 2010 ADAS 307  

Barrier Description: Protruding object in route of travel protrudes more than 4" between 27" and 80" high

Findings: Electrical panels on wall protruded 6" into path of travel with no detectable warning

Rec. Solution: Provide detectable warning (wing walls) at both sides of electrical panels

Barrier Severity: 1 Necessary
Cost Est: $1,100.00
Facility Function: Public
Status: Open

Implementation Priority: 1
Implementation Phase:  
Implementation Date:  

Notes:  

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Field Date: 5/5/2013  
Report Date  5/15/2013  
Bldg Name: Gilbert Hall  
Reference Dwg: 2 of 10  
Location: Basement - South Hall H005  
X Coordinate: N/A  
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Barrier Area: Controls and Mechanisms  
Barrier Type: Electrical Outlets  
Code References: 2010 ADAS 308.2.2  

Barrier Description: Use of outlet involves low reach of less than 15" above floor

Findings: Outlet at 11" high

Rec. Solution: Relocate outlet to area at min. 15 above ground or floor

Barrier Severity: 3 Hindrance
Cost Est: $750.00
Facility Function: Public
Status: Open

Implementation Priority: 2
Implementation Phase:  
Implementation Date:  

Notes:  

ADA Assessment and Survey 2013
### OSU - GILBERT HALL

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 6G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - South Hall H005

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**Barrier Type:** Forward Approach - High Unobstructed

**Code References:** 2010 ADAS 308.2.1

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**Implementation Priority:** 2  
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**Report Date:** 5/15/2013  
**Barrier #:** 6H

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**Reference Dwg:** 2 of 10

**Location:** Basement - South Hall H005

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**Barrier Type:** Protruding Hazard

**Code References:** 2010 ADAS 307

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Knee clearance under fountain not min. 27" high  
Knee clearance not provided at drinking fountain for wheelchair users

**Rec. Solution:** Replace drinking fountain with accessible unit or remount existing

**Barrier Severity:** Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:**  
Bubbler height exceeds 36"

**Findings:**  
Bubbler measured at 42" high

**Rec. Solution:** Replace drinking fountain with accessible unit or remount existing

**Barrier Severity:** Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**  
Fountain not accessible to people of short stature
### Barrier #6K
- **Bldg Name:** Gilbert Hall
- **Location:** Basement - South Hall H005
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Drinking Fountains
- **Barrier Type:** Hi-Low Unit
- **Code References:** 2010 ADAS 211.2 & 602.7
- **Performance Standard:** No
- **Barrier Description:** No hi-low drinking fountain provided on each floor of building
- **Findings:** Hi-low drinking fountain not provided
- **Rec. Solution:** Provide min. one hi-low fountain on each floor
- **Barrier Severity:** 1 Necessary
- **Cost Est.:** $750.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:** When installing hi-low fountain, provide ISA directional sign at non-accessible fountains

### Barrier #6L
- **Bldg Name:** Gilbert Hall
- **Location:** Basement - South Hall H005
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Drinking Fountains
- **Barrier Type:** Operation - Replacement
- **Code References:** 2010 ADAS 602.3
- **Performance Standard:** No
- **Barrier Description:** Operating mechanism involves more than 5 lbf to operate
- **Findings:** Operating force measured at more than 5 lbf where fountain is not adjustable
- **Rec. Solution:** Replace drinking fountain with accessible unit
- **Barrier Severity:** 2 Recommended
- **Cost Est.:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
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### OSU - GILBERT HALL

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**Barrier Description:** Operating mechanism involves more than 5 lbf to operate

**Findings:** Deionised water station spigot operating force measured at more than 5 lbf

**Rec. Solution:** Adjust or replace control

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**Notes:**

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**Barrier Description:** Fire extinguisher forward or side reach exceeds 48"

**Findings:** Fire extinguisher cabinet door opening hardware measured at 55" high

**Rec. Solution:** Relocate fire extinguisher with leading edge below 27"

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### Barrier #7B

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**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
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**Location:** Basement - Benedict SAACS Room  
**X Coordinate:** N/A  
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**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Barrier Description:** Hardware not operable with a closed fist  
**Quantity:** EACH  
**As-built:** 1  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #7C

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Benedict SAACS Room  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Quantity:** EACH  
**As-built:** 1  
**Findings:** Operating force measured at 17 lbf  
**Rec. Solution:** Provide automatic door opener due to limited space at strike edge of door  
**Barrier Severity:** Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**
### Barrier Description:

**Door closer lacks min. 5 second sweep period**

**Findings:**

Sweep period measured at 3 seconds

**Rec. Solution:**
Provide automatic door opening device

**Barrier Severity:** Recommended
**Cost Est:** $0.00
**Facility Function:** Public
**Status:** Open
**Implementation Priority:** 2
**Implementation Phase:**
**Implementation Date:**

### Notes:

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### Barrier Description:

**Light switch control box top edge not at max. 48" high**

**Findings:**

Light switch measured at more than 48"

**Rec. Solution:**
Relocate top edge of switch box to max. 48" high

**Barrier Severity:** Hindrance
**Cost Est:** $750.00
**Facility Function:** Public
**Status:** Open
**Implementation Priority:** 2
**Implementation Phase:**
**Implementation Date:**

### Notes:
| Field Date: | 5/5/2013 | Report Date: | 5/15/2013 | Barrier #: | 7F
| Bldg Name: | Gilbert Hall | Reference Dwg: | 2 of 10 |
| Location: | Basement - Benedict SAACS Room |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Front App/pull 18" SEC |
| Code References: | 2010 ADAS Figure 404.2.4.1 |
| Performance Standard: | No |
| Quantity: | ADMINI |
| As-built: | 1 |
| Barrier Description: | Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side |
| Findings: | Strike edge clearance at pull side blocked by bookcase |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 5/5/2013 | Report Date: | 5/15/2013 | Barrier #: | 7G |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 2 of 10 |
| Location: | Basement - Benedict SAACS Room |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Counters and Tables |
| Barrier Type: | Table - Knee Clearance |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Table knee clearance not min. 27" high, 19" deep or 30" wide |
| Findings: | Knee clearance measured at 26-1/2" high at conference table |
| Rec. Solution: | Provide min. one accessible table in lab |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $450.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier 7H

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 7H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Benedict SAACS Room  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Protruding Hazard  
**Code References:** 2010 ADAS 307  

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**Barrier Description:** Protruding object in route of travel protrudes more than 4" between 27" and 80" high

**Findings:** Overhead protrusion measured at less than 80" above ground at path to couch

**Rec. Solution:** Relocate couch or provide detectable warning

**Barrier Severity:** 1 Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Barrier 7I

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 7I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Benedict SAACS Room  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  

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**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Ventilation timer control measured at 56-1/2" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 7J

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Benedict SAACS Room

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Actuator or Control

**Code References:** 2010 ADAS 305.3

**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48” high for side reach

**Findings:** Clipboard mounted to wall with control measured at 68” high

**Rec. Solution:** Relocate control or mechanism to max. 48” high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 7K

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Benedict SAACS Room

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Corridors

**Barrier Type:** Protruding Hazard

**Code References:** 2010 ADAS 307

**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Protruding object in route of travel protrudes more than 4” between 27” and 80” high

**Findings:** Study carrels located below protruding overhead measured at 71” high

**Rec. Solution:** Relocate carrels or provide detectable warning (wing walls)

**Barrier Severity:** 1 Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier Description

#### Field Date: 5/5/2013  Report Date  5/15/2013  Barrier #: 7L

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Benedict SAACS Room  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No horn/strobes in common use areas

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobes in common use area

**Barrier Severity:** 1 Necessay  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Date:**

**Notes:**

---

### Barrier Description

#### Field Date: 5/5/2013  Report Date  5/15/2013  Barrier #: 8A

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H003  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Phone controls measured at 58" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**

**Notes:**
### Barrier 1

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 8B  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H003  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Forward Approach - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:**  
**Quantity:** JOB  
**As-built:** 0  
**Barrier Description:** The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground  
**Findings:** Flyers mounted on wall measured at more than 48" high  
**Rec. Solution:** Provide assistance, as needed  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  

### Barrier 2

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 8C  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H003  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** First Aid Kit - Opening Mechanism  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Opening mechanism on first aid kit not usable with a closed fist  
**Findings:** First aid kit opening mechanism not operable with a closed fist  
**Rec. Solution:** Provide accessible first aid kit  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  

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ADA Assessment and Survey 2013
### OSU - GILBERT HALL

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#### Performance Standard: No  Quantity: EACH  As-built: 0

**Barrier Description:** Opening mechanism on first aid kit not at max. 48" high for side reach

**Findings:** First aid kit opening mechanism measured at 55-1/2" high

**Rec. Solution:** Provide accessible first aid kit

**Barrier Severity:** 1 Necessary  **Cost Est:** $0.00  **Facility Function:** Public  **Status:** Open  **Implementation Priority:** 2  **Implementation Phase:**  **Implementation Date:**

**Notes:**

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#### Performance Standard: No  Quantity: EACH  As-built: 1

**Barrier Description:** No horn/strobes in corridor

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide strobes every 50 feet in common use corridor

**Barrier Severity:** 1 Necessary  **Cost Est:** $5,500.00  **Facility Function:** Public  **Status:** Open  **Implementation Priority:** 1  **Implementation Phase:**  **Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**
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<td>The centerline of the hall call buttons not max. 42&quot; above the floor</td>
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### Barrier # 9C

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Elevator - Basement  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Elevators  
**Barrier Type:** Hall lanturns  
**Code References:** 2010 ADAS 407.2.2.2  
**Barrier Description:** Visual and audible signals not provided at each hoistway entrance to answer calls  
**Findings:** Hall lanterns not provided within view of elevator car  
**Rec. Solution:** Replace hall lanterns  
**Barrier Severity:** 1  
**Cost Est:** $3,675.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

### Barrier # 9D

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Elevator - Basement  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Elevators  
**Barrier Type:** Car Control Buttons  
**Code References:** 2010 ADAS 407.2.1  
**Barrier Description:** Control buttons not raised or flush with panel  
**Findings:** Control buttons are recessed into panel  
**Rec. Solution:** Replace car controls  
**Barrier Severity:** 3  
**Cost Est:** $11,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

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### OSU - GILBERT HALL

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Audible signals or verbal announcement does not sound when the car passes a floor or stops.

**Findings:** Audible announcements not provided to announce floor number on arrival.

**Rec. Solution:** Replace car controls.

**Barrier Severity:** Recommended  
**Cost Est:** $2,750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Signage</td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 703.3</td>
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</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door.

**Findings:** Braille/tactile sign not provided where visual sign is provided.

**Rec. Solution:** Provide Braille/tactile sign at latch side of door.

**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** This space can be altered to provide access to lower level of classroom 124.
### Field Date: 5/5/2013  
**Report Date** 5/15/2013  
**Barrier #:** 11B  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 028 (Tank Storage)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7

<table>
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<th>EACH</th>
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</tr>
</thead>
</table>

**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** This space can be altered to provide access to lower level of classroom 124

### Field Date: 5/5/2013  
**Report Date** 5/15/2013  
**Barrier #:** 11C  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 028 (Tank Storage)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9

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<th>Quantity:</th>
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</tr>
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**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 18 lbf  
**Rec. Solution:** Provide automatic door opener if used as accessible route to classroom 124 lower level  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** This space can be altered to provide access to lower level of classroom 124
<table>
<thead>
<tr>
<th>Field Date: 5/5/2013</th>
<th>Report Date 5/15/2013</th>
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<tbody>
<tr>
<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 2 of 10</td>
<td></td>
</tr>
<tr>
<td>Location: Basement - Room 028 (Tank Storage)</td>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Doors or Gates</td>
<td>Barrier Type: Door Closer - Sweep Period</td>
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<tr>
<td>Code References: 2010 ADAS 404.2.8.1</td>
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</tr>
<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 0</td>
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<tr>
<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Sweep period measured at 3 seconds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide automatic door opening device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
<td>Cost Est $0.00</td>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<td>Notes: This space can be altered to provide access to lower level of classroom 124</td>
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<table>
<thead>
<tr>
<th>Field Date: 5/5/2013</th>
<th>Report Date 5/15/2013</th>
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<tbody>
<tr>
<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 2 of 10</td>
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<tr>
<td>Location: Basement - Room 028 (Tank Storage)</td>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Doors or Gates</td>
<td>Barrier Type: Front App/pull 18&quot; SEC</td>
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<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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<tr>
<td>Performance Standard: No</td>
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<tr>
<td>Barrier Description: Door/Gate at pull side with min. 60&quot; lacks min. 18&quot; strike edge clearance at pull side</td>
<td></td>
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</tr>
<tr>
<td>Findings: Strike edge clearance at pull side measured at less than 18&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide automatic door opening device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $0.00</td>
<td>Facility Function: Public</td>
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<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<tr>
<td>Notes: This space can be altered to provide access to lower level of classroom 124</td>
<td></td>
<td></td>
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</tbody>
</table>
### Field Date: 5/5/2013  
### Report Date: 5/15/2013  
### Barrier #: 11F

#### Bldg Name: Gilbert Hall  
#### Reference Dwg: 2 of 10

#### Location: Basement - Room 028 (Tank Storage)

#### X Coordinate: N/A  
#### Y Coordinate: N/A

#### Barrier Area: Corridors

#### Barrier Type: Clear Width

#### Code References: 2010 ADAS 403.5.1

#### Performance Standard:  
#### Quantity: JOB  
#### As-built: 1

#### Barrier Description: Passageway is not min. 36" wide

#### Findings: Clear width measured at less than 36" due to location of gas tanks

#### Rec. Solution: Reposition gas tanks inside secure cage when used as accessible route to classroom 124

#### Barrier Severity: Necessary  
#### Cost Est: $0.00  
#### Facility Function: Public  
#### Status: Open

#### Implementation Priority: 2  
#### Implementation Phase:  

#### Implementation Date:  

#### Notes: This space can be altered to provide access to lower level of classroom 124

---

### Field Date: 5/5/2013  
### Report Date: 5/15/2013  
### Barrier #: 11G

#### Bldg Name: Gilbert Hall  
#### Reference Dwg: 2 of 10

#### Location: Basement - Room 028 (Tank Storage)

#### X Coordinate: N/A  
#### Y Coordinate: N/A

#### Barrier Area: Doors or Gates

#### Barrier Type: Door Closer - Interior

#### Code References: 2010 ADAS 404.2.9

#### Performance Standard:  
#### Quantity: EACH  
#### As-built: 1

#### Barrier Description: Door opening force exceeds 5 lbf

#### Findings: Operating force measured at 15 lbf at door to hallway H026

#### Rec. Solution: Provide automatic door opener at door to corridor 026

#### Barrier Severity: Necessary  
#### Cost Est: $5,000.00  
#### Facility Function: Public  
#### Status: Open

#### Implementation Priority: 2  
#### Implementation Phase:  

#### Implementation Date:  

#### Notes: This space can be altered to provide access to lower level of classroom 124

---
### Barrier Description:
- **Door closer lacks min. 5 second sweep period**

### Findings:
- **Sweep period measured at 2 seconds at door to hallway H026**

### Rec. Solution:
- **Provide automatic door opening device at door to corridor 026**

### Notes:
- This space can be altered to provide access to lower level of classroom 124
### Barrier 11J

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/5/2013</th>
<th>Report Date:</th>
<th>5/15/2013</th>
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<td>Location:</td>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Doors or Gates</td>
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<td>Front App/pull 18&quot; SEC</td>
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<td>Barrier Description:</td>
<td>Door/Gate at pull side with min. 60&quot; lacks min. 18&quot; strike edge clearance at pull side</td>
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<td>Findings:</td>
<td>Strike edge clearance at pull side measured at 6&quot; due to gas tanks</td>
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<td>Rec. Solution:</td>
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### Barrier 12A

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<tbody>
<tr>
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<td>Reference Dwg:</td>
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<td>Location:</td>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Barrier Type:</td>
<td>Vertical Access - Lift</td>
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<td>2010 ADAS 403.1</td>
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<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>No form of vertical access provided at stairway</td>
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<tr>
<td>Findings:</td>
<td>Stairway identified at path of travel to lower level instructional area</td>
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<td>Rec. Solution:</td>
<td>Construct accessible ramp to provide access to lower level of classroom 124</td>
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<td>Barrier Severity:</td>
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<td>Notes:</td>
<td>This space can be altered to provide access to lower level of classroom 124</td>
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</table>
### Barrier 12B

**Location:** Basement - Hall H026  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:** 2010 ADAS 308.2.2

**Barrier Description:** Fire pulls not between 42” and 48” high

**Findings:** Fire pull measured at 62” high

**Rec. Solution:** Relocate fire pull within accessible reach range

**Barrier Severity:** 4 Low Severity  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** This space can be altered to provide access to lower level of classroom 124

---

### Barrier 12C

**Location:** Basement - Hall H026  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 308.2.2

**Barrier Description:** No horn/strobes in corridor

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide strobes every 50 feet in common use corridor

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** This space can be altered to provide access to lower level of classroom 124
### Barrier 12D

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 12D  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H026  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Exterior  
**Code References:** Performance Standard  
**Performance Standard:** Yes  
**Quantity:** EACH  
**Barrier Description:** Door opening force exceeds 8.5 lbf  
**Findings:** Operating force measured at 15 lbf  
**Rec. Solution:** Provide automatic door openers at doors as part of accessible pathway  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $15,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** This space can be altered to provide access to lower level of classroom 124

### Barrier 12E

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 12E  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H026  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** Yes  
**Quantity:** EACH  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device as part of accessible pathway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** This space can be altered to provide access to lower level of classroom 124
# OSU - GILBERT HALL

### Field Date: 5/5/2013  Report Date 5/15/2013  Barrier #: 12F

<table>
<thead>
<tr>
<th>Bldg Name: Gilbert Hall</th>
<th>Reference Dwg: 2 of 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Basement - Hall H026</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Signage</td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Tactile Exit Signs - Door</td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 216.4.1</td>
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</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Ground floor doors that exit to exterior lacks tactile exit sign

**Findings:** Exit door with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide tactile/visual sign stating “EXIT” at exit side of door

**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** This space can be altered to provide access to lower level of classroom 124

---

### Field Date: 5/5/2013  Report Date 5/15/2013  Barrier #: 12G

<table>
<thead>
<tr>
<th>Bldg Name: Gilbert Hall</th>
<th>Reference Dwg: 2 of 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Basement - Hall H026</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Doors or Gates</td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Threshold (ramp)</td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 404.2.5</td>
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</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 10

**Barrier Description:** Door/Gate threshold exceeds 1/2" in height

**Findings:** Step into room prevents access

**Rec. Solution:** Provide ramp leading to new level landing at door

**Barrier Severity:** Necessary  
**Cost Est:** $7,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** This space can be altered to provide access to lower level of classroom 124

---

ADA Assessment and Survey 2013
### Barrier 12H

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 12H

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Hall H026

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Clear Width

**Code References:** 2010 ADAS 404.2.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door, sliding/folding door or gate clear width is not min. 32"

**Findings:** Clear width measured at 26" at entry door to instructional area

**Rec. Solution:** Replace door and frame

**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** This space can be altered to provide access to lower level of classroom 124

---

### Barrier 12I

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 12I

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Hall H026

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Exterior

**Code References:** Performance Standard

**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 8.5 lbf

**Findings:** Operating force measured at 22 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** This door can serve as accessible egress for lower level of classroom 124
**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 12J  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H026  
**Barrier Type:** Tactile Exit Signs - Door  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

### Performance Standard:
- **Quantity:** EACH  
- **As-built:** 1

### Barrier Description:
- Ground floor doors that exit to exterior lacks tactile exit sign

### Findings:
- Exit door with low level illuminated sign lacks tactile exit sign

### Rec. Solution:
- Provide sign stating “EXIT” at exit side of door

### Barrier Severity:
- Necessary
- **Cost Est:** $250.00  
- **Facility Function:** Public  
- **Status:** Open

### Implementation Priority:
- **Implementation Phase:**

### Notes:
- This door can serve as accessible egress for lower level of classroom 124

---

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 12K  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H026  
**Barrier Type:** Abrupt Change in Level  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

### Performance Standard:
- **Quantity:** LF  
- **As-built:** 16

### Barrier Description:
- Change in level greater than 1/2" leading to door

### Findings:
- 1-1/2" lip at emergency egress door

### Rec. Solution:
- Repair to remove trip hazard when providing access to lower level

### Barrier Severity:
- Necessary
- **Cost Est:** $4,000.00  
- **Facility Function:** Public  
- **Status:** Open

### Implementation Priority:
- **Implementation Phase:**

### Notes:
- This door can serve as accessible egress for lower level of classroom 124

---

**ADA Assessment and Survey 2013**  
58
### Barrier # 13A

**Location:** Basement - Room 026 Chemical Storage  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  

**Code References:**  
2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier # 13B

**Location:** Basement - Room 026 Chemical Storage  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  

**Code References:**  
2010 ADAS 404.2.7

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barriers Identified

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<tr>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
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<tbody>
<tr>
<td><strong>Basement - Room 026 Chemical Storage</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>Stairways</td>
<td>Handrail - Both Sides</td>
<td>2010 ADAS 505.10.2</td>
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<tr>
<td><strong>Exit door with low level illuminated sign lacks tactile exit sign</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>Signage</td>
<td>Tactile Exit Signs - Door</td>
<td>2010 ADAS 216.4.1</td>
<td>No</td>
<td>EACH</td>
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#### Field Date: 5/5/2013  Report Date: 5/15/2013  Barrier #: 13C

- **Barrier Description:** No handrail provided at both sides of stairway
- **Findings:** Stairway not accessible
- **Rec. Solution:** No remediation recommended due to space constraints
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**

#### Notes:

- **Reference Dwg:** 2 of 10
- **Bldg Name:** Gilbert Hall
- **Code References:**

### Additional Barriers

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<th>Quantity</th>
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<tr>
<td><strong>Basement - Southeast Stairway 004</strong></td>
<td>N/A</td>
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<td><strong>Ground floor doors that exit to exterior lacks tactile exit sign</strong></td>
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#### Field Date: 5/5/2013  Report Date: 5/15/2013  Barrier #: 15A

- **Barrier Description:** Ground floor doors that exit to exterior lacks tactile exit sign
- **Findings:** Exit door with low level illuminated sign lacks tactile exit sign
- **Rec. Solution:** Provide tactile/visual sign stating “EXIT” at exit side of door
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**

#### Notes:

- **Reference Dwg:** 2 of 10
- **Bldg Name:** Gilbert Hall
- **Code References:**
### OSU - GILBERT HALL

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<td>Barrier Type:</td>
<td>Enclosed Stairway</td>
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<td>Description:</td>
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<td>Findings:</td>
<td>Tactile stairway sign indicating floor level not provided</td>
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<td>Provide sign</td>
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### ADA Assessment and Survey 2013

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<td>Barrier Type:</td>
<td>Door Closer - Exterior</td>
<td>Code References:</td>
<td>Performance Standard</td>
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<td>Description:</td>
<td>Door opening force exceeds 8.5 lbf</td>
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<td>Findings:</td>
<td>Operating force measured at 18 lbf at exit door</td>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
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<td>Code References:</td>
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<td>Performance Standard:</td>
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<td>Barrier Description:</td>
<td>Door closer lacks min. 5 second sweep period</td>
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<td>Findings:</td>
<td>Sweep period measured at 3 seconds at exit door</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
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<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
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<td>Rec. Solution:</td>
<td>Provide accessible hardware</td>
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<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<td>Notes:</td>
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</table>
### Barrier Description:
- **Handrail grip measured at center not 34"-38" high**
- **Handrail grip measured at 32" high**

### Rec. Solution:
- Provide handrails at both sides of stairway

### Barrier Severity:
- 2 Recommended

### Cost Est
- $9,000.00

### Facility Function:
- Public

### Status:
- Open

### Notes:

---

### Barrier Description:
- **Bottom handrail extension not sloped for length of one tread beyond the last riser nosing**

### Rec. Solution:
- Provide handrails at both sides of stairway

### Barrier Severity:
- 2 Recommended

### Cost Est
- $0.00

### Facility Function:
- Public

### Status:
- Open

### Notes:
### Barrier #15H
- **Location**: Basement - Southeast Stairway 004
- **Barrier Area**: Stairways
- **Barrier Type**: Handrail Extension - Top
- **Code References**: 2010 ADAS 505.10.2
- **Performance Standard**: No
- **Quantity**: LF
- **As-built**: 0
- **Barrier Description**: Top Handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing
- **Findings**: Top handrail extension measured at less than 12"
- **Rec. Solution**: Provide handrails at both sides of stairway
- **Barrier Severity**: Recommended
- **Cost Est**: $0.00
- **Facility Function**: Public
- **Status**: Open

### Barrier #15I
- **Location**: Basement - Southeast Stairway 004
- **Barrier Area**: Controls and Mechanisms
- **Barrier Type**: Vending Machine - Clear Space
- **Code References**: 2010 ADAS 305.3
- **Performance Standard**: No
- **Quantity**: JOB
- **As-built**: 1
- **Barrier Description**: Clear floor space for wheelchair not provided at vending machine point of control
- **Findings**: Door swing encroached into maneuvering clearance at vending machine
- **Rec. Solution**: Relocate vending machines
- **Barrier Severity**: Necessary
- **Cost Est**: $0.00
- **Facility Function**: Public
- **Status**: Open

---

**Notes:**

**ADA Assessment and Survey 2013**
### Field Date: 5/5/2013  | Report Date: 5/15/2013  | Barrier #: 15J
### Bldg Name: Gilbert Hall  | Reference Dwg: 2 of 10
### Location: Basement - Southeast Stairway 004
### X Coordinate: N/A  | Y Coordinate: N/A
### Barrier Area: Alarms
### Barrier Type: Horn/Strobe
### Code References: 2010 ADAS 305.3

#### Performance Standard: No  | Quantity: EACH  | As-built: 1

**Barrier Description:** No horn/strobes in corridor

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobes in common use area

**Barrier Severity:** 1 Necessary  | Cost Est: $5,500.00  | Facility Function: Public  | Status: Open

**Implementation Priority:** 1  | Implementation Phase:  | Implementation Date: 

**Notes:**

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### Field Date: 5/5/2013  | Report Date: 5/15/2013  | Barrier #: 16A
### Bldg Name: Gilbert Hall  | Reference Dwg: 2 of 10
### Location: Basement - Room 47 (Graduate Student Office)
### X Coordinate: N/A  | Y Coordinate: N/A
### Barrier Area: Signage
### Barrier Type: Location - Raised Characters
### Code References: 2010 ADAS 703.3

#### Performance Standard: No  | Quantity: EACH  | As-built: 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  | Cost Est: $250.00  | Facility Function: Public  | Status: Open

**Implementation Priority:** 3  | Implementation Phase:  | Implementation Date: 

**Notes:**
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<td>Barrier Description:</td>
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<td>Rec. Solution:</td>
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<td>Findings:</td>
<td>Bottom edge of view panel in door not max. 43&quot; high</td>
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<td>Rec. Solution:</td>
<td>Replace door or vision panel in door</td>
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**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 16D

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 47 (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC

**Code References:** 2010 ADAS Figure 404.2.4.1

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**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance not provided at push side

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 16E

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 47 (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 18" SEC

**Code References:** 2010 ADAS Figure 404.2.4.1

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**Barrier Description:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side

**Findings:** Strike edge clearance not provided at pull side

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**  
**67**
### Barrier 1: Protruding Hazard

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 16F  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 47 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Protruding Hazard  
**Code References:** 2010 ADAS 307  

**Barrier Description:** Protruding object in route of travel protrudes more than 4" between 27" and 80" high  

**Findings:** Electrical panel in door maneuvering clearance protruded 6" into path of travel with no detectable warning  

**Rec. Solution:** Provide detectable warning (wing walls)  

**Barrier Severity:** 1 Necessar  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 1  
**Implementation Phase:**  

**Notes:**  

### Barrier 2: Desk - Ratio

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 16G  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 47 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902  

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible  

**Findings:** 6 desks provided. None are accessible  

**Rec. Solution:** Provide min. 1 accessible desk or workstation  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  

**Notes:**
### Barrier Description

**No accessible section of counter at max 34” high provided**

### Findings

Rim measured at 37” high

### Rec. Solution

Provide min. one accessible sink for use in lab

### Barrier Severity

1 Necessary

### Cost Est

$1,100.00

### Facility Function

Public

### Status

Open

### Implementation Priority

2

### Implementation Phase

Implementation Date:  

### Notes


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### Barrier Description

Knee clearance of at least 27” high, 30” wide and 8” deep not provided underneath sink

### Findings

Knee clearance not provided at sink

### Rec. Solution

Provide min. one accessible sink in lab

### Barrier Severity

1 Necessary

### Cost Est

$450.00

### Facility Function

Public

### Status

Open

### Implementation Priority

2

### Implementation Phase

Implementation Date:  

### Notes


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**OSU - GILBERT HALL**

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

### Barrier Description

Knee clearance of at least 27" high, 30" wide and 8” deep not provided underneath sink

### Findings

Knee clearance not provided at sink

### Rec. Solution

Provide min. one accessible sink in lab

### Barrier Severity

1 Necessary

### Cost Est

$450.00

### Facility Function

Public

### Status

Open

### Implementation Priority

2

### Implementation Phase

Implementation Date:  

### Notes


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**ADA Assessment and Survey 2013**  
69
| Field Date: | 5/5/2013 | Report Date | 5/15/2013 | Barrier #: | 16J |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 2 of 10 |
| Location: | Basement - Room 47 (Graduate Student Office) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Sink - Clear Floor Space |
| Code References: | 2010 ADAS 606.2 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Clear floor space of min. 30" by 48" not provided in front of a sink to allow forward approach |
| Findings: | Clear floor space at sink blocked by desk |
| Rec. Solution: | Relocate desk |
| Barrier Severity: | 1 Necessary | Cost Est: | $0.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | |

| Field Date: | 5/5/2013 | Report Date | 5/15/2013 | Barrier #: | 16K |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 2 of 10 |
| Location: | Basement - Room 47 (Graduate Student Office) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Eye Wash - Bubbler Height |
| Code References: | 2010 ADAS 602.4 |
| Performance Standard: | No | Quantity: | JOB | As-built: | 1 |
| Barrier Description: | Eye wash bubbler height not max. 36" |
| Findings: | Eye wash at back of counter not accessible |
| Rec. Solution: | Reposition eye wash or provide additional eye wash for use in area |
| Barrier Severity: | 1 Necessary | Cost Est: | $1,250.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | |
### Barrier 16L

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 16L

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 47 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.2

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Light switch control not at max. 44" over an obstruction of max. 25"

**Findings:** Outlets located on wall at back of counter 37" high"

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 16M

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 16M

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 47 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Work surface height exceeds 34" high

**Findings:** Work surface height measured at 37"

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
**OSU - GILBERT HALL**

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<td>Findings:</td>
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<td>Rec. Solution:</td>
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## Barrier #17B

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 46 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  

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**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side measured at 3"  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

---

## Barrier #17C

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 46 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

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**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 14 lbf  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

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<td>Barrier Type: Door Closer - Sweep Period</td>
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<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<td>Rec. Solution: Provide automatic door opening device</td>
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<tr>
<td>Barrier Type: Vision Lights - Existing</td>
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<td>Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<tr>
<td>Findings: Bottom of vision panel in door higher than 43&quot;</td>
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<td>Rec. Solution: Replace door or vision panel in door</td>
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<td>Barrier Severity: 3 Hindrance</td>
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### Barrier #17F

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 46 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Counter or workstation surface height exceeds 34” high

**Findings:** Rim measured at 38-1/2” high

**Rec. Solution:** Provide min. one accessible workstation or one of each type in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Barrier #17G

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 46 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.2  

**Barrier Description:** The high forward reach exceeds 48” maximum high where the reach is maximum 20” deep

**Findings:** Electrical outlets measured at 49” high and 20” deep

**Rec. Solution:** Relocate outlet

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

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<td>Barrier Type:</td>
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<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<td>Knee clearance not provided at sinks. 2 sinks provided but neither is accessible</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible sink in lab</td>
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<td>Barrier Description:</td>
<td>Control or mechanism not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<td>Findings:</td>
<td>Eye wash located higher than 44&quot; at back of counter</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 44&quot; high</td>
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<td>Barrier Description:</td>
<td>Control or mechanism not at max. 48” high for side reach</td>
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<td>Barrier Description:</td>
<td>At least 1 desk or 5% of all desks are not accessible</td>
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<td>Findings:</td>
<td>3 desks provided. None are accessible</td>
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<tr>
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### Barrier #17L

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 46 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Reference Dwg:** 2 of 10  
**Report Date:** 5/15/2013  
**Field Date:** 5/5/2013

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**Barrier Description:** Work surface height exceeds 34" high  
**Findings:** Rim measured at 48" high

**Rec. Solution:** Provide min. one accessible fume hood in lab  
**Implementation Priority:** 2  
**Barrier Severity:** 3 Hindrance

**Notes:**

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### Barrier #17M

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 46 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Reference Dwg:** 2 of 10  
**Report Date:** 5/15/2013  
**Field Date:** 5/5/2013

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**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** Knee clearance not provided at fume hood

**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab  
**Implementation Priority:** 2  
**Barrier Severity:** 3 Hindrance

**Notes:**
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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</tr>
<tr>
<td>Barrier Type:</td>
<td>Fume Hood Reach Range - High</td>
<td>Barrier Type:</td>
<td>Protruding Hazard</td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<td>2010 ADAS 307</td>
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<td>Performance Standard:</td>
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<tr>
<td>Barrier Description:</td>
<td>Control or mechanism not at max. 48&quot; high for side reach</td>
<td>Barrier Description:</td>
<td>Protruding object in route of travel protrudes more than 4&quot; between 27&quot; and 80&quot; high</td>
</tr>
<tr>
<td>Findings:</td>
<td>Fume hood control measured at 60&quot; high</td>
<td>Findings:</td>
<td>Wires hanging from ceiling protruded into path of travel with no detectable warning</td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Move controls to 48&quot; high within reach of fume hood</td>
<td>Rec. Solution:</td>
<td>Relocate object out of path of travel</td>
</tr>
<tr>
<td>Barrier Severity:</td>
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<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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ADA Assessment and Survey 2013
### Barrier 17P

- **Field Date:** 5/5/2013  
  - **Report Date:** 5/15/2013  
  - **Barrier #:** 17P
- **Bldg Name:** Gilbert Hall  
  - **Reference Dwg:** 2 of 10
- **Location:** Basement - Room 46 (Chemistry Lab)
- **X Coordinate:** N/A  
  - **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - High
- **Code References:** 2010 ADAS 305.3

#### Performance Standard:
- No

#### Quantity:
- EACH

#### As-built:
- 1

#### Barrier Description:
- Control or mechanism not at max. 48" high for side reach

#### Findings:
- Balance scale controls measured at more than 48" high

#### Rec. Solution:
- Relocate element to max. 48" high

#### Barrier Severity:
- 3 Hindrance

#### Cost Est:
- $750.00

#### Facility Function:
- Public

#### Status:
- Open

#### Implementation Priority:
- 2

#### Implementation Phase:
- Implementation Date:

#### Notes:

---

### Barrier 17Q

- **Field Date:** 5/5/2013  
  - **Report Date:** 5/15/2013  
  - **Barrier #:** 17Q
- **Bldg Name:** Gilbert Hall  
  - **Reference Dwg:** 2 of 10
- **Location:** Basement - Room 46 (Chemistry Lab)
- **X Coordinate:** N/A  
  - **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - High
- **Code References:** 2010 ADAS 305.3

#### Performance Standard:
- No

#### Quantity:
- EACH

#### As-built:
- 1

#### Barrier Description:
- Control or mechanism not at max. 48" high for side reach

#### Findings:
- Fridge handle measured at more than 48" high

#### Rec. Solution:
- Relocate element to max. 48" high

#### Barrier Severity:
- 3 Hindrance

#### Cost Est:
- $750.00

#### Facility Function:
- Public

#### Status:
- Open

#### Implementation Priority:
- 2

#### Implementation Phase:
- Implementation Date:

#### Notes:

---

**ADA Assessment and Survey 2013**
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<td>Barrier Description:</td>
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<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
<td>Rec. Solution:</td>
<td>Provide new hardware at door to room 044</td>
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<td>Where a fire alarm is installed, no strobe is provided</td>
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<tr>
<td>Barrier Description:</td>
<td>Where a fire alarm is installed, no strobe is provided</td>
<td>Findings:</td>
<td>Visual signal appliance (Strobe) not provided</td>
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<td>Provide horn/stobe in laboratory</td>
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<td>Provide horn/stobe in laboratory</td>
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<td>Location - Raised Characters</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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<td>Door opening hardware not operable with a closed fist</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible hardware</td>
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### Barrier #18C

- **Description:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side

  - **Findings:** Strike edge clearance at pull side blocked by fire extinguisher

  - **Rec. Solution:** Relocate extinguisher

  - **Barrier Severity:** 1 Necessary
  - **Cost Est:** $0.00
  - **Facility Function:** Public
  - **Status:** Open

### Barrier #18D

- **Description:** Door opening force exceeds 5 lbf

  - **Findings:** Operating force measured at 16 lbf

  - **Rec. Solution:** Provide automatic door opening device

  - **Barrier Severity:** 1 Necessary
  - **Cost Est:** $5,000.00
  - **Facility Function:** Public
  - **Status:** Open

---

**ADA Assessment and Survey 2013**
### Barrier 1

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** Bottom edge of view panel in door not max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier 18G

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Counter or workstation surface height exceeds 34" high  

**Findings:** Rim measured at 38" high  

**Rec. Solution:** Provide min. one accessible workstation or one of each type in lab  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Barrier 18H

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 902  

**Barrier Description:** The high forward reach exceeds 48" maximum high where the reach is maximum 20" deep  

**Findings:** Electrical outlets measured at 48" high and 24" deep  

**Rec. Solution:** Relocate outlet  

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306

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**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink  
**Findings:** Knee clearance not provided at sink  
**Rec. Solution:** Provide min. one accessible sink in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Forward Approach - 44" High Forward Obstructed  
**Code References:** 2010 ADAS 308.2.2

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**Barrier Description:** Where the reach depth exceeds 20" but is less than 25" deep, the high forward reach exceeds 44" high  
**Findings:** Eye wash at sink measured at 47" high and 24" deep  
**Rec. Solution:** Provide min. one accessible eye wash  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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**ADA Assessment and Survey 2013**
### OSU - GILBERT HALL

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Library Facilities  
**Barrier Type:** Clear Width  
**Code References:** 2010 ADAS 403.5.1  
**Performance Standard:** No  
**Quantity:** JOB  
**Barrier Description:** Passageway is not min. 36" wide  
**Findings:** Clear width measured at less than 36" for circulation throughout lab  
**Rec. Solution:** Removed stored items  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18L  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Knee Clearance  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation  
**Findings:** Knee clearance not provided at computer workstations  
**Rec. Solution:** Provide min. one accessible workstation in each research area in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18M

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-buil:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Ventilation control switch measured at 58" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 18N

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 44 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-buil:** 1

**Barrier Description:** Where a fire alarm is installed, no strobe is provided

**Findings:** Visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/stobe in laboratory

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:** Implementation Date:

**Notes:**

---

**ADA Assessment and Survey 2013**

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### Barrier Description 1
- **Location:** Basement - Room 39 (Mechanical Shop)
- **Barrier Area:** Signage
- **Barrier Type:** Location - Raised Characters
- **Code References:** 2010 ADAS 703.3

**Performance Standard:** No

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary

**Cost Est:** $250.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:**

**Cost Est:**

**Quantity:** EACH

**As-built:** 2

**Notes:**

### Barrier Description 2
- **Location:** Basement - Room 39 (Mechanical Shop)
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Hardware - Operation
- **Code References:** 2010 ADAS 404.2.7

**Performance Standard:** No

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

**Barrier Severity:** 1 Necessary

**Cost Est:** $600.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Cost Est:**

**Quantity:** EACH

**As-built:** 2

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Field Date: 5/6/2013  Report Date 5/15/2013  Barrier #: 19E
Bldg Name: Gilbert Hall  Reference Dwg: 2 of 10
Location: Basement - Room 39 (Mechanical Shop)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Vision Lights - Existing
Code References: 2010 ADAS 404.2.11
Performance Standard:  No  Quantity: EACH  As-built : 1
Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground
Findings: Bottom of vision panel in door higher than 43"
Rec. Solution: Replace door or vision panel in door
Barrier Severity: 3 Hindrance  Cost Est $2,250.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date 5/15/2013  Barrier #: 19F
Bldg Name: Gilbert Hall  Reference Dwg: 2 of 10
Location: Basement - Room 39 (Mechanical Shop)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Knee Clearance
Code References: 2010 ADAS 606.2 & 306
Performance Standard:  No  Quantity: EACH  As-built : 1
Barrier Description: Knee clearance of at least 27" high, 30" wide and 8" deep not provided at sink
Findings: Knee clearance not provided at sink
Rec. Solution: Provide min. one accessible sink in lab
Barrier Severity: 1 Necessary  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 
### OSU - GILBERT HALL

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**Performance Standard:** No

| Quantity: | JOB |
| As-built: | 1 |

| Barrier Description: | The high forward reach exceeds 48" maximum high where the reach is maximum 20" deep |
| Findings: | Soap dispenser control point measured at 49" high and 20" deep |
| Rec. Solution: | Relocate object to location within reach range |

| Barrier Severity: | 2 Recommended |
| Cost Est: | $250.00 |
| Facility Function: | Public |
| Status: | Open |

| Implementation Priority: | 2 |
| Implementation Phase: |  |
| Implementation Date: |  |

| Notes: |  |

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### OSU - GILBERT HALL

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**Performance Standard:** No

| Quantity: | EACH |
| As-built: | 1 |

| Barrier Description: | No horn/strobes in high noise area |
| Findings: | Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided |
| Rec. Solution: | Provide horn/strobes in common use area |

| Barrier Severity: | 1 Necessary |
| Cost Est: | $5,500.00 |
| Facility Function: | Public |
| Status: | Open |

| Implementation Priority: | 1 |
| Implementation Phase: |  |
| Implementation Date: |  |

| Notes: |  |
### Barrier 19I

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 19I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 39A (Shop Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible  

**Findings:** 2 desks provided in room 39A. None are accessible  

**Rec. Solution:** Provide min. 1 accessible desk or workstation  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Barrier 19J

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 19J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 39A (Shop Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Control or mechanism not at max. 48" high for side reach  

**Findings:** Pencil sharpener measured at 60" high  

**Rec. Solution:** Relocate control or mechanism to max. 48" high  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/6/2013 | **Report Date:** 5/15/2013 | **Barrier #:** 19K

**Bldg Name:** Gilbert Hall | **Reference Dwg:** 2 of 10

**Location:** Basement - Room 39A (Shop Office)

**X Coordinate:** N/A | **Y Coordinate:** N/A

**Barrier Area:** Counters and Tables

**Barrier Type:** Table - Rim Height

**Code References:** 2010 ADAS 902.3

**Performance Standard:** No | **Quantity:** EACH | **As-built:** 1

**Barrier Description:** Table surface height exceeds 34" high

**Findings:** Drawing table surface rim measured at 42" high

**Rec. Solution:** Replace min. one accessible table

**Barrier Severity:** 3 Hindrance | **Cost Est:** $450.00 | **Facility Function:** Public | **Status:** Open

**Implementation Priority:** 2 | **Implementation Phase:** | **Implementation Date:**

**Notes:**

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**Field Date:** 5/6/2013 | **Report Date:** 5/15/2013 | **Barrier #:** 20A

**Bldg Name:** Gilbert Hall | **Reference Dwg:** 2 of 10

**Location:** Basement - Room 42 (Chemistry Lab)

**X Coordinate:** N/A | **Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No | **Quantity:** EACH | **As-built:** 2

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of both doors in lab

**Barrier Severity:** 1 Necessary | **Cost Est:** $500.00 | **Facility Function:** Public | **Status:** Open

**Implementation Priority:** 3 | **Implementation Phase:** | **Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 20B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 42 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Hardware - Operation

**Code References:** 2010 ADAS 404.2.7

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide new hardware at both doors in lab

**Barrier Severity:** Necessary  
**Cost Est:** $600.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 20C

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 42 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Counters and Tables

**Barrier Type:** Desk - Ratio

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

**Findings:** 5 desks provided. None are accessible

**Rec. Solution:** Provide min. 1 accessible desk or workstation

**Barrier Severity:** Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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<td>Controls and Mechanisms</td>
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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 20F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 42 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Alarms

**Barrier Type:** Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No horn/strobes in common use areas

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobes in common use area

**Barrier Severity:** 1 Necessary  
**Cost Est:** $55,500.00

**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 21A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 40 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of both doors in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00

**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
Field Date: 5/6/2013  Report Date: 5/15/2013  Barrier #: 21B
Bldg Name: Gilbert Hall  Reference Dwg: 2 of 10
Location: Basement - Room 40 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Hardware - Operation
Code References: 2010 ADAS 404.2.7
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Hardware not operable with a closed fist
Findings: Door opening hardware not operable with a closed fist
Rec. Solution: Provide accessible hardware at min. one door
Barrier Severity: 1 Necessary  Cost Est: $300.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: Provide ISA directional sign at other door

Field Date: 5/6/2013  Report Date: 5/15/2013  Barrier #: 21C
Bldg Name: Gilbert Hall  Reference Dwg: 2 of 10
Location: Basement - Room 40 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Front App/pull 18" SEC
Code References: 2010 ADAS Figure 404.2.4.1
Performance Standard:  No  Quantity: JOB  As-built: 1
Barrier Description: Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side
Findings: Strike edge clearance at pull side blocked by fire extinguisher
Rec. Solution: Provide automatic door opening device
Barrier Severity: 1 Necessary  Cost Est: $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

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### Barrier Description:
- **Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer**

### Findings:
- Strike edge clearance at push side measured at 6"

### Rec. Solution:
- Provide automatic door opening device

### Barrier Severity:
- **1 Necessary**
- **Cost Est**: $0.00
- **Facility Function**: Public
- **Status**: Open

### Implementation Priority:
- **2**
- **Implementation Phase**: Non
- **Implementation Date**: 

### Notes:
- 

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### Barrier Description:
- **Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground**

### Findings:
- Bottom of vision panel in door higher than 43"

### Rec. Solution:
- Replace door or vision panel in both doors

### Barrier Severity:
- **3 Hindrance**
- **Cost Est**: $5,500.00
- **Facility Function**: Public
- **Status**: Open

### Implementation Priority:
- **2**
- **Implementation Phase**: Non
- **Implementation Date**: 

### Notes:
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<td>Light switch control box top edge not at max. 48&quot; high</td>
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<td>Findings:</td>
<td>Light switch control box top edge measured at 56&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
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<td>Findings:</td>
<td>Electrical panels at north door protruded 6&quot; into path of travel with no detectable warning</td>
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<td>Rec. Solution:</td>
<td>Remove object or provide detectable warning (wing walls)</td>
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### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 21H  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  

**Location:** Basement - Room 40 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Counter or workstation surface height exceeds 34" high  

**Findings:** Counter surfaces measured at 38" high  

**Rec. Solution:** Provide min. one accessible workstation or one of each type in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 21I  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  

**Location:** Basement - Room 40 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink  

**Findings:** Knee clearance not provided at sink  

**Rec. Solution:** Provide min. one accessible sink in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 21J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  

**Location:** Basement - Room 40 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** No knee clearance at sink

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 21K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  

**Location:** Basement - Room 40 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Phone measured at 55" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
# OSU - GILBERT HALL

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Light switch control box top edge not at max. 48" high

**Findings:** Switch at 52" high

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** 
**Implementation Date:** 

**Notes:**

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

**Findings:** Knee clearance measured at 23-1/2" high

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** 
**Implementation Date:** 

**Notes:**
### Barrier Information

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**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 40 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Equipment controls at workstation (balances) measured at more than 48" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier Information

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**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 40 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Cable holder measured at 54" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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**Performance Standard:** No

**Quantity:** EACH

**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48” high for side reach

**Findings:** Emergency gas shutoff controls measured at more than 54” high

**Rec. Solution:** Relocate control or mechanism to max. 48” high

**Barrier Severity:** 1 Necessary

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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**Performance Standard:** No

**Quantity:** EACH

**As-built:** 1

**Barrier Description:** Opening mechanism on first aid kit not usable with a closed fist

**Findings:** First aid kit opening mechanism not operable with a closed fist

**Rec. Solution:** Provide accessible first aid kit

**Barrier Severity:** 1 Necessary

**Cost Est:** $275.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**
### First Aid Kit - High Reach Range

**Barrier Description:** Opening mechanism on first aid kit not at max. 48" high for side reach

**Findings:** First aid kit opening mechanism measured at 62" high behind gas tanks

**Rec. Solution:** Provide accessible first aid kit

**Barrier Severity:** Necessary

**Cost Est:** $0.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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### Clear Floor Space

**Barrier Description:** Clear floor space of min. 30" by 48" not provided

**Findings:** Clear floor space at first aid kit blocked by stored items

**Rec. Solution:** Move first aid kit to accessible location

**Barrier Severity:** Recommended

**Cost Est:** $0.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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<td>Barrier Type: Fume Hood - Work Surface Rim</td>
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<td>Barrier Description: Work surface height exceeds 34&quot; high</td>
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<td>Findings: Rim measured at 38&quot; high</td>
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<td>Rec. Solution: Provide min. one accessible fume hood in lab</td>
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<td>Barrier Severity: 3 Hindrance</td>
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<td>Barrier Type: Fume Hood - Knee Clearance</td>
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<tr>
<td>Code References: 2010 ADAS 305.3</td>
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<tr>
<td>Performance Standard:</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
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<tr>
<td>Barrier Description: Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<tr>
<td>Findings: Knee clearance not provided at fume hood</td>
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</tr>
<tr>
<td>Rec. Solution: Provide accessible pedestal base at min. one fume hood in lab</td>
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<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $8,750.00</td>
<td>Facility Function: Public</td>
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<tr>
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<td>Notes:</td>
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</table>
### Barrier 21V

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 21V  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  

**Location:** Basement - Room 40 (Chemistry Lab)  

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  

**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Control or mechanism not at max. 48" high for side reach  

**Findings:** Fume hood controls measured at 60" high  

**Rec. Solution:** Move controls to 48" high within reach of fume hood  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

### Barrier 21W

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 21W  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10  

**Location:** Basement - Room 40 (Chemistry Lab)  

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  

**Code References:** 2010 ADAS 702.1  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Where a fire alarm is installed, no strobe is provided  

**Findings:** Visual signal appliance (Strobe) not provided  

**Rec. Solution:** Provide horn/stobe in laboratory  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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<td>Location: Basement - Room 36 (Chemistry Lab)</td>
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<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<td>Barrier Area: Signage</td>
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<tr>
<td>Barrier Type: Location - Raised Characters</td>
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<td>Code References: 2010 ADAS 703.3</td>
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<td>Performance Standard: No</td>
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<td>Barrier Description: No Braille/tactile sign at latch side of door</td>
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<tr>
<td>Findings: Braille/tactile sign not provided where visual sign is provided</td>
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<td>Rec. Solution: Provide Braille/tactile sign at latch side of door</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $250.00</td>
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<td>X Coordinate: N/A</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Hardware - Operation</td>
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<td>Code References: 2010 ADAS 404.2.7</td>
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<td>Barrier Description: Hardware not operable with a closed fist</td>
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<tr>
<td>Findings: Door opening hardware not operable with a closed fist</td>
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<td>Rec. Solution: Provide accessible hardware</td>
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<td>Cost Est: $300.00</td>
<td>Facility Function: Public</td>
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ADA Assessment and Survey 2013
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<tr>
<td>Barrier Type: Door Closer - Interior</td>
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<td>Code References: 2010 ADAS 404.2.9</td>
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<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
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<td>Barrier Description: Door opening force exceeds 5 lbf</td>
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<tr>
<td>Findings: Operating force measured at 13 lbf</td>
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<td>Rec. Solution: Provide automatic door opening device</td>
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<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $5,000.00</td>
<td>Facility Function: Public</td>
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<td>Implementation Phase:</td>
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<th>Report Date 5/15/2013</th>
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<td>Barrier Area: Doors or Gates</td>
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<td>Barrier Type: Door Closer -Sweep Period</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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<td>Performance Standard: No</td>
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<td>As-built: 0</td>
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<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<td>Findings: Sweep period measured at 3 seconds</td>
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<td>Rec. Solution: Provide automatic door opening device</td>
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<td>Barrier Type:</td>
<td>Vision Lights - Existing</td>
<td>Code References:</td>
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<td>Quantity:</td>
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<td>Findings:</td>
<td>Bottom of vision panel in door not max. 43&quot; high</td>
<td>Rec. Solution:</td>
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<td>Cost Est:</td>
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<td>2 of 10</td>
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<td>X Coordinate:</td>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type:</td>
<td>Counter - Rim</td>
<td>Code References:</td>
<td>2010 ADAS 902</td>
<td>Performance Standard:</td>
<td>No</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<td>Barrier Description:</td>
<td>Counter or workstation surface height exceeds 34&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Rim measured at 38-1/2&quot; high</td>
<td>Rec. Solution:</td>
<td>Provide min. one accessible workstation or one of each type in lab</td>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
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<td>Cost Est:</td>
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### Barrier #22G

**Location:** Basement - Room 36 (Chemistry Lab)

**Coord:** N/A  

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Actuator or Control

**Code References:** 2010 ADAS 305.3

---

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

---

**Findings:** Isostatic press machine controls measured at 68" high

---

**Rec. Solution:** Provide assistance

---

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

---

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

---

**Notes:**

### Barrier #22H

**Location:** Basement - Room 36 (Chemistry Lab)

**Coord:** N/A  

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Electrical Switches

**Code References:** 2010 ADAS 308.2.1

---

**Barrier Description:** Light switch control box top edge not at max. 48" high

---

**Findings:** Switch located at 52" high

---

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

---

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

---

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

---

**Notes:**
### Barrier 22I

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 22I  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 36 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Width  
**Code References:** 2010 ADAS 403.5.1  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 36"  
**Barrier Description:** Passageway is not min. 36" wide  
**Findings:** Clear width measure at 28-1/2" at path of travel to equipment through sliding door  
**Rec. Solution:** Demolish existing and construct new passageway  
**Barrier Severity:** Necessary  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 22J

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 22J  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 36 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Sliding Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1"  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 14 lbf  
**Rec. Solution:** Provide ISA directional signage alternative accessible entry  
**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier Description:
- **22K**
  - Location: Basement - Room 36 (Chemistry Lab)
  - Barrier Type: Alarm - Horn/Strobe
  - Code References: 2010 ADAS 702.1
  - Barrier Area: Laboratory Facilities
  - Performance Standard: No
  - Quantity: EACH
  - Implementation Priority: 1
  - As-built: 1
  - Rec. Solution: Provide horn/stobe in laboratory
  - Facility Function: Public
  - Status: Open
  - Notes:

### Barrier Description:
- **23A**
  - Location: Basement - Room 34 (Machine Shop Room)
  - Barrier Type: Location - Raised Characters
  - Code References: 2010 ADAS 703.3
  - Performance Standard: No
  - Quantity: EACH
  - Implementation Priority: 1
  - As-built: 1
  - Rec. Solution: Provide Braille/tactile sign at latch side of door
  - Facility Function: Public
  - Status: Open
  - Notes:
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<td>Location:</td>
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<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
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<td>Rec. Solution:</td>
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<td>Barrier Severity:</td>
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### Barrier 1: Door Closer - Sweep Period

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 23D  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 34 (Machine Shop Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 2: Vision Lights - Existing

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 23E  
**Reference Dwg:** 2 of 10  
**Location:** Basement - Room 34 (Machine Shop Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** Bottom of vision panel not max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

ADA Assessment and Survey 2013
### Barrier Assessment for Gilbert Hall

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 23F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 34 (Machine Shop Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1

**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:** 1

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked by equipment

**Rec. Solution:** Remove stored equipment

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:** This room contains specialized equipment. Operation by persons with some impairments may be a safety hazard.

---

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 23G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Room 34 (Machine Shop Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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<th>Report Date 5/15/2013</th>
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<td>Location: Basement - Room 34 (Machine Shop Room)</td>
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<td>Barrier Type: Sink - Rim or Countertop</td>
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<td>Barrier Description: No accessible section of counter at max 34&quot; high provided</td>
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<td>Findings: Rim measured at 37&quot; high</td>
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<td>Rec. Solution: Provide min. one accessible sink for use in lab</td>
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<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $1,100.00</td>
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<tr>
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<tr>
<td>Barrier Type: Actuator or Control</td>
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<td>Barrier Description: Control or mechanism not at max. 48&quot; high for side reach</td>
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<tr>
<td>Findings: Air hose control measured at 68&quot; high</td>
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<td>Rec. Solution: Relocate control or mechanism to max. 48&quot; high</td>
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<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $750.00</td>
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<td>Barrier Type:</td>
<td>First Aid Kit - Opening Mechanism</td>
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<th>Quantity: EACH</th>
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<td>Barrier Description:</td>
<td>Opening mechanism on first aid kit not usable with a closed fist</td>
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<td>Findings:</td>
<td>First aid kit opening mechanism not operable with a closed fist</td>
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<td>Rec. Solution:</td>
<td>Provide accessible first aid kit</td>
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<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $275.00</td>
<td>Facility Function: Public</td>
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<td>Controls and Mechanisms</td>
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<td>Barrier Type:</td>
<td>First Aid Kit - Obstructed Reach Range</td>
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<td>Code References:</td>
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<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
<th>As-built: 0</th>
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<td>Barrier Description:</td>
<td>Opening mechanism on first aid kit not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<tr>
<td>Findings:</td>
<td>First aid kit opening mechanism measured at 56&quot; high and 26&quot; deep</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible first aid kit</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $0.00</td>
<td>Facility Function: Public</td>
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<td>Implementation Phase:</td>
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Notes:
### OSU - GILBERT HALL

| Field Date: | 5/6/2013 | Report Date | 5/15/2013 | Barrier #: | 23L |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 2 of 10 |
| Location: | Basement - Room 34 (Machine Shop Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Actuator or Control |
| Code References: | 2010 ADAS 305.3 |

**Performance Standard:** No  Quantity: EACH  As-built: 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Paper towel dispenser measured at 54" high and 26" deep

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  Cost Est: $750.00  Facility Function: Public  Status: Open

**Implementation Priority:** 2  Implementation Phase:  Implementation Date: 

**Notes:**

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### OSU - GILBERT HALL

| Field Date: | 5/6/2013 | Report Date | 5/15/2013 | Barrier #: | 23M |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 2 of 10 |
| Location: | Basement - Room 34 (Machine Shop Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Workstation - Knee Clearance |
| Code References: | 2010 ADAS 902 |

**Performance Standard:** No  Quantity: EACH  As-built: 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

**Findings:** Knee clearance measured at 26" high. Footrest blocked knee clearance

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab

**Barrier Severity:** 1 Necessary  Cost Est: $450.00  Facility Function: Public  Status: Open

**Implementation Priority:** 2  Implementation Phase:  Implementation Date: 

**Notes:**
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<th>Report Date:</th>
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<td>Location:</td>
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<td>Barrier Type:</td>
<td>Horn/Strobe</td>
<td>Code References:</td>
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<td>Barrier Description:</td>
<td>No horn/strobes in high noise area</td>
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<td>Findings:</td>
<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<td>Rec. Solution:</td>
<td>Provide horn/strobes in common use area</td>
<td>Barrier Severity:</td>
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<td>Necessary</td>
<td>Cost Est: $5,500.00</td>
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<td>Bldg Name:</td>
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<td>Location:</td>
<td>Basement - Room 37 (Hobbit Hole Electrical Shop)</td>
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<td>X Coordinate:</td>
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<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
<td>Code References:</td>
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<td>Quantity:</td>
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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
<td>Barrier Severity:</td>
<td>1</td>
<td>Necessary</td>
<td>Cost Est: $250.00</td>
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Field Date: 5/6/2013  Report Date 5/15/2013  Barrier #: 24B
Bldg Name: Gilbert Hall  Reference Dwg: 2 of 10
Location: Basement - Room 37 (Hobbit Hole Electrical Shop)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Hardware - Operation
Code References: 2010 ADAS 404.2.7

Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: Hardware not operable with a closed fist
Findings: Door opening hardware not operable with a closed fist
Rec. Solution: Provide accessible hardware
Barrier Severity: 1 Necessary  Cost Est $300.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes: 

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<td>Headroom - Existing</td>
<td>Code References:</td>
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<td>Quantity:</td>
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<td>Findings:</td>
<td>Door clearance measured at 74&quot; high</td>
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<td>Rec. Solution:</td>
<td>No remediation recommended. Space constraints exist.</td>
<td>Facility Function:</td>
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### Barrier Description:
Door/Gate clearance not min. 80" high

### Findings:
Door clearance measured at 74" high

### Rec. Solution:
No remediation recommended. Space constraints exist.

### Barrier Severity:
3 Hindrance

### Cost Est:
$0.00

### Facility Function:
Public

### Status:
Open

### Implementation Date:
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<td>Tactile Exit Signs - Stairway</td>
<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Door leading directly into an exit stairway lacks tactile exit sign</td>
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<td>Findings:</td>
<td>Door to exit stair with low level illuminated sign lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT STAIR UP” at latch side of door</td>
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<td>Implementation Priority:</td>
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<tr>
<td>Implementation Phase:</td>
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<tr>
<td>Implementation Date:</td>
<td></td>
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<tr>
<td>Notes:</td>
<td></td>
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</tr>
</tbody>
</table>
### First Barrier

- **Field Date:** 5/6/2013  
  **Report Date:** 5/15/2013  
  **Barrier #:** 25B

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 2 of 10

- **Location:** Basement - Stairway S003

- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Doors or Gates

- **Barrier Type:** Vision Lights - Existing

- **Code References:** 2010 ADAS 404.2.11

- **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 2

- **Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

- **Findings:** View panel in door lacks bottom edge at max. 43" high

- **Rec. Solution:** Replace door or vision panel in door

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Hindrance</td>
<td>$5,500.00</td>
<td>Public</td>
<td>Open</td>
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- **Implementation Priority:** 3  
  **Implementation Phase:**

- **Notes:**

### Second Barrier

- **Field Date:** 5/6/2013  
  **Report Date:** 5/15/2013  
  **Barrier #:** 25C

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 2 of 10

- **Location:** Basement - Stairway S003

- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Doors or Gates

- **Barrier Type:** Door Closer - Interior

- **Code References:** 2010 ADAS 404.2.9

- **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 1

- **Barrier Description:** Door opening force exceeds 5 lbf

- **Findings:** Operating force measured at 18 lbf

- **Rec. Solution:** Provide automatic door opening device

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
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<tbody>
<tr>
<td>1 Necessary</td>
<td>$5,000.00</td>
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</table>

- **Implementation Priority:** 3  
  **Implementation Phase:**

- **Notes:** This door provides emergency egress (exiting) to the exterior
### Barrier # 25D

**Location:** Basement - Stairway S003  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 4 seconds

**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Quantity:** EACH  
**As-built:** 1  
**Implementation Priority:** 3  
**Status:** Open

### Barrier # 25E

**Location:** Basement - Stairway S003  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided at storage rooms

**Rec. Solution:** Provide Braille/tactile sign at latch side of doors inside stairwell  
**Barrier Severity:** 1 Necessary  
**Quantity:** EACH  
**As-built:** 3  
**Implementation Priority:** 3  
**Status:** Open
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<td>Location:</td>
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Handrail Height</td>
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<td>Code References:</td>
<td>2010 ADAS 505.10.2</td>
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<tr>
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<td>Barrier Description:</td>
<td>Handrail grip measured at center not 34&quot;- 38&quot; high</td>
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<td>Findings:</td>
<td>Handrail grip measured at 32&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<td>Barrier Severity:</td>
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<td>Implementation Phase:</td>
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<td>2 of 10</td>
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<tr>
<td>Location:</td>
<td>Basement - Stairway S003</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
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<tr>
<td>Barrier Area:</td>
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<td>Barrier Type:</td>
<td>Handrail Extension - Bottom</td>
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<tr>
<td>Barrier Description:</td>
<td>Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</td>
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<tr>
<td>Findings:</td>
<td>Extension not sloped for the length of one tread</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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### Barcode Text

**OSU - GILBERT HALL**

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<th>Report Date 5/15/2013</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Gilbert Hall</td>
<td>Reference Dwg: 2 of 10</td>
</tr>
<tr>
<td>Location:</td>
<td>Basement - Stairway S003</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area:</td>
<td>Signage</td>
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<tr>
<td>Barrier Type:</td>
<td>Enclosed Stairway</td>
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<td>Code References:</td>
<td>ICC A117.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:**  
Tactile stairway signage not provided to indicate floor level

**Findings:**  
Tactile stairway sign indicating floor level not provided

**Rec. Solution:** Provide sign

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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<table>
<thead>
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<th>Field Date:</th>
<th>Report Date 5/15/2013</th>
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<tr>
<td>Bldg Name:</td>
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<td>Reference Dwg: 2 of 10</td>
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<tr>
<td>Location:</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area:</td>
<td>Alarms</td>
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<tr>
<td>Barrier Type:</td>
<td>Horn/Strobe</td>
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<td>Code References:</td>
<td>ICC A117.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:**  
No horn/strobes in high noise area

**Findings:**  
Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobes in common use area

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**

128
### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 26A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Exit to Exterior Hall 007

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Tactile Exit Signs

**Code References:** Performance Standard

**Performance Standard:** Yes  
**Quantity:** EACH

<table>
<thead>
<tr>
<th>Barrier Description</th>
<th>Finding</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit door directly leading to horizontal exit door lacks tactile exit sign</td>
<td>Exit door directly leading to horizontal exit door lacks tactile exit sign</td>
<td>Provide tactile/visual sign stating “TO EXIT” at exit side of door</td>
<td>2 Recommended</td>
<td>$250.00</td>
<td>Public</td>
<td>Open</td>
<td>3</td>
<td></td>
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**Notes:**

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**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 26B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Exit to Exterior Hall 007

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Vision Lights - Existing

**Code References:** 2010 ADAS 404.2.11

**Performance Standard:** No  
**Quantity:** EACH

<table>
<thead>
<tr>
<th>Barrier Description</th>
<th>Finding</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Doors, gates, and side lights adjacent to opening not max. 43” above floor/ground</td>
<td>View panel in door lacks bottom edge at max. 43” high</td>
<td>Replace door or vision panel in door</td>
<td>3 Hindrance</td>
<td>$5,500.00</td>
<td>Public</td>
<td>Open</td>
<td>2</td>
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**Notes:**

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**ADA Assessment and Survey 2013**  
129
Field Date: 5/6/2013  Report Date 5/15/2013  Barrier #: 26C
Bldg Name: Gilbert Hall Reference Dwg: 2 of 10
Location: Basement - Exit to Exterior Hall 007
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Interior
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: Door opening force exceeds 5 lbf
Findings: Operating force measured at 18 lbf
Rec. Solution: Provide automatic door opening device
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date 5/15/2013  Barrier #: 26D
Bldg Name: Gilbert Hall Reference Dwg: 2 of 10
Location: Basement - Exit to Exterior Hall 007
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Sweep Period
Code References: 2010 ADAS 404.2.8.1

Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: Door closer lacks min. 5 second sweep period
Findings: Sweep period measured at 3 seconds
Rec. Solution: Provide automatic door opening device
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2013
### Field Date: 5/6/2013  
### Report Date: 5/15/2013
### Barrier #: 26E

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Exit to Exterior Hall 007

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates
**Barrier Type:** Landing - New Construction

**Code References:** 2010 ADAS 404.2.4.4

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 25

---

**Barrier Description:** Door/Gate landing is not level on both sides of door

**Findings:** Level landing not provided at both sides of door at steel ramp

**Rec. Solution:** Provide level landing at emergency exit door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $3,125.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Field Date: 5/6/2013  
### Report Date: 5/15/2013
### Barrier #: 26F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 2 of 10

**Location:** Basement - Exit to Exterior Hall 007

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms
**Barrier Type:** Emergency Shower - High Reach Range

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

---

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 76" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Emergency shower damaged at time of inspection
## OSU - GILBERT HALL

<table>
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<th>5/6/2013</th>
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<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided at storage rooms</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door within pedestrian path to exterior</td>
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<td>Barrier Severity:</td>
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<tr>
<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 703.3</td>
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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<tr>
<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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<td>Barrier Severity:</td>
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</table>

**ADA Assessment and Survey 2013**
### Barrier #27B
#### Location:
Basement - Room 33 (Flammable Liquids Storage)

#### Barrier Description:
Door/Gate with hinge approach at pull side with min. 36" beyond latch lacks min. 60" perpendicular to door

#### Findings:
4" strike edge clearance at door

#### Rec. Solution:
Relocate door or gate to provide maneuvering clearance

#### Barrier Severity: 
1 Necessary

#### Cost Est: $2,250.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 2

#### Notes:
See barrier 527 for more information on door landing slope

---

### Barrier #27C
#### Location:
Basement - Room 33 (Flammable Liquids Storage)

#### Barrier Description:
Door or gate lacks landing at door

#### Findings:
Landing sloped at 13.2%

#### Rec. Solution:
Demolish and reconstruct level landing

#### Barrier Severity: 
1 Necessary

#### Cost Est: $3,125.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 2

#### Notes:
See barrier 527 for more information on door landing slope
### Barrier #28A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 32 (Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Priority:** 3  
**Implementation Date:**  
**Notes:**

### Barrier #28B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 32 (Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Priority:** 2  
**Implementation Date:**  
**Notes:**
| Field Date: | 5/6/2013 | Report Date | 5/15/2013 | Barrier #: | 28C |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 3 of 10 |
| Location: | Basement - Room 32 (Storage Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Interior |
| Code References: | 2010 ADAS 404.2.9 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Door opening force exceeds 5 lbf |
| Findings: | Operating force measured at 16 lbf |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $5,000.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

---

| Field Date: | 5/6/2013 | Report Date | 5/15/2013 | Barrier #: | 28D |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 3 of 10 |
| Location: | Basement - Room 32 (Storage Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Sweep Period |
| Code References: | 2010 ADAS 404.2.8.1 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Door closer lacks min. 5 second sweep period |
| Findings: | Sweep period measured at 3 seconds |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### OSU - GILBERT HALL

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#### Barrier Details:

**Barriers:**
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Front App/push 12” SEC
- **Code References:** 2010 ADAS Figure 404.2.4.1

#### Findings:

**Barrier Description:**
- Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:**
- Strike edge clearance at push side blocked by trash bin

**Rec. Solution:** Remove stored items

**Barrier Severity:**
- Necessary

**Implementation Priority:** 2

**Implementation Date:**

**Status:** Open

#### Notes:

---

### Second Barrier Details:

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<th>Field Date:</th>
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<td>Y Coordinate:</td>
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#### Barrier Details:

**Barriers:**
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Front App/push 12” SEC
- **Code References:** 2010 ADAS Figure 404.2.4.1

#### Findings:

**Barrier Description:**
- Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:**
- Strike edge clearance at push side of door leading to shop blocked by stored items

**Rec. Solution:** Remove stored items

**Barrier Severity:**
- Necessary

**Implementation Priority:** 2

**Implementation Date:**

**Status:** Open

#### Notes:

---
### Barrier 28G

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 28G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 32 (Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink  
**Findings:** Knee clearance not provided at sink  
**Rec. Solution:** Provide min. one accessible sink in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

### Barrier 28H

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 28H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 32 (Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** No accessible section of counter at max 34" high provided  
**Findings:** Rim measured at 38" high  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

ADA Assessment and Survey 2013
Field Date: 5/6/2013  Report Date 5/15/2013  Barrier #: 28
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 32 (Storage Room)
X Coordinate: N/A    Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Alarm - Horn/Strobe
Code References: 2010 ADAS 702.1
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Where a fire alarm is installed, no horn/strobe provided
Findings: No horn/strobe provided
Rec. Solution: Provide horn/stobe in laboratory
Barrier Severity: 1 Necessary  Cost Est $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 29
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 32A (Mechanical Room)
X Coordinate: N/A    Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No Braille/tactile sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2013
Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 30A
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 30 (Electronics Shop)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No Braille/tactile sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 30B
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 30 (Electronics Shop)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Hardware - Operation
Code References: 2010 ADAS 404.2.7
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Hardware not operable with a closed fist
Findings: Door opening hardware not operable with a closed fist
Rec. Solution: Provide accessible hardware
Barrier Severity: 1 Necessary  Cost Est $300.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
### Barrier Analysis

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 30C

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 30 (Electronics Shop)

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<tbody>
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**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior

**Code References:** 2010 ADAS 404.2.9

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 11 lbf

**Rec. Solution:** Provide automatic door opening device

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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**Notes:**

---

### Barrier Analysis

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 30D

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 30 (Electronics Shop)

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**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period

**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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**Notes:**

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**ADA Assessment and Survey 2013**
### Barrier #30E

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 30E  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 30 (Electronics Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 18" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:** 1  
**Barrier Description:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side  
**Findings:** Strike edge clearance at pull side blocked by file cabinets  
**Rec. Solution:** Remove file cabinets  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #30F

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 30F  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 30 (Electronics Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

ADA Assessment and Survey 2013
### OSU - GILBERT HALL

#### Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 30G

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<thead>
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<th>Barrier Type:</th>
<th>Workstation - Rim</th>
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<table>
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<tr>
<th>Code References:</th>
<th>2010 ADAS 902</th>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

#### Barrier Description:
Table or workstation surface height exceeds 34" high

#### Findings:
Rim measured at 38" high

#### Rec. Solution:
Provide min. one accessible workstation or one of each type

| Barrier Severity: | 3 Hindrance  
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**Notes:**

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### OSU - GILBERT HALL

#### Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 30H

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<th>Counters and Tables</th>
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<tr>
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<th>Desk - Ratio</th>
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<table>
<thead>
<tr>
<th>Code References:</th>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

#### Barrier Description:
At least 1 desk or 5% of all desks are not accessible

#### Findings:
Desk not accessible

#### Rec. Solution:
Provide min. 1 accessible desk or workstation

| Barrier Severity: | 3 Hindrance  
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**Notes:**

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<td>Passageway is not min. 36&quot; wide</td>
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<td>Rec. Solution:</td>
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<td>Where a fire alarm is installed, no horn/strobe provided</td>
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### OSU - GILBERT HALL

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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<td>Findings:</td>
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### Field Date: 5/6/2013

| Location: | Basement - Room 20 (Chemical Shop) | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Hardware - Operation |
| Code References: | 2010 ADAS 404.2.7 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Hardware not operable with a closed fist |
| Findings: | Door opening hardware not operable with a closed fist |
| Rec. Solution: | Provide accessible hardware |
| Barrier Severity: | 1 Necessary | Cost Est: | $300.00 | Facility Function: | Public | Status: Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | | Notes: | |

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<tr>
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<td>Barrier Description: Door opening force exceeds 5 lbf</td>
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<td>Findings: Operating force measured at 22 lbf</td>
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<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<td>Findings: Sweep period measured at 2 seconds</td>
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### OSU - GILBERT HALL

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<td>Door/Gate at pull side with min. 60&quot; lacks min. 18&quot; strike edge clearance at pull side</td>
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<td>Findings:</td>
<td>Strike edge clearance at pull side blocked by fire extinguisher</td>
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<td>Rec. Solution:</td>
<td>Remove stored item</td>
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<td>Barrier Type:</td>
<td>Vision Lights - Existing</td>
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<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<td>Findings:</td>
<td>Bottom edge of view panel in door not max. 43&quot; high</td>
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<td>Rec. Solution:</td>
<td>Replace door or vision panel in door</td>
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### Barrier Description

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<td>Smooth Surface at Bottom</td>
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**Barrier Description:**
Door stop at bottom of door creates trap condition for wheelchair footrests.

**Findings:**
Door stop identified at bottom of door.

**Rec. Solution:**
Remove door stop or any other element within bottom 10" of door.

**Barrier Severity:**
1 Necessary

**Cost Est:** $50.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**

### Barrier Description

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**Barrier Description:**
Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer.

**Findings:**
Strike edge clearance at push side blocked by stored items.

**Rec. Solution:**
Remove stored item.

**Barrier Severity:**
1 Necessary

**Cost Est:** $0.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**
| Field Date: | 5/6/2013 | Report Date | 5/22/2013 | Barrier #: | 31J |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 3 of 10 |
| Location: | Basement - Room 20 (Chemical Shop) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Sink - Knee Clearance |
| Code References: | 2010 ADAS 606.2 & 306 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink |
| Findings: | Knee clearance not provided at sink. 2 sinks provided. None are accessible |
| Rec. Solution: | Provide min. one accessible sink in lab |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $450.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | Eye wash not provided |

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| Field Date: | 5/6/2013 | Report Date | 5/22/2013 | Barrier #: | 31J |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 3 of 10 |
| Location: | Basement - Room 20 (Chemical Shop) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Sink - Rim or Countertop |
| Code References: | 2010 ADAS 606.3 |
| Performance Standard: | No | Quantity: | LF | As-built: | 3 |
| Barrier Description: | No accessible section of counter at max 34" high provided |
| Findings: | Rim measured at 37" high. 2 sinks provided. None are accessible |
| Rec. Solution: | Provide min. one accessible sink for use in lab |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $1,100.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
### Barrier #31K

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 31K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 20 (Chemical Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 38" high  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #31L

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 31L  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 20 (Chemical Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 38" high  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Bldg Name: | Gilbert Hall | Barrier #: | 31M | Reference Dwg: 3 of 10 |
| Location: | Basement - Room 20 (Chemical Shop) | X Coordinate: | N/A | Y Coordinate: | N/A | Barrier Area: | Laboratory Facilities | Barrier Type: | Fume Hood - Knee Clearance |
| Code References: | 2010 ADAS 305.3 |

| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Knee clearance not min. 27" high, 19" deep or 30" wide |

| Findings: | Fume hood not accessible |

| Rec. Solution: | Provide accessible pedestal base at min. one fume hood in lab |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $8,750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |

| Notes: | |

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| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Bldg Name: | Gilbert Hall | Barrier #: | 31N | Reference Dwg: 3 of 10 |
| Location: | Basement - Room 20 (Chemical Shop) | X Coordinate: | N/A | Y Coordinate: | N/A | Barrier Area: | Laboratory Facilities | Barrier Type: | Fume Hood - Work Surface Rim |
| Code References: | 2010 ADAS 305.3 |

| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Work surface height exceeds 34" high |

| Findings: | Rim measured at 38" high |

| Rec. Solution: | Provide min. one accessible fume hood in lab |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $12,450.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |

| Notes: | |
### First Barrier Description

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 31N

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 20 (Chemical Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Fume hood controls at 60" high

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Second Barrier Description

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 31O

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 20 (Chemical Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Coat Hook

**Code References:** 2010 ADAS 603.4

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Min. one clothing hook not max. 48" high AFF

**Findings:** Coat stand measured at 60" high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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<td>Barrier Description: Control or mechanism not at max. 48&quot; high for side reach</td>
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<td>Findings: Emergency shower pull measured at 75&quot; high</td>
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<td>Rec. Solution: Provide extension on control or mechanism at max. 48&quot; high</td>
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<td>Barrier Description: Passageway is not min. 36&quot; wide</td>
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<td>Findings: Clear width measured at 18&quot; at path of travel for circulation around lab</td>
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<td>Rec. Solution: Rearrange lab to provide access through entire area</td>
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### Barrier #31R

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 31R  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 20 (Chemical Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** Light switch control box top edge not at max. 48" high

**Findings:** Switches in lab located at 48" to 52" on wall behind counters higher than 34"

**Rec. Solution:** Relocate switch box top edges to max. 48" high. Provide extensions

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier #31S

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 31S  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 20 (Chemical Shop)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** 1 Neces  
**As-built:** 5500

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe provided

**Rec. Solution:** Provide horn/strobe in laboratory

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**

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### Barrier #32A

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 32A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 18 (Grad Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #32B

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 32B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 18 (Grad Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 13 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

ADA Assessment and Survey 2013
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<td>Door closer lacks min. 5 second sweep period</td>
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<td>Findings:</td>
<td>Sweep period measured at 3 seconds</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<td>Barrier Description:</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<td>Strike edge clearance at push side blocked by bookcase</td>
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<td>Rec. Solution:</td>
<td>Remove bookcase</td>
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### OSU - GILBERT HALL

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<td>Switch higher than 48&quot; and blocked by bookcase</td>
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<td>Relocate switch control box to max. 48&quot; high and relocate bookcase</td>
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<td>At least 1 desk or 5% of all desks are not accessible</td>
<td>Findings:</td>
<td>3 desks provided. None are accessible</td>
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<td>Provide min. 1 accessible desk or workstation</td>
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### Barrier #321

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 321  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  

**Location:** Basement - Room 18 (Grad Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Alarm - Horn/Strobe  
**Barrier Type:** Where a fire alarm is installed, no horn/strobe provided  

**Code References:** 2010 ADAS 603.4  

**Barrier Description:** Provide horn/stobe in laboratory  
**Findings:** No horn/strobe provided  
**Rec. Solution:** No horn/strobe provided  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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### Barrier #33A

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 33A  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  

**Location:** Basement - Stairway S002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Signage  
**Barrier Type:** ISA - Directional Sign  
**Code References:** 2010 ADAS 216.6 Advisory  

**Barrier Description:** No directional signage provided where accessible route diverges from main route  
**Findings:** ISA directional sign not provided to indicate location of men’s restroom  
**Rec. Solution:** Provide directional signage outside vestibule indicating location of restroom  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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**OSU - GILBERT HALL**

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**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door leading directly into an exit stairway lacks tactile exit sign

**Findings:** Door to exit stair with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide tactile/visual sign stating “EXIT STAIR UP” at latch side of door

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 15 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
### Barrier Description
**33D**

- **Location:** Basement - Stairway S002
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Vision Lights - Existing
- **Code References:** 2010 ADAS 404.2.9

**Performance Standard:** No

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**Barrier Description:**
Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:**
Bottom edge of view panel in door not max. 43" high

**Recommended Solution:**
Replace door or vision panel in door

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**Implementation Priority:** 3

**Notes:**

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### Barrier Description
**33E**

- **Location:** Basement - Stairway S002
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Door Closer - Sweep Period
- **Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No

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**Barrier Description:**
Door closer lacks min. 5 second sweep period

**Findings:**
Sweep period measured at 3 seconds

**Recommended Solution:**
Provide automatic door opening device

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**Implementation Priority:** 3

**Notes:**

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**ADA Assessment and Survey 2013**
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**OSU - GILBERT HALL**

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**Barrier Description:**
Door leading directly into an exit to the exterior lacks tactile exit sign

**Findings:**
Door to exit stair with low level illuminated sign lacks tactile exit sign

**Rec. Solution:**
Provide tactile/visual sign stating “TO EXIT” at latch side of door

**Barrier Severity:**
2 Recommended

**Cost Est:** $250.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:** Gate sealed

**Implementation Date:**

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**Field Date:        | 5/6/2013 | Report Date: | 5/22/2013 | Barrier #: | 34B |
| Bldg Name:         | Gilbert Hall | Reference Dwg: | 3 of 10 |            |     |
| Location:          | Basement - Hallway H008 (Exit Door to Exterior) |            |           |            |     |
| X Coordinate:      | N/A | Y Coordinate: | N/A |            |     |
| Barrier Area:      | Doors or Gates |            |           |            |     |
| Barrier Type:      | Door Closer - Exterior |            |           |            |     |
| Code References:   | Performance Standard |            |           |            |     |
| Performance Standard: | Yes | Quantity: | EACH | As-built: | 1 |

**Barrier Description:**
Door opening force exceeds 8.5 lbf

**Findings:**
Operating force measured at 18 lbf

**Rec. Solution:**
Provide automatic door opening device

**Barrier Severity:**
1 Necessary

**Cost Est:** $5,000.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:** Gate sealed

**Implementation Date:**

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| Field Date: | 5/6/2013 | Report Date | 5/22/2013 | Barrier #: | 34D |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 3 of 10 |
| Location: | Basement - Hallway H008 (Exit Door to Exterior) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Landing - New Construction |
| Code References: | 2010 ADAS 404.2.4.4 |
| Performance Standard: | No |
| Quantity: | SF |
| As-built: | 25 |
| Barrier Description: | Door/Gate landing is not level on both sides of door |
| Findings: | Level landing not provided at both sides of door due to steel ramp |
| Rec. Solution: | Provide level landing |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $3,125.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | Gate sealed |
| Implementation Date: | |
| Notes: | |
Field Date: 5/6/2013  Report Date: 5/22/2013  Barrier #: 35
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 33B (Storage Room)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3
Performance Standard: No Quantity: EACH As-built: 1
Barrier Description: No Braille/tactile sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date: 5/22/2013  Barrier #: 36A
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 17 (Men's Restroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Sign - Braille/tactile
Code References: 2010 ADAS 703.2.3
Performance Standard: No Quantity: EACH As-built: 1
Barrier Description: No Braille/tactile sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2013
## OSU - GILBERT HALL

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Performance Standard: No Quantity: EACH As-built: 1

### Barrier Description:

Door opening force exceeds 5 lbf

### Findings:

Operating force measured at 12 lbf

### Rec. Solution:

Provide automatic door opening device

### Barrier Severity:

1 Necessary Cost Est: $5,000.00 Facility Function: Public Status: Open

### Implementation Priority:

3 Implementation Phase: Implementation Date:

### Notes:

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Performance Standard: No Quantity: EACH As-built: 1

### Barrier Description:

Door closer lacks min. 5 second sweep period

### Findings:

Sweep period measured at 3 seconds

### Rec. Solution:

Provide automatic door opening device

### Barrier Severity:

1 Necessary Cost Est: $5,000.00 Facility Function: Public Status: Open

### Implementation Priority:

3 Implementation Phase: Implementation Date:

### Notes:

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### Field Data: 5/6/2013

#### Bldg Name: Gilbert Hall

#### Reference Dwg: 3 of 10

#### Location: Basement - Room 17 (Men's Restroom)

#### Barrier #: 36D

#### Barrier Type: Clear Width

#### Code References: 2010 ADAS 404.2.3

#### Barrier Description: Door, sliding/folding door or gate clear width is not min. 32"

#### Findings: Clear width measured at 29-1/2"

#### Rec. Solution: Replace door and frame

#### Barrier Severity: 1 Necessary

#### Cost Est: $2,250.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 3

#### Implementation Phase: Implementation Date: 

#### Notes: 

### Field Data: 5/6/2013

#### Bldg Name: Gilbert Hall

#### Reference Dwg: 3 of 10

#### Location: Basement - Room 17 (Men's Restroom)

#### Barrier #: 36E

#### Barrier Type: Vision Lights - Existing

#### Code References: 2010 ADAS 404.2.3

#### Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

#### Findings: Bottom of view panel in door not max. 43" high

#### Rec. Solution: Replace door or vision panel in door

#### Barrier Severity: 1 Necessary

#### Cost Est: $2,250.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 3

#### Implementation Phase: Implementation Date: 

#### Notes: 

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<td>Strike edge clearance at pull side blocked by lavatory</td>
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<td>Relocate door or lavatory to provide maneuvering clearance</td>
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<td>Protruding dispenser creates protruding hazard in path of travel</td>
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<td>Findings:</td>
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<td>Relocate dispenser or provide cane-detectable warning</td>
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**OSU - GILBERT HALL**

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 36G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 17 (Men’s Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms  
**Barrier Type:** Maneuvering Clearance  
**Code References:** 2010 ADAS 603.2.1

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**Barrier Description:**
T-shaped turning space not 36” wide turning into 36” space

**Findings:**
Clear width measured at 29-1/2” around privacy wall at entry

**Rec. Solution:** Remodel room to provide accessible maneuvering clearance

**Barrier Severity:** 2 Recommended  
**Cost Est:** $14,375.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:** Implementation Date:

**Notes:**

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**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 36H

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 17 (Men’s Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms  
**Barrier Type:** Mirror  
**Code References:** 2010 ADAS 603.3

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<th>Quantity</th>
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<tbody>
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**Barrier Description:**
Mirror at lavatory/countertop not max. 40” AFF at edge of reflecting surface

**Findings:**
Mirror measured at 55” high

**Rec. Solution:** Replace or remount mirror

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $375.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:** Implementation Date:

**Notes:**

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Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 36I
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 17 (Men's Restroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Lavatory - Faucet
Code References: 2010 ADAS 606.4 & 309
Performance Standard: No  Quantity: JOB  As-built: 1
Barrier Description: Lavatory faucet not operable with one hand (fist)
Findings: Faucet controls not operable with a closed fist
Rec. Solution: Replace faucet
Barrier Severity: 1 Necessary  Cost Est $375.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 36J
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 17 (Men's Restroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Lavatory - Knee Cl
Code References: 2010 ADAS 606.2 & 306
Performance Standard: No  Quantity: JOB  As-built: 1
Barrier Description: Lavatory bottom apron/edge not max 29" reducing to 27" at 8" back from edge
Findings: Knee clearance measured at 26-1/4" high
Rec. Solution: Replace lavatory
Barrier Severity: 1 Necessary  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes: ADA Assessment and Survey 2013 170
### Barrier # 36K

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 17 (Men's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Urinal - Flush Controls  
**Code References:** 2010 ADAS 309  

**Barrier Description:** Urinal flush controls mounted higher than 48" above the floor  

**Findings:** Flush control measured at 54" high. 3 urinals provided. None are accessible  

**Rec. Solution:** Provide min. one accessible urinal  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $800.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Barrier # 36L

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 17 (Men's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Urinal - Rim  
**Code References:** 2010 ADAS 605.2  

**Barrier Description:** Urinal not max. 17" above the floor  

**Findings:** Rim measured at 24" high. 3 urinals provided. None are accessible  

**Rec. Solution:** Provide min. one accessible urinal  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $800.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 17 (Men's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Urinal - Rim  
**Code References:** 2010 ADAS 605.2  
**Performance Standard:** No  
**Quantity:** JOB  
**Barrier Description:** Min. 1 urinal has no elongated rim projecting 14" to 17" from wall  
**Findings:** Rim measured at 11" from wall. 3 urinals provided. None are accessible  
**Rec. Solution:** Provide min. one accessible urinal  
**Barrier Severity:** 2  
**Cost Est:** $800.00  
**Implementation Priority:** 3  
**Implementation Phase:** Open  
**Notes:**

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 17 (Men's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Toilet - Clear Space  
**Code References:** 2010 ADAS 604.3.1 & 604.8.1.1  
**Performance Standard:** No  
**Quantity:** JOB  
**Barrier Description:** Water closet clear space not min. 60" measured wall-to-wall  
**Findings:** Clear width measured at 33". 3 water closets provided. None are accessible  
**Rec. Solution:** Provide min. one accessible water closet in restroom  
**Barrier Severity:** 2  
**Cost Est:** $8,500.00  
**Implementation Priority:** 3  
**Implementation Phase:** Open  
**Notes:**
### Barrier 36O

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 360  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 17 (Men's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Dispensers  
**Code References:** 2010 ADAS 307.2

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**Barrier Description:** Dispenser not located on an accessible route

**Findings:** Paper seat cover dispenser mounted behind water closet

**Rec. Solution:** Replace or remount dispenser

**Barrier Severity:** 2 Recommended

**Implementation Priority:** 3

**Cost Est:** $125.00

**Facility Function:** Public

**Status:** Open

**Implementation Date:**

**Notes:**

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### Barrier 36P

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 36P  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 17 (Men's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1

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**Barrier Description:** Where a fire alarm is installed, no strobe is provided

**Findings:** Visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/stobe in sanitary facility

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 1

**Cost Est:** $5,500.00

**Facility Function:** Public

**Status:** Open

**Implementation Date:**

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### First Barrier Description:
- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 37C  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 3 of 10  
- **Location:** Basement - Room 19B (Storage Room)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Clear Floor Space  
- **Barrier Type:** Maneuvering Clearance  
- **Code References:** 2010 ADAS 603.2.1  
- **Performance Standard:** No  
- **Quantity:** SF  
- **As-built:** 25  
- **Description:** No 60" turning circle provided  
- **Findings:** Maneuvering clearance not provided  
- **Rec. Solution:** Remodel room to provide accessible maneuvering clearance  
- **Barrier Severity:** Recommended  
- **Cost Est:** $14,375.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

### Second Barrier Description:
- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 38A  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 3 of 10  
- **Location:** Basement - Room 19 (Storage Room)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Signage  
- **Barrier Type:** Location - Raised Characters  
- **Code References:** 2010 ADAS 703.3  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Description:** No Braille/tactile sign at latch side of door  
- **Findings:** Braille/tactile sign not provided where visual sign is provided  
- **Rec. Solution:** Provide Braille/tactile sign at latch side of door  
- **Barrier Severity:** Necessary  
- **Cost Est:** $250.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 3  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

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**ADA Assessment and Survey 2013**

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### OSU - GILBERT HALL

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### OSU - GILBERT HALL

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<td>No Braille/tactile sign at latch side of door</td>
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<td>Notes:</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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### Barrier Description:

- Hardware not operable with a closed fist

### Findings:

- Door opening hardware not operable with a closed fist

### Rec. Solution:

- Provide accessible hardware

### Barrier Severity:

- 1 Necessary

### Cost Est:

- $300.00

### Implementation Priority:

- 2
### Barrier Description

**Field Date:** 5/6/2013  |  **Report Date:** 5/22/2013  |  **Barrier #:** 39C

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 3 of 10

**Location:** Basement - Room 16 (Chemical Storage Room)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior

**Code References:** 2010 ADAS 404.2.9

**Performance Standard:**  

**Barrier Severity:** 1 Necessary  |  **Cost Est:** $5,000.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:**  

**Notes:**

**Findings:**

Door opening force exceeds 5 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Description:**

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Sweep Period

**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:**  

**Barrier Severity:** 2 Recommended  |  **Cost Est:** $0.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:**  

**Notes:**

Sweep period measured at 4 seconds

**Rec. Solution:** Provide automatic door opening device
### Barrier Description:

**Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer**

**Findings:**

- Strike edge clearance at push side blocked by shelves

**Rec. Solution:**

- Remove shelves or provide automatic door opening device

**Barrier Severity:**

- **Necessary**

- **Cost Est:** $0.00

- **Facility Function:** Public

- **Status:** Open

### Implementation

- **Priority:** 2

- **Implementation Phase:**

- **Implementation Date:**

### Notes:

---

### Barrier Description:

- **Light switch control box top edge not at max. 48" high**

**Findings:**

- Switch at 54" high

**Rec. Solution:**

- Relocate top edge of switch box to max. 48" high

**Barrier Severity:**

- **Hindrance**

- **Cost Est:** $750.00

- **Facility Function:** Public

- **Status:** Open

### Implementation

- **Priority:** 2

- **Implementation Phase:**

- **Implementation Date:**

### Notes:

---
### Barrier Description

**No Braille/tactile sign at latch side of door**

**Findings:**

Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:**

Provide Braille/tactile sign at latch side of door

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<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
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<td>EACH</td>
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</table>

### Barrier Description

**Hardware not operable with a closed fist**

**Findings:**

Door opening hardware not operable with a closed fist

**Rec. Solution:**

Provide accessible hardware

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
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**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 40A  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 12 (Chemical Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

---

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 40B  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 12 (Chemical Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Barrier #: | 40C |
| Location: | Basement - Room 12 (Chemical Storage Room) | | | | |
| X Coordinate: | N/A | Y Coordinate: | N/A | | |
| Barriers Area: | Doors or Gates | | | | |
| Barrier Type: | Door Closer - Interior | | | | |
| Code References: | 2010 ADAS 404.2.9 |

| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Door opening force exceeds 5 lbf |
| Findings: | Operating force measured at 13 lbf |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 1 Necessary | Cost Est: | $5,000.00 | Facility Function: | Public | Status: Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | |

| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Barrier #: | 40D |
| Location: | Basement - Room 12 (Chemical Storage Room) | | | | |
| X Coordinate: | N/A | Y Coordinate: | N/A | | |
| Barriers Area: | Doors or Gates | | | | |
| Barrier Type: | Door Closer - Sweep Period | | | | |
| Code References: | 2010 ADAS 404.2.8.1 |

| Performance Standard: | No | Quantity: | EACH | As-built: | 0 |
| Barrier Description: | Door closer lacks min. 5 second sweep period |
| Findings: | Sweep period measured at 4 seconds |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 2 Recommended | Cost Est: | $0.00 | Facility Function: | Public | Status: Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
### Barrier #40E

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 12 (Chemical Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 48"  
**Code References:** 2010 ADAS Figure 404.2.4.1  

**Barrier Description:** Door/Gate at push side with min. 18" lacks min. 48" perpendicular to door  

**Findings:** Maneuvering clearance perpendicular to door measured at less than 48"  

**Rec. Solution:** Provide automatic door opening device or remodel room to provide access  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

### Barrier #40F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 12 (Chemical Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  

**Barrier Description:** Door/Gate at push side lacks min. 12" strike edge clearance with latch/closer  

**Findings:** Strike edge clearance not provided at push side  

**Rec. Solution:** Provide automatic door opening device or remodel room to provide access  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### ADA Assessment and Survey 2013

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<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Switch located at 52&quot; on wall</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
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<td>Passageway is not min. 36&quot; wide</td>
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<td>Clear width measured at 29-1/2&quot; at path of travel due to structural column</td>
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<td>Rec. Solution:</td>
<td>Move shelves to provide access</td>
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### Barrier 40I

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 40I

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**Location:** Basement - Room 12 (Chemical Storage Room)

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**Barrier Area:** Dressing Rooms

**Barrier Type:** Maneuvering Clearance

**Code References:** 2010 ADAS 603.2.1

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 0

**Barrier Description:** No 60" turning circle provided

**Findings:** Maneuvering clearance not provided at liquid nitrogen

**Rec. Solution:** Reposition furniture

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**Notes:**

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### Barrier 40J

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 40J

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**Location:** Basement - Room 12 (Chemical Storage Room)

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<th>X Coordinate</th>
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**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Switches

**Code References:** 2010 ADAS 308.2.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Light switch control box top edge not at max. 48" high

**Findings:** Switch at 54" high

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

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<tr>
<th>Barrier Severity</th>
<th>3 Hindrance</th>
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**Notes:**
### Field Date: 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 41A  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 11 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Field Date: 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 41B  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 11 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 20 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

**ADA Assessment and Survey 2013**  
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### Barrier #41C

**Location:** Basement - Room 11 (Chemistry Lab)  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1

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#### Barriers

<table>
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<th>Description:</th>
<th>Door closer lacks min. 5 second sweep period</th>
</tr>
</thead>
</table>

#### Findings:

- Sweep period measured at 4 seconds

#### Recommendation and Solution:

- **Rec. Solution:** Provide automatic door opening device

#### Implementation

- **Barrier Severity:** 2 Recommended
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**

### Barrier #41D

**Location:** Basement - Room 11 (Chemistry Lab)  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1

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#### Barriers

<table>
<thead>
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<th>Description:</th>
<th>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</th>
</tr>
</thead>
</table>

#### Findings:

- Strike edge clearance at push side blocked by chair

#### Recommendation and Solution:

- **Rec. Solution:** Remove chair

#### Implementation

- **Barrier Severity:** 1 Necessary
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
### Barrier 41E

**Bldg Name:** Gilbert Hall  
**Field Date:** 5/6/2013  
**Location:** Basement - Room 11 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11  
**Performance Standard:** No  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** Bottom edge of view panel in door not max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Sev.:** 3 Hindrance  
**Cost Est.:** $2,225.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

### Barrier 41F

**Bldg Name:** Gilbert Hall  
**Field Date:** 5/6/2013  
**Location:** Basement - Room 11 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** Switches at 54" high  
**Rec. Solution:** Relocate top edge of switch box to max. 48" high  
**Barrier Sev.:** 3 Hindrance  
**Cost Est.:** $750.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**
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<td>Barrier Type:</td>
<td>Workstation - Rim</td>
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<td>Code References:</td>
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<td>Table or workstation surface height exceeds 34&quot; high</td>
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<td>Findings:</td>
<td>Surfaces measured at 40&quot; high</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible workstation or one of each type</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<td>No accessible section of counter at max 34&quot; high provided</td>
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<td>Findings:</td>
<td>Rim measured at 40&quot; high</td>
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### ADA Assessment and Survey 2013

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 41I  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 11 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3

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</table>

**Barrier Description:** Control or mechanism over an obstruction not at max. 25"

**Findings:** Sink faucet controls measured at 39" deep

**Rec. Solution:** Relocate element to max. 25" deep

---

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 41J  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 11 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 308.2.2

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**Barrier Description:** Control or mechanism not at max. 44" over an obstruction of max. 25"

**Findings:** Eye wash at back of counter 30" deep not accessible

**Rec. Solution:** Provide accessible eye wash in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

---

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

---

**Notes:**
### Barrier Description
- **Type**: Fume Hood - Work Surface Rim
- **Location**: Basement - Room 11 (Chemistry Lab)
- **Barrier Area**: Laboratory Facilities
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier #**: 41K
- **X Coordinate**: N/A
- **Y Coordinate**: N/A

### Findings
- Work surface height exceeds 34" high
- Rim measured at 39" high

### Rec. Solution
- Provide min. one accessible fume hood in lab

### Notes
- Barrier Severity: 3 Hindrance
- Cost Est: $12,450.00
- Status: Open
- Implementation Phase: 2
- Implementation Date: 

---

### Barrier Description
- **Type**: Fume Hood - Knee Clearance
- **Location**: Basement - Room 11 (Chemistry Lab)
- **Barrier Area**: Laboratory Facilities
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier #**: 41L
- **X Coordinate**: N/A
- **Y Coordinate**: N/A

### Findings
- No knee clearance at fume hood

### Rec. Solution
- Provide accessible pedestal base at min. one fume hood in lab

### Notes
- Barrier Severity: 3 Hindrance
- Cost Est: $8,750.00
- Status: Open
- Implementation Phase: 2
- Implementation Date: 

### Barrier Description:

- **Control or mechanism not at max. 48" high for side reach**

### Findings:

- Fume hood top control measured at 63" high

### Rec. Solution:

- Move controls to 48" high within reach of fume hood

---

### Barrier Description:

- Control or mechanism not at max. 48" high for side reach

### Findings:

- Incubator opening hardware measured at 60" high

### Rec. Solution:

- Relocate element to max. 48" high

---

### Notes:

- Control or mechanism not at max. 48" high for side reach

---

### Notes:

- Incubator opening hardware measured at 60" high
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<td>Findings:</td>
<td>Paper towel dispenser control point measured at 60&quot; high</td>
<td>Rec. Solution:</td>
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<td>Quantity:</td>
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<td>Control or mechanism not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<tr>
<td>Findings:</td>
<td>Emergency gas shutoff lever located at back of 30&quot; deep counter</td>
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<td>Barrier Type: Alarm - Horn/Strobe</td>
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<td>Barrier Description: Where a fire alarm is installed, no horn/strobe provided</td>
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<td>Rec. Solution: Provide horn/stobe in laboratory facility</td>
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<td>Barrier Description: No Braille/tactile sign at latch side of door</td>
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Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 42B

Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10

Location: Basement - Room 9 (Chemistry Lab)

X Coordinate: N/A  Y Coordinate: N/A

Barrier Area: Doors or Gates

Barrier Type: Hardware - Operation

Code References: 2010 ADAS 404.2.7

Performance Standard: No  Quantity: EACH  As-built: 1

Barrier Description: Hardware not operable with a closed fist

Findings: Door opening hardware not operable with a closed fist

Rec. Solution: Provide accessible hardware

Barrier Severity: 1 Necessary  Cost Est $300.00  Facility Function: Public  Status: Open

Implementation Priority: 2  Implementation Phase: Implementation Date:

Notes:

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 42C

Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10

Location: Basement - Room 9 (Chemistry Lab)

X Coordinate: N/A  Y Coordinate: N/A

Barrier Area: Doors or Gates

Barrier Type: Door Closer - Interior

Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 1

Barrier Description: Door opening force exceeds 5 lbf

Findings: Operating force measured at 13 lbf

Rec. Solution: Provide automatic door opening device

Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open

Implementation Priority: 2  Implementation Phase: Implementation Date:

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<td>X Coordinate:</td>
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<td>Barrier Area:</td>
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<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
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<td>Door closer lacks min. 5 second sweep period</td>
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<td>Findings:</td>
<td>Sweep period measured at 4 seconds</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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<td>Implementation Priority:</td>
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<td>Bldg Name:</td>
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<td>Front App/push 12&quot; SEC</td>
<td>Code References:</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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<td>Barrier Description:</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<td>Findings:</td>
<td>Strike edge clearance at push side blocked by fire extinguisher</td>
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<td>Remove stored item</td>
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### Barrier 42F

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 42F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 9 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11

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<tr>
<td><strong>Barrier Description:</strong></td>
<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<tr>
<td><strong>Findings:</strong></td>
<td>Bottom of view panel not max. 43&quot; high</td>
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<tr>
<td><strong>Rec. Solution:</strong></td>
<td>Replace door or vision panel in door</td>
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<tr>
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<td><strong>Cost Est:</strong></td>
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### Barrier 42G

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 42G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 9 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

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<tr>
<td><strong>Barrier Description:</strong></td>
<td>Control or mechanism not at max. 48&quot; high for side reach</td>
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<tr>
<td><strong>Findings:</strong></td>
<td>Phone measured at 56&quot; high within strike edge clearance at entry door</td>
<td></td>
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<tr>
<td><strong>Rec. Solution:</strong></td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
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<td><strong>Barrier Severity:</strong></td>
<td>3 Hindrance</td>
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<td><strong>Cost Est:</strong></td>
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### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 42H

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 9 (Chemistry Lab)

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</table>

**Barrier Area:** Counters and Tables

**Barrier Type:** Desk - Knee Clearance

**Code References:** 2010 ADAS 902.3

**Barrier Description:** Desk knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** Knee clearance measured at 25-1/2" high and 29" wide. 2 desks provided. None are accessible

**Rec. Solution:** Provide min. one accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 43A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 9 (Chemistry Lab)

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
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</table>

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/stobe in laboratory facility

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: [43B](#)

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** [43C](#)

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10

**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation

**Code References:** 2010 ADAS 404.2.7

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier # 43D

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 43D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 13 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 43E

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 43E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**ADA Assessment and Survey 2013**
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 43F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:**  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground.  
**Findings:** Bottom edge of view panel in door not max. 43" high.  
**Rec. Solution:** Replace door or vision panel in door.  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,225.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 43G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:**  
**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer.  
**Findings:** Strike edge clearance at push side blocked by cart.  
**Rec. Solution:** Remove furniture to provide clearance or install automatic door opening device.  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
OSU - GILBERT HALL

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 43H
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 7 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Switches
Code References: 2010 ADAS 308.2.1
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Light switch control box top edge not at max. 48" high
Findings: Switch at 52" high
Rec. Solution: Relocate top edge of switch box to max. 48" high
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 43l
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 7 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Outlets
Code References: 2010 ADAS 308.2.2
Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: Use of outlet involves reach of more than 20" over an obstruction
Findings: Outlets on wall located deeper than 20" from edge of tables
Rec. Solution: Relocate outlet to area at min. 15 above ground or floor
Barrier Severity: 3 Hindrance  Cost Est $1,500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 43J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** At least 1 desk or 5% of all desks are not accessible  
**Findings:** 3 desks provided. None are accessible  
**Rec. Solution:** Provide min. 1 accessible desk or workstation  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 43K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 7 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Width  
**Code References:** 2010 ADAS 403.5.1  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** Passageway is not min. 36" wide  
**Findings:** Clear width measured at 24" at path of travel due to structural column  
**Rec. Solution:** Demolish existing and construct new passageway  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $375.00  
**Facility Function:** Public  
**Status:** Open  
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<td>Code Reference:</td>
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<td>Barrier Description:</td>
<td>Min. one clothing hook not max. 48&quot; high AFF</td>
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<td>Findings:</td>
<td>Coat hooks measured at 60&quot; high</td>
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<td>Provide additional hook in accessible location</td>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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<td>Code Reference:</td>
<td>2010 ADAS 603.4</td>
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<tr>
<td>Barrier Description:</td>
<td>Where a fire alarm is installed, no horn/strobe provided</td>
<td></td>
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</tr>
<tr>
<td>Findings:</td>
<td>No horn/strobe in lab</td>
<td></td>
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</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide horn/strobe in laboratory</td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
<td>$5,500.00</td>
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<td>Status:</td>
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<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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<td>Performance Standard:</td>
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<tr>
<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
<td></td>
<td></td>
<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of doors in lab</td>
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<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<td>Cost Est:</td>
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<td>Location:</td>
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<tr>
<td>Barrier Type:</td>
<td>Hardware - Operation</td>
<td></td>
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<td>Code References:</td>
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<tr>
<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
<td></td>
<td></td>
<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible hardware</td>
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<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<td>Field Date: 5/6/2013</td>
<td>Report Date 5/15/2013</td>
<td>Barrier #: 44C</td>
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<td>Reference Dwg: 3 of 10</td>
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<td>Location: Basement - Room 5/5A/5B</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Front App/push 12&quot; SEC</td>
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<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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<td>Barrier Description: Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<tr>
<td>Findings: Strike edge clearance blocked by boxes</td>
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<tr>
<td>Rec. Solution: Remove stored boxes</td>
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<td>Barrier Severity: 1 Necessary</td>
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<td>Bldg Name: Gilbert Hall</td>
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<td>Location: Basement - Room 5/5A/5B</td>
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<td>Barrier Area: Laboratory Facilities</td>
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<tr>
<td>Barrier Type: Electrical Switches</td>
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<td>Code References: 2010 ADAS 308.2.1</td>
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<tr>
<td>Performance Standard: No</td>
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<tr>
<td>Barrier Description: Light switch control box top edge not at max. 48&quot; high</td>
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<tr>
<td>Findings: Switch blocked by stacked boxes and located at 51&quot; high</td>
<td></td>
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<tr>
<td>Rec. Solution: Relocate switch box top edge to max. 48&quot; high and move boxes</td>
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<td></td>
</tr>
<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est $750.00</td>
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<td>Facility Function: Public</td>
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<td>Implementation Priority: 2</td>
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### Barrier 44E

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 44E  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 5B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No section of counter at least 3 feet long between 28" and 34" provided at existing counter  
**Findings:** Rim measured at 40" high in darkroom  
**Rec. Solution:** Provide min. one 3 ft long section of counter at max. 34" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 44F

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 44F  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 5B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Paper towel dispenser control point measured at 64" high  
**Rec. Solution:** Relocate control or mechanism to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 44G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 5B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Maneuvering Clearance  
**Code References:** 2010 ADAS 603.2.1  

#### Performance Standard: No  
**Quantity:** SF  
**As-built:** 25

**Barrier Description:**  
No 60" turning circle provided in darkroom

**Findings:**  
Maneuvering clearance between counters measured at 38"

**Rec. Solution:** Remodel room to provide accessible maneuvering clearance

**Barrier Severity:** 2  
**Recommended:** Cost Est: $14,375.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 44H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 5B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  

#### Performance Standard: No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Control or mechanism not at max. 48" high for side reach

**Findings:**  
Light panel control measured at 71" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Recommended:** Cost Est: $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
### Barrier 1

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 44I  
- **Location:** Basement - Room 5B  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Controls and Mechanisms  
- **Barrier Type:** Reach Range - High  
- **Code References:** 2010 ADAS 305.3  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Control or mechanism not at max. 48" high for side reach  
- **Findings:** Film hanging wires measured at 75" high  
- **Rec. Solution:** Relocate element to max. 48" high  
- **Barrier Severity:** 3 Hindrance  
- **Cost Est:** $750.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

### Barrier 2

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 44J  
- **Location:** Basement - Room 5B  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Controls and Mechanisms  
- **Barrier Type:** Clear Floor Space  
- **Code References:** 2010 ADAS 305.3  
- **Performance Standard:** No  
- **Quantity:** JOB  
- **As-built:** 10  
- **Barrier Description:** Clear floor space for wheelchair not provided at control or mechanism  
- **Findings:** Developer station not accessible  
- **Rec. Solution:** Remodel to provide access  
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $17,500.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

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<td>Location:</td>
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<tr>
<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
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<tr>
<td>Barrier Description:</td>
<td>No horn/strobes in darkroom</td>
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<tr>
<td>Findings:</td>
<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide horn/strobes in common use area</td>
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<td>Facility Function:</td>
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<td>Notes:</td>
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### Field Date: 5/6/2013 Report Date 5/22/2013 Barrier #: 44L

| Bldg Name:          | Gilbert Hall | Reference Dwg: | 3 of 10 |           |     |
| Location:           | Basement - Room 5 |           |           |           |     |
| X Coordinate:       | N/A      | Y Coordinate: | N/A      |           |     |
| Barrier Area:       | Controls and Mechanisms |           |           |           |     |
| Barrier Type:       | Protruding Hazard |           |           |           |     |
| Code References:    | 2010 ADAS 307 |           |           |           |     |
| Performance Standard: | No        | Quantity: EACH | As-built : | 1        |     |
| Barrier Description:| Protruding object in route of travel protrudes more than 4" between 27" and 80" high |           |           |           |     |
| Findings:           | Electrical panel protruded 5" into path of travel with no detectable warning |           |           |           |     |
| Rec. Solution:      | Remove object or provide detectable warning (wing walls) |           |           |           |     |
| Barrier Severity:   | 1 Necessary | Cost Est | $550.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 1 | Implementation Phase: | Implementation Date: |           |     |
| Notes:              |           |           |           |           |     |
### OSU - GILBERT HALL

#### Field Date: 5/6/2013  Report Date: 5/15/2013  Barrier #: 44M

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 5A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1

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<th>As-built</th>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
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</table>

**Barrier Description:** Light switch control box top edge not at max. 48" high

- **Findings:** Switches at 52" high
- **Rec. Solution:** Relocate top edge of switch box to max. 48" high
- **Barrier Severity:** 3 Hindrance  
  **Cost Est:** $750.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**

**Notes:**

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#### Field Date: 5/6/2013  Report Date: 5/15/2013  Barrier #: 44N

**Bldg Name:** Gilbert Hall  
**Location:** Basement - Room 5A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902

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<th>Quantity</th>
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<tbody>
<tr>
<td>No</td>
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**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

- **Findings:** 4 desks provided. None are accessible
- **Rec. Solution:** Provide min. 1 accessible desk or workstation
- **Barrier Severity:** 3 Hindrance  
  **Cost Est:** $275.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**

**Notes:**
## OSU - GILBERT HALL

### Field Date: 5/6/2013  
Report Date: 5/15/2013  
Barrier #: 440

<table>
<thead>
<tr>
<th>Bldg Name: Gilbert Hall</th>
<th>Reference Dwg: 3 of 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Basement - Room 5A</td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Horn/Strobe</td>
<td></td>
</tr>
<tr>
<td>Code References: ICC A117.1</td>
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</tr>
</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

<table>
<thead>
<tr>
<th>Barrier Description:</th>
<th>No horn/strobes in Laboratory</th>
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</table>

<table>
<thead>
<tr>
<th>Findings:</th>
<th>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Rec. Solution:</th>
<th>Provide horn/strobes in common use area</th>
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</table>

<table>
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<tr>
<th>Barrier Severity: 1 Necessary</th>
<th>Cost Est $5,500.00</th>
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<tbody>
<tr>
<td>Facility Function: Public</td>
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| Notes: | |
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### Field Date: 5/6/2013  
Report Date: 5/22/2013  
Barrier #: 45A

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<td>Code References: 2010 ADAS 703.3</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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<th>No Braille/tactile sign at latch side of door</th>
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<table>
<thead>
<tr>
<th>Findings:</th>
<th>Braille/tactile sign not provided where visual sign is provided</th>
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<tr>
<th>Rec. Solution:</th>
<th>Provide Braille/tactile sign at latch side of door</th>
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| Notes: | |
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<th>5/6/2013</th>
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<td>Hardware not operable with a closed fist</td>
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<tr>
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<td>Door opening hardware not operable with a closed fist</td>
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<td>Barrier Description:</td>
<td>Door opening force exceeds 5 lbf</td>
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<td>Provide automatic door opening device</td>
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<td>Notes:</td>
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</tr>
</tbody>
</table>
### Barrier Description: Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
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<tbody>
<tr>
<td>2 Recommended</td>
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</table>

**Notes:**

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### Barrier Description: Door/Gate at pull side with min. 60” lacks min. 18” strike edge clearance at pull side

**Findings:** Strike edge clearance at pull side blocked by fire extinguisher

**Rec. Solution:** Relocate extinguisher

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Necessary</td>
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<td>Public</td>
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**Notes:**
### Barrier # 45F

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 3 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11

<table>
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<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>2</td>
</tr>
</tbody>
</table>

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** Bottom edge of view panel in door not max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier # 45G

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 3 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
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</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>ADMINI</td>
<td>1</td>
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</table>

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked by trash bin

**Rec. Solution:** Remove trash bins

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**
### Barrier # 45H

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 45H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 3 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** Switch box at 50"  
**Rec. Solution:** Relocate top edge of switch box to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 45I

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 45I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 3 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** No accessible section of counter at max 34" high provided  
**Findings:** Rim measured at 37" high  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
## Barrier Description:

- **45J**: Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink
- **45K**: Eye wash actuator not at max. 44" over an obstruction of max. 25"

## Findings:

- Knee clearance not provided at sink
- Eye wash at back of counter not accessible

## Rec. Solution:

- Provide min. one accessible sink in lab
- Provide min. one accessible eye wash in lab

## Implementation Priority:

- **45J**: 2
- **45K**: 2

## Implementation Status:

- **45J**: Open
- **45K**: Open

## Facility Function:

- Public

## Code References:

- 2010 ADAS 606.2 & 306
- 2010 ADAS 305.3

## Notes:

- Barrier Severity:
  - **45J**: 1 Necessary
  - **45K**: 3 Hindrance

## Cost Estimate:

- **45J**: $450.00
- **45K**: $1,250.00

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**OSU - GILBERT HALL**

Field Date: 5/6/2013  
Report Date: 5/22/2013  
Barrier #: 45J

Bldg Name: Gilbert Hall  
Reference Dwg: 3 of 10

Location: Basement - Room 3 (Chemistry Lab)

X Coordinate: N/A  
Y Coordinate: N/A

Barrier Area: Laboratory Facilities

Barrier Type: Sink - Knee Clearance

Code References:

Performance Standard: No

Quantity: EACH

As-built: 1

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Field Date: 5/6/2013  
Report Date: 5/22/2013  
Barrier #: 45K

Bldg Name: Gilbert Hall  
Reference Dwg: 3 of 10

Location: Basement - Room 3 (Chemistry Lab)

X Coordinate: N/A  
Y Coordinate: N/A

Barrier Area: Laboratory Facilities

Barrier Type: Eye Wash - Reach Range

Code References:

Performance Standard: No

Quantity: EACH

As-built: 1

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<th>5/6/2013</th>
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<td>Barrier Description:</td>
<td>Use of outlet involves reach of more than 20&quot; over an obstruction</td>
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<tr>
<td>Findings:</td>
<td>Outlets above counter more than 34&quot; high measured at 24&quot; deep</td>
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<td>Rec. Solution:</td>
<td>Relocate outlet to area at min. 15 above ground or floor</td>
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<td>Control or mechanism not at max. 48&quot; high for side reach</td>
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<tr>
<td>Findings:</td>
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### Barrier 45N

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 45N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 3 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 37" high  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 45O

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 45O  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 3 of 10  
**Location:** Basement - Room 3 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** Knee clearance not provided at fume hood  
**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Barrier Description:

#### Work surface height exceeds 34\" high

#### Surface measured at 36-1/2\" high

#### Control or mechanism not at max. 48\" high for side reach

#### Fume hood control measured at 60\" high

### Rec. Solution:

#### Provide min. one accessible fume hood in lab

#### Move controls to 48\" high within reach of fume hood

### Performance Standard:

#### No

### Quantity:

#### EACH

### As-built:

#### 1

### Implementation Priority:

#### 2

### Implementation Phase:

### Implementation Date:

### Status:

#### Open

### Notes:

### Barrier Description:

#### Work surface height exceeds 34\" high

#### Surface measured at 36-1/2\" high

#### Control or mechanism not at max. 48\" high for side reach

#### Fume hood control measured at 60\" high

### Rec. Solution:

#### Provide min. one accessible fume hood in lab

#### Move controls to 48\" high within reach of fume hood

### Performance Standard:

#### No

### Quantity:

#### EACH

### As-built:

#### 1

### Implementation Priority:

#### 2

### Implementation Phase:

### Implementation Date:

### Status:

#### Open

### Notes:
### Barrier #45S

**Location:** Basement - Room 3 (Chemistry Lab)  
**Barrier Type:** Desk - Ratio  
**Barrier Description:** At least 1 desk or 5% of all desks are not accessible  
**Findings:** Desk not accessible  
**Rec. Solution:** Provide min. 1 accessible desk or workstation  
**Barrier Severity:** 3  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**

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### Barrier #45T

**Location:** Basement - Room 3 (Chemistry Lab)  
**Barrier Type:** Actuator or Control  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Cabinets storing equipment located higher than 48"  
**Rec. Solution:** Provide assistance  
**Barrier Severity:** 3  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**
### Field Date: 5/6/2013  
### Report Date: 5/15/2013  
### Barrier #: 45U

<table>
<thead>
<tr>
<th><strong>Bldg Name</strong></th>
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<tbody>
<tr>
<td><strong>Location</strong></td>
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<tr>
<td><strong>X Coordinate</strong></td>
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<td><strong>Y Coordinate</strong></td>
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<tr>
<td><strong>Barrier Area</strong></td>
<td>Laboratory Facilities</td>
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<td><strong>Barrier Type</strong></td>
<td>Horn/Strobe</td>
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<tr>
<td><strong>Code References</strong></td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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<thead>
<tr>
<th><strong>Barrier Description</strong></th>
<th>No horn/strobes in common use areas</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Findings</strong></td>
<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
</tr>
<tr>
<td><strong>Rec. Solution</strong></td>
<td>Provide horn/strobes in common use area</td>
</tr>
</tbody>
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**Barrier Severity:** Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 46A

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<tr>
<td><strong>Location</strong></td>
<td>Basement - Room 2 (Graduate Student Office)</td>
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<tr>
<td><strong>X Coordinate</strong></td>
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<tr>
<td><strong>Y Coordinate</strong></td>
<td>N/A</td>
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<tr>
<td><strong>Barrier Type</strong></td>
<td>Location - Raised Characters</td>
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<td><strong>Code References</strong></td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

<table>
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<tr>
<th><strong>Barrier Description</strong></th>
<th>No Braille/tactile sign at latch side of door</th>
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<tbody>
<tr>
<td><strong>Findings</strong></td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
</tr>
<tr>
<td><strong>Rec. Solution</strong></td>
<td>Provide Braille/tactile sign at latch side of door</td>
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</tbody>
</table>

**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
| Field Date: | 5/6/2013 | Report Date: | 5/15/2013 | Bldg Name: | Gilbert Hall | Reference Dwg: | 3 of 10 |
| Location: | Basement - Room 2 (Graduate Student Office) | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates | Barrier Type: | Hardware - Operation |
| Code References: | 2010 ADAS 404.2.7 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Hardware not operable with a closed fist |
| Findings: | Door opening hardware not operable with a closed fist |
| Rec. Solution: | Provide accessible hardware |
| Barrier Severity: | 1 Necessary | Cost Est: | $300.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | | |

<p>| Field Date: | 5/6/2013 | Report Date: | 5/15/2013 | Bldg Name: | Gilbert Hall | Reference Dwg: | 3 of 10 |
| Location: | Basement - Room 2 (Graduate Student Office) | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates | Barrier Type: | Door Closer - Interior |
| Code References: | 2010 ADAS 404.2.9 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Door opening force exceeds 5 lbf |
| Findings: | Operating force measured at 15 lbf |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 1 Necessary | Cost Est: | $5,000.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | | |
| Notes: | | | | | |</p>
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<th>Report Date 5/15/2013</th>
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<td>Location: Basement - Room 2 (Graduate Student Office)</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Door Closer - Sweep Period</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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<tr>
<td>Notes:</td>
<td></td>
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</tbody>
</table>

**Findings:**
Door closer lacks min. 5 second sweep period
Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

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<table>
<thead>
<tr>
<th>Field Date: 5/6/2013</th>
<th>Report Date 5/15/2013</th>
<th>Barrier #: 46E</th>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Vision Lights - Existing</td>
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<td>Code References: 2010 ADAS 404.2.11</td>
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<td>Barrier Severity: 3 Hindrance</td>
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<tr>
<td>Notes:</td>
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</table>

**Findings:**
Bottom of view panel in door not max. 43" high

**Rec. Solution:** Replace do or vision panel in door

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### OSU - GILBERT HALL

<table>
<thead>
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<th>Field Date:</th>
<th>5/6/2013</th>
<th>Report Date:</th>
<th>5/15/2013</th>
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<tr>
<td>Location:</td>
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<td>Barrier Type:</td>
<td>Desk - Ratio</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 902</td>
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</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible  

**Findings:** 10 desks provided. None are accessible  

**Rec. Solution:** Provide min. 1 accessible desk or workstation  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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### OSU - GILBERT HALL

<table>
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<td>Location:</td>
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<tr>
<td>X Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 606.3</td>
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**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  

**Barrier Description:** No accessible section of work counter at max 34" high provided  

**Findings:** Rim measured at 40-1/2" high  

**Rec. Solution:** Provide min. one accessible sink for use in lab  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  

**Notes:**  

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**ADA Assessment and Survey 2013**
Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 46H
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 2 (Graduate Student Office)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Knee Clearance
Code References: 2010 ADAS 606.2 & 306
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink
Findings: Knee clearance not provided at sink
Rec. Solution: Provide min. one accessible sink in lab
Barrier Severity: 1 Necessary  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 46I
Bldg Name: Gilbert Hall  Reference Dwg: 3 of 10
Location: Basement - Room 2 (Graduate Student Office)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
Barrier Type: Clear Width
Code References: 2010 ADAS 403.5.1
Performance Standard: No  Quantity: JOB  As-built: 0
Barrier Description: Passageway is not min. 36" wide
Findings: Passageway through lab space not min. 36" wide
Rec. Solution: Reposition furniture to provide clear passage
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

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Field Date: 5/6/2013 Report Date 5/22/2013 Barrier #: 46J
Bldg Name: Gilbert Hall Reference Dwg: 3 of 10
Location: Basement - Room 2 (Graduate Student Office)
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Reach Range - Obstruction
Code References: 2010 ADAS 305.3

Performance Standard: No Quantity: EACH As-built : 1
Barrier Description: Eye wash actuator not at max. 44" over an obstruction of max. 25"
Findings: Eye wash at back of counter not accessible
Rec. Solution: Provide min. one accessible eye wash in lab
Barrier Severity: 1 Necessary Cost Est $1,250.00 Facility Function: Public Status: Open
Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: 5/6/2013 Report Date 5/22/2013 Barrier #: 46K
Bldg Name: Gilbert Hall Reference Dwg: 3 of 10
Location: Basement - Room 2 (Graduate Student Office)
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Coat Hook
Code References: 2010 ADAS 603.4

Performance Standard: No Quantity: EACH As-built : 1
Barrier Description: Min. one clothing hook not max. 48" high AFF
Findings: Coat stand measured at 60" high
Rec. Solution: Provide additional hook in accessible location
Barrier Severity: 2 Recommended Cost Est $125.00 Facility Function: Public Status: Open
Implementation Priority: Implementation Phase: Implementation Date:
Notes:
### Gilbert Hall - Room 2 (Graduate Student Office)

- **Barrier #:** 46L
- **Date:** 5/22/2013
- **Field Date:** 5/6/2013
- **Location:** Basement - Room 2
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Alarms
- **Barrier Type:** Horn/Strobe
- **Code References:** 2010 ADAS 702.1
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** No horn/strobes in common use areas
- **Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided
- **Rec. Solution:** Provide horn/strobes in common use area
- **Barrier Severity:** Necessary
- **Cost Est:** $5,500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 1
- **Implementation Phase:**

### Hallway H001

- **Barrier #:** 47A
- **Date:** 5/22/2013
- **Field Date:** 5/6/2013
- **Location:** Basement - Hallway H001
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Signage
- **Barrier Type:** ISA - Accessible Entry
- **Code References:** 2010 ADAS 216.6
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** No sign identifying door as accessible where all doors are not accessible
- **Findings:** Accessible door not identified on interior side with ISA
- **Rec. Solution:** Provide ISA at accessible entrance door
- **Barrier Severity:** Necessary
- **Cost Est:** $250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 1
- **Implementation Phase:**

### Notes:
- Door actuator lacks any identification
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<th>Field Date:</th>
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<th>Report Date:</th>
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<td>Barrier Type:</td>
<td>Vision Lights - Existing</td>
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<td>Barrier Description:</td>
<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<td>Findings:</td>
<td>Bottom of view panel in door not max. 43&quot; high</td>
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<td>Rec. Solution:</td>
<td>Replace door or vision panel in door</td>
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<th>5/22/2013</th>
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<td>4 of 10</td>
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<tr>
<td>Performance Standard:</td>
<td>Yes</td>
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<td>EACH</td>
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<td>1</td>
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<tr>
<td>Barrier Description:</td>
<td>Door leading directly into an exit ramp lacks tactile exit sign</td>
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<tr>
<td>Findings:</td>
<td>Door to exit stair with low level illuminated sign lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT RAMP UP” at latch side of door</td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est</td>
<td>$250.00</td>
<td>Facility Function:</td>
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<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<tr>
<td>Status:</td>
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<td>Field Date:</td>
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<td>Report Date</td>
<td>5/22/2013</td>
<td>Barrier #:</td>
<td>47D</td>
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<td>4 of 10</td>
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<tr>
<td>Barrier Type:</td>
<td>Front App/pull 18&quot; SEC</td>
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<td>2010 ADAS Figure 404.2.4.1</td>
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<td>Performance Standard:</td>
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<td>Barrier Description:</td>
<td>Door/Gate at pull side with min. 60&quot; lacks min. 18&quot; strike edge clearance at pull side</td>
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<td>Findings:</td>
<td>Strike edge clearance at pull side measured at less than 18&quot;</td>
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<tr>
<td>Rec. Solution:</td>
<td>No remediation recommended. Automatic door opening device provided</td>
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<td>Barrier Severity:</td>
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<td>Notes:</td>
<td>See barrier 540 for further information on ramp to exterior</td>
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<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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<td>Code References:</td>
<td>2010 ADAS 703.3</td>
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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<tr>
<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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<td>2010 ADAS 404.2.7</td>
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<td>Hardware not operable with a closed fist</td>
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<td>Door opening hardware not operable with a closed fist</td>
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<td>Rec. Solution:</td>
<td>Provide accessible hardware</td>
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<th>5/6/2013</th>
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<td>Barrier Type:</td>
<td>Door Closer - Exterior</td>
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<td>Code References:</td>
<td>Performance Standard</td>
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<td>Barrier Description:</td>
<td>Door opening force exceeds 8.5 lbf</td>
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<td>Findings:</td>
<td>Operating force measured at 22 lbf</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<tr>
<td>Notes:</td>
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</table>
### Door Closer - Sweep Period

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 48D

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 4 of 10

**Location:** Basement - Stairway S001  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period

**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Vision Lights - Existing

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 48E

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 4 of 10

**Location:** Basement - Stairway S001  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing

**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** Bottom of view panel in door not max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier Description

<table>
<thead>
<tr>
<th>Barrier Description</th>
<th>Field Date</th>
<th>Report Date</th>
<th>Bldg Name</th>
<th>Reference Dwg</th>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Handrail grip measured at center not 34&quot;- 38&quot; high</td>
<td>5/6/2013</td>
<td>5/22/2013</td>
<td>Gilbert Hall</td>
<td>48F</td>
<td>Basement - Stairway S001</td>
<td>N/A</td>
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<td>Stairways</td>
<td>Handrail Height</td>
<td>2010 ADAS 505.10.2</td>
<td>No</td>
<td>LF</td>
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<tr>
<td>Handrail grip measured at 33&quot; high</td>
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<tr>
<td>Top Handrail extension does not extend horizontally above the landing for min. 12&quot;</td>
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<td>48G</td>
<td>Basement - Stairway S001</td>
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<td>Handrail Extension - Top</td>
<td>2010 ADAS 505.10.2</td>
<td>No</td>
<td>LF</td>
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<tr>
<td>beginning above the first riser nosing</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Level top handrail extension not provided</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

### Findings

- Handrail grip measured at center not 34"- 38" high
- Handrail grip measured at 33" high
- Level top handrail extension not provided

### Rec. Solution

- Provide handrails at both sides of stairway
- Provide handrails at both sides of stairway

### Implementation

- **Recommended Cost Est:** $7,200.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**

### Notes

- Barrier Severity: 2
- Recommended
- As-built: 32
- Notes:

- Barrier Severity: 2
- Recommended
- As-built: 2
- Notes:
### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 48H  
### Bldg Name: Gilbert Hall  
### Reference Dwg: 4 of 10  
### Location: Basement - Stairway S001  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Stairways  
### Barrier Type: Handrail Extension - Bottom  
### Code References: 2010 ADAS 505.10.3  

#### Performance Standard: No  
#### Quantity: LF  
#### As-built: 2  

#### Barrier Description: Bottom handrail extension not sloped for length of one tread beyond the last riser nosing  

#### Findings:  
Extension not sloped for the length of one tread  

#### Rec. Solution: Provide handrails at both sides of stairway  
#### Barrier Severity: 2 Recommended  
#### Cost Est: $450.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 3  
#### Implementation Phase: Implementation Date:  

#### Notes:  

### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 48I  
### Bldg Name: Gilbert Hall  
### Reference Dwg: 4 of 10  
### Location: Basement - Stairway S001  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Signage  
### Barrier Type: Enclosed Stairway  
### Code References: ICC A117.1  

#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 1  

#### Barrier Description: Tactile stairway signage not provided to indicate floor level  

#### Findings:  
Tactile stairway sign indicating floor level not provided  

#### Rec. Solution: Provide sign  
#### Barrier Severity: 2 Recommended  
#### Cost Est: $250.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 3  
#### Implementation Phase: Implementation Date:  

#### Notes:  

**ADA Assessment and Survey 2013**
### Field Date: 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 49A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 4 of 10  
**Location:** Basement - Hall H002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:** 2010 ADAS 308.2.2  
**Performance Standard:** | No | **Quantity:** EACH | **As-built:** 1  
---|---|---|---
**Barrier Description:** Fire pulls not between 42" and 48" high  
**Findings:** Fire pull measured at 60" high  
**Rec. Solution:** Relocate fire pull within accessible reach range  
**Barrier Severity:** Low Severity  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Field Date: 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 49B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 4 of 10  
**Location:** Basement - Hall H002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** | No | **Quantity:** EACH | **As-built:** 2  
---|---|---|---
**Barrier Description:** No horn/strobes in corridor  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide strobes every 50 feet in common use corridor  
**Barrier Severity:** Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**  
234
### Field Date: 5/6/2013
### Report Date: 5/22/2013
### Barrier #: 49C

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 4 of 10

**Location:** Basement - Hall H002

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Emergency Shower - High Reach Range

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 75-1/2" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Field Date: 5/6/2013
### Report Date: 5/22/2013
### Barrier #: 49D

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 4 of 10

**Location:** Basement - Hall H002

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Actuator or Control

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control at deionized water station not at max. 48" high for side reach

**Findings:** Deionized water station spigot measured at 58" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### OSU - GILBERT HALL

<table>
<thead>
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<th>5/6/2013</th>
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<th>5/22/2013</th>
<th>Barrier #:</th>
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<td>Controls and Mechanisms</td>
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<tr>
<td>Barrier Type:</td>
<td>Counter - Rim</td>
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<td>Code References:</td>
<td>2010 ADAS 902.3</td>
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</tbody>
</table>

#### Barrier Description:
- Workstation surface between 28" and 34" not provided

#### Findings:
- Deionised water station counter rim measured at 39-3/4" high

#### Rec. Solution:
- Provide min. one accessible workstation with max. 34" surface

#### Implementation Priority: 2

### Notes:

<table>
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<th>Field Date:</th>
<th>5/6/2013</th>
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<tr>
<td>Barrier Area:</td>
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<td>Barrier Type:</td>
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</tbody>
</table>

#### Barrier Description:
- Operating mechanism involves more than 5 lbf to operate

#### Findings:
- Operating force measured at more than 5 lbf where fountain is not adjustable

#### Rec. Solution:
- Replace drinking fountain with accessible unit

#### Implementation Priority: 3

### Notes:

**ADA Assessment and Survey 2013**
### Barrier Description:

**Operating mechanism at fountain is not operable with a fist**

**Findings:**

Operating mechanism not operable with a closed fist

**Rec. Solution:** Replace fountain with accessible unit

**Barrier Severity:** 2 Recommended

**Cost Est:** $0.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:** Implementation Date:

**Notes:**

### Barrier Description:

**Knee clearance under fountain not min. 27” high**

**Findings:**

Knee clearance not provided at drinking fountain

**Rec. Solution:** Replace drinking fountain with accessible unit or remount existing

**Barrier Severity:** 1 Necessary

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:** Implementation Date:

**Notes:**
### Barrier 49I

**Field Date:** 5/6/2013  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Hi-Low Unit  
**Code References:** 2010 ADAS 211.2 & 602.7

#### Performance Standard

<table>
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<tr>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>EACH</td>
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</tr>
</tbody>
</table>

#### Barrier Description

No hi-low drinking fountain provided on each floor of building

#### Findings

Hi-low drinking fountain not provided

#### Rec. Solution

Provide min. one hi-low fountain on each floor

#### Barrier Severity

1 Necessary  
Cost Est: $750.00  
Facility Function: Public  
Status: Open

#### Implementation Priority

3  
Implementation Phase:  
Implementation Date: 

#### Notes

Provide directional ISA with location of and route to accessible fountain in building

### Barrier 49J

**Field Date:** 5/6/2013  
**Bldg Name:** Gilbert Hall  
**Location:** Basement - Hall H002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Extinguisher  
**Code References:** 2010 ADAS 308.2.2

#### Performance Standard

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<tr>
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<tbody>
<tr>
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</table>

#### Barrier Description

Fire extinguisher forward or side reach exceeds 48"

#### Findings

Fire extinguisher cabinet door opening hardware measured at 54-1/2" high.

#### Rec. Solution

Relocate fire extinguisher with leading edge below 27"

#### Barrier Severity

4 Low Severity  
Cost Est: $1,500.00  
Facility Function: Public  
Status: Open

#### Implementation Priority

2  
Implementation Phase:  
Implementation Date: 

#### Notes

Fire extinguisher not provided in cabinet at time of inspection
**OSU - GILBERT HALL**

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 50A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Exit Stairway S101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Stairways  
**Barrier Type:** Sign - Exit Door

**Code References:** Performance Standard

**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door leading directly into an exit stairway lacks tactile exit sign

**Findings:** Door to exit stair with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide sign stating “EXIT STAIR DOWN (or UP)” at latch side of door

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 50B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Exit Stairway S101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Exterior

**Code References:** Performance Standard

**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 8.5 lbf

**Findings:** Operating force measured at 15 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### OSU - GILBERT HALL

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:**  
Door closer lacks min. 5 second sweep period

**Findings:**  
Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

<table>
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<tr>
<th>Barrier Severity:</th>
<th>2 Recommended</th>
<th>Cost Est:</th>
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**Notes:**

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### Field Date: 5/6/2013  
### Bldg Name: Gilbert Hall  
### Location: 1st Floor - Exit Stairway S101  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Doors or Gates  
### Barrier Type: Vision Lights - Existing  
### Code References: 2010 ADAS 404.2.11  
### Performance Standard: No  
### Quantity: EACH  
### As-built: 1

**Barrier Description:**  
Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:**  
View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

<table>
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<th>3 Hindrance</th>
<th>Cost Est:</th>
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**Notes:**
### Barrier 50E

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 50E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Exit Stairway S101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Enclosed Stairway  
**Code References:** ICC A117.1  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Tactile stairway signage not provided to indicate floor level

**Findings:** Tactile stairway sign indicating stairway level not provided

**Rec. Solution:** Provide sign  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

### Barrier 51A

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 51A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Hall H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:** 2010 ADAS 308.2.2  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Fire pulls not between 42” and 48” high

**Findings:** Fire pull measured at 60” high

**Rec. Solution:** Relocate fire pull within accessible reach range  
**Barrier Severity:** 4 Low Severity  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier 51B

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 51B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Hall H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  

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<tbody>
<tr>
<td><strong>Barrier Description:</strong></td>
<td>No horn/strobes in corridor</td>
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<td></td>
<td></td>
<td></td>
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</table>

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide strobes every 50 feet in common use corridor

<table>
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<th>Cost Est:</th>
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**Notes:**

### Barrier 51C

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 51C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Hall H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Extinguisher  
**Code References:** 2010 ADAS 308.2.2  

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<tr>
<td><strong>Barrier Description:</strong></td>
<td>Fire extinguisher forward or side reach exceeds 48”</td>
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</tbody>
</table>

**Findings:** Fire extinguisher measured at 57” high

**Rec. Solution:** Relocate fire extinguisher with leading edge below 27”

<table>
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<th>4</th>
<th>Low Severity</th>
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**Notes:**

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**ADA Assessment and Survey 2013**  
242
### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 51D  
### Bldg Name: Gilbert Hall  
### Location: 1st Floor - Hall H102  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: Counter - Rim  

**Barrier Description:** Workstation surface between 28” and 34” not provided  
**Findings:** Deionized water station counter rim measured at 40” high  
**Rec. Solution:** Provide min. one accessible workstation with max. 34” surface  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**  

### Notes:

### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 51E  
### Bldg Name: Gilbert Hall  
### Location: 1st Floor - Hall H102  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: Actuator or Control  

**Barrier Description:** Control at deionized water station not at max. 48” high for side reach  
**Findings:** Deionized water station spigot measured at 58” high  
**Rec. Solution:** Relocate control or mechanism to max. 48” high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**  

### Notes:
OSU - GILBERT HALL

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 51F
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Hall H102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Operation - Replacement
Code References: 2010 ADAS 602.3
Performance Standard:  Quantity: EACH  As-built : 0
Barrier Description: Operating mechanism involves more than 5 lbf to operate
Findings: Operating force measured at more than 5 lbf where fountain is not adjustable
Rec. Solution: Replace drinking fountain with accessible unit
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 51G
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Hall H102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Operation - Manual (Fist)
Code References: 2010 ADAS 602.3
Performance Standard:  Quantity: EACH  As-built : 0
Barrier Description: Operating mechanism at fountain is not operable with a fist
Findings: Operating mechanism not operable with a closed fist
Rec. Solution: Replace fountain with accessible unit
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date: 
Notes: 

ADA Assessment and Survey 2013
### Barrier 1:

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Hall H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Knee Clearance  
**Code References:** 2010 ADAS 306.3  
**Performance Standard:** No  
**Barrier Severity:** 1 Necessary  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance under fountain not min. 27" high  
**Findings:** Knee clearance not provided at drinking fountain  
**Rec. Solution:** Replace drinking fountain with accessible unit or remount existing  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2:

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Hall H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Hi-Low Unit  
**Code References:** 2010 ADAS 211.2 & 602.7  
**Performance Standard:** No  
**Barrier Severity:** 1 Necessary  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** No hi-low drinking fountain provided on each floor of building  
**Findings:** Hi-low drinking fountain not provided  
**Rec. Solution:** Provide min. one hi-low fountain on each floor  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Provide directional ISA with location of and route to accessible fountain in building
### OSU - GILBERT HALL

<table>
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<td>Signage</td>
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<td>Tactile Exit Signs - Passage</td>
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<td>2010 ADAS 308.2.2</td>
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<td>Barrier Description:</td>
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<td>Findings:</td>
<td>Fire extinguisher cabinet door opening hardware measured at 54&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
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### OSU - GILBERT HALL

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<th>5/22/2013</th>
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</tr>
<tr>
<td>Location:</td>
<td>1st Floor - Hall H104</td>
<td></td>
<td></td>
<td>X Coordinate:</td>
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</tr>
<tr>
<td></td>
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<td>Y Coordinate:</td>
<td>N/A</td>
<td>Barrier Area:</td>
<td>Signage</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Barrier Type:</td>
<td>Tactile Exit Signs - Passage</td>
</tr>
<tr>
<td>Code References:</td>
<td>Performance Standard</td>
<td></td>
<td></td>
<td>Performance Standard:</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>1</td>
</tr>
<tr>
<td>Barrier Description:</td>
<td>Exit thru an exit enclosure/exit passageway lacks tactile exit sign</td>
<td></td>
<td></td>
<td>Findings:</td>
<td>Passageway to exterior exit with low level illuminated sign lacks tactile exit sign</td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT ROUTE” at exit side of door</td>
<td></td>
<td></td>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cost Est:</td>
<td>$250.00</td>
<td>Facility Function:</td>
<td>Public</td>
</tr>
<tr>
<td>Implementation Priority:</td>
<td>3</td>
<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
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<td>Implementation Priority:</td>
<td>3</td>
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<td></td>
<td></td>
<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
<td></td>
</tr>
</tbody>
</table>

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### Barrier 52A

**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Hall H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Lobby Info Sign  
**Code References:**  
**Performance Standard:** Yes  
**Barrier Description:** No lobby informational sign with location of accessible elements  
**Findings:** Lobby informational sign indicating accessible elements not provided  
**Rec. Solution:** Provide lobby informational sign  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 52B

**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Hall H104  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail - Both Sides  
**Code References:** 2010 ADAS 505.10.2  
**Performance Standard:** No  
**Barrier Description:** No handrail provided at both sides of stairway  
**Findings:** Handrail not provided at both sides of stairway  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**ADA Assessment and Survey 2013**  
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### Barrier Description:

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/6/2013</th>
<th>Report Date:</th>
<th>5/22/2013</th>
<th>Barrier #:</th>
<th>52C</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Gilbert Hall</td>
<td>Reference Dwg:</td>
<td>5 of 10</td>
<td>Location:</td>
<td>1st Floor - Hall H104</td>
</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
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<td>Signage</td>
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<tr>
<td>Barrier Type:</td>
<td>Tactile Exit Signs - Door</td>
<td>Code References:</td>
<td>2010 ADAS 216.4.1</td>
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<td>Performance Standard:</td>
<td>No</td>
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<td>Barrier Description:</td>
<td>Ground floor doors that exit to exterior lacks tactile exit sign</td>
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<td></td>
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<tr>
<td>Findings:</td>
<td>Exit door with low level illuminated sign lacks tactile exit sign</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT” at exit side of door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
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<th>Barrier #:</th>
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<td>Bldg Name:</td>
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<td>5 of 10</td>
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<td>X Coordinate:</td>
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Doormat</td>
<td>Code References:</td>
<td>2010 ADAS 302.2 &amp; Advisory 302.2</td>
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<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
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<tr>
<td>Barrier Description:</td>
<td>Doormat not anchored to floor (possible trip hazard)</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Doormats not secured. Could create a trip hazard</td>
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<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Secure exiting doormat or replace</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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</table>
### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Hall H104  
**X Coordinate:** N/A   **Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Exterior  
**Code References:** Performance Standard  
**Performance Standard:** Yes  
**Quantity:** EACH  
**Barrier Description:** Door opening force exceeds 8.5 lbf  
**Findings:** Door opening force not accessible. Provide ISA directional sign leading to accessible entry  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**Field Date:** 5/6/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Hall H104  
**X Coordinate:** N/A   **Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** ISA - Directional Sign  
**Code References:** 2010 ADAS 216.6 Advisory  
**Performance Standard:** Yes  
**Quantity:** EACH  
**Barrier Description:** No directional signage provided where accessible route diverges from main route  
**Findings:** No information at exterior entry at stairway of location of accessible entry  
**Rec. Solution:** Provide directional signage with location of and route to accessible entry  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**ADA Assessment and Survey 2013**

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### Barrier 1: No Braille/tactile sign at latch side of door

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 53A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 107  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2: Hardware not operable with a closed fist

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 53B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 107  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** Necessary  
**Cost Est:** $600.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

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OSU - GILBERT HALL

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 53C
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 107
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Interior
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 5 lbf
Findings:
Rec. Solution: Provide automatic door opener at min. one entry door
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes:

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 53D
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 107
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Vision Lights - Existing
Code References: 2010 ADAS 404.2.11

Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground
Findings:
Rec. Solution: Replace door or vision panel in doors
Barrier Severity: 3 Hindrance  Cost Est $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes:
### Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 53E

<table>
<thead>
<tr>
<th>Location</th>
<th>1st Floor - Room 107</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Coordinate</td>
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<tr>
<td>Y Coordinate</td>
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</tr>
<tr>
<td>Barrier Area</td>
<td>Doors or Gates</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Front App/push 12&quot; SEC</td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS Figure 404.2.4.1</td>
</tr>
</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side of east door measured at 10"

**Rec. Solution:** Provide automatic door opener at min. one entry door

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Necessary</td>
<td>$0.00</td>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 53F

<table>
<thead>
<tr>
<th>Location</th>
<th>1st Floor - Room 107</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Coordinate</td>
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</tr>
<tr>
<td>Y Coordinate</td>
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</tr>
<tr>
<td>Barrier Area</td>
<td>Controls and Mechanisms</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Electrical Switches</td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 308.2.1</td>
</tr>
</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** Light switch control box top edge not at max. 48" high

**Findings:** Switch boxes at 51" high

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>3 Hindrance</td>
<td>$1,500.00</td>
<td>Public</td>
<td>Open</td>
</tr>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier Description:

#### OSU - GILBERT HALL

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 53G  
- **Bldg Name:** Gilbert Hall  
- **Location:** 1st Floor - Room 107  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Controls and Mechanisms  
- **Barrier Type:** Forward Approach - High Unobstructed  
- **Code References:** 2010 ADAS 308.2.1  

#### Performance Standard:

- **No**  
- **Quantity:** JOB  
- **As-built:** 1  

#### Barrier Description:

The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground  

#### Findings:

Pencil sharpener measured at 63" high  

#### Rec. Solution:

Relocate object  

#### Barrier Severity:

2 Recommended  

#### Cost Est:

$250.00  

#### Facility Function:** Public  

#### Status:** Open  

#### Implementation Priority:** 2  

#### Implementation Phase:**  

#### Implementation Date:**  

#### Notes:**  

---

### Barrier Description:

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 53H  
- **Bldg Name:** Gilbert Hall  
- **Location:** 1st Floor - Room 107  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Counters and Tables  
- **Barrier Type:** Desk - Ratio  
- **Code References:** 2010 ADAS 902  

#### Performance Standard:

- **No**  
- **Quantity:** EACH  
- **As-built:** 1  

#### Barrier Description:

At least 1 desk or 5% of all desks are not accessible  

#### Findings:

Desks provided are not accessible  

#### Rec. Solution:

Provide min. 1 accessible desk or workstation  

#### Barrier Severity:

3 Hindrance  

#### Cost Est:

$275.00  

#### Facility Function:** Public  

#### Status:** Open  

#### Implementation Priority:** 2  

#### Implementation Phase:**  

#### Implementation Date:**  

#### Notes:**  

---

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### Barrier Description

**Use of outlet involves low reach of less than 15” above floor**

**Findings:**
Outlet measured at 12” to centerline

**Rec. Solution:**
Relocate outlet to area at min. 15 above ground or floor

---

### Barrier Description

**Where a fire alarm is installed, no horn/strobe provided**

**Findings:**
No horn/strobe in lab

**Rec. Solution:**
Provide horn/strobe in laboratory

---

**Barrier Severity:**
- **3 Hindrance**
- **1 Necessary**

**Facility Function:**
Public

**Implementation Priority:**
2

**Implementation Phase:**
Open

**Code References:**
- 2010 ADAS 308.2.2
- 2010 ADAS 702.1

**Notes:**

---

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 107  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:**  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:**
Use of outlet involves low reach of less than 15” above floor

---

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 107  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:**  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:**
Where a fire alarm is installed, no horn/strobe provided

---

**Barrier Severity:**
- **3 Hindrance**
- **1 Necessary**

**Facility Function:**
Public

**Implementation Priority:**
2

**Implementation Phase:**
Open

**Cost Est:** $750.00  
**Implementation Date:**

---

**Barrier Severity:**
- **3 Hindrance**
- **1 Necessary**

**Facility Function:**
Public

**Implementation Priority:**
2

**Implementation Phase:**
Open

**Cost Est:** $5,500.00  
**Implementation Date:**

---
### Barrier 54A

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 54A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 106 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Quantity:** EACH  
**As-built:** 1  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 54B

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 54B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 106 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Barrier Description:** Hardware not operable with a closed fist  
**Quantity:** EACH  
**As-built:** 1  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
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<td>Reference Dwg:</td>
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<td>Location:</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior</td>
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<td>Quantity:</td>
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<td>As-built:</td>
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<td>Barrier Description:</td>
<td>Door opening force exceeds 5 lbf</td>
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<tr>
<td>Findings:</td>
<td>Operating force measured at 15 lbf</td>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<tr>
<td>Cost Est:</td>
<td>$5,000.00</td>
<td>Facility Function:</td>
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<td>Implementation Date:</td>
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<th>5/6/2013</th>
<th>Report Date:</th>
<th>5/22/2013</th>
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<td>Bldg Name:</td>
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<td>Reference Dwg:</td>
<td>5 of 10</td>
<td>Location:</td>
<td>1st Floor - Room 106 (Chemistry Lab)</td>
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<td>X Coordinate:</td>
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### Field Date: 5/6/2013  |  Report Date: 5/22/2013  |  Barrier #: 54E

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 106 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Vision Lights - Existing

**Code References:** 2010 ADAS 404.2.11

- **Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** Bottom edge of view panel in door not max. 43" high

**Rec. Solution:** Replace door or vision panel in door

- **Barrier Severity:** 3 Hindrance  |  **Cost Est:** $2,250.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

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### Field Date: 5/6/2013  |  Report Date: 5/22/2013  |  Barrier #: 54F

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 106 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Front App/push 12" SEC

**Code References:** 2010 ADAS Figure 404.2.4.1

- **Performance Standard:** No  |  **Quantity:** ADMINI  |  **As-built:** 1

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked by file cabinets

**Rec. Solution:** Remove file cabinets

- **Barrier Severity:** 1 Necessary  |  **Cost Est:** $0.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 54G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 106 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Desk - Ratio

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

**Findings:** Desks in lab not accessible

**Rec. Solution:** Provide min. 1 accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 54H

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 106 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Table or workstation surface height exceeds 34" high

**Findings:** Surface measured at 37" high

**Rec. Solution:** Provide min. one accessible workstation or one of each type

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013  
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## Workstation - Knee Clearance

### Performance Standard:
No

### Quantity:
EACH

### As-built:
1

### Barrier Description:
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

### Findings:
Knee clearance not provided at work counter

### Rec. Solution:
Provide min. one accessible workstation in each research area in lab

### Barrier Severity:
1 Necessary

### Cost Est:
$450.00

### Facility Function:
Public

### Status:
Open

### Implementation Priority:
2

### Implementation Phase:

### Implementation Date:

### Notes:

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## Electrical Outlets

### Performance Standard:
No

### Quantity:
EACH

### As-built:
1

### Barrier Description:
Use of outlet involves reach of more than 20" over an obstruction

### Findings:
Outlets at back wall are 30" deep at 46" high

### Rec. Solution:
Relocate outlet to area at min. 15 above ground or floor

### Barrier Severity:
3 Hindrance

### Cost Est:
$750.00

### Facility Function:
Public

### Status:
Open

### Implementation Priority:
2

### Implementation Phase:

### Implementation Date:

### Notes:
### Barrier Description

**Location:** 1st Floor - Room 106 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3

**Performance Standard:** No  
**Quantity:** LF  
**Barrier Description:** No accessible section of counter at max 34” high provided  
**Findings:** Rim measured at 37” high. 2 sinks provided. None are accessible  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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### Barrier Description

**Location:** 1st Floor - Room 106 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** EACH  
**Barrier Description:** Knee clearance of at least 27” high, 30” wide and 8” deep not provided underneath sink  
**Findings:** Knee clearance not provided at sink. 2 sinks provided. None are accessible  
**Rec. Solution:** Provide min. one accessible sink in lab  
**Barrier Severity:** 1  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier 54M

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 54M  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 106 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3  

#### Performance Standard
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1

#### Barrier Description
- **Eye wash actuator not at max. 44" over an obstruction of max. 25"**

#### Findings
- **Eye wash at back of counter 30" deep and 47" high**

#### Rec. Solution
- **Provide min. one accessible eye wash in lab**

#### Barrier Severity
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $1,250.00  
- **Facility Function:** Public  
- **Status:** Open

#### Implementation Priority
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**

#### Notes

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### Barrier 54N

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 54N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 106 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3  

#### Performance Standard
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1

#### Barrier Description
- **Control or mechanism not at max. 48" high for side reach**

#### Findings
- **Glassware dryer measured at 58" high**

#### Rec. Solution
- **Relocate element to max. 48" high**

#### Barrier Severity
- **Barrier Severity:** 3 Hindrance  
- **Cost Est:** $750.00  
- **Facility Function:** Public  
- **Status:** Open

#### Implementation Priority
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**

#### Notes
### OSU - GILBERT HALL

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ADA Assessment and Survey 2013
### Barrier # 54Q

**Location:** 1st Floor - Room 106 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Emergency Shower - High Reach Range

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  **Quantity:** EACH  **As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 70" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** 3 Hindrance  **Cost Est:** $750.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 2  **Implementation Phase:**  **Implementation Date:**

**Notes:**

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### Barrier # 54R

**Location:** 1st Floor - Room 106 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Coat Hook

**Code References:** 2010 ADAS 603.4

**Performance Standard:** No  **Quantity:** EACH  **As-built:** 1

**Barrier Description:** Min. one clothing hook not max. 48" high AFF

**Findings:** Coat stand measured at 60" high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended  **Cost Est:** $125.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 2  **Implementation Phase:**  **Implementation Date:**

**Notes:**
### Barrier Description:

Where a fire alarm is installed, no horn/strobe provided

### Findings:

No horn/strobe in lab

### Rec. Solution:

Provide horn/strobe in laboratory

### Implementation Priority:

1

### Notes:

- ***Performance Standard:** No
- ***Quantity:** EACH
- ***As-built:** 1
- ***Barrier Severity:** 1 Necessary
- ***Cost Est:** $5,500.00
- Facility Function: Public
- Status: Open

---

### Barrier Description:

No Braille/tactile sign at latch side of door

### Findings:

Braille/tactile sign not provided where visual sign is provided

### Rec. Solution:

Provide Braille/tactile sign at latch side of door

### Implementation Priority:

3

### Notes:

- ***Barrier Severity:** 1 Necessary
- ***Cost Est:** $250.00
- Facility Function: Public
- Status: Open

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### OSU - GILBERT HALL

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<td></td>
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</tr>
<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>51&quot; high at entry door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$750.00</td>
<td>Facility Function:</td>
<td>Public</td>
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<tr>
<td>Implementation Priority:</td>
<td>2</td>
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<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
## OSU - GILBERT HALL

### Field Date:
- **5/6/2013**  
- **Report Date**: 5/22/2013  
- **Barrier #**: 55F

### Bldg Name:
- Gilbert Hall  
- **Reference Dwg**: 5 of 10

### Location:
- 1st Floor - Room 110 (Chemistry Lab)

### X Coordinate:
- N/A  
### Y Coordinate:
- N/A

### Barrier Area:
- Laboratory Facilities

### Barrier Type:
- Electrical Outlets

### Code References:
- 2010 ADAS 308.2.2

### Performance Standard:
- **No**  
### Quantity:
- EACH

### Barrier Description:
- Use of outlet involves low reach of less than 15" above floor

### Findings:
- Outlet measured at 12" high

### Rec. Solution:
- Relocate outlet to area at min. 15 above ground or floor

### Barrier Severity:
- **3** Hindrance  
### Cost Est:
- $750.00  
### Facility Function:
- Public  
### Status:
- Open

### Implementation Priority:
- **2**  
### Implementation Phase:
- Implementation Date:

### Notes:

---

### Field Date:
- **5/6/2013**  
- **Report Date**: 5/22/2013  
- **Barrier #**: 55G

### Bldg Name:
- Gilbert Hall  
- **Reference Dwg**: 5 of 10

### Location:
- 1st Floor - Room 110 (Chemistry Lab)

### X Coordinate:
- N/A  
### Y Coordinate:
- N/A

### Barrier Area:
- Laboratory Facilities

### Barrier Type:
- Alarm - Horn/Strobe

### Code References:
- 2010 ADAS 603.4

### Performance Standard:
- **No**  
### Quantity:
- EACH

### Barrier Description:
- Where a fire alarm is installed, no horn/strobe provided

### Findings:
- No horn/strobe in lab

### Rec. Solution:
- Provide horn/strobe in laboratory

### Barrier Severity:
- **1** Necessary  
### Cost Est:
- $5,500.00  
### Facility Function:
- Public  
### Status:
- Open

### Implementation Priority:
- **1**  
### Implementation Phase:
- Implementation Date:

### Notes:

---

ADA Assessment and Survey 2013
### Barrier Description

1. **Door opening force exceeds 5 lbf**

   **Findings:** Sliding doors uses more than 5 lbf to operate

   **Rec. Solution:** Provide automatic door opening device

   **Barrier Severity:** Necessary  
   **Cost Est:** $5,000.00  
   **Facility Function:** Public  
   **Status:** Open

### Barrier Description

1. **Counter or workstation surface height exceeds 34” high**

   **Findings:** Surface measured at 37” high

   **Rec. Solution:** Provide min. one accessible workstation or one of each type in lab

   **Barrier Severity:** Hindrance  
   **Cost Est:** $875.00  
   **Facility Function:** Public  
   **Status:** Open

### Notes

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**ADA Assessment and Survey 2013**
## OSU - GILBERT HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/6/2013 Report Date</th>
<th>5/22/2013 Barrier #:</th>
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<td>X Coordinate:</td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 606.3</td>
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<td>Barrier Description:</td>
<td>No accessible section of counter at max 34&quot; high provided</td>
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<tr>
<td>Findings:</td>
<td>Sink surface measured at 37&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible sink for use in lab</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$450.00</td>
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</tr>
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<td>X Coordinate:</td>
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</tr>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Sink - Knee Clearance</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 606.2 &amp; 306</td>
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<td>Performance Standard:</td>
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<td>Barrier Description:</td>
<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<tr>
<td>Findings:</td>
<td>Knee clearance not provided at sink</td>
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<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible sink in lab</td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$450.00</td>
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<td>Date</td>
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<td>Location</td>
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<td>5/6/2013</td>
<td>5/22/2013</td>
<td>56E</td>
<td>1st Floor - Room 110A (Chemistry Lab)</td>
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<tr>
<td>Controls (spigot) at back of counter 30&quot; deep</td>
<td>Relocate control or mechanism to max. 44&quot; high</td>
<td>3 Hindrance</td>
<td>$750.00</td>
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<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Remarks</th>
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<td>5/22/2013</td>
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<td>1st Floor - Room 110A (Chemistry Lab)</td>
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<td>Counters and Tables</td>
<td>Table - Knee Clearance</td>
<td>2010 ADAS 305.3</td>
<td>No</td>
<td>EACH</td>
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<tr>
<td>Table knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
<td>Provide min. one accessible table in lab</td>
<td>3 Hindrance</td>
<td>$450.00</td>
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</tr>
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</table>
### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 56G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 110A (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe installed

**Rec. Solution:** Provide horn/strobe in laboratory

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Necessary</td>
<td>$5,500.00</td>
<td>Public</td>
<td>Open</td>
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</table>

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 114 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>Necessary</td>
<td>$250.00</td>
<td>Public</td>
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</table>

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

ADA Assessment and Survey 2013  
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### Barrier 57B

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57B  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  

**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 57C

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57C  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  

**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 14 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

**ADA Assessment and Survey 2013**
| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Barrier #: | 57D |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 5 of 10 |
| Location: | 1st Floor - Room 114 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Sweep Period |
| Code References: | 2010 ADAS 404.2.8.1 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 0 |
| Barrier Description: | Door closer lacks min. 5 second sweep period |
| Findings: | Sweep period measured at 3 seconds |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Barrier #: | 57E |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 5 of 10 |
| Location: | 1st Floor - Room 114 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Counter - Rim |
| Code References: | 2010 ADAS 902 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Counter or workstation surface height exceeds 34" high |
| Findings: | Work surface measured at 37" high |
| Rec. Solution: | Provide min. one accessible workstation or one of each type in lab |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $875.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier 1

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 57F  
- **Location:** 1st Floor - Room 114 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Sink - Rim or Countertop  
- **Code References:** 2010 ADAS 606.3  
- **Performance Standard:** No  
- **Quantity:** LF  
- **As-built:** 1  
- **Barrier Description:** No accessible section of counter at max 34" high provided  
- **Findings:** Surface measured at 37" high  
- **Rec. Solution:** Provide min. one accessible sink for use in lab  
- **Barrier Severity:** Necessary  
- **Cost Est:** $450.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

### Barrier 2

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 57G  
- **Location:** 1st Floor - Room 114 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Sink - Knee Clearance  
- **Code References:** 2010 ADAS 606.2 & 306  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink  
- **Findings:** Knee clearance not provided at sink  
- **Rec. Solution:** Provide min. one accessible sink in lab  
- **Barrier Severity:** Necessary  
- **Cost Est:** $450.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

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**OSU - GILBERT HALL**

**ADA Assessment and Survey 2013**
### First Barrier

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Sliding door uses 13 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Second Barrier

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Parallel Approach - Obstructed @ 24" Deep  
**Code References:** 2010 ADAS 308.3.2  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 2  
**Barrier Description:** Where the high side reach is over an obstruction max. 34" high, the depth of the obstruction exceeds max. 24"  
**Findings:** Gas spigots measured at 46" high and 28" deep  
**Rec. Solution:** Relocate spigots or provide extensions  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**  
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### Barrier #57J

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

**Findings:** Desk not accessible

**Rec. Solution:** Provide min. 1 accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier #57K

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Cable holder measured at 73" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### OSU - GILBERT HALL

<table>
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<tr>
<th>Field Date:</th>
<th>Report Date</th>
<th>Barrier #:</th>
<th>Location:</th>
<th>X Coordinate:</th>
<th>Y Coordinate:</th>
<th>Barrier Type:</th>
<th>Code References:</th>
<th>Performance Standard:</th>
<th>Quantity:</th>
<th>Barrier Severity:</th>
<th>Facility Function:</th>
<th>Implementation Priority:</th>
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<td>5/22/2013</td>
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<td>1st Floor - Room 114 (Chemistry Lab)</td>
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<td>N/A</td>
<td>Controls and Mechanisms</td>
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<td>JOB</td>
<td>2 Recommended</td>
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<td>Forward Approach - High Unobstructed</td>
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<td>As-built : 1</td>
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</tbody>
</table>

**Barrier Description:**
The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground

**Findings:**
Clipboard measured at 67" high

**Rec. Solution:**
Relocate object

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>Report Date</th>
<th>Barrier #:</th>
<th>Location:</th>
<th>X Coordinate:</th>
<th>Y Coordinate:</th>
<th>Barrier Type:</th>
<th>Code References:</th>
<th>Performance Standard:</th>
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<th>Facility Function:</th>
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<td>2010 ADAS 305.3</td>
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**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Paper towel dispenser control point measure at 55" high

**Rec. Solution:**
Relocate control or mechanism to max. 48" high

**Barrier Severity:**
2 Recommended

**Cost Est.: $250.00**

**Facility Function:** Public

**Status:** Open
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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>Eye wash actuator not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<tr>
<td>Findings:</td>
<td>Eye wash not accessible</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible eye wash in lab</td>
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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>Control or mechanism not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<tr>
<td>Findings:</td>
<td>Glassware rack at 60&quot; high behind counter 30&quot; deep</td>
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<td>Barrier Severity:</td>
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<td>Barrier Description:</td>
<td>Use of outlet involves reach of more than 20&quot; over an obstruction</td>
<td>Findings:</td>
<td>Outlets on wall at 44&quot; high over counter 30&quot; deep</td>
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<td>Rec. Solution:</td>
<td>Relocate outlet to area at min. 15 above ground or floor</td>
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<td>Barrier Description:</td>
<td>Control or mechanism not at max. 48&quot; high for side reach</td>
<td>Findings:</td>
<td>Ventilation controls measured at more than 80&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
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<td>3 Hindrance</td>
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### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57R  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Work surface height exceeds 34" high  
**Findings:** Rim measured at 35-1/2" high  
**Rec. Solution:** Provide min. one accessible fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 57S  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 114 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Fume hood control measured at 60" high  
**Rec. Solution:** Move controls to 48" high within reach of fume hood  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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<td>5 of 10</td>
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**Location:**
1st Floor - Room 114 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities
**Barrier Type:** Emergency Shower - High Reach Range

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 76" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** 3  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Location:**
1st Floor - Room 114 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Controls and Mechanisms
**Barrier Type:** Forward Approach - High Unobstructed

**Code References:** 2010 ADAS 308.2.1

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground

**Findings:** Clipboard measured at 67" high

**Rec. Solution:** Relocate object

**Barrier Severity:** 2  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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<td>Code References:</td>
<td>2010 ADAS 603.4</td>
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<td>Barrier Description:</td>
<td>Where a fire alarm is installed, no horn/strobe provided</td>
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<tr>
<td>Findings:</td>
<td>No horn/strobe in lab</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide horn/strobe in laboratory</td>
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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<tr>
<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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### Barrier # 58B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 113 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  

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**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  

**Notes:**  
**Facility Function:** Public  
**Status:** Open  
**Code References:** 2010 ADAS 404.2.7  

### Barrier # 58C

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 113 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

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**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 14 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  

**Notes:**  
**Facility Function:** Public  
**Status:** Open  
**Code References:** 2010 ADAS 404.2.9  

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<td>Door Closer - Sweep Period</td>
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<td>Door closer lacks min. 5 second sweep period</td>
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<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48” high</td>
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<tr>
<td>Findings:</td>
<td>51” high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48” high</td>
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### OSU - GILBERT HALL

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<td>Barrier Type:</td>
<td>Clear Floor Space</td>
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<td>Code References:</td>
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| Performance Standard: | No | Quantity: | SF | As-built: | 0 |
|-----------------------|----|-----------|----|-----------|
| Barrier Description: | Clear floor space of min. 30" by 48" not provided |
| Findings: | Maneuvering clearance at storage cabinet not accessible |
| Rec. Solution: | Move storage cabinet or other furniture to provide wheelchair space |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

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<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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<td>Code References:</td>
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| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
|-----------------------|----|-----------|------|-----------|
| Barrier Description: | Where a fire alarm is installed, no horn/strobe provided |
| Findings: | No horn/strobe provided |
| Rec. Solution: | Provide horn/stobe in laboratory |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $5,500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 1 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### OSU - GILBERT HALL

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<td>Code References:</td>
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<tr>
<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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### ADA Assessment and Survey 2013

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## Barrier #59C

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 115 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 15 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

## Barrier #59D

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 115 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**

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### Barrier #59E

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 115 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** Bottom of view panel in door not max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
<table>
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<tr>
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<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
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### Barrier #59F

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 115 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer  
**Findings:** Strike edge clearance at push side blocked by stored items  
**Rec. Solution:** Provide automatic door opening device  
<table>
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<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<th>Implementation Phase</th>
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**Notes:**

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**ADA Assessment and Survey 2013**  
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### Barrier Description

- **Location:** 1st Floor - Room 115 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Coat Hook
- **Code References:** 2010 ADAS 603.4

#### Findings

- Coat hooks measured at 66" high

#### Rec. Solution

- Provide additional hook in accessible location

#### Implementation

- **Barrier Severity:** 2
- **Recommended Cost Est:** $125.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**

### Barrier Description

- **Location:** 1st Floor - Room 115 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Workstation - Rim
- **Code References:** 2010 ADAS 902

#### Findings

- Rim measured at 37" high

#### Rec. Solution

- Provide min. one accessible workstation or one of each type

#### Implementation

- **Barrier Severity:** 3
- **Hindrance Cost Est:** $875.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:**
- **Implementation Phase:**
- **Implementation Date:**

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**ADA Assessment and Survey 2013**

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Field Date: 5/6/2013  Report Date: 5/22/2013  Barrier #: 59I
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 115 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Rim or Countertop
Code Reference: 2010 ADAS 606.3
Performance Standard: No  Quantity: LF  As-built: 3
Barrier Description: No accessible section of counter at max 34" high provided
Findings: Rim measured at 36-1/2" high. Sink not accessible
Rec. Solution: Provide min. one accessible sink for use in lab
Barrier Severity: 1 Necessary  Cost Est: $1,100.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

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Field Date: 5/6/2013  Report Date: 5/22/2013  Barrier #: 59J
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 115 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Knee Clearance
Code Reference: 2010 ADAS 606.2 & 306
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink
Findings: No knee clearance at sink
Rec. Solution: Provide min. one accessible sink in lab
Barrier Severity: 1 Necessary  Cost Est: $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
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| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Barrier #: | 59K | Bldg Name: | Gilbert Hall | Reference Dwg: | 5 of 10 |
| Location: | 1st Floor - Room 115 (Chemistry Lab) | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities | Barrier Type: | Reach Range - High |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Control or mechanism not at max. 48" high for side reach |
| Findings: | Glassware dryer measured at 68" high |
| Rec. Solution: | Relocate element to max. 48" high |
| Barrier Severity: | 3 Hindrance | Cost Est: | $750.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: |
| Notes: | |

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| Field Date: | 5/6/2013 | Report Date: | 5/22/2013 | Barrier #: | 59L | Bldg Name: | Gilbert Hall | Reference Dwg: | 5 of 10 |
| Location: | 1st Floor - Room 115 (Chemistry Lab) | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities | Barrier Type: | Workstation - Knee Clearance |
| Code References: | 2010 ADAS 902 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation |
| Findings: | Table lacks min. 27" high knee clearance |
| Rec. Solution: | Provide min. one accessible workstation in each research area in lab |
| Barrier Severity: | 1 Necessary | Cost Est: | $450.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: |
| Notes: | |
Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 59M
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 115 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Outlets
Code References: 2010 ADAS 308.2.2

Performance Standard: No  Quantity: EACH  As-built: 1

Barrier Description: Use of outlet involves reach of more than 20" over an obstruction

Findings: Outlets located above counter 37" high at 24" deep

Rec. Solution: Relocate outlet to area at min. 15 above ground or floor

Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 

Notes: 

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 59N
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 115 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Work Surface Rim
Code References: 2010 ADAS 902

Performance Standard: No  Quantity: EACH  As-built: 1

Barrier Description: Work surface height exceeds 34" high

Findings: Rim measured at 36-1/4" high

Rec. Solution: Provide min. one accessible fume hood in lab

Barrier Severity: 3 Hindrance  Cost Est $12,450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 

Notes: 

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<td>Barrier Type:</td>
<td>Fume Hood - Knee Clearance</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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### OSU - GILBERT HALL

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<td>Bldg Name:</td>
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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>Exit thru an exit enclosure/exit passageway lacks tactile exit sign</td>
<td>Findings:</td>
<td>Passageway to exterior exit with low level illuminated sign lacks tactile exit sign</td>
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<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT ROUTE” at exit side of door</td>
<td>Barrier Severity:</td>
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#### Barrier Description:
Door opening force exceeds 5 lbf

#### Findings:
Operating force measured at 13 lbf

#### Rec. Solution:
Provide automatic door opening device

#### Barrier Severity:
1 Necessary | Cost Est: | $5,000.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 3 | Implementation Phase: | Implementation Date: | Notes: | |
### Barrier Description:
- **Door closer lacks min. 5 second sweep period**
- **Sweep period measured at 3 seconds**

### Rec. Solution:
- Provide automatic door opening device

### Barrier Severity:
- **Recommended**
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**

### Notes:

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### Barrier Description:
- **Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground**
- **Bottom of view panel in door not max. 43" high**

### Rec. Solution:
- Replace door or vision panel in door

### Barrier Severity:
- **Recommended**
- **Cost Est:** $2,250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**
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Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 60E
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Stairway Vestibule V101
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Tactile Exit Signs - Door
Code References: Performance Standard

Performance Standard: Yes  Quantity: EACH  As-built: 1
Barrier Description: Ground floor doors that exit to exterior lacks tactile exit sign
Findings: Exit door with low level illuminated sign lacks tactile exit sign
Rec. Solution: Provide tactile/visual sign stating “EXIT STAIR DOWN” at exit side of door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/22/2013  Barrier #: 60F
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Stairway Vestibule V101
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Exterior
Code References: Performance Standard

Performance Standard: Yes  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 8.5 lbf
Findings: Operating force measured at 14 lbf
Rec. Solution: Provide automatic door opening device
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:
### Barrier 1

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Stairway Vestibule V101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Stairway Vestibule V101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No horn/strobes in high noise area  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/strobes in common use area  
**Barrier Severity:** Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - GILBERT HALL

#### Barrier # 61A

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 61A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 117 (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Sign - Braille/tactile  
**Code References:** 2010 ADAS 703.2.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:** Implementation Date: 

**Notes:** 

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#### Barrier # 61B

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 61B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 117 (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 15 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:** Implementation Date: 

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<td>Barrier Description:</td>
<td>Door, sliding/folding door or gate clear width is not min. 32&quot;</td>
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<tr>
<td>Findings:</td>
<td>Clear width measured at 29-1/2&quot;</td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace door and frame</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
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<tr>
<td>Notes:</td>
<td>Door does not fully open to 90 degrees at time of inspection</td>
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</tbody>
</table>
## Field Date: 5/6/2013  
### Bldg Name: Gilbert Hall  
#### Reference Dwg: 5 of 10  
### Location: 1st Floor - Room 117 (Women's Restroom)  
### X Coordinate: N/A  
#### Y Coordinate: N/A  
### Barrier Area: Doors or Gates  
### Barrier Type: Vision Lights - Existing  
### Code References: 2010 ADAS 404.2.11  
### Performance Standard: No  
#### Quantity: EACH  
##### As-built: 1  
### Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
### Findings: View panel in door lacks bottom edge at max. 43" high  
### Rec. Solution: Replace door or vision panel in door  
### Barrier Severity: 3 Hindrance  
#### Cost Est: $2,250.00  
##### Facility Function: Public  
#### Status: Open  
### Implementation Priority: 3  
##### Implementation Phase:  
#### Implementation Date:  
### Notes: Door does not fully open to 90 degrees at time of inspection  

## Field Date: 5/6/2013  
### Bldg Name: Gilbert Hall  
#### Reference Dwg: 5 of 10  
### Location: 1st Floor - Room 117 (Women's Restroom)  
### X Coordinate: N/A  
#### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: Electrical Switches  
### Code References: 2010 ADAS 308.2.1  
### Performance Standard: No  
#### Quantity: EACH  
##### As-built: 1  
### Barrier Description: Light switch control box top edge not at max. 48" high  
### Findings: Switch measured at 51" high  
### Rec. Solution: Relocate top edge of switch box to max. 48" high  
### Barrier Severity: 3 Hindrance  
#### Cost Est: $750.00  
##### Facility Function: Public  
#### Status: Open  
### Implementation Priority: 3  
##### Implementation Phase:  
#### Implementation Date:  
### Notes:  

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<td><strong>Barrier Type:</strong></td>
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<td>Dispenser operating mechanism not operable with a fist or less than 5 lbf</td>
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<td><strong>Findings:</strong></td>
<td>Feminine product dispenser operating force measured at more than 5 lbf</td>
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<td><strong>Rec. Solution:</strong></td>
<td>Replace dispenser</td>
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<td><strong>Barrier Description:</strong></td>
<td>Dispenser control point or operating mechanism not max. 48&quot; AFF</td>
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<td><strong>Findings:</strong></td>
<td>Control mounted higher than 48&quot;</td>
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<tr>
<td><strong>Rec. Solution:</strong></td>
<td>Remount no higher than 48&quot; above floor</td>
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<td><strong>Barrier Severity:</strong></td>
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**OSU - GILBERT HALL**

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<td>1st Floor - Room 117 (Women's Restroom)</td>
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<tr>
<td>Barrier Description</td>
<td>Protruding dispenser creates protruding hazard in path of travel</td>
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<tr>
<td>Findings</td>
<td>Paper towel dispenser protruded 10&quot; into path of travel with no detectable warning</td>
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<tr>
<td>Rec. Solution</td>
<td>Relocate dispenser or provide cane-detectable warning</td>
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<td>Barrier Description</td>
<td>Mirror at lavatory/countertop not max. 40&quot; AFF at edge of reflecting surface</td>
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<tr>
<td>Findings</td>
<td>Mirror measured at 41-1/2&quot; high</td>
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<tr>
<td>Rec. Solution</td>
<td>Replace or remount mirror</td>
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<td>Barrier Severity</td>
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</table>
### Barrier Description

- **Water closet clear space not min. 60" measured wall-to-wall**
- **Clear width measured at less than 60" within 3 water closets provided. None are accessible**

### Findings

- **Rec. Solution:** Provide min. one accessible water closet in restroom

### Notes

- Remove at least one existing toilet to provide an accessible stall

### Barrier Description

- **Where a fire alarm is installed, no horn/strobe provided**
- **Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided**

### Findings

- **Rec. Solution:** Provide horn/stobe in sanitary facility

### Notes

- **Barrier Severity:** 1 Necessary
- **Cost Est.:** $5,500.00
- **Implementation Priority:** 1
- **Implementation Date:**
### Barrier Description
- **BR1A**: No Braille/tactile sign at latch side of door
- **BR1B**: Hardware not operable with a closed fist

### Findings
- **BR1A**: Braille/tactile sign not provided where visual sign is provided
- **BR1B**: Door opening hardware not operable with a closed fist

### Recommendations
- **BR1A**: Provide Braille/tactile sign at latch side of each door
- **BR1B**: Provide accessible hardware

### Implementation
- **BR1A**: Necessary, Cost Est $500.00, Facility Function: Public, Status: Open
- **BR1B**: Necessary, Cost Est $600.00, Facility Function: Public, Status: Open

### Notes
- For BR1A:
  - Per 2010 ADAS 703.3
- For BR1B:
  - Per 2010 ADAS 404.2.7
### Barrier 62C

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 118 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

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<tbody>
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**Barrier Description:** Door opening force exceeds 5 lbf  

**Findings:** Operating force measured at 16 lbf  

**Rec. Solution:** Provide min. one door with automatic door opening device  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Barrier 62D

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 118 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  

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**Barrier Description:** Door closer lacks min. 5 second sweep period  

**Findings:** Sweep period measured at 3 seconds  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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ADA Assessment and Survey 2013
### Barrier Description:

- **Barrier #**: 62E
  - **Location**: 1st Floor - Room 118 (Chemistry Lab)
  - **X Coordinate**: N/A  
  - **Y Coordinate**: N/A

- **Barrier Area**: Doors or Gates
- **Barrier Type**: Vision Lights - Existing
- **Code References**: 2010 ADAS 404.2.11

- **Performance Standard**: No
- **Quantity**: EACH
- **As-built**: 1

- **Barrier Description**: Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

- **Findings**: View panel in door lacks bottom edge below 43" high

- **Rec. Solution**: Replace door or vision panel in door

- **Barrier Severity**: 3 Hindrance
- **Cost Est**: $2,250.00
- **Facility Function**: Public
- **Status**: Open
- **Implementation Priority**: 2
- **Implementation Phase**: Implementation Date:

### Notes:

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### Barrier Description:

- **Barrier #**: 62F
  - **Location**: 1st Floor - Room 118 (Chemistry Lab)
  - **X Coordinate**: N/A  
  - **Y Coordinate**: N/A

- **Barrier Area**: Doors or Gates
- **Barrier Type**: Front App/push 12" SEC
- **Code References**: 2010 ADAS Figure 404.2.4.1

- **Performance Standard**: No
- **Quantity**: EACH
- **As-built**: 0

- **Barrier Description**: Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

- **Findings**: Strike edge clearance at push side measured at 8-7/8" at west door

- **Rec. Solution**: Provide automatic door opening device for at least one entry door

- **Barrier Severity**: 1 Necessary
- **Cost Est**: $0.00
- **Facility Function**: Public
- **Status**: Open
- **Implementation Priority**: 2
- **Implementation Phase**: Implementation Date:

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<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<td>Findings:</td>
<td>Knee clearance not provided at sink. 2 sinks provided. Neither one is accessible</td>
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<td>Provide min. one accessible sink in lab</td>
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### Barrier Description:

#### Work Surface Height Exceeds 34” High

- **Surface measured at 37” high**

### Findings:

- **Surface measured at 37” high**

### Recommendation Solution:

- **Provide min. one accessible fume hood in lab**

### Implementation Priority:

- **2**

### Notes:

- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $12,450.00
- **Facility Function:** Public
- **Status:** Open

---

### Barrier Description:

#### Knee Clearance Not Min. 27” High, 19” Deep or 30” Wide

- **Knee clearance not min. 27” high, 19” deep or 30” wide**

### Findings:

- **No knee clearance provided**

### Recommendation Solution:

- **Provide accessible pedestal base at min. one fume hood in lab**

### Implementation Priority:

- **2**

### Notes:

- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $8,750.00
- **Facility Function:** Public
- **Status:** Open
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#### Performance Standard:
- No

#### Quantity:
- EACH

#### As-built: 1

#### Barrier Description:
- Control or mechanism not at max. 48" high for side reach

#### Findings:
- Fume hood control measured at 60" high

#### Rec. Solution:
- Move controls to 48" high within reach of fume hood

#### Barrier Severity:
- 3 Hindrance

#### Cost Est: $750.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 2

#### Implementation Phase: Open

#### Implementation Date: 

#### Notes:

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#### Performance Standard:
- No

#### Quantity:
- EACH

#### As-built: 1

#### Barrier Description:
- Control or mechanism not at max. 48" high for side reach

#### Findings:
- Ventilation controls measured at 58" high

#### Rec. Solution:
- Relocate element to max. 48" high

#### Barrier Severity:
- 3 Hindrance

#### Cost Est: $750.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 2

#### Implementation Phase: Open

#### Implementation Date: 

#### Notes:
### OSU - GILBERT HALL

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### ADA Assessment and Survey 2013

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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 62S

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 118 (Chemistry Lab)

**X Coordinate:** N/A  
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**Barrier Area:** Laboratory Facilities

**Barrier Type:** Electrical Outlets

**Code References:** 2010 ADAS 308.2.2

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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<td>Use of outlet involves reach of more than 20&quot; over an obstruction</td>
<td>Outlets measured at 22&quot; deep and 44&quot; high over 37&quot; high counter</td>
<td>Relocate outlet to area at min. 15 above ground or floor</td>
<td>3 Hindrance</td>
<td>$750.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 62T

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 118 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Actuator or Control

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

<table>
<thead>
<tr>
<th>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control or mechanism not at max. 48&quot; high for side reach</td>
<td>Microscope measured at 54&quot; high</td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
<td>3 Hindrance</td>
<td>$750.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

ADA Assessment and Survey 2013
### Barrier #62U

- **Location:** 1st Floor - Room 118 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Desk - Ratio
- **Code References:** 2010 ADAS 902
- **Barrier Description:** At least 1 desk or 5% of all desks are not accessible
- **Findings:** Desk not accessible
- **Rec. Solution:** Provide min. 1 accessible desk or workstation
- **Barrier Severity:** Hindrance
- **Cost Est:** $275.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Notes:**

### Barrier #62V

- **Location:** 1st Floor - Room 118 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Coat Hook
- **Code References:** 2010 ADAS 603.4
- **Barrier Description:** Clothing hooks not max. 48" high AFF
- **Findings:** Coat tree hooks higher than 48"
- **Rec. Solution:** Provide additional hook in new location
- **Barrier Severity:** Recommended
- **Cost Est:** $125.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Notes:**
### Barrier # 1

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 62W  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 5 of 10  
- **Location:** 1st Floor - Room 118 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Clear Floor Space  
- **Code References:** 2010 ADAS 305.3

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>SF</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>

**Barrier Description:** Clear floor space of min. 30" by 48" not provided

**Findings:** Clear floor space not provided at flammable liquid cabinet

**Rec. Solution:** Rework area to provide wheelchair space

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Recommended</td>
<td>$17,500.00</td>
<td>Public</td>
<td>Open</td>
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</table>

**Notes:**

### Barrier # 2

- **Field Date:** 5/6/2013  
- **Report Date:** 5/22/2013  
- **Barrier #:** 62X  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 5 of 10  
- **Location:** 1st Floor - Room 118 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Emergency Shower - High Reach Range  
- **Code References:** 2010 ADAS 305.3

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 78" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
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<tbody>
<tr>
<td>3 Hindrance</td>
<td>$750.00</td>
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**Notes:**
### OSU - GILBERT HALL

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<td>Location:</td>
<td>1st Floor - Room 118 (Chemistry Lab)</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
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<tr>
<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 702.1</td>
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</tr>
</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe not provided

**Rec. Solution:** Provide horn/strobe in laboratory

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>Necessary</th>
<th>Cost Est</th>
<th>$5,500.00</th>
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**Notes:**

This corridor serves as the emergency exit for classroom 224. Alterations may be possible in this space to provide access to the lower level of the classroom.

### OSU - GILBERT HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/6/2013</th>
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<th>5/22/2013</th>
<th>Barrier #:</th>
<th>63A</th>
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<tbody>
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<td>Reference Dwg:</td>
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<tr>
<td>Location:</td>
<td>1st Floor - Vestibule V124A</td>
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<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Signage</td>
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<tr>
<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 703.3</td>
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</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
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<th>Cost Est</th>
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</table>

**Notes:**

This corridor serves as the emergency exit for classroom 224. Alterations may be possible in this space to provide access to the lower level of the classroom.
### OSU - GILBERT HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/6/2013</th>
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<tbody>
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<tr>
<td>Location:</td>
<td>1st Floor - Vestibule V124A</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Hardware - Operation</td>
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<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.7</td>
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<tr>
<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
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<tr>
<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
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<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible hardware</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Facility Function:</td>
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<td>Implementation Priority:</td>
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<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
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</table>

### Field Date: 5/6/2013

<table>
<thead>
<tr>
<th>Field Date:</th>
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<th>Report Date</th>
<th>5/22/2013</th>
<th>Barrier #:</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
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<td></td>
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</tr>
<tr>
<td>Location:</td>
<td>1st Floor - Vestibule V124A</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
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<td></td>
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<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.9</td>
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<tr>
<td>Barrier Description:</td>
<td>Door opening force exceeds 5 lbf</td>
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<tr>
<td>Findings:</td>
<td>Operating force measured at 16 lbf</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<tr>
<td>Barrier Severity:</td>
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### OSU - GILBERT HALL

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<th>5/22/2013</th>
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</tr>
<tr>
<td>Location:</td>
<td>1st Floor - Vestibule V124A</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
<td></td>
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</tr>
</tbody>
</table>

#### Door closer lacks min. 5 second sweep period

**Findings:**
Sweep period measured at 3 seconds

**Rec. Solution:**
Provide automatic door opening device

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>2</th>
<th>Recommended</th>
<th>Cost Est:</th>
<th>$0.00</th>
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<td>Implementation Priority:</td>
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</tbody>
</table>

**Notes:**

### Field Date: 5/6/2013 | Report Date: 5/22/2013 | Barrier #: 63E

**Location:**
1st Floor - Vestibule V124A

**Barrier Area:**
Doors or Gates

**Barrier Type:**
Front App/push 12" SEC

**Code References:**
2010 ADAS Figure 404.2.4.1

<table>
<thead>
<tr>
<th>Performance Standard:</th>
<th>No</th>
<th>Quantity:</th>
<th>EACH</th>
<th>As-built:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Barrier Description:</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Findings:**
Strike edge clearance at push side measured at 6"

**Rec. Solution:**
Provide automatic door opening device

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>1</th>
<th>Necessary</th>
<th>Cost Est:</th>
<th>$0.00</th>
<th>Facility Function:</th>
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**Notes:**

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ADA Assessment and Survey 2013
### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 63F

#### Bldg Name: Gilbert Hall  
#### Reference Dwg: 5 of 10

#### Location: 1st Floor - Vestibule V124A

#### X Coordinate: N/A  
#### Y Coordinate: N/A

#### Barrier Area: Controls and Mechanisms

#### Barrier Type: Electrical Switches

#### Code References: 2010 ADAS 308.2.1

#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 1

#### Barrier Description:
Light switch control box top edge not at max. 48" high

#### Findings:
Light switch control box top edge measured at 54" high

#### Rec. Solution:
Relocate top edge of switch box to max. 48" high

#### Barrier Severity: 3 Hindrance

#### Cost Est: $750.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 2

#### Implementation Phase: Implementation Date: 

#### Notes:

---

### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 63G

#### Bldg Name: Gilbert Hall  
#### Reference Dwg: 5 of 10

#### Location: 1st Floor - Vestibule V124A

#### X Coordinate: N/A  
#### Y Coordinate: N/A

#### Barrier Area: Alarms

#### Barrier Type: Horn/Strobe

#### Code References: 2010 ADAS 702.1

#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 1

#### Barrier Description:
No horn/strobes in corridor

#### Findings:
Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

#### Rec. Solution:
Provide horn/strobes in common use area

#### Barrier Severity: 1 Necessary

#### Cost Est: $5,500.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 1

#### Implementation Phase: Implementation Date: 

#### Notes:
### OSU - GILBERT HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/6/2013</th>
<th>Report Date</th>
<th>5/22/2013</th>
<th>Barrier #:</th>
<th>63H</th>
<th>Reference Dwg:</th>
<th>5 of 10</th>
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</tr>
<tr>
<td>Location:</td>
<td>1st Floor - Vestibule V124A</td>
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<tr>
<td>Barrier Type:</td>
<td>Tactile Exit Signs - Door</td>
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<td>As-built :</td>
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<td>Barrier Description:</td>
<td>Ground floor doors that exit to exterior lacks tactile exit sign</td>
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<tr>
<td>Findings:</td>
<td>Exit door with low level illuminated sign lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT” at exit side of door</td>
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### Field Date: 5/6/2013, Report Date 5/22/2013, Barrier #: 63I, Reference Dwg: 5 of 10

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ADA Assessment and Survey 2013
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<td>Barrier Type:</td>
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<td>Findings:</td>
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</table>
### Barrier Description

**Top Handrail Extension - Top**

- **Description**: Top handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing

- **Findings**: Level top handrail extension not provided

- **Recommendation**: Provide handrails at both sides of stairway

- **Status**: Open

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<td>Barrier Type</td>
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### Barrier Description

**Bottom Handrail Extension - Bottom**

- **Description**: Bottom handrail extension not sloped for length of one tread beyond the last riser nosing

- **Findings**: Extension not sloped for the length of one tread

- **Recommendation**: Provide handrails at both sides of stairway

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<tr>
<td>Barrier Area</td>
<td>Stairways</td>
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<tr>
<td>Barrier Type</td>
<td>Handrail Extension - Bottom</td>
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<tr>
<td>Code References</td>
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<td>Performance Standard</td>
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<td>Implementation Priority</td>
<td>3</td>
<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
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</tr>
</tbody>
</table>
### Barrier Description:

#### No form of vertical access provided at stairway to reach upper floors

#### Emergency egress not provided from lower level of classroom to exterior

### Rec. Solution:

Provide a wheelchair lift to provide access to lower level and exit door

### Barrier Severity:

1 Necessary Cost Est $49,500.00 Facility Function: Public Status: Open

### Implementation Priority:

2 Implementation Phase: Implementation Date:

### Notes:

---

### Barrier Description:

#### Braille not 3/8” and max. 1/2” directly below the tactile characters

### Findings:

Braille on sign at accessible seating area entry door measured at less than 3/8” below tactile characters

### Rec. Solution:

Replace sign

### Barrier Severity:

1 Necessary Cost Est $250.00 Facility Function: Public Status: Open

### Implementation Priority:

3 Implementation Phase: Implementation Date:

### Notes:
### Barrier 10B

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 10B  
**Bldg Name:** OSU - GILBERT HALL  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Door opening force exceeds 5 lbf  

**Findings:** Operating force measured at 14 lbf at entry to accessible seating area  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:** The standard seating area may be used by students that do not have mobility impairments.

---

### Barrier 10C

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 10C  
**Bldg Name:** OSU - GILBERT HALL  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Hardware not operable with a closed fist  

**Findings:** Door opening hardware not operable with a closed fist  

**Rec. Solution:** Provide accessible hardware  

**Barrier Severity:** Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #: 10D**  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #: 10E**  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Knee Clearance  
**Code References:** 2010 ADAS 902.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Desk knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** Desk identified as accessible has 15" deep knee clearance  
**Rec. Solution:** Provide min. one accessible desk or workstation  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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<td>Seating Ratio - 51 to 300</td>
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<td>Where 51 to 300 seats exist, 4 wheelchair spaces not provided</td>
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<td>Desk at accessible seating area provided one wheelchair space</td>
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<td>Expand existing accessible assembly seating area to provide min. 4 seats</td>
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<td>248 seats counted although some seats were damaged/missing. This count is approximate.</td>
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<th>6 of 10</th>
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<td>Code References:</td>
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<td>Where 51 to 300 seats exist, 4 wheelchair companion seats not provided</td>
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<td>Findings:</td>
<td>Desk at accessible seating area provided one companion seat</td>
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### Barrier 1

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Acc Route  
**Code References:** 2010 ADAS 305.3  

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**Barrier Description:** Clear floor space does not adjoin an accessible route or another space

**Findings:** Accessible route not provided from seating to instructional level of auditorium

**Rec. Solution:** Alter classroom to provide accessible path to lower level

**Barrier Severity:** 2 (Recommended)  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** See barriers detailed in basement rooms 026 and 028 for accessible route to lower level of classroom

### Barrier 2

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  

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</table>

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 (Necessary)  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

**ADA Assessment and Survey 2013**
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<th>Field Date:</th>
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<td>Barrier Description:</td>
<td>No accessible section of counter at max 34&quot; high provided</td>
<td>Findings:</td>
<td>Rim measured at 37&quot; high</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible sink for use in lab</td>
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<td>Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist</td>
<td>Findings:</td>
<td>Faucet not fist operable</td>
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<td>Replace faucet</td>
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### Barrier Description

1. **OSU - GILBERT HALL**

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<td>Y Coordinate:</td>
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<tr>
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<td>Barrier Type:</td>
<td>Counter - Rim</td>
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<tr>
<td>Code References:</td>
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</table>

#### Performance Standard
- No
- Quantity: EACH
- As-built: 1

#### Barrier Description
- Counter or workstation surface height exceeds 34" high

#### Findings
- Rim measured at 37" high at work surface where demonstrations are conducted

#### Rec. Solution
- Provide min. one accessible workstation or one of each type in lab

#### Notes

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</table>

#### Performance Standard
- No
- Quantity: EACH
- As-built: 1

#### Barrier Description
- Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

#### Findings
- Knee clearance measured at 26" high and 15" deep due to keyboard at computer workstation

#### Rec. Solution
- Provide min. one accessible workstation in each research area in lab

#### Notes
### OSU - GILBERT HALL

<table>
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<tr>
<th>Field Date</th>
<th>Report Date</th>
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**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Accessible Route - Entry Door  
**Code References:** 2010 ADAS 802.1.4

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**Barrier Description:** Accessible seating not accessible from the entry door  
**Findings:** No access from wheelchair accessible seat to lower level  
**Rec. Solution:** Redesign assembly seating area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** See barriers detailed in basement rooms 026 and 028 for accessible route to lower level of classroom

---

### Field Date: 5/5/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Assembly Areas  
**Barrier Type:** Assistive Listening Sys  
**Code References:** 2010 ADAS 219.3 & 706.2

<table>
<thead>
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</thead>
<tbody>
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**Barrier Description:** No assistive listening system for room with more than 50 seats  
**Findings:** No identification of assistive listening system in classroom  
**Rec. Solution:** Provide assistive listening system  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $6,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier 1:

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 10P  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Classroom 124  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** No horn/strobes in classroom  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/strobes in common use area every 50 feet  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $11,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2:

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 64A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 119 (Unisex Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Sign - Braille/tactile  
**Code References:** 2010 ADAS 703.2.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

ADA Assessment and Survey 2013
### 5/6/2013 - 5/22/2013 - 64B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 119 (Unisex Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms  
**Barrier Type:** Sign - Accessible Restroom

**Code References:** 2010 ADAS 216.6

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No ISA sign identifying location of accessible restroom where all are not accessible

**Findings:** No sign provided at entry to identify restroom as accessible

**Rec. Solution:** Provide ISA sign

**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### 5/6/2013 - 5/22/2013 - 64C

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 119 (Unisex Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer

**Code References:** 2010 ADAS 404.2.9

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 13 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier Description and Findings

**OSU - GILBERT HALL**

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</table>

**Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 3

<table>
<thead>
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<th>Field Date:</th>
<th>Report Date</th>
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<th>Location:</th>
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</table>

**Description:** Door lacks min. 18" strike edge clearance at pull side

**Findings:** Strike edge clearance at pull side blocked by structural element

**Rec. Solution:** Technically infeasible to remove. Provide automatic door opening device

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 3

### ADA Assessment and Survey 2013
## Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 64F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 119 (Unisex Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 205.1 & 309.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** Switch measured at 51" high  
**Rec. Solution:** Relocate top edge of switch box to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

## Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Barrier #:** 64G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 119 (Unisex Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** First Aid Kit - Opening Mechanism  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Opening mechanism on first aid kit not usable with a closed fist  
**Findings:** First aid kit opening mechanism not operable with a closed fist  
**Rec. Solution:** Provide accessible first aid kit  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier Description
- **Opening mechanism on first aid kit not at max. 48'' high for side reach**
- **First aid kit measured at 55'' high. First aid kit mounted behind lavatory**

### Rec. Solution
- **Provide accessible first aid kit**

### Barrier Severity
- **1 Necessary**

### Implementation Priority
- **3**

### Notes

---

### Field Date: 5/6/2013  Report Date: 5/22/2013  Barrier #: 64H

### Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10

### Location: 1st Floor - Room 119 (Unisex Restroom)

### X Coordinate: N/A  Y Coordinate: N/A

### Barrier Area: Controls and Mechanisms

### Barrier Type: First Aid Kit - High Reach Range

### Code References: 2010 ADAS 305.3

### Performance Standard: No  Quantity: EACH  As-built: 1

---

### Field Date: 5/6/2013  Report Date: 5/22/2013  Barrier #: 64I

### Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10

### Location: 1st Floor - Room 119 (Unisex Restroom)

### X Coordinate: N/A  Y Coordinate: N/A

### Barrier Area: Restrooms

### Barrier Type: Mirror

### Code References: 2010 ADAS 603.3

### Performance Standard: No  Quantity: EACH  As-built: 1

---

### Barrier Severity
- **3 Hindrance**

### Implementation Priority
- **3**

### Notes
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<td>Quantity:</td>
<td>JOB</td>
<td>As-built:</td>
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</tbody>
</table>

**Barrier Description:**
Water closet clear space not min. 60" measured wall-to-wall

**Findings:**
Clear width at water closet measured at less than 60"

**Rec. Solution:**
Provide min. one accessible water closet in restroom

**Barrier Severity:** 2 Recommended

**Facility Function:** Public

**Status:** Open

---

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/6/2013</th>
<th>Report Date</th>
<th>5/23/2013</th>
<th>Barrier #:</th>
<th>64K</th>
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<td>Location:</td>
<td>1st Floor - Room 119 (Unisex Restroom)</td>
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<td>Barrier Type:</td>
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**Barrier Description:**
Water closet seat not between 17" to 19" high

**Findings:**
Water closet seat measured at 19-3/4" high

**Rec. Solution:**
Provide min. one accessible water closet in restroom

**Barrier Severity:** 2 Recommended

**Facility Function:** Public

**Status:** Open

---

**Notes:** Technical infeasible to provide accessible maneuvering clearance in existing space
### 1st Floor - Room 119 (Unisex Restroom)

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 64L

<table>
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<th>1st Floor - Room 119 (Unisex Restroom)</th>
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<tr>
<td>Barrier Type:</td>
<td>Toilet - Side Grab Bar</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 604.5.1</td>
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</table>

**Barrier Description:** Side grab bar does not extend min. 54" from rear wall

**Findings:** Side grab bar measured at 50" from rear wall

**Rec. Solution:** Replace grab bars with reinforcement

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>3 Hindrance</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Implementation Priority:</td>
<td>3</td>
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<tr>
<td>Implementation Date:</td>
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</table>

**Notes:**

### 1st Floor - Room 119 (Unisex Restroom)

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 64M

<table>
<thead>
<tr>
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<th>1st Floor - Room 119 (Unisex Restroom)</th>
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<tbody>
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<tr>
<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
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</tr>
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<td>Toilet - Rear Grab Bar</td>
</tr>
<tr>
<td>Code References:</td>
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</tbody>
</table>

**Barrier Description:** Rear grab bar not centered 12" from wall and 24" on the other side of WC

**Findings:** Rear grab bar measured at 15" on one side

**Rec. Solution:** Replace grab bars with reinforcement

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
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<tbody>
<tr>
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<td>Implementation Date:</td>
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**Notes:**
### Barrier # 64N

**Location:** 1st Floor - Room 119 (Unisex Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms  
**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no strobe is provided

**Findings:** Visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobe in sanitary facility

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Date:**

**Notes:**

### Barrier # 65A

**Location:** 1st Floor - Room 121 (Women's Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms  
**Barrier Type:** Sign - Braille/tactile

**Code References:** 2010 ADAS 703.2.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Date:**

**Notes:**
### Barrier 65C

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 65C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 121 (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 13 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 65D

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 65D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 121 (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer - Sweep  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Field Date: 5/6/2013  
### Report Date: 5/23/2013  
### Barrier #: 65E  
### Bldg Name: Gilbert Hall  
### Reference Dwg: 5 of 10

**Location:** 1st Floor - Room 121 (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Clearance - Pull Side  
**Code References:** 2010 ADAS Figure 404.2.4.1

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<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
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<th>Implementation Date</th>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td></td>
<td>Door lacks min. 18&quot; strike edge clearance at pull side</td>
<td>Strike edge clearance at pull side blocked by trash bin</td>
<td>Relocate trash bin or provide automatic door</td>
<td>1 Necessary</td>
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**Notes:**

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### Field Date: 5/6/2013  
### Report Date: 5/23/2013  
### Barrier #: 65F  
### Bldg Name: Gilbert Hall  
### Reference Dwg: 5 of 10

**Location:** 1st Floor - Room 121 (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Mirror  
**Code References:** 2010 ADAS 603.3

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<th>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
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<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td>Mirror at lavatory/countertop not max. 40&quot; AFF at edge of reflecting surface</td>
<td>Mirror measured at 40-1/2&quot; high</td>
<td>Replace or remount mirror</td>
<td>3 Hindrance</td>
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**Notes:**

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<td>Barrier Description:</td>
<td>Protruding dispenser creates protruding hazard in path of travel</td>
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<td>Findings:</td>
<td>Paper towel dispenser protruded 10&quot; into path of travel with no detectable warning</td>
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<td>Rec. Solution:</td>
<td>Relocate dispenser or provide cane-detectable warning</td>
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<td>Barrier Description:</td>
<td>Dispenser operating mechanism not operable with a fist or less than 5 lbf</td>
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<td>Findings:</td>
<td>Feminine product dispenser not operable with a closed fist. Operating force measured at more than 5 lbf</td>
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<td>Rec. Solution:</td>
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<tr>
<td>Barrier Severity:</td>
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</table>
### Barrier 1: Dispenser

- **Barrier #:** 65I
- **Location:** 1st Floor - Room 121 (Women's Restroom)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Restrooms
- **Barrier Type:** Dis
densers
- **Code References:** 2010 ADAS 307.2
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Dispenser not located on an accessible route
- **Findings:** Access to seat cover dispenser blocked by trash bin
- **Rec. Solution:** Relocate dispenser or trash bin
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $125.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**

### Barrier 2: Toilet - Flush Handle

- **Barrier #:** 65J
- **Location:** 1st Floor - Room 121 (Women's Restroom)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Restrooms
- **Barrier Type:** Toilet - Flush Handle
- **Code References:** 2010 ADAS 604.6
- **Performance Standard:** No
- **Quantity:** JOB
- **As-built:** 1
- **Barrier Description:** Handle does not point to wide side of stall or compartment
- **Findings:** Handle not provided at the wide side of room
- **Rec. Solution:** Replace water closet
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $850.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**
### Barrier # 65K

- **Field Date:** 5/6/2013  
  **Report Date:** 5/23/2013  
  **Barrier #:** 65K  
  **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 5 of 10  
  **Location:** 1st Floor - Room 121 (Women's Restroom)  
  **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
  **Barrier Area:** Restrooms  
  **Barrier Type:** Toilet - Seat Height  
  **Code References:** 2010 ADAS 604.4

- **Barrier Description:** Water closet seat not between 17'' to 19'' high  
- **Findings:** Water closet seat measured at 19-5/8'' high  
- **Rec. Solution:** Provide min. one accessible water closet in restroom  
- **Barrier Severity:** 2 Recommended  
  **Cost Est:** $850.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 3  
  **Implementation Phase:**  
  **Implementation Date:**  
  **Notes:**

### Barrier # 65L

- **Field Date:** 5/6/2013  
  **Report Date:** 5/23/2013  
  **Barrier #:** 65L  
  **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 5 of 10  
  **Location:** 1st Floor - Room 121 (Women's Restroom)  
  **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
  **Barrier Area:** Restrooms  
  **Barrier Type:** Toilet - Side Grab Bar  
  **Code References:** 2010 ADAS 604.5.1

- **Barrier Description:** Side grab bar does not extend min. 54” from rear wall  
- **Findings:** Side grab bar measured at 50” from rear wall  
- **Rec. Solution:** Replace grab bars with reinforcement  
- **Barrier Severity:** 3 Hindrance  
  **Cost Est:** $450.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 3  
  **Implementation Phase:**  
  **Implementation Date:**  
  **Notes:**

---

**ADA Assessment and Survey 2013**
Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 65M
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 121 (Women's Restroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Toilet - Rear Grab Bar
Code References: 2010 ADAS 604.5.2
Performance Standard:  No  Quantity: JOB  As-built: 1
Barrier Description: Rear grab bar not centered 12" from wall and 24" on the other side of WC
Findings: Rear grab bar measured at 14" on one side
Rec. Solution: Replace grab bars with reinforcement
Barrier Severity: 3 Hindrance  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 65N
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 1st Floor - Room 121 (Women's Restroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Alarm - Horn/Strobe
Code References: 2010 ADAS 702.1
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Where a fire alarm is installed, no strobe is provided
Findings: Visual signal appliance (Strobe) not provided
Rec. Solution: Provide horn/stobe in sanitary facility
Barrier Severity: 1 Necessary  Cost Est $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1 Implementation Phase: Implementation Date:
Notes:
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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est: $250.00</td>
<td>Facility Function: Public</td>
<td>Status: Open</td>
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<td>Implementation Priority:</td>
<td>3</td>
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<th>5/23/2013</th>
<th>Barrier #:</th>
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<td>Bldg Name:</td>
<td>Gilbert Hall</td>
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<td>5 of 10</td>
<td></td>
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<tr>
<td>Location:</td>
<td>1st Floor - Room 123 (Study Space)</td>
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<tr>
<td>X Coordinate:</td>
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<td>Barrier Area:</td>
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<td>Barrier Type:</td>
<td>Hardware - Operation</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
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<tr>
<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
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<td>5/23/2013</td>
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<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td>Barrier Type:</td>
<td>Front App/pull 18&quot; SEC</td>
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<tr>
<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Door/Gate at pull side with min. 60&quot; lacks min. 18&quot; strike edge clearance at pull side</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Strike edge clearance at pull side blocked by structural element</td>
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<td>Rec. Solution:</td>
<td>Recommended: Provide automatic door opening device</td>
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<p>| Field Date: | 5/6/2013 | Report Date | 5/23/2013 | Barrier #: | 66D |
| Location: | 1st Floor - Room 123 (Study Space) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Controls and Mechanisms |
| Barrier Type: | Electrical Switches |
| Code References: | 2010 ADAS 308.2.1 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Light switch control box top edge not at max. 48&quot; high |
| Findings: | Switch located at 51&quot; high |
| Rec. Solution: | Relocate top edge of switch box to max. 48&quot; high |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |</p>
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<td>Barrier Description:</td>
<td>Electrical outlet higher than 48&quot; above ground</td>
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<td>Findings:</td>
<td>Outlets in room at 51&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate outlet to max. 48&quot; high</td>
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<td>5 of 10</td>
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<tr>
<td>Location:</td>
<td>1st Floor - Room 123 (Study Space)</td>
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<tr>
<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Table - Knee Clearance</td>
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<td>Code References:</td>
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<td>Performance Standard:</td>
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<td>Barrier Description:</td>
<td>Table knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<tr>
<td>Findings:</td>
<td>Knee clearance measured at 25-1/4&quot; high</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible table in lab</td>
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<td>Barrier Severity:</td>
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</tbody>
</table>
### Barrier # 66G

**Location:** 1st Floor - Room 123 (Study Space)  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Barrier Description:** No horn/strobes in meeting room  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/strobes in common use area  
**Barrier Severity:** 1 Necessary  
**Implementation Priority:** 1  
**Notes:**  

### Barrier # 67A

**Location:** 1st Floor - Elevator  
**Barrier Type:** Doorjamb marking  
**Code References:** 2010 ADAS 407.2.3.1  
**Performance Standard:** No  
**Barrier Description:** Elevator landing door jamb signage not located 60” on center on both jamb panels  
**Findings:** Doorjamb marking not provided  
**Rec. Solution:** Replace door jamb signage  
**Barrier Severity:** 2 Recommended  
**Implementation Priority:** 2  
**Notes:**  

**ADA Assessment and Survey 2013**
### Gilbert Hall

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 67B

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<th>Location</th>
<th>1st Floor - Elevator</th>
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<tr>
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<tr>
<td>Y Coordinate</td>
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<tr>
<td>Barrier Area</td>
<td>Elevators</td>
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<td>Barrier Type</td>
<td>Hall call buttons</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS 407.2.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** The centerline of the hall call buttons not max. 42" above the floor

**Findings:** Hall call button measured at 46-3/4" high

**Rec. Solution:** Replace hall call buttons

**Barrier Severity:** Necessary  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Gilbert Hall

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 67C

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<th>1st Floor - Elevator</th>
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<tbody>
<tr>
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<tr>
<td>Y Coordinate</td>
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<tr>
<td>Barrier Area</td>
<td>Elevators</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Door Delay Duration</td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 407.3.3.3</td>
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</table>

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Door reopening devices does not remain effective for 20 seconds minimum

**Findings:** Door delay only 5 seconds

**Rec. Solution:** Adjust door delay

**Barrier Severity:** Necessary  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Tactile Stairway Signage

- **Barrier #**: 68A
- **Location**: 1st Floor - Stairway S102
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Stairway
- **Barrier Type**: Enclosed Stairway
- **Code References**: ICC A117.1
- **Performance Standard**: No
- **Barrier Description**: Tactile stairway signage not provided to indicate floor level
- **Findings**: Tactile stairway sign indicating floor level not provided
- **Rec. Solution**: Provide sign
- **Barrier Severity**: 2
- **Cost Est**: $250.00
- **Facility Function**: Public
- **Implementation Priority**: 3
- **Recommended Cost Est**: $1,350.00
- **Performance Standard**: No
- **Quantity**: EACH
- **As-built**: 1
- **Implementation Phase**: 
- **Implementation Date**: 
- **Status**: Open

### Handrail Height

- **Barrier #**: 68B
- **Location**: 1st Floor - Stairway S102
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Stairways
- **Barrier Type**: Handrail Height
- **Code References**: 2010 ADAS 505.10.2
- **Performance Standard**: No
- **Barrier Description**: Handrail grip measured at center not 34”- 38” high
- **Findings**: 32” handrail grip height
- **Rec. Solution**: Provide handrails at both sides of stairway
- **Barrier Severity**: 2
- **Cost Est**: $1,350.00
- **Facility Function**: Public
- **Implementation Priority**: 3
- **Recommended Cost Est**: $1,350.00
- **Performance Standard**: No
- **Quantity**: LF
- **As-built**: 6
- **Implementation Phase**: 
- **Implementation Date**: 
- **Status**: Open

**Notes:** 

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**ADA Assessment and Survey 2013**

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**OSU - GILBERT HALL**

Field Date: 5/6/2013  
Report Date: 5/23/2013  
Barrier #: 68C

Bldg Name: Gilbert Hall  
Reference Dwg: 5 of 10

Location: 1st Floor - Stairway S102

X Coordinate: N/A  
Y Coordinate: N/A

Barrier Area: Stairways

Barrier Type: Handrail Extension - Bottom

Code References: 2010 ADAS 505.10.3

Performance Standard: No  
Quantity: LF  
As-built: 6

Barrier Description: Bottom handrail extension not sloped for length of one tread beyond the last riser nosing

Findings: Extension not sloped for the length of one tread

Rec. Solution: Provide handrails at both sides of stairway

Barrier Severity: 2 Recommended  
Cost Est: $1,350.00  
Facility Function: Public  
Status: Open

Implementation Priority: 3  
Implementation Phase:  
Implementation Date:  

Notes:  

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Field Date: 5/6/2013  
Report Date: 5/23/2013  
Barrier #: 68D

Bldg Name: Gilbert Hall  
Reference Dwg: 5 of 10

Location: 1st Floor - Stairway S102

X Coordinate: N/A  
Y Coordinate: N/A

Barrier Area: Signage

Barrier Type: Location - Raised Characters

Code References: 2010 ADAS 703.3

Performance Standard: No  
Quantity: EACH  
As-built: 1

Barrier Description: No Braille/tactile information on sign at latch side of door

Findings: Braille/tactile sign not provided where visual sign is provided at room 117A

Rec. Solution: Provide Braille/tactile sign at latch side of door

Barrier Severity: 1 Necessary  
Cost Est: $250.00  
Facility Function: Public  
Status: Open

Implementation Priority: 3  
Implementation Phase:  
Implementation Date:  

Notes:  

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ADA Assessment and Survey 2013 352
### Barrier 1

**Field Date:** 5/6/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Stairway S102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Barrier Description:** No horn/strobes in common use areas  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/strobes in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Notes:**  
**As-built:** 1

---

### Barrier 2

**Field Date:** 5/6/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 128 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Notes:**
### Barrier 69B

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 69B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 128 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware at entry door and interior door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $600.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 69C

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 69C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 128 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 13 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

ADA Assessment and Survey 2013
### Barrier #69D

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 69D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 128 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

---

### Barrier #69E

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 69E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10  
**Location:** 1st Floor - Room 128 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 18" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** ADMINI  
**Barrier Description:** Door/Gate at pull side lacks min. 18" strike edge clearance at pull side  
**Findings:** Strike edge clearance at pull side blocked by chair  
**Rec. Solution:** Relocate chair to provide maneuvering clearance  
**Barrier Severity:** Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

---

ADA Assessment and Survey 2013  
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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 69F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 128 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 60"  
**Code References:** 2010 ADAS Figure 404.2.4.1

### Performance Standard:

- **Barrier Description:** Door/Gate at pull side lacks min. 60" perpendicular to door

### Findings:

- Clear space perpendicular to door at pull side measured at less than 60" due to desk

### Rec. Solution:

- Move desk

### Barrier Severity:

- **1 Necessary**  
- **Cost Est:** $0.00  
- **Facility Function:** Public  
- **Status:** Open

### Implementation Priority:

- **2**  
- **Implementation Phase:**  
- **Implementation Date:** 

### Notes:

---

### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 69G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 5 of 10

**Location:** 1st Floor - Room 128 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902

### Performance Standard:

- **Barrier Description:** At least 1 desk or 5% of all desks are not accessible

### Findings:

- 3 desks provided. None are accessible

### Rec. Solution:

- Provide min. 1 accessible desk or workstation

### Barrier Severity:

- **3 Hindrance**  
- **Cost Est:** $275.00  
- **Facility Function:** Public  
- **Status:** Open

### Implementation Priority:

- **2**  
- **Implementation Phase:**  
- **Implementation Date:** 

### Notes:

---

ADA Assessment and Survey 2013  
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### OSU - GILBERT HALL

#### Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 69H

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<thead>
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<th>Bldg Name: Gilbert Hall</th>
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<tr>
<td>Barrier Area: Controls and Mechanisms</td>
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<td>Barrier Type: Electrical Switches</td>
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<td>Code References: 2010 ADAS 308.2.1</td>
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<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
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<td>Barrier Description: Light switch control box top edge not at max. 48&quot; high</td>
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<td>Findings: Switch located at 51&quot; high</td>
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<tr>
<td>Rec. Solution: Relocate top edge of switch box to max. 48&quot; high</td>
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<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est $750.00</td>
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#### Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 69I

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<tr>
<td>Barrier Area: Alarms</td>
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<tr>
<td>Barrier Type: Horn/Strobe</td>
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<td>Code References: 2010 ADAS 404.2.7</td>
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<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description: No horn/strobes in common use room</td>
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<tr>
<td>Findings: Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<td>Rec. Solution: Provide horn/strobes in common use area</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $5,500.00</td>
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<td>Notes:</td>
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### Barrier 70A

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 70A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 130A (Graduate Student Office)

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier 70B

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 70B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 130A (Graduate Student Office)

**Barrier Area:** Doors or Gates

**Barrier Type:** Hardware - Operation

**Code References:** 2010 ADAS 404.2.7

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware at entry door and door to stairway exit

**Barrier Severity:** 1 Necessary  
**Cost Est:** $600.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier 70C

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 70C

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 130A (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Ratio

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

**Findings:** 2 desks provided. None are accessible

**Rec. Solution:** Provide min. 1 accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date: 

**Notes:**

---

### Barrier 70D

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 70D

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 130A (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Clear Floor Space  
**Barrier Type:** Clear Width

**Code References:** 2010 ADAS 403.5.1

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Passageway is not min. 36" wide

**Findings:** Clear width measured at 12" between desk and exit door

**Rec. Solution:** Move furniture to provide access to emergency exit

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date: 

**Notes:**

---
### Barrier # 70F

**Location:** 1st Floor - Room 130A (Graduate Student Office)

**Coordinates:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Front App/push 12" SEC

**Code References:** 2010 ADAS Figure 404.2.4.1

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Performance Standard:** No

**Quantity:** EACH

**As-built:** 2

**Findings:** Strike edge clearance at push side measured at 4"

**Rec. Solution:** Provide automatic door opening device to provide emergency egress

**Barrier Severity:** 1 Necessary

**Cost Est:** $5,000.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### Barrier # 70G

**Location:** 1st Floor - Room 130A (Graduate Student Office)

**Coordinates:** N/A

**Barrier Area:** Alarms

**Barrier Type:** Horn/Strobe

**Code References:** 2010 ADAS Figure 404.2.4.1

**Barrier Description:** No horn/strobes in common use room

**Performance Standard:** No

**Quantity:** EACH

**As-built:** 1

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobes in common use area

**Barrier Severity:** 1 Necessary

**Cost Est:** $5,500.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 1

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

ADA Assessment and Survey 2013
### Tactile Exit Signs - Door

**Barrier Description:** Ground floor doors that exit to exterior lacks tactile exit sign

**Findings:** Exit door with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide tactile/visual sign stating “EXIT” at exit side of door

**Barrier Severity:** 1 Necessary

**Cost Est:** $250.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### Door Closer - Exterior

**Barrier Description:** Door opening force exceeds 8.5 lbf

**Findings:** Operating force measured at 14 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary

**Cost Est:** $5,000.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**

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<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/6/2013</th>
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<th>5/23/2013</th>
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<td>6 of 10</td>
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<td>Location:</td>
<td>1st Floor - Exit Vestibule V124B</td>
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<td>Barrier Description:</td>
<td>Door/Gate threshold exceeds 1/2&quot; in height</td>
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<td>Findings:</td>
<td>1&quot; threshold height on both sides of door</td>
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<td>Rec. Solution:</td>
<td>Provide new door thresholds on both sides of door</td>
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<td>Location:</td>
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<td>No handrail provided at both sides of stairway</td>
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<tr>
<td>Findings:</td>
<td>Handrail not provided at both sides of stairway</td>
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<td>Rec. Solution:</td>
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### Barrier Description
- **Top Handrail Extension - Top**
- **Bottom Handrail Extension - Bottom**

### Findings
- Level top handrail extension not provided
- Extension not sloped for the length of one tread

### Rec. Solution
- Provide handrails at both sides of stairway

### Implementation Details
- **Barrier #:** 71E
  - **Performance Standard:** No
  - **Quantity:** LF
  - **As-built:** 2
  - **Cost Est:** $450.00
  - **Facility Function:** Public
  - **Status:** Open
- **Barrier #:** 71F
  - **Performance Standard:** No
  - **Quantity:** LF
  - **As-built:** 1
  - **Cost Est:** $225.00
  - **Facility Function:** Public
  - **Status:** Open

### Notes
- Additional notes related to the assessments can be provided here.
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<td>Findings:</td>
<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<td>Rec. Solution:</td>
<td>Provide horn/strobes in common use area</td>
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<td>Location:</td>
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<tr>
<td>Findings:</td>
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<td>Rec. Solution:</td>
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<td>Hardware not operable with a closed fist</td>
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<td>Rec. Solution:</td>
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<td>Door opening force exceeds 5 lbf</td>
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<td>Operating force measured at 13 lbf</td>
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<td>Rec. Solution:</td>
<td>Provide min. one door with automatic door opening device</td>
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<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<td>Findings: Sweep period measured at 3 seconds</td>
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<td>Barrier Type: Forward Approach - High Unobstructed</td>
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<td>Code References: 2010 ADAS 308.2.1</td>
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<td>Barrier Description: The high forward reach exceeds 48&quot; or low forward reach exceeds 15&quot; min. above the finish floor/ground</td>
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<tr>
<td>Findings: Phone measured at 55&quot; high</td>
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<tr>
<td>Rec. Solution: Relocate phone to max. 48&quot; high at center of receiver</td>
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**Barrier Description:**
Light switch control box top edge not at max. 48" high

**Findings:**
Switches in room measured at 51" high

**Rec. Solution:**
Relocate top edge of switch box to max. 48" high

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**Barrier Description:**
Clear floor space of min. 30" by 48" not provided

**Findings:**
Clear floor space not provided at flammable cabinet

**Rec. Solution:**
Move stored items to provide wheelchair access

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ADA Assessment and Survey 2013
## ADA Assessment and Survey 2013

### OSU - GILBERT HALL

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<tr>
<td>Findings: Isolation cabinet measured at 55&quot; high</td>
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<tr>
<td>Rec. Solution: Relocate element to max. 48&quot; high</td>
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<td>Barrier Description: Control or mechanism not at max. 48&quot; high for side reach</td>
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<td>Findings: Temperature controls measured at 64&quot; high</td>
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<td>Rec. Solution: Relocate control or mechanism to max. 48&quot; high. Provide assistance</td>
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### Bar 1

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 72J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 130 (Materials Science Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** No accessible section of counter at max 34" high provided  
**Findings:** Surface measured at 37" high  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Bar 2

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 72K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 130 (Materials Science Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Faucet  
**Code References:** 2010 ADAS 606.4 & 309  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist  
**Findings:** Faucet not fist operable  
**Rec. Solution:** Replace faucet  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 72L

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 130 (Materials Science Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Reach Range - Obstruction

**Code References:** 2010 ADAS 305.3

**Performance Standard:**  

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**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:** Eye wash not accessible

**Rec. Solution:** Provide min. one accessible eye wash in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,250.00

**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 72M

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 130 (Materials Science Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Coat Hook

**Code References:** 2010 ADAS 603.4

**Performance Standard:**  

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**Barrier Description:** Min. one clothing hook not max. 48" high AFF

**Findings:** Coat stand measured at 64" high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00

**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 72N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 130 (Materials Science Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 603.4  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** No horn/strobes in common use room  

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  

**Rec. Solution:** Provide horn/strobes in common use area  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
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**Notes:**

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**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 73A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Entry Hall H107  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Tactile Exit Signs - Passage  
**Code References:** Performance Exit Standard  

**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Exit thru an exit enclosure/exit passageway lacks tactile exit sign  

**Findings:** Passageway to exterior exit with low level illuminated sign lacks tactile exit sign  

**Rec. Solution:** Provide tactile/visual sign stating “EXIT ROUTE” in hall  

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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ADA Assessment and Survey 2013
### Barrier 73B

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 73B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Entry Hall H107  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Sanitizer control point measured at more than 48" high  
**Rec. Solution:** Relocate control or mechanism to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Barrier 73C

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 73C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Entry Hall H107  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Doormat  
**Code References:** 2010 ADAS 302.2 & Advisory 302.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 4  
**Barrier Description:** Doormat not anchored to floor (possible trip hazard)  
**Findings:** Door mats not secure  
**Rec. Solution:** Secure exiting doormat or replace  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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372
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<th>Field Date:</th>
<th>5/6/2013</th>
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<td>Barrier Type:</td>
<td>Handrail - Both Sides</td>
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<tr>
<td>Findings:</td>
<td>Handrail not provided at both sides</td>
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<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway. Existing handrail 32&quot; high</td>
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<td>Barrier Type:</td>
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<td>Exit door directly leading to horizontal exit door lacks tactile exit sign</td>
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<td>Findings:</td>
<td>Exit door directly leading to horizontal exit door lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “TO EXIT” at exit side of door</td>
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<td>Barrier Severity:</td>
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### OSU - GILBERT HALL

#### Field Date: 5/6/2013  
#### Report Date: 5/23/2013  
#### Barrier #: 73F

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#### Performance Standard:  
#### Quantity: EACH  
#### As-built: 1

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<th>Barrier Description:</th>
<th>Ground floor doors that exit to exterior lacks tactile exit sign</th>
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<tbody>
<tr>
<td>Findings:</td>
<td>Exit door with low level illuminated sign lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT” at exit side of outer vestibule doors</td>
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#### Notes:

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### Field Date: 5/6/2013  
#### Report Date: 5/23/2013  
#### Barrier #: 73G

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<td>Performance Standard</td>
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#### Performance Standard: Yes  
#### Quantity: EACH  
#### As-built: 2

<table>
<thead>
<tr>
<th>Barrier Description:</th>
<th>Door opening force exceeds 8.5 lbf</th>
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<tbody>
<tr>
<td>Findings:</td>
<td>Door opening force at all doors exceeded 15 lbf</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door openers at doors one each side of vestibule</td>
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#### Notes:

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<tr>
<td><strong>X Coordinate:</strong> N/A</td>
<td><strong>Y Coordinate:</strong> N/A</td>
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<td><strong>Barrier Area:</strong> Signage</td>
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<tr>
<td><strong>Barrier Type:</strong> ISA - Directional Sign</td>
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<td><strong>Code References:</strong> 2010 ADAS 216.6 Advisory</td>
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<tr>
<td><strong>Barrier Description:</strong> No directional signage provided where accessible route diverges from main route</td>
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<tr>
<td><strong>Findings:</strong> No information at exterior entry at stairway of location of accessible entry</td>
<td></td>
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<tr>
<td><strong>Rec. Solution:</strong> Provide directional signage with location of and route to accessible entry</td>
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<tr>
<td><strong>Barrier Severity:</strong> 1 Necessary</td>
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<tr>
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<td><strong>Barrier Area:</strong> Signage</td>
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<tr>
<td><strong>Barrier Type:</strong> Tactile Exit Signs</td>
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<td><strong>Code References:</strong> Performance Exit Standard</td>
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<td><strong>Quantity:</strong> EACH</td>
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<tr>
<td><strong>Barrier Description:</strong> Exit door directly leading to horizontal exit door lacks tactile exit sign</td>
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<tr>
<td><strong>Findings:</strong> Exit door directly leading to horizontal exit door lacks tactile exit sign</td>
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<tr>
<td><strong>Rec. Solution:</strong> Provide tactile/visual sign stating “TO EXIT” at exit side of door</td>
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<td><strong>Barrier Severity:</strong> 2 Recommended</td>
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### Field Date: 5/6/2013  
### Report Date: 5/23/2013  
### Barrier #: 74B  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Exit Vestibule V103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

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<tr>
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**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 16 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  

### Field Date: 5/6/2013  
### Report Date: 5/23/2013  
### Barrier #: 74C  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Exit Vestibule V103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  

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**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  

### Notes:
### Field Date: 5/6/2013  | Report Date 5/23/2013  | Barrier #: 74D
### Bldg Name: Gilbert Hall  | Reference Dwg: 6 of 10
### Location: 1st Floor - Exit Vestibule V103
### X Coordinate: N/A  | Y Coordinate: N/A
### Barrier Area: Doors or Gates
### Barrier Type: Vision Lights - Existing
### Code References: 2010 ADAS 404.2.11

#### Performance Standard: No  | Quantity: EACH  | As-built: 2
#### Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground
#### Findings: View panel in door lacks bottom edge at max. 43" high
#### Rec. Solution: Replace door or vision panel in door
#### Barrier Severity: 3 Hindrance  | Cost Est $5,500.00  | Facility Function: Public  | Status: Open
#### Implementation Priority: 2  | Implementation Phase:  | Implementation Date: 
#### Notes: 

### Field Date: 5/6/2013  | Report Date 5/23/2013  | Barrier #: 74E
### Bldg Name: Gilbert Hall  | Reference Dwg: 6 of 10
### Location: 1st Floor - Exit Vestibule V103
### X Coordinate: N/A  | Y Coordinate: N/A
### Barrier Area: Signage
### Barrier Type: Tactile Exit Signs - Door
### Code References: 2010 ADAS 216.4.1

#### Performance Standard: No  | Quantity: EACH  | As-built: 1
#### Barrier Description: Ground floor doors that exit to exterior lacks tactile exit sign
#### Findings: Exit door with low level illuminated sign lacks tactile exit sign
#### Rec. Solution: Provide tactile/visual sign stating “EXIT” at exit side of door
#### Barrier Severity: 1 Necessary  | Cost Est $250.00  | Facility Function: Public  | Status: Open
#### Implementation Priority: 3  | Implementation Phase:  | Implementation Date: 
#### Notes: 

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**Notes:**

**References:**

2010 ADAS 404.2.11

**As-built:** 2

**Facility Function:** Public

**Implementation Priority:**

**Implementation Phase:**

**Implementation Date:**

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**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 8.5 lbf |

**Findings:** Operating force exceeds 10 lbf |

**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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### ADA Assessment and Survey 2013
### Barrier Description:
- **Location:** 1st Floor - Exit Vestibule V103
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Alarms
- **Barrier Type:** Horn/Strobe
- **Code References:** 2010 ADAS 702.1

### Findings:
- Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

### Rec. Solution:
- Provide horn/strobes in common use area

### Barrier Severity:
- 1 Necessary
- **Cost Est:** $5,500.00
- **Facility Function:** Public
- **Status:** Open

### Implementation Priority:
- 1 Implementation Phase: 

### Notes:

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### Barrier Description:
- **Location:** 1st Floor - Stairway S103
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Signage
- **Barrier Type:** Enclosed Stairway
- **Code References:** ICC A117.1

### Findings:
- Tactile stairway sign indicating floor level not provided

### Rec. Solution:
- Provide sign

### Barrier Severity:
- 2 Recommended
- **Cost Est:** $250.00
- **Facility Function:** Public
- **Status:** Open

### Implementation Priority:
- 3 Implementation Phase: 

### Notes:
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<td>Barrier Description:</td>
<td>No Braille/tactile information on sign at latch side of door</td>
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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 75D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Stairway S103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Top  
**Code References:** 2010 ADAS 505.10.2  

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 5  
**Barrier Description:** Top handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing  
**Findings:** Level top handrail extension not provided  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2  
**Cost Est:** $1,125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
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**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 75E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Stairway S103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Bottom  
**Code References:** 2010 ADAS 505.10.3  

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 10  
**Barrier Description:** Bottom handrail extension not sloped for length of one tread beyond the last riser nosing  
**Findings:** Extension not sloped for the length of one tread  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Location Details
- **Bldg Name:** Gilbert Hall
- **Field Date:** 5/6/2013
- **Report Date:** 5/23/2013
- **Barrier #:** 75F
- **Reference Dwg:** 6 of 10
- **Location:** 1st Floor - Stairway S103
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Alarms
- **Barrier Type:** Horn/Strobe
- **Code References:** 2010 ADAS 702.1

#### Performance Standard
- **No**
- **Quantity:** EACH
- **As-built:** 1

#### Barrier Description
No horn/strobes in common use room

#### Findings
Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

#### Rec. Solution
Provide horn/strobes in common use area

#### Barrier Severity
1 Necessary

#### Implementation Priority
1

#### Notes

---

### Location Details
- **Bldg Name:** Gilbert Hall
- **Field Date:** 5/6/2013
- **Report Date:** 5/23/2013
- **Barrier #:** 76A
- **Reference Dwg:** 6 of 10
- **Location:** 1st Floor - Men's Restroom
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Restrooms
- **Barrier Type:** Sign - Braille/tactile
- **Code References:** 2010 ADAS 703.2.3

#### Performance Standard
- **No**
- **Quantity:** EACH
- **As-built:** 1

#### Barrier Description
No Braille/tactile sign at latch side of door

#### Findings
Braille/tactile sign not provided where visual sign is provided

#### Rec. Solution
Provide Braille/tactile sign at latch side of door

#### Barrier Severity
1 Necessary

#### Implementation Priority
2

#### Notes

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**ADA Assessment and Survey 2013**
### Barrier 76B

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 76B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Clear Width  
**Code References:** 2010 ADAS 404.2.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Door, sliding/folding door or gate clear width is not min. 32"  
**Findings:** Clear width measured at 29-1/2"  
**Rec. Solution:** Replace door and frame  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 76C

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 76C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - GILBERT HALL

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Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Men's Restroom
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Urinal - Flush Controls
Code References: 2010 ADAS 309

Performance Standard: No  Quantity: JOB  As-built: 1
Barrier Description: Urinal flush controls mounted higher than 48" above the floor
Findings: Urinal flush control measured at 54" high. 3 urinals provided. None are accessible
Rec. Solution: Provide min. one accessible urinal
Barrier Severity: 2 Recommended  Cost Est $800.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 76G
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Men's Restroom
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Urinal - Rim
Code References: 2010 ADAS 605.2

Performance Standard: No  Quantity: JOB  As-built: 1
Barrier Description: Urinal not max. 17" above the floor
Findings: Rim measured at 24" high with rim 11" from wall. 3 urinals provided. None are accessible
Rec. Solution: Provide min. one accessible urinal
Barrier Severity: 2 Recommended  Cost Est $800.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2013 385
### Field Date: 5/6/2013  
### Bldg Name: Gilbert Hall  
### Location: 1st Floor - Men's Restroom  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Restrooms  
### Barrier Type: Toilet - Clear Space  
### Code References: 2010 ADAS 604.3.1 & 604.8.1.1

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 76H

### Barrier Description:
Water closet clear space not min. 60" measured wall-to-wall

### Findings:
Clear width measured at 33" at both water closets provided

### Rec. Solution:
Provide min. one accessible water closet in restroom

### Barrier Severity:
2 Recommended  
**Cost Est:** $850.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** 2 water closets provided

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### Field Date: 5/6/2013  
### Bldg Name: Gilbert Hall  
### Location: 1st Floor - Men's Restroom  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Restrooms  
### Barrier Type: Horn/Strobe  
### Code References: 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

### Barrier Description:
No horn/strobes in common use room

### Findings:
Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

### Rec. Solution:
Provide horn/strobes in common use area

### Barrier Severity:
1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** 2 water closets provided
### OSU - GILBERT HALL

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### Barrier #1: 77C

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 77C  
**Reference Dwg:** 6 of 10  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Hall H106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Protruding Hazard  
**Code References:** 2010 ADAS 307  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Protruding object in route of travel protrudes more than 4" between 27" and 80" high  
**Findings:** Display case protrudes more than 4" into circulation path  
**Rec. Solution:** Remove object or provide detectable warning (wing walls)  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier #2: 77D

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 77D  
**Reference Dwg:** 6 of 10  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Hall H106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Protruding Hazard  
**Code References:** 2010 ADAS 307  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 3  
**Barrier Description:** Protruding object in route of travel protrudes more than 4" between 27" and 80" high  
**Findings:** Wall mounted fire extinguisher protruded 5-1/2" into path. No detectable warning  
**Rec. Solution:** Relocate fire extinguishers with leading edge below 27"  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,650.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 77E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Hall H106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902.3

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**Barrier Description:**  
Workstation surface between 28" and 34" not provided

**Findings:**  
Deionized water station counter rim measured at 40" high

**Rec. Solution:**  
Provide min. one accessible workstation with max. 34" surface

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 77F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Hall H106  
**X Coordinate:** N/A  
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**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

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**Barrier Description:**  
Control at deionized water station not at max. 48" high for side reach

**Findings:**  
Deionized water station spigot measured at 52-1/2" high

**Rec. Solution:**  
Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Field Date: 5/6/2013  |  Report Date: 5/23/2013  |  Barrier #: 77G

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<th>Knee clearance under fountain not min. 27” high</th>
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<tr>
<th>Findings</th>
<th>Knee clearance not provided at drinking fountain for wheelchair users</th>
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<tr>
<th>Rec. Solution</th>
<th>Replace drinking fountain with accessible unit or remount existing</th>
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| Implementation Date | |

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### Field Date: 5/6/2013  |  Report Date: 5/23/2013  |  Barrier #: 77H

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<th>Operating force measured at more than 5 lbf where fountain is not adjustable</th>
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<th>Rec. Solution</th>
<th>Replace drinking fountain with accessible unit</th>
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| Implementation Date | |

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### OSU - GILBERT HALL

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**Barrier Description:**
Bubbler height exceeds 36"

**Findings:**
Bubbler measured at 42" high

**Rec. Solution:**
Replace drinking fountain with accessible unit or remount existing

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**Notes:**
Fountain not accessible to people of short stature

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### OSU - GILBERT HALL

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**Barrier Description:**
No hi-low drinking fountain provided on each floor of building

**Findings:**
Hi-low drinking fountain not provided

**Rec. Solution:**
Provide min. one hi-low fountain on each floor

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**Notes:**
When installing hi-low fountain, provide ISA directional sign at non-accessible fountains

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Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 77K
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Hall H106
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Fire Extinguisher
Code References: 2010 ADAS 308.2.2
Performance Standard:  No  Quantity: JOB  As-built : 1
Barrier Description: Fire extinguisher forward or side reach exceeds 48"
Findings: Fire extinguisher cabinet door opening hardware measured at 55" high
Rec. Solution: Relocate fire extinguisher with leading edge below 27"
Barrier Severity:  4 Low Severity  Cost Est $1,500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 77L
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Hall H106
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Electrical Outlets
Code References: 2010 ADAS 308.2.2
Performance Standard:  No  Quantity: EACH  As-built : 1
Barrier Description: Use of outlet involves low reach of less than 15" above floor
Findings: Outlet measured at 12" on center
Rec. Solution: Relocate outlet to area at min. 15 above ground or floor
Barrier Severity:  3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
| Field Date: | 5/6/2013 | Report Date: | 5/23/2013 | Barrier #: | 77M |
| Location: | 1st Floor - Hall H106 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Type: | Forward Approach - High Unobstructed |
| Code References: | 2010 ADAS 308.2.1 |
| Barrier Description: | The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground |
| Findings: | Pamphlet holder measured at more than 48" high |
| Rec. Solution: | Relocate object |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $250.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | Implementation Date: |
| Notes: | |

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<p>| Field Date: | 5/6/2013 | Report Date: | 5/23/2013 | Barrier #: | 77N |
| Location: | 1st Floor - Hall H106 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Type: | Emergency Shower - High Reach Range |
| Code References: | 2010 ADAS 305.3 |
| Barrier Description: | Control or mechanism not at max. 48&quot; high for side reach |
| Findings: | Emergency shower pull measured at 76&quot; high |
| Rec. Solution: | Provide extension on control or mechanism at max. 48&quot; high |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | Implementation Date: |
| Notes: | |</p>
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<td>Exit thru an exit enclosure/exit passageway lacks tactile exit sign</td>
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<td>Findings:</td>
<td>Passageway to exterior exit with low level illuminated sign lacks tactile exit sign</td>
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<td>Provide tactile/visual sign stating “EXIT ROUTE” at exit side of door</td>
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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of entry doors</td>
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<td>Barrier Severity:</td>
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<td>Cost Est:</td>
<td>$500.00</td>
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### Barrier Description

- **Field Date:** 5/6/2013  
- **Report Date:** 5/23/2013
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 6 of 10
- **Location:** 1st Floor - Room 138 (Chemistry Storage Room)
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Hardware - Operation
- **Code References:** 2010 ADAS 404.2.7
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 2
- **Barrier Description:** Hardware not operable with a closed fist
- **Findings:** Door opening hardware not operable with a closed fist
- **Rec. Solution:** Provide accessible hardware
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $600.00  
- **Facility Function:** Public  
- **Status:** Open
- **Implementation Priority:** 2  
- **Implementation Phase:** Implementation Date:
- **Notes:**

### Barrier Description

- **Field Date:** 5/6/2013  
- **Report Date:** 5/23/2013
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 6 of 10
- **Location:** 1st Floor - Room 138 (Chemistry Storage Room)
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Door Closer - Interior
- **Code References:** 2010 ADAS 404.2.9
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1
- **Barrier Description:** Door opening force exceeds 5 lbf
- **Findings:** Operating force measured at 13 lbf
- **Rec. Solution:** Provide min. one entry door with automatic door opening device
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $5,000.00  
- **Facility Function:** Public  
- **Status:** Open
- **Implementation Priority:** 2  
- **Implementation Phase:** Implementation Date:
- **Notes:**
| Field Date: | 5/6/2013 | Report Date | 5/23/2013 | Barrier #: | 78D |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 6 of 10 |
| Location: | 1st Floor - Room 138 (Chemistry Storage Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Sweep Period |
| Code References: | 2010 ADAS 404.2.8.1 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 2 |
| Barrier Description: | Door closer lacks min. 5 second sweep period |
| Findings: | Sweep period measured at 3 seconds |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | Implementation Date: |
| Notes: | |

| Field Date: | 5/6/2013 | Report Date | 5/23/2013 | Barrier #: | 78E |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 6 of 10 |
| Location: | 1st Floor - Room 138 (Chemistry Storage Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Front App/pull 18" SEC |
| Code References: | 2010 ADAS Figure 404.2.4.1 |
| Performance Standard: | No |
| Quantity: | ADMINI |
| As-built: | 1 |
| Barrier Description: | Door/Gate at pull side lacks min. 18" strike edge clearance at pull side |
| Findings: | Strike edge clearance at pull side blocked by table |
| Rec. Solution: | Move table in vestibule at main entry door or provide automatic door opening device |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | Implementation Date: |
| Notes: | |
### Barrier #78F
#### Field Date: 5/6/2013  
#### Report Date: 5/24/2013  
#### Barrier #: 78F
#### Bldg Name: Gilbert Hall
#### Location: 1st Floor - Room 138 (Chemistry Storage Room)
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Laboratory Facilities  
#### Barrier Type: Electrical Switches  
#### Code References: 2010 ADAS 308.2.1

### Performance Standard:
- [ ] No  
- [x] EACH  
- [ ] As-built: 2

### Barrier Description:
Light switch control box top edge not at max. 48" high

### Findings:
Electrical switches in room located at 50" to 54" high

### Rec. Solution:
Relocate top edge of switch box to max. 48" high

### Barrier Severity:
- [x] 3 Hindrance  
### Cost Est: $1,500.00  
### Facility Function: Public  
### Status: Open

### Implementation Priority:
- [x] Implementation Phase:  
### Implementation Date:  

### Notes:

#### Barrier #78G
#### Field Date: 5/6/2013  
#### Report Date: 5/23/2013  
#### Barrier #: 78G
#### Bldg Name: Gilbert Hall
#### Location: 1st Floor - Room 138 (Chemistry Storage Room)
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Laboratory Facilities  
#### Barrier Type: Sink - Knee Clearance  
#### Code References: 2010 ADAS 606.2 & 306

### Performance Standard:
- [ ] No  
- [x] EACH  
- [ ] As-built: 1

### Barrier Description:
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

### Findings:
Sink not accessible. Sink blocked by stored items

### Rec. Solution:
Provide min. one accessible sink in lab

### Barrier Severity:
- [x] 1 Necessary  
### Cost Est: $450.00  
### Facility Function: Public  
### Status: Open

### Implementation Priority:
- [x] Implementation Phase:  
### Implementation Date:  

### Notes:
### Barrier Information

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 78H

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<tr>
<th>Bldg Name</th>
<th>Reference Dwg: 6 of 10</th>
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<tr>
<td>X Coordinate</td>
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<td>Barrier Area</td>
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<tr>
<td>Barrier Type</td>
<td>Reach Range - Obstruction</td>
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<tr>
<td>Code</td>
<td>2010 ADAS 305.3</td>
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</table>

**Barrier Description:** Eyewash actuator not at max. 44” over an obstruction of max. 25”

**Findings:** Eyewash not accessible

**Rec. Solution:** Provide min. one accessible eyewash in lab

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>1 Necessary</td>
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**Implementation Priority:** 2

**Notes:**

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### Barrier Information

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 78l

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<td>Y Coordinate</td>
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<tr>
<td>Barrier Area</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type</td>
<td>Counter - Rim</td>
</tr>
<tr>
<td>Code</td>
<td>2010 ADAS 902.3</td>
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</tbody>
</table>

**Barrier Description:** No section of counter at least 3 feet long between 28” and 34” provided at existing counter

**Findings:** Rim measured at 37” high with no knee clearance provided

**Rec. Solution:** Provide min. one 3 ft long section of counter at max. 34” high

<table>
<thead>
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<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>3 Hindrance</td>
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**Implementation Priority:** 2

**Notes:**

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<th>5/6/2013</th>
<th>Report Date</th>
<th>5/23/2013</th>
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<td>Reference Dwg:</td>
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<tr>
<td>Barrier Type:</td>
<td>Mirror</td>
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<td>Code References:</td>
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<td>Barrier Description: Mirror at lavatory/countertop not max. 40&quot; AFF at edge of reflecting surface</td>
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<td>Findings:</td>
<td>Mirror measured at 54-1/4&quot; high</td>
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<td>Rec. Solution:</td>
<td>Replace or remount mirror</td>
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<td>Barrier Description: Control or mechanism not at max. 48&quot; high for side reach</td>
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<td>Findings:</td>
<td>Paper towel dispenser control point measured at 65&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
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<td>Location: 1st Floor - Room 138 (Chemistry Storage Room)</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Front App/push 12&quot; SEC</td>
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<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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<td>Barrier Description: Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<td>Rec. Solution: Provide accessible exit door from storeroom. Automatic door opening device needed</td>
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<td>Barrier Severity: 1 Necessary</td>
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<th>Report Date: 5/23/2013</th>
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<tr>
<td>Bldg Name: Gilbert Hall</td>
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<td>Location: 1st Floor - Room 138 (Chemistry Storage Room)</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area: Laboratory Facilities</td>
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<tr>
<td>Barrier Type: Fume Hood - Work Surface Rim</td>
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<td>Code References: 2010 ADAS 902</td>
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<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description: Work surface height exceeds 34&quot; high</td>
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<tr>
<td>Findings: Fume hood rim measured at 36-3/4&quot; high</td>
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<tr>
<td>Rec. Solution: Provide min. one accessible fume hood in lab</td>
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<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est $12,450.00</td>
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### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 78N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 138 (Chemistry Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** No knee clearance provided  
**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 78O  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 138 (Chemistry Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Fume hood control measured at 61" high  
**Rec. Solution:** Move controls to 48" high within reach of fume hood  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Barrier #78P

- **Field Date:** 5/6/2013  
- **Report Date:** 5/23/2013  
- **Barrier #:** 78P  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 6 of 10  
- **Location:** 1st Floor - Room 138 (Chemistry Storage Room)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Shelves  
- **Code References:** 2010 ADAS 603.4  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Shelf provided not mounted between 40" and 48" above floor or ground  
- **Findings:** Shelves measured at more than 48" high  
- **Rec. Solution:** Provide assistance, as needed  
- **Barrier Severity:** 2  
- **Recommended Cost Est:** $75.00  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Facility Function:** Public  
- **Status:** Open  
- **Notes:** Min. 48" clear space is needed with shelves on both sides.

### Barrier #78Q

- **Field Date:** 5/6/2013  
- **Report Date:** 5/23/2013  
- **Barrier #:** 78Q  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 6 of 10  
- **Location:** 1st Floor - Room 138 (Chemistry Storage Room)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Clear Width  
- **Code References:** 2010 ADAS 403.5.1  
- **Performance Standard:** No  
- **Quantity:** JOB  
- **As-built:** 1  
- **Barrier Description:** Passageway is not min. 36" wide  
- **Findings:** Clear width varies but is less than 44" throughout room  
- **Rec. Solution:** Rearrange shelves to provide accessible passageway  
- **Barrier Severity:** 1  
- **Necessary Cost Est:** $0.00  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Facility Function:** Public  
- **Status:** Open  
- **Notes:** Min. 36" clear space is needed where shelves are provided on one side of passageway. Min. 48" clear width is needed with shelves on both sides.
### Barrier #78R

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 78R  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 138 (Chemistry Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Emergency Shower - High Reach Range  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Emergency shower pull measured at 77" high  
**Rec. Solution:** Provide extension on control or mechanism at max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #78S

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 78S  
**Bldg Name:** Gilbert Hall  
**Location:** 1st Floor - Room 138 (Chemistry Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/strobe in sanitary facility  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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<th>Report Date</th>
<th>5/24/2013</th>
<th>Barrier #:</th>
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<tbody>
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<td>Bldg Name:</td>
<td>Gilbert Hall</td>
<td>Reference Dwg:</td>
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<tr>
<td>Location:</td>
<td>1st Floor - Room 154A-C (Chemistry Stock Room)</td>
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<tr>
<td>Barrier Area:</td>
<td>Counters and Tables</td>
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<tr>
<td>Barrier Type:</td>
<td>Counter - Rim</td>
<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 902.3</td>
<td></td>
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</tr>
</tbody>
</table>

**Performance Standard:**
No

**Quantity:**
EACH

**As-built:**
1

**Barrier Description:**
No section at least 3 feet long between 28" and 34" provided at existing counter

**Findings:**
Public service counter surface 36-3/4" high. Table blocks use

**Rec. Solution:**
Provide min. one 3 ft long section of counter at max. 34" high

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>3 Hindrance</th>
<th>Cost Est:</th>
<th>$875.00</th>
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<tbody>
<tr>
<td>Facility Function:</td>
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<td>Status:</td>
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**Implementation Priority:**
2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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<th>5/6/2013</th>
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<td>Location:</td>
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<td>Barrier Area:</td>
<td>Signage</td>
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<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 703.3</td>
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**Performance Standard:**
No

**Quantity:**
EACH

**As-built:**
2

**Barrier Description:**
No Braille/tactile information on sign at latch side of door

**Findings:**
No tactile sign where visual signs are provided

**Rec. Solution:**
Provide Braille/tactile sign at latch side of door

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>1 Necessary</th>
<th>Cost Est:</th>
<th>$500.00</th>
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<tbody>
<tr>
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**Implementation Priority:**
3

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 79C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 154A-C (Chemistry Stock Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 60" - Blocked  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:** 1  
**Barrier Description:** Door/Gate at with min. 18" at pull side lacks min. 60" perpendicular to door  
**Findings:** Blue table blocks maneuvering clearance at entry door  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Students must collect their own supplies in the stockroom. Entrance to this space is necessary for public use.

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 79D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 154A-C (Chemistry Stock Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door knob not accessible  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior</td>
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<td>Code References:</td>
<td>2010 ADAS 404.2.9</td>
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<td>Barrier Description:</td>
<td>Door opening force exceeds 5 lbf</td>
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<td>Findings:</td>
<td>Operating force exceeds 10 lbf</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<td>Barrier Type:</td>
<td>Counter - Rim</td>
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<td>Code References:</td>
<td>2010 ADAS 902.3</td>
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<td>Performance Standard:</td>
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<tr>
<td>Barrier Description:</td>
<td>No section at least 3 feet long between 28&quot; and 34&quot; provided at existing counter</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Counter/work surface measured at 36&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one 3 ft long section of counter at max. 34&quot; high</td>
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<tr>
<td>Barrier Severity:</td>
<td>Hindrance</td>
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<td>X Coordinate:</td>
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<td>Barrier Type:</td>
<td>Shelves</td>
<td>Code References:</td>
<td>2010 ADAS 603.4</td>
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<td>Findings:</td>
<td>Shelves measured at more than 48&quot; high</td>
<td>Rec. Solution:</td>
<td>Provide assistance, as needed</td>
<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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<td>Y Coordinate:</td>
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<td>Laboratory Facilities</td>
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<td>Barrier Type:</td>
<td>Clear Width</td>
<td>Code References:</td>
<td>2010 ADAS 403.5.1</td>
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<td>No</td>
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<td>Quantity:</td>
<td>JOB</td>
<td>As-built:</td>
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<td>Barrier Description:</td>
<td>Passageway is not min. 36&quot; wide</td>
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<td>Findings:</td>
<td>Clear width measured at 31&quot; to 40&quot; throughout room</td>
<td>Rec. Solution:</td>
<td>Move shelves to provide accessible passageway</td>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<td>Cost Est:</td>
<td>$250.00</td>
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<td>Implementation Phase:</td>
<td>Implementation Date:</td>
<td>Notes:</td>
<td>Students must collect their own supplies in the stockroom. Entrance to this space is necessary for public use</td>
</tr>
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Field Date: 5/6/2013  Report Date 5/24/2013  Barrier #: 79I
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Room 154A-C (Chemistry Stock Room)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Horn/Strobe
Code References: 2010 ADAS 702.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No horn/strobes in common use areas
Findings: Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided
Rec. Solution: Provide horn/strobes in common use area
Barrier Severity: 1  Necessary  Cost Est $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/24/2013  Barrier #: 80A
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Dock Vestibule V102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Actuator or Control
Code References: 2010 ADAS 305.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Control or mechanism not usable with a closed fist
Findings: Dry ice chest hardware not operable with a closed fist
Rec. Solution: Replace operating control and provide assistance, when needed
Barrier Severity: 3  Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

ADA Assessment and Survey 2013 408
Field Date: 5/6/2013  Report Date  5/24/2013  Barrier #: 80B
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Dock Vestibule V102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Actuator or Control
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Dry ice crusher control measured at 50" high. Scale measured at 48" high
Rec. Solution: Relocate control or mechanism to max. 48" high. Provide assistance
Barrier Severity: 3 Hindrance  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date: 
Notes:

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Field Date: 5/6/2013  Report Date  5/24/2013  Barrier #: 80C
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Dock Vestibule V102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Tactile Exit Signs - Door
Code References: Performance Standard
Performance Standard: Yes  Quantity: EACH  As-built : 1
Barrier Description: Ground floor doors that exit to exterior lacks tactile exit sign
Findings: Exit door to loading dock lacks tactile exit sign
Rec. Solution: Provide tactile/visual sign stating “NO EXIT” at exit side of door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date: 
Notes:
### Barriers Analysis

**Gilbert Hall - 1st Floor - Dock Vestibule V102**

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<tr>
<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 6 of 10</td>
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<tr>
<td>Barrier Area: Doors or Gates</td>
<td>Barrier Type: Hardware - Operation</td>
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<tr>
<td>Code References: 2010 ADAS 404.2.7</td>
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<tr>
<td>Performance Standard: Yes</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
</tr>
<tr>
<td>Barrier Description: Door opening force exceeds 8.5 lbf</td>
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<td></td>
</tr>
<tr>
<td>Findings: Operating force measured at 18 lbf</td>
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<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide automatic door opening device</td>
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<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $5,000.00</td>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes: Students use loading dock to pick up supplies. Door must be accessible</td>
<td></td>
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</tbody>
</table>

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**Gilbert Hall - 1st Floor - Dock Vestibule V102**

<table>
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OSU - GILBERT HALL

Field Date: 5/6/2013  Report Date 5/24/2013  Barrier #: 81A
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Room 156 (Breakroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No Braille/tactile sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase:  Implementation Date:
Notes: Breakroom used by graduate students

Field Date: 5/6/2013  Report Date 5/24/2013  Barrier #: 81B
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 1st Floor - Room 156 (Breakroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Hardware - Operation
Code References: 2010 ADAS 404.2.7

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Hardware not operable with a closed fist
Findings: Door opening hardware not operable with a closed fist
Rec. Solution: Provide accessible hardware
Barrier Severity: 1 Necessary  Cost Est $300.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase:  Implementation Date:
Notes: Breakroom used by graduate students

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<tr>
<td>Rec. Solution:</td>
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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 81E

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 156 (Breakroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Forward Approach - High Unobstructed

**Code References:** 2010 ADAS 308.2.1

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** The high forward reach exceeds 48” or low forward reach exceeds 15” min. above the finish floor/ground

**Findings:** Mailboxes measured at more than 48” high

**Rec. Solution:** Relocate shelves or provide assistance  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Breakroom used by graduate students

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### Additional Barrier

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 81F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 1st Floor - Room 156 (Breakroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Counters and Tables  
**Barrier Type:** Table - Ratio

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** At least 1 table or 5% of all tables are not accessible

**Findings:** 4 pedestal based tables provided that block wheelchair access

**Rec. Solution:** Provide min. 1 accessible table  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Breakroom used by graduate students
### Barrier Description:

**Barrier #**: 81G  
**Bldg Name**: Gilbert Hall  
**Location**: 1st Floor - Room 156 (Breakroom)  
**X Coordinate**: N/A  
**Y Coordinate**: N/A  
**Barrier Area**: Controls and Mechanisms  
**Barrier Type**: Actuator or Control  
**Code References**: 2010 ADAS 305.3

**Performance Standard**: 

- **Quantity**: EACH  
- **As-built**: 1  

**Barrier Description**:

- Control or mechanism not at max. 48" high for side reach

**Findings**:

- Coffee cart control measured at 50" high

**Rec. Solution**:

- Relocate control or mechanism to max. 48" high

**Barrier Sevency**: 3 Hindrance  
**Cost Est**: $750.00  
**Facility Function**: Public  
**Status**: Open  
**Implementation Priority**: 2  
**Implementation Phase**:  
**Implementation Date**:  
**Notes**: Breakroom used by graduate students

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### Barrier Description:

**Barrier #**: 81H  
**Bldg Name**: Gilbert Hall  
**Location**: 1st Floor - Room 156 (Breakroom)  
**X Coordinate**: N/A  
**Y Coordinate**: N/A  
**Barrier Area**: Kitchens  
**Barrier Type**: Countertop  
**Code References**: 2010 ADAS 804.3

**Performance Standard**: 

- **Quantity**: EACH  
- **As-built**: 1  

**Barrier Description**:

- No accessible section of counter at max 34" high provided

**Findings**:

- Counter rim measured at 37-1/2" high

**Rec. Solution**:

- Provide min. 30" of accessible counter at sink or work surface

**Barrier Sevency**: 1 Necessary  
**Cost Est**: $370.00  
**Facility Function**: Public  
**Status**: Open  
**Implementation Priority**: 2  
**Implementation Phase**:  
**Implementation Date**:  
**Notes**: Breakroom used by graduate students
### Field Date: 5/6/2013  Report Date: 5/24/2013  Barrier #: 81I

### Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10

### Location: 1st Floor - Room 156 (Breakroom)

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### Barrier Area: Kitchens

### Barrier Type: Sink - Knee Clearance

### Code References: 2010 ADAS 804.4 & 606.2

#### Performance Standard: No  Quantity: EACH  As-built: 1

#### Barrier Description:
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

#### Findings:
Knee clearance not provided at sink

#### Rec. Solution:
Replace cabinet and remount sink if needed

#### Barrier Severity: 1 Necessary  Cost Est: $450.00  Facility Function: Public  Status: Open

#### Implementation Priority: 2  Implementation Phase:  

#### Notes:
Breakroom used by graduate students

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### Field Date: 5/6/2013  Report Date: 5/24/2013  Barrier #: 81J

### Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10

### Location: 1st Floor - Room 156 (Breakroom)

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### Barrier Area: Kitchens

### Barrier Type: Sink - Rim

### Code References: 2010 ADAS 606.3

#### Performance Standard: No  Quantity: EACH  As-built: 1

#### Barrier Description:
Sinks not mounted with the counter or rim no higher than 34" above the finish floor

#### Findings:
Rim measured at 37-1/2" high

#### Rec. Solution:
Remount sink

#### Barrier Severity: 1 Necessary  Cost Est: $125.00  Facility Function: Public  Status: Open

#### Implementation Priority: 2  Implementation Phase:  

#### Notes:
Breakroom used by graduate students
### Barrier # 81K

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**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Fan control measured at 73" high

**Rec. Solution:**
Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:** Breakroom used by graduate students

### Barrier # 81L

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**Barrier Description:**
No horn/strobes in common use areas

**Findings:**
Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:**
Provide horn/strobes in common use area

**Barrier Severity:** 1 Necessary

**Cost Est:** $5,500.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 1

**Implementation Phase:**

**Notes:** Breakroom used by graduate students
## OSU - GILBERT HALL

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<th>Report Date</th>
<th>5/24/2013</th>
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<td>Reference Dwg:</td>
<td>6 of 10</td>
<td>Location:</td>
<td>1st Floor - Stairway S104</td>
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ADA Assessment and Survey 2013
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<td>Door leading directly into an exit stairway lacks tactile exit sign</td>
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<td>Provide sign stating “EXIT STAIR DOWN (or UP)” at latch side of door</td>
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<td>Barrier Description:</td>
<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<td>Findings:</td>
<td>View panel in door lacks bottom edge at max. 43&quot; high</td>
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### Tactile Stairway Signage

**Barrier #:** 82E  
**Location:** 1st Floor - Stairway S104  
**Barrier Area:** Signage  
**Barrier Type:** Enclosed Stairway  
**Code References:** ICC A117.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Tactile stairway signage not provided to indicate floor level  
**Findings:** Tactile stairway sign indicating floor level not provided  
**Rec. Solution:** Provide sign  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Handrail Height

**Barrier #:** 82F  
**Location:** 1st Floor - Stairway S104  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Height  
**Code References:** 2010 ADAS 505.10.2  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 40  
**Barrier Description:** Handrail grip measured at center not 34"- 38" high  
**Findings:** Handrail grip measured at 32" high  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $9,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
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<td>Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</td>
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<td>Findings:</td>
<td>Extension not sloped for the length of one tread</td>
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<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<td>Barrier Severity:</td>
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<td>Top Handrail extension does not extend horizontally above the landing for min. 12&quot; beginning above the first riser nosing</td>
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<td>Top handrail extension measured at less than 12&quot;</td>
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<td>Rec. Solution:</td>
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### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 82I  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  

**Location:** 1st Floor - Stairway S104  

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  

**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** No horn/strobes in common use areas  

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  

**Rec. Solution:** Provide horn/strobes in common use area  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 83A  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  

**Location:** 1st Floor - Room 153 (Chemistry Office)  

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  

**Code References:** 2010 ADAS 703.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  

**Barrier Description:** No Braille/tactile sign at latch side of door  

**Findings:** Braille/tactile sign not provided where visual sign is provided  

**Rec. Solution:** Provide Braille/tactile sign at latch side of door  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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### Barrier # 83D

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 83D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 153 (Chemistry Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier # 83E

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 83E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10  
**Location:** 1st Floor - Room 153 (Chemistry Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Forward Approach - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground

**Findings:** Pamphlet holder measured at more than 48" high

**Rec. Solution:** Relocate materials within accessible reach range  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier Description

**Light switch control box top edge not at max. 48” high**

**Findings:**

Switch and electrical sockets measured at 51” high

**Rec. Solution:**

Relocate top edge of switch box to max. 48” high

**Barrier Severity:** 3 Hindrance

**Cost Est:** $1,500.00

**Facility Function:** Public

**Status:** Open

<table>
<thead>
<tr>
<th>Code References</th>
<th>2010 ADAS 308.2.1</th>
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**Barrier Type:** Electrical Switches

**Barrier Area:** Controls and Mechanisms

**X Coordinate:** N/A

**Y Coordinate:** N/A

**Performance Standard:** No

**Quantity:** EACH

**As-built:** 2

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### Barrier Description

**Clothing hooks not max. 48” high AFF**

**Findings:**

Coat tree lacks hook at max. 48” high

**Rec. Solution:**

Provide additional hook

**Barrier Severity:** 2 Recommended

**Cost Est:** $125.00

**Facility Function:** Public

**Status:** Open

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**Barrier Type:** Coat Hook

**Barrier Area:** Controls and Mechanisms

**X Coordinate:** N/A

**Y Coordinate:** N/A

**Performance Standard:** No

**Quantity:** EACH

**As-built:** 1

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

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<tr>
<td>Barrier Type:</td>
<td>Counter - Rim</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>No section of counter at least 3 feet long between 28&quot; and 34&quot; provided at existing counter</td>
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<tr>
<td>Findings:</td>
<td>Main service counter rim measured at 39&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one 3 ft long section of counter at max. 34&quot; high</td>
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<td>Barrier Severity:</td>
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<tr>
<td>Cost Est:</td>
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<td>Notes:</td>
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<td>No section of counter at least 3 feet long between 28&quot; and 34&quot; provided at existing counter</td>
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<tr>
<td>Findings:</td>
<td>Work counter rim measured at 39&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one 3 ft long section of counter at max. 34&quot; high</td>
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<td>Barrier Severity:</td>
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<td>Notes:</td>
<td>Students work in office and use this counter</td>
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### Field Date: 5/6/2013 Report Date 5/24/2013 Barrier #: 83J

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<td>Barrier Type</td>
<td>Horn/Strobe</td>
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<tbody>
<tr>
<td>Barrier Description</td>
<td>No horn/strobes in common use areas</td>
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<tr>
<td>Findings</td>
<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide horn/strobes in common use area</td>
<td></td>
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<tr>
<td>Barrier Severity</td>
<td>1 Necessary</td>
<td>Cost Est $5,500.00</td>
<td>Facility Function: Public Status: Open</td>
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<tr>
<td>Implementation Priority</td>
<td>1</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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### Notes:

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### Field Date: 5/6/2013 Report Date 5/24/2013 Barrier #: 84A

<table>
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<th>Bldg Name</th>
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<th>Reference Dwg: 7 of 10</th>
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<tbody>
<tr>
<td>Location</td>
<td>2nd Floor - Stairway S204</td>
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<tr>
<td>X Coordinate</td>
<td>N/A</td>
<td>Y Coordinate: N/A</td>
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<td>Barrier Area</td>
<td>Signage</td>
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<tr>
<td>Barrier Type</td>
<td>Tactile Exit Signs - Stairway</td>
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<td>Code References</td>
<td>Performance Exit Standard</td>
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<tbody>
<tr>
<td>Barrier Description</td>
<td>Door leading directly into an exit stairway lacks tactile exit sign</td>
<td></td>
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</tr>
<tr>
<td>Findings</td>
<td>Door to exit stair with low level illuminated sign lacks tactile exit sign</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide tactile/visual sign stating “EXIT STAIR DOWN” at latch side of door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>2 Recommended</td>
<td>Cost Est $250.00</td>
<td>Facility Function: Public Status: Open</td>
</tr>
<tr>
<td>Implementation Priority</td>
<td>3</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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### Notes:
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 84B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Stairway S204  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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<tbody>
<tr>
<td>No</td>
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<td>Provide automatic door opening device</td>
<td>1 Necessary</td>
<td>$5,000.00</td>
<td>Public</td>
<td>Open</td>
<td></td>
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</tbody>
</table>

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 14 lbf

**Notes:**

---

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 84C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Stairway S204  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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<th>Rec. Solution</th>
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<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<th>Implementation Date</th>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td>Provide automatic door opening device</td>
<td>2 Recommended</td>
<td>$0.00</td>
<td>Public</td>
<td>Open</td>
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**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 4 seconds

**Notes:**
### Barrier #84D

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 84D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Stairway S204  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 3  
**Cost Est:** $4,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #84E

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 84E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Stairway S204  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Enclosed Stairway  
**Code References:** ICC A117.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Tactile stairway signage not provided to indicate floor level  
**Findings:** Tactile stairway sign indicating floor level not provided  
**Rec. Solution:** Provide sign  
**Barrier Severity:** 2  
**Recommended Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**

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<td>Handrail grip measured at center not 34”- 38” high</td>
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<td>Findings:</td>
<td>Handrail grip measured at 32” high</td>
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<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<td>Barrier Type:</td>
<td>Handrail Extension - Bottom</td>
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<td>Code References:</td>
<td>2010 ADAS 505.10.3</td>
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<td>Performance Standard:</td>
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<td>Barrier Description:</td>
<td>Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</td>
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<td>Findings:</td>
<td>Extension not sloped for the length of one tread</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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### OSU - GILBERT HALL

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**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 84H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Stairway S204

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Stairways

**Barrier Type:** Handrail Extension - Top

**Code References:** 2010 ADAS 505.10.2

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 4

**Barrier Description:** Top Handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing

**Findings:** Top handrail extension measured at less than 12"

**Rec. Solution:** Provide handrails at both sides of stairway

**Barrier Severity:** Recommended  
**Cost Est:** $900.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 84I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Stairway S204

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Alarms

**Barrier Type:** Horn/Strobe - Common Use Area

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No horn/strobes in common use areas

**Findings:** No device provided

**Rec. Solution:** Provide strobe in common use area

**Barrier Severity:** Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barriers

<table>
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<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>X Coordinate</th>
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<td>Fire Pull</td>
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</table>

**Barrier Description:**

- Fire pulls not between 42" and 48" high
- Fire pull measured at 60" high

**Findings:**

- Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:**

- Relocate fire pull within accessible reach range

**Barrier Severity:**

- Low Severity

**Cost Est:**

- $7,000.00

**Facility Function:**

- Public

**Status:**

- Open

### Implementation

**Priority:** 2

**Implementation Phase:**

- Implementation Date:

**Notes:**

---

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<th>Report Date</th>
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<th>Barrier Type</th>
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<td>Horn/Strobe</td>
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</table>

**Barrier Description:**

- No horn/strobes in corridor

**Findings:**

- Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:**

- Provide strobes every 50 feet in common use corridor

**Barrier Severity:**

- Necessary

**Cost Est:**

- $11,000.00

**Facility Function:**

- Public

**Status:**

- Open

**Priority:** 1

**Implementation Phase:**

- Implementation Date:

**Notes:**
**Field Date:** 5/6/2013  | **Report Date:** 5/24/2013  | **Barrier #:** 85C  
**Bldg Name:** Gilbert Hall  | **Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H205  
**X Coordinate:** N/A  | **Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Emergency Shower - High Reach Range  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  | **Quantity:** EACH  | **As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Emergency shower pull measured at 76" high  
**Rec. Solution:** Provide extension on control or mechanism at max. 48" high  
**Barrier Severity:** 3 Hindrance  | **Cost Est:** $750.00  
**Facility Function:** Public  | **Status:** Open  
**Implementation Priority:** 2  | **Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**Field Date:** 5/6/2013  | **Report Date:** 5/24/2013  | **Barrier #:** 85D  
**Bldg Name:** Gilbert Hall  | **Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H205  
**X Coordinate:** N/A  | **Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Forward Approach - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  | **Quantity:** JOB  | **As-built:** 1  
**Barrier Description:** The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground  
**Findings:** Pamphlet holder access points measured at more than 48" high  
**Rec. Solution:** Remount object or provide assistance  
**Barrier Severity:** 2 Recommended  | **Cost Est:** $250.00  
**Facility Function:** Public  | **Status:** Open  
**Implementation Priority:** 2  | **Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

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### Barrier 85E (Floor 2, Hall H205, X: N/A, Y: N/A)

**Barrier Area:** Drinking Fountains  
**Barrier Type:** Knee Clearance  
**Code References:** 2010 ADAS 306.3

#### Findings:
Knee clearance not provided at drinking fountain for wheelchair users.

#### Recommendations:
Replace drinking fountain with accessible unit or remount existing.

#### Notes:
Fountain not accessible to people of short stature.

---

### Barrier 85F (Floor 2, Hall H205, X: N/A, Y: N/A)

**Barrier Area:** Drinking Fountains  
**Barrier Type:** Bubbler height  
**Code References:** 2010 ADAS 602.4

#### Findings:
Bubbler measured at 42" high.

#### Recommendations:
Replace drinking fountain with accessible unit or remount existing.

#### Notes:
Fountain not accessible to people of short stature.
### Barrier # 85G

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Hall H205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Operation - Replacement  
**Code References:** 2010 ADAS 602.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Operating mechanism involves more than 5 lbf to operate  
**Findings:** Operating force measured at more than 5 lbf where fountain is not adjustable  
**Rec. Solution:** Replace drinking fountain with accessible unit  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 85H

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Hall H205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Hi-Low Unit  
**Code References:** 2010 ADAS 211.2 & 602.7  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** No hi-low drinking fountain provided on each floor of building  
**Findings:** Hi-low drinking fountain not provided  
**Rec. Solution:** Provide min. one hi-low fountain on each floor  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** When installing hi-low fountain, provide ISA directional sign at non-accessible fountains  

---

**ADA Assessment and Survey 2013**
**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 85I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Hall H205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Workstation surface between 28" and 34" not provided

**Findings:** Deionised water station counter rim measured at 39-1/2" high

**Rec. Solution:** Provide min. one accessible workstation with max. 34" surface

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 85J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Hall H205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control at deionized water station not at max. 48" high for side reach

**Findings:** Deionised water station spigot measured at 59" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
## OSU - GILBERT HALL

### Field Date: 5/6/2013  
Report Date: 5/28/2013  
Barrier #: 85K

### Bldg Name: Gilbert Hall  
Reference Dwg: 7 of 10

### Location: 2nd Floor - Hall H205

### X Coordinate: N/A  
Y Coordinate: N/A

### Barrier Area: Controls and Mechanisms

### Barrier Type: Operation - Adjustment

### Code References: 2010 ADAS 602.3

### Performance Standard: No  
Quantity: EACH  
As-built: 1

### Barrier Description:

Operating mechanism involves more than 5 lbf to operate

### Findings:

Deionised water station spigot operating force measured at more than 5 lbf

### Rec. Solution:

Adjust or replace control

### Barrier Severity: 2 Recommended  
Cost Est: $75.00  
Facility Function: Public  
Status: Open

### Implementation Priority: 2  
Implementation Phase:  
Implementation Date: 

### Notes:

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### Field Date: 5/6/2013  
Report Date: 5/28/2013  
Barrier #: 85L

### Bldg Name: Gilbert Hall  
Reference Dwg: 7 of 10

### Location: 2nd Floor - Hall H205

### X Coordinate: N/A  
Y Coordinate: N/A

### Barrier Area: Counters and Tables

### Barrier Type: Counter - Rim

### Code References: 2010 ADAS 902.3

### Performance Standard: No  
Quantity: EACH  
As-built: 2

### Barrier Description:

No section at least 3 feet long between 28” and 34” provided at existing counter

### Findings:

Two counters in hall measured at 42” high

### Rec. Solution:

Provide min. one 3 ft long section of counter at max. 34” high

### Barrier Severity: 3 Hindrance  
Cost Est: $1,850.00  
Facility Function: Public  
Status: Open

### Implementation Priority: 2  
Implementation Phase:  
Implementation Date: 

### Notes:

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### OSU - GILBERT HALL

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<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td>Barrier Type:</td>
<td>Electrical Switches</td>
<td>Code References:</td>
<td>2010 ADAS 308.2.1</td>
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<td>Findings:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
<td>Cost Est:</td>
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<td>Facility Function:</td>
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<td>Switches measured at 54&quot; high</td>
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<td>Notes:</td>
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### ADA Assessment and Survey 2013

- **Field Date:** 5/6/2013
- **Report Date:** 5/28/2013
- **Barrier #:** 85M
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 7 of 10
- **Location:** 2nd Floor - Hall H205
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Controls and Mechanisms
- **Barrier Type:** Electrical Switches
- **Code References:** 2010 ADAS 308.2.1
- **Findings:** Light switch control box top edge not at max. 48" high
- **Rec. Solution:** Relocate top edge of switch box to max. 48" high
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $1,500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**

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### Field Date: 5/6/2013

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<td>Electrical Outlets</td>
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<td>Findings:</td>
<td>Use of outlet involves low reach of less than 15&quot; above floor</td>
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<td>Relocate outlet to area at min. 15 above ground or floor</td>
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<td>Rec. Solution:</td>
<td>Relocate outlet to area at min. 15 above ground or floor</td>
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**Report Date:** 5/28/2013  
**Barrier #:** 850  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Extinguisher  
**Code References:** 2010 ADAS 308.2.2  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Fire extinguisher forward or side reach exceeds 48"  
**Findings:** Fire extinguisher cabinet door opening hardware measured at 55" high  
**Rec. Solution:** Relocate fire extinguisher with leading edge below 27"  
**Barrier Severity:** Low  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 86A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Elevators  
**Barrier Type:** Hall call buttons  
**Code References:** 2010 ADAS 407.2.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** The centerline of the hall call buttons not max. 42" above the floor  
**Findings:** Hall call button measured at 43-1/4" high  
**Rec. Solution:** Replace hall call buttons  
**Barrier Severity:** Necessary  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

ADA Assessment and Survey 2013
### Barrier 86B

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 86B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Hall H202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Ventilation control measured at 61" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 86C

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 86C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Hall H202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** First Aid Kit - Opening Mechanism  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Opening mechanism on first aid kit not usable with a closed fist

**Findings:** First aid kit opening mechanism not operable with a closed fist

**Rec. Solution:** Provide accessible first aid kit

**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**

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### OSU - GILBERT HALL

<table>
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<tr>
<th>Field Date:</th>
<th>5/6/2013</th>
<th>Report Date</th>
<th>5/28/2013</th>
<th>Barrier #:</th>
<th>86D</th>
<th>Reference Dwg:</th>
<th>7 of 10</th>
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<tbody>
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<tr>
<td>Location:</td>
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<td>Controls and Mechanisms</td>
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<tr>
<td>Barrier Type:</td>
<td>First Aid Kit - High Reach Range</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Opening mechanism on first aid kit not at max. 48&quot; high for side reach</td>
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<td>Findings:</td>
<td>First aid kit opening mechanism measured at 60&quot; high</td>
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<td>Rec. Solution:</td>
<td>Provide accessible first aid kit</td>
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<td>Barrier Type:</td>
<td>Horn/Strobe</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>No horn/strobes in corridor</td>
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<td>Findings:</td>
<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<td>Rec. Solution:</td>
<td>Provide strobes every 50 feet in common use corridor</td>
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### Barrier 1

**Field Date:** 5/6/2013  | **Report Date:** 5/28/2013  | **Barrier #:** 87A  
**Bldg Name:** Gilbert Hall  | **Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  | **Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  | **Quantity:** EACH  | **As-built:** 1  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  | **Cost Est:** $250.00  
**Facility Function:** Public  | **Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 5/6/2013  | **Report Date:** 5/28/2013  | **Barrier #:** 87B  
**Bldg Name:** Gilbert Hall  | **Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  | **Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  | **Quantity:** EACH  | **As-built:** 1  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  | **Cost Est:** $300.00  
**Facility Function:** Public  | **Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

**Notes:**  

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## Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #: 87C**  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  

**Code References:** 2010 ADAS 404.2.9  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Door opening force exceeds 5 lbf  

**Findings:** Operating force measured at 13 lbf  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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## Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #: 87D**  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  

**Code References:** 2010 ADAS 404.2.8.1  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Door closer lacks min. 5 second sweep period  

**Findings:** Sweep period measured at 3 seconds  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier B1: Vision Lights - Existing

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

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<thead>
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<th>Location</th>
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<tr>
<td>Y Coordinate</td>
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<td>Barrier Type</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS 404.2.8.1</td>
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**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier B2: Front App/push 12" SEC

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

<table>
<thead>
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<tr>
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<tr>
<td>Barrier Area</td>
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<tr>
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<td>Front App/push 12&quot; SEC</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side measured at 8"

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier # 87G

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87G

**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**Reference Dwg:** 7 of 10

<table>
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<th>Barrier Area</th>
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<td>Electrical Switches</td>
<td>2010 ADAS 308.2.1</td>
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**Barrier Description:**

Light switch control box top edge not at max. 48" high  

**Findings:**

Switch measured at 51" high  

**Rec. Solution:** Relocate top edge of switch box to max. 48" high  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier # 87H

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87H

**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**Reference Dwg:** 7 of 10

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<th>Barrier Area</th>
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<th>Code References</th>
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<td>Laboratory Facilities</td>
<td>Workstation - Knee Clearance</td>
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**Barrier Description:**

Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation  

**Findings:**

Knee clearance measured at 24-1/4" high  

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier #87I

**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**Bldg Name:** Gilbert Hall  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Actuator or Control  
**Reference Dwg:** 7 of 10  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Rec. Solution:** Relocate control or mechanism to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Quantity:** EACH  
**As-built:** 1  
**Facility Function:** Public  
**Performance Standard:** No  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Status:** Open  
**Notes:**  

### Barrier #87J

**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**Bldg Name:** Gilbert Hall  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Reference Dwg:** 7 of 10  
**Barrier Description:** Work surface height exceeds 34" high  
**Rec. Solution:** Provide min. one accessible fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Quantity:** EACH  
**As-built:** 1  
**Facility Function:** Public  
**Performance Standard:** No  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Status:** Open  
**Notes:**  

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## Barrier # 87K

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87K  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** 2 fume hoods provided. Both lack knee clearance  
**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  

**Notes:**

## Barrier # 87L

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87L  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Ventilation controls not at max. 48" high  
**Rec. Solution:** Move controls to 48" high within reach of fume hood  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  

**Notes:**
**OSU - GILBERT HALL**

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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<tr>
<td>Findings:</td>
<td>Knee clearance not provided at sink. 2 sinks provided and neither is accessible</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible sink in lab</td>
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| Barrier Severity:      | 1 Necessary   | Cost Est: | $450.00  | Facility Function: | Public | Status: | Open |
| Implementation Priority:| 2 | Implementation Phase: | | Implementation Date: | |
| Notes:                 | |

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<td>No accessible section of counter at max 34&quot; high provided</td>
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<td>Findings:</td>
<td>Rim measured at 36&quot; high. 2 sinks provided. None are accessible</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible sink for use in lab</td>
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| Barrier Severity:      | 1 Necessary   | Cost Est: | $370.00  | Facility Function: | Public | Status: | Open |
| Implementation Priority:| 2 | Implementation Phase: | | Implementation Date: | |
| Notes:                 | |
### Barrier 87O

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87O  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Glassware rack located behind 36" high counter at 60" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:** 

**Notes:**

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### Barrier 87P

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87P  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:** Eye wash on 36" high counter at 22" deep not accessible

**Rec. Solution:** Provide min. one accessible eye wash in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:** 

**Notes:**

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**ADA Assessment and Survey 2013**

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### Barrier #87Q

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 87Q  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Counter or workstation surface height exceeds 34" high  
**Findings:** Tables measured at 36" high. 2 work surfaces/tables provided. None are accessible  
**Rec. Solution:** Provide min. one accessible workstation or one of each type in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #87R

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 87R  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 255 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/stobe in sanitary facility  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
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<th>Report Date 5/28/2013</th>
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<tbody>
<tr>
<td>Bldg Name: Gilbert Hall</td>
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<tr>
<td>Location: 2nd Floor - Hall H205 (Hall to Gilbert Addition)</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Door Closer - Interior</td>
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<tr>
<td>Code References: 2010 ADAS 404.2.9</td>
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<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description: Door opening force exceeds 5 lbf</td>
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<td>Findings: Operating force measured at 15 lbf</td>
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<td>Rec. Solution: Provide automatic door opener at door to passageway</td>
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<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $5,000.00</td>
<td>Facility Function: Public</td>
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<td>Bldg Name: Gilbert Hall</td>
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<tr>
<td>Location: 2nd Floor - Hall H205 (Hall to Gilbert Addition)</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Door Closer - Sweep Period</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<tr>
<td>Findings: Sweep period measured at 2 seconds</td>
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<tr>
<td>Rec. Solution: Replace or adjust existing closer at door to passageway</td>
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<td>Barrier Severity: 2 Recommended</td>
<td>Cost Est $0.00</td>
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### Barrier 1

- **Field Date:** 5/6/2013  
  **Report Date:** 5/28/2013  
  **Barrier #:** 88C

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 7 of 10

- **Location:** 2nd Floor - Hall H205 (Hall to Gilbert Addition)

- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Doors or Gates

- **Barrier Type:** Vision Lights - Existing

- **Code References:** 2010 ADAS 404.2.8.1

- **Performance Standard:** No

- **Quantity:** EACH

- **As-built:** 1

- **Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

- **Findings:** View panel in door lacks bottom edge at max. 43" high

- **Rec. Solution:** Replace door or vision panel in door

- **Barrier Severity:** 3 Hindrance

- **Cost Est:** $2,250.00

- **Facility Function:** Public

- **Status:** Open

- **Implementation Priority:** 2

- **Implementation Phase:**

- **Implementation Date:**

- **Notes:**

### Barrier 2

- **Field Date:** 5/6/2013  
  **Report Date:** 5/28/2013  
  **Barrier #:** 89A

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 7 of 10

- **Location:** 2nd Floor - Room 254 (Chemistry Lab)

- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Signage

- **Barrier Type:** Location - Raised Characters

- **Code References:** 2010 ADAS 703.3

- **Performance Standard:** No

- **Quantity:** EACH

- **As-built:** 2

- **Barrier Description:** No Braille/tactile information on sign at latch side of door

- **Findings:** Braille/tactile sign not provided where visual sign is provided

- **Rec. Solution:** Provide Braille/tactile sign at latch side of door

- **Barrier Severity:** 1 Necessary

- **Cost Est:** $500.00

- **Facility Function:** Public

- **Status:** Open

- **Implementation Priority:** 3

- **Implementation Phase:**

- **Implementation Date:**

- **Notes:**

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ADA Assessment and Survey 2013
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<td>7 of 10</td>
<td>Location:</td>
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<td>X Coordinate:</td>
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<td>Barrier Type:</td>
<td>Hardware - Operation</td>
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<td>Quantity:</td>
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<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
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<td>Door opening hardware not operable with a closed fist</td>
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<td>Barrier Severity:</td>
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<td>Barrier Type:</td>
<td>Door Closer - Backcheck</td>
<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
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<td>Quantity:</td>
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<td>Barrier Description:</td>
<td>Door closer does not stop at least 5&quot; from door frame (no back check)</td>
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<td>Findings:</td>
<td>Backcheck not provided at entry door</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opener at min. one entrance door to lab</td>
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<td>Barrier Severity:</td>
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<td>Report Date</td>
<td>5/28/2013</td>
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<tr>
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<td>Vision Lights - Existing</td>
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<tr>
<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<td>Barrier Description:</td>
<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>View panel in door lacks bottom edge at max. 43&quot; high</td>
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<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace door or vision panel in both doors to lab</td>
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<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$5,000.00</td>
<td>Facility Function:</td>
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| Field Date: | 5/6/2013 | Report Date | 5/29/2013 | Barrier #: | 89E |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 7 of 10 |
| Location: | 2nd Floor - Room 254 (Chemistry Lab) | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities | Barrier Type: | Reach Range - High |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 2 |
| Barrier Description: | Control or mechanism not at max. 48" high for side reach |
| Findings: | Switch measured at 51" high |
| Rec. Solution: | Relocate element to max. 48" high |
| Barrier Severity: | 3 Hindrance | Cost Est: | $1,500.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | Implementation Date: |
| Notes: | |
### Barrier # 89F

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<td>Location</td>
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<td>Barrier Area</td>
<td>Laboratory Facilities</td>
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<td>Barrier Type</td>
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<td>Code</td>
<td>2010 ADAS 305.3</td>
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</table>

**Barrier Description:**
Control or mechanism not at max. 48" high for side reach.

**Findings:**
Emergency gas shutoff, ventilation control and electrical switch at 54" to 60" high.

**Rec. Solution:**
Relocate control or mechanism to max. 48" high.

<table>
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<tr>
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**Notes:**

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### Barrier # 89G

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**Barrier Description:**
Clear floor space of min. 30" by 48" not provided.

**Findings:**
Clear floor space at controls blocked by trash bins.

**Rec. Solution:**
Move stored items at controls.

<table>
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<th>Barrier Severity</th>
<th>1 Necessary</th>
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<tr>
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**Notes:**
| Field Date: | 5/6/2013 | Report Date: | 5/28/2013 | Barrier #: | 89H |
| Location: | 2nd Floor - Room 254 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Actuator or Control |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Control or mechanism not at max. 48" high for side reach |
| Findings: | Pencil sharpener measured at 54" high |
| Rec. Solution: | Relocate control or mechanism to max. 48" high |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | Pencil sharpener broken at time of inspection |

| Field Date: | 5/6/2013 | Report Date: | 5/28/2013 | Barrier #: | 89I |
| Location: | 2nd Floor - Room 254 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Reach Range - Obstruction |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No |
| Quantity: | 1 |
| As-built: | 1 |
| Barrier Description: | Eye wash actuator not at max. 44" over an obstruction of max. 25" |
| Findings: | Microscope controls on counter measured at 48" high |
| Rec. Solution: | Relocate microscope to accessible lab bench area |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: |

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### Barrier Description
- **Counter or workstation surface height exceeds 34” high**
- **Surface measured at 36” high**

### Rec. Solution
Provide min. one accessible workstation or one of each type in lab

### Barrier Severity
3 Hindrance

### Cost Est
$875.00

### Implementation Priority
2

### Implementation Phase

### Notes

---

### Barrier Description
- **Knee clearance not min. 27” high, 19” deep or 30” wide**
- **Knee clearance not provided at fume hood**

### Rec. Solution
Provide accessible pedestal base at min. one fume hood in lab

### Barrier Severity
3 Hindrance

### Cost Est
$8,750.00

### Implementation Priority
2

### Implementation Phase

### Notes
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<th>Field Date:</th>
<th>5/6/2013</th>
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ADA Assessment and Survey 2013  458
### Barrier #89N

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 89N

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 254 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Desk - Ratio

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

**Findings:** 9 desks provided. None are accessible

**Rec. Solution:** Provide min. 1 accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier #89O

**Field Date:** 5/6/2013  
**Report Date:** 5/28/2013  
**Barrier #:** 89O

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 254 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Reach Range - High

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Phone measured at 54" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
## Field Date: 5/6/2013  |  Report Date: 5/28/2013  |  Barrier #: 89P

### Bldg Name: Gilbert Hall  |  Reference Dwg: 7 of 10

### Location:
2nd Floor - Room 254 (Chemistry Lab)

### X Coordinate: N/A  |  Y Coordinate: N/A

### Barrier Area:
Laboratory Facilities

### Barrier Type:
Clear Floor Space - Controls

### Code References:
2010 ADAS 305.3

### Performance Standard: No  |  Quantity: JOB  |  As-built: 0

### Barrier Description:
Clear floor space of min. 30" by 48" not provided

### Findings:
Clear floor space not provided at phone

### Rec. Solution:
Move desk near phone or relocate phone

### Barrier Severity: 1 Necessary  |  Cost Est: $750.00  |  Facility Function: Public  |  Status: Open

### Implementation Priority: 2  |  Implementation Phase:  |  Implementation Date:  

### Notes:

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## Field Date: 5/6/2013  |  Report Date: 5/29/2013  |  Barrier #: 89Q

### Bldg Name: Gilbert Hall  |  Reference Dwg: 7 of 10

### Location:
2nd Floor - Room 254 (Chemistry Lab)

### X Coordinate: N/A  |  Y Coordinate: N/A

### Barrier Area:
Laboratory Facilities

### Barrier Type:
Emergency Shower - High Reach Range

### Code References:
2010 ADAS 305.3

### Performance Standard: No  |  Quantity: EACH  |  As-built: 1

### Barrier Description:
Control or mechanism not at max. 48" high for side reach

### Findings:
Emergency shower pull measured at 74" high

### Rec. Solution:
Provide extension on control or mechanism at max. 48" high

### Barrier Severity: 3 Hindrance  |  Cost Est: $750.00  |  Facility Function: Public  |  Status: Open

### Implementation Priority: 2  |  Implementation Phase:  |  Implementation Date:  

### Notes:
### OSU - GILBERT HALL

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#### Barrier Description:

Min. one clothing hook not max. 48" high AFF

#### Findings:

Coat stand measured at 60" high

#### Rec. Solution:

Provide additional hook in accessible location

#### Implementation Priority: 2

#### Implementation Phase: Open

#### Notes:

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### OSU - GILBERT HALL

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#### Barrier Description:

Control or mechanism not at max. 48" high for side reach

#### Findings:

Tools measured above 60" high over 36" high counter

#### Rec. Solution:

Relocate element to max. 48" high

#### Barrier Severity: 3 Hindrance

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 2

#### Implementation Phase: Open

#### Notes:

---

ADA Assessment and Survey 2013

461
### Field Date: 5/6/2013  |  Report Date: 5/29/2013  |  Barrier #: 89T
Bldg Name: Gilbert Hall  |  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 254 (Chemistry Lab)
X Coordinate: N/A  |  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Workstation - Rim
Code References: 2010 ADAS 902

**Performance Standard:**  No  |  **Quantity:** EACH  |  **As-built:** 1
**Barrier Description:** Table or workstation surface height exceeds 34" high
**Findings:** Counter/workstation surface measured at 36" high
**Rec. Solution:** Provide min. one accessible workstation or one of each type
**Barrier Severity:** 3 Hindrance  |  Cost Est: $875.00  |  Facility Function: Public  |  Status: Open
**Implementation Priority:** 2  |  Implementation Phase:  |  Implementation Date: 
**Notes:**

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### Field Date: 5/6/2013  |  Report Date: 5/29/2013  |  Barrier #: 89U
Bldg Name: Gilbert Hall  |  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 254 (Chemistry Lab)
X Coordinate: N/A  |  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Knee Clearance
Code References: 2010 ADAS 606.2 & 306

**Performance Standard:**  No  |  **Quantity:** EACH  |  **As-built:** 1
**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink
**Findings:** Knee clearance not provided at sink. 2 sinks provided. None are accessible
**Rec. Solution:** Provide min. one accessible sink in lab
**Barrier Severity:** 1 Necessary  |  Cost Est: $450.00  |  Facility Function: Public  |  Status: Open
**Implementation Priority:** 2  |  Implementation Phase:  |  Implementation Date: 
**Notes:**
### Barrier Description:
- **No accessible section of counter at max 34" high provided**
- **Counter at sink 36" high**

### Rec. Solution:
- **Provide min. one accessible sink for use in lab**

### Barrier Severity:
- **1 Necessary**

### Cost Est:
- **$370.00**

### Facility Function:
- **Public**

### Status:
- **Open**

### Implementation Priority:
- **2**

### Implementation Phase:
- **Open**

### Implementation Date:
- **5/29/2013**

### Notes:
- **Barrier #89V**
- **Location: 2nd Floor - Room 254 (Chemistry Lab)**
- **X Coordinate: N/A**
- **Y Coordinate: N/A**
- **Barrier Area: Laboratory Facilities**
- **Barrier Type: Sink - Rim or Countertop**
- **Code Referenced: 2010 ADAS 606.3**
- **Performance Standard: No**
- **Quantity: LF**
- **As-built: 1**
- **Rec. Solution: Provide min. one accessible sink for use in lab**
- **Barrier Description: No accessible section of counter at max 34" high provided**
- **Counter at sink 36" high**
- **Rec. Solution: Provide min. one accessible eye wash in lab**
- **Barrier Description: Eye wash actuator not at max. 44" over an obstruction of max. 25"**
- **Eye wash not accessible**
- **Rec. Solution: Provide min. one accessible eye wash in lab**
- **Barrier Description: Eye wash actuator not at max. 44" over an obstruction of max. 25"**
- **Eye wash not accessible**
- **Rec. Solution: Provide min. one accessible eye wash in lab**
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### Barrier # 90B

- **Field Date:** 5/6/2013  
  **Report Date:** 5/29/2013  
  **Barrier #:** 90B

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 7 of 10

- **Location:** 2nd Floor - Room 248 (Chemistry Lab)

- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Doors or Gates

- **Barrier Type:** Hardware - Operation

- **Code References:** 2010 ADAS 404.2.7

- **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 1

- **Barrier Description:** Hardware not operable with a closed fist

- **Findings:** Door opening hardware not operable with a closed fist

- **Rec. Solution:** Provide accessible hardware

- **Barrier Severity:** 1 Necessary  
  **Cost Est:** $300.00  
  **Facility Function:** Public  
  **Status:** Open

- **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**

- **Notes:**

### Barrier # 90C

- **Field Date:** 5/6/2013  
  **Report Date:** 5/29/2013  
  **Barrier #:** 90C

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 7 of 10

- **Location:** 2nd Floor - Room 248 (Chemistry Lab)

- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Doors or Gates

- **Barrier Type:** Door Closer - Interior

- **Code References:** 2010 ADAS 404.2.9

- **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 1

- **Barrier Description:** Door opening force exceeds 5 lbf

- **Findings:** Operating force measured at 15 lbf

- **Rec. Solution:** Provide automatic door opening device

- **Barrier Severity:** 1 Necessary  
  **Cost Est:** $5,000.00  
  **Facility Function:** Public  
  **Status:** Open

- **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**

- **Notes:**
## OSU - GILBERT HALL

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<td>Findings:</td>
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### ADA Assessment and Survey 2013

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**Report Date:** 5/29/2013  
**Barrier #:** 90F

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<td>Barrier Description:</td>
<td>Control or mechanism not at max. 48&quot; high for side reach</td>
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<td>Ventilation controls measured at 61&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
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<td>Light switch control box top edge not at max. 48&quot; high</td>
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Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 248 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Work Surface Rim
Code References: 2010 ADAS 902
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Work surface height exceeds 34" high
Findings: Surface measured at 36" high
Rec. Solution: Provide min. one accessible fume hood in lab
Barrier Severity: 3 Hindrance  Cost Est $12,450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/29/2013  Barrier #: 90I
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 248 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Knee Clearance
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: No knee clearance at fume hood
Rec. Solution: Provide accessible pedestal base at min. one fume hood in lab
Barrier Severity: 3 Hindrance  Cost Est $8,750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
### Barrier 1

**Location:** 2nd Floor - Room 248 (Chemistry Lab)

**Barrier Type:** Fume Hood Reach Range - High

**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Controls and light switch all higher than 48" from floor

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### Barrier 2

**Location:** 2nd Floor - Room 248 (Chemistry Lab)

**Barrier Type:** Emergency Shower - High Reach Range

**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 73-1/2" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**

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<td>Table or workstation surface height exceeds 34&quot; high</td>
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<td>Findings:</td>
<td>Rim measured at 36&quot; high</td>
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<td>Provide min. one accessible workstation or one of each type</td>
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<td>Balance scale controls higher than 48&quot; where scale is located on a 36&quot; high counter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Move scale to accessible location</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td></td>
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</tr>
<tr>
<td>Cost Est:</td>
<td>$0.00</td>
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<tr>
<td>Facility Function:</td>
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<tr>
<td>Notes:</td>
<td></td>
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</tr>
</tbody>
</table>
### Barrier Description

**Use of outlet involves reach of more than 20" over an obstruction**

**Findings:**

Outlets 24" deep at back of counter 36" high

**Rec. Solution:**

Relocate outlet to area at min. 15 above ground or floor

**Barrier Severity:**

3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

**Barrier Description:**

At least 1 desk or 5% of all desks are not accessible

**Findings:**

2 desks provided. None are accessible

**Rec. Solution:**

Provide min. 1 accessible desk or workstation

**Barrier Severity:**

3 Hindrance

**Cost Est:** $275.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 90N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 248 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**

---

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 90O  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 248 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**

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<td>2010 ADAS 702.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe provided

**Rec. Solution:** Provide horn/strobe in laboratory

**Barrier Severity:** 1 - Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:** 
**Implementation Date:** 

**Notes:**

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<td>2010 ADAS 703.3</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 - Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:** 
**Implementation Date:** 

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<td>Barrier Type:</td>
<td>Door Closer - Interior</td>
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<td>Code References:</td>
<td>2010 ADAS 404.2.9</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 12 lbf. Strike edge clearance at exit blocked by pipes

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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<td>X Coordinate:</td>
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<td>Doors or Gates</td>
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<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
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<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 4 seconds

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area: Doors or Gates</td>
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<td>Barrier Type: Vision Lights - Existing</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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</tr>
<tr>
<td>Findings: View panel in door lacks bottom edge at max. 43&quot; high</td>
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<tr>
<td>Rec. Solution: Replace door or vision panel in both doors to lab</td>
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<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $2,250.00</td>
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<td>Bldg Name: Gilbert Hall</td>
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<td>Location: 2nd Floor - Room 244 (Graduate Student Office Lab)</td>
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<td>Barrier Type: Electrical Switches</td>
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<td>Code References: 2010 ADAS 308.2.2</td>
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<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
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</table>
| Barrier Description: Light switch control not at max. 44" over an obstruction of max. 25"
| Findings: Switch located at 51" high behind bookcase |
| Rec. Solution: Relocate top edge of switch box to max. 48" high |
| Barrier Severity: 3 Hindrance | Cost Est: $750.00 |
| Facility Function: Public | Status: Open |
| Implementation Priority: 2 | Implementation Phase: |
| Implementation Date: |
| Notes: |
### Barrier Description:

#### Barrier

- **Type:** Actuator or Control
- **Area:** Laboratory Facilities

#### Description:

Control or mechanism not at max. 48" high for side reach

#### Findings:

Air conditioning control measured at 60" high

#### Rec. Solution:

Relocate control or mechanism to max. 48" high

#### Barrier Severity:

- **Recommended:** 3 Hindrance
- **Cost Est.:** $750.00

#### Implementation Priority:

- **Cost Est.:** $750.00
- **Facility Function:** Public
- **Status:** Open

#### Notes:

- **Priority:** 2
- **Implementation Phase:**

---

### Barrier Description:

- **Type:** Coat Hook

#### Description:

Min. one clothing hook not max. 48" high AFF

#### Findings:

Coat stand measured at 60" high

#### Rec. Solution:

Provide additional hook in accessible location

#### Barrier Severity:

- **Recommended:** 2
- **Cost Est.:** $125.00

#### Implementation Priority:

- **Cost Est.:** $125.00
- **Facility Function:** Public
- **Status:** Open

#### Notes:

- **Priority:** 2
- **Implementation Phase:**

---

**ADA Assessment and Survey 2013**

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## Barrier Description

- **Control or mechanism not at max. 48" high for side reach**

### Findings

- Emergency shower pull measured at 73-1/4" high

### Rec. Solution

- Provide extension on control or mechanism at max. 48" high

### Barrier Severity

- **3 Hindrance**

### Cost Est

- **$750.00**

### Facility Function

- **Public**

### Status

- **Open**

### Implementation Priority

- **2**

### Implementation Phase

- **Implementation Date:**

### Notes

- 

---

## Barrier Description

- **Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink**

### Findings

- Knee clearance not provided at sink

### Rec. Solution

- Provide min. one accessible sink in lab

### Barrier Severity

- **1 Necessary**

### Cost Est

- **$450.00**

### Facility Function

- **Public**

### Status

- **Open**

### Implementation Priority

- **2**

### Implementation Phase

- **Implementation Date:**

### Notes

- 

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**ADA Assessment and Survey 2013** 477
### Barrier Description

**No accessible section of counter at max 34" high provided**

### Findings

- **Counter at sink 36" high**

### Rec. Solution

- **Provide min. one accessible sink for use in lab**

### Barrier Severity

- **1 Necessary**
- Cost Est: $370.00
- Facility Function: Public
- Status: Open

### Implementation Priority

- Implementation Phase: 
- Implementation Date: 

### Notes

---

### Barrier Description

**No accessible section of counter at max 34" high provided**

### Findings

- **Rim measured at 36-3/4" high**

### Rec. Solution

- **Provide min. one accessible sink for use in lab**

### Barrier Severity

- **1 Necessary**
- Cost Est: $1,100.00
- Facility Function: Public
- Status: Open

### Implementation Priority

- Implementation Phase: 
- Implementation Date: 

### Notes
### Barrier # 91L

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 91L  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 244 (Graduate Student Office Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"  

**Findings:** Eye wash at back of counter not accessible  

**Rec. Solution:** Provide min. one accessible eye wash in lab  

**Barrier Severity:** Necessary  
**Cost Est.:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  

**Notes:**  

---

### Barrier # 91M

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 91M  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 244 (Graduate Student Office Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible  

**Findings:** 10 desks provided. None are accessible  

**Rec. Solution:** Provide min. 1 accessible desk or workstation  

**Barrier Severity:** Hindrance  
**Cost Est.:** $275.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  

**Notes:**  

---

ADA Assessment and Survey 2013
### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 91N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 244 (Graduate Student Office Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe provided

**Rec. Solution:** Provide horn/strobe in laboratory

**Barrier Severity:** Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 92A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 238 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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<td>Code References:</td>
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<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
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<td>Provide min. one door with automatic door opening device</td>
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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  |  **Report Date:** 5/29/2013  |  **Barrier #:** 92D

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 238 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Sweep Period

**Code References:** 2010 ADAS 404.2.8.1

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**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 4 seconds

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 2 Recommended

**Cost Est:** $0.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:** Implementation Date: 

**Notes:**

---

**Field Date:** 5/6/2013  |  **Report Date:** 5/29/2013  |  **Barrier #:** 92E

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 238 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Vision Lights - Existing

**Code References:** 2010 ADAS 404.2.8.1

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**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in both doors to lab

**Barrier Severity:** 3 Hindrance

**Cost Est:** $2,250.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:** Implementation Date: 

**Notes:**
### Barrier Description:

- **5/6/2013**
- **Gilbert Hall**
- **2nd Floor - Room 238 (Chemistry Lab)**
- **Barrier #:** 92F
- **Code References:** 2010 ADAS Figure 404.2.4.1

**Location:**

- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Front App/push 12" SEC

**Barrier Description:**

Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked by book shelf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:**

- Necessary

**Implementation Priority:**

- 2

**Implementation Date:**

- Open

**Notes:**

---

### Barrier Description:

- **5/6/2013**
- **Gilbert Hall**
- **2nd Floor - Room 238 (Chemistry Lab)**
- **Barrier #:** 92G
- **Code References:** 2010 ADAS 305.3

**Location:**

- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Actuator or Control

**Barrier Description:**

Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency gas shutoff valves at 58" high in location lacking wheelchair access

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:**

- Hindrance

**Implementation Priority:**

- 2

**Implementation Date:**

- Open

**Notes:**

---
Field Date: 5/6/2013  Report Date 5/29/2013  Barrier #: 92H
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 238 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Emergency Shower - High Reach Range
Code References: 2010 ADAS 305.3

Performance Standard:  No  Quantity: EACH  As-built : 2
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Emergency shower pull measured at 76" high. 2 emergency showers provided. None are accessible
Rec. Solution: Provide extension on control or mechanism at max. 48" high
Barrier Severity: 3 Hindrance  Cost Est $1,500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes:

Field Date: 5/6/2013  Report Date 5/29/2013  Barrier #: 92I
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 238 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Rim or Countertop
Code References: 2010 ADAS 606.3

Performance Standard:  No  Quantity: LF  As-built : 1
Barrier Description: No accessible section of counter at max 34" high provided
Findings: Surface measured at 36" high
Rec. Solution: Provide min. one accessible sink for use in lab
Barrier Severity: 1 Necessary  Cost Est $875.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes:
### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 92J

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 238 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance

**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink. 2 sinks provided. None are accessible

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

### Notes:

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**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 92K

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 238 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Eye Wash - Reach Range

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:** Eye wash located 11" deep on 36" high counter not accessible

**Rec. Solution:** Provide min. one accessible eye wash in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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<td>Use of outlet involves reach of more than 20” over an obstruction</td>
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<td>Findings:</td>
<td>Outlets at work counter measured at 54” high and 24” deep over 36” counter</td>
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<td>Barrier Description:</td>
<td>Control or mechanism not at max. 48” high for side reach</td>
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<tr>
<td>Findings:</td>
<td>Isolation cabinet measured at 55” high</td>
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<td>Rec. Solution:</td>
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### Barrier 1

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 92N

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 238 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Fume Hood - Work Surface Rim

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Work surface height exceeds 34" high

**Findings:** Rim measured at 37-1/3" high

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/29/2013  
**Barrier #:** 92O

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Room 238 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Fume Hood - Knee Clearance

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** No knee clearance

**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
| Field Date: | 5/6/2013 | Report Date | 5/29/2013 | Barrier #: | 92P |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 7 of 10 |
| Location: | 2nd Floor - Room 238 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Actuator or Control |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No | Quantity: EACH | As-built: 1 |
| Barrier Description: | Control or mechanism not at max. 44" over an obstruction of max. 25" |
| Findings: | Tools and equipment not accessible behind table |
| Rec. Solution: | Move furniture to provide access |
| Barrier Severity: | 3 Hindrance | Cost Est: $750.00 | Facility Function: Public | Status: Open |
| Implementation Priority: | 2 | Implementation Phase: Implementation Date: |
| Notes: | |

| Field Date: | 5/6/2013 | Report Date | 5/29/2013 | Barrier #: | 92Q |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 7 of 10 |
| Location: | 2nd Floor - Room 238 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Counters and Tables |
| Barrier Type: | Desk - Ratio |
| Code References: | 2010 ADAS 902 |
| Performance Standard: | No | Quantity: EACH | As-built: 1 |
| Barrier Description: | At least 1 desk or 5% of all desks are not accessible |
| Findings: | Desk knee clearance 24" high and 26" wide. |
| Rec. Solution: | Provide min. 1 accessible desk or workstation |
| Barrier Severity: | 3 Hindrance | Cost Est: $450.00 | Facility Function: Public | Status: Open |
| Implementation Priority: | 2 | Implementation Phase: Implementation Date: |
| Notes: | Multiple desks provided and none are accessible |

ADA Assessment and Survey 2013
### Barrier # 92R

**Field Date:** 5/6/2013  
**Bldg Name:** Gilbert Hall  
**Report Date:** 5/29/2013  
**Barrier #:** 92R  
**Location:** 2nd Floor - Room 238 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe provided in common use area

**Rec. Solution:** Provide horn/stobe in laboratory

**Barrier Severity:** 1 Necessary  
**Implementation Priority:** 1  
**Notes:** Multiple desks provided and none are accessible

**Outline:**
- Performance Standard: No  
- Quantity: EACH  
- Cost Est: $5,500.00  
- Facility Function: Public  
- Status: Open  
- Implementation Date:  

### Barrier # 93A

**Field Date:** 5/7/2013  
**Bldg Name:** Gilbert Hall  
**Report Date:** 5/30/2013  
**Barrier #:** 93A  
**Location:** 2nd Floor - Room 245 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Implementation Priority:** 3  
**Notes:**  

**Outline:**
- Performance Standard: No  
- Quantity: EACH  
- Cost Est: $250.00  
- Facility Function: Public  
- Status: Open  
- Implementation Date:  

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**ADA Assessment and Survey 2013**
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<td>Door opening hardware not operable with a closed fist</td>
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<td>Rec. Solution:</td>
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<td>Operating force measured at 13 lbf</td>
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<tr>
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<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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<td>5/30/2013</td>
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<td>Reference Dwg:</td>
<td>7 of 10</td>
<td>Location:</td>
<td>2nd Floor - Room 245 (Chemistry Lab)</td>
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<td>Barrier Area:</td>
<td>Doors or Gates</td>
<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
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<td></td>
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<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
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<td>Findings:</td>
<td>Sweep period measured at 4 seconds</td>
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<td>Doors or Gates</td>
<td>Barrier Type:</td>
<td>Door Closer - Backcheck</td>
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<td>Door closer does not stop at least 5&quot; from door frame (no back check)</td>
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<td>Findings:</td>
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</table>
### Barrier 93F

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 93F

**Location:** 2nd Floor - Room 245 (Chemistry Lab)

**Barrier Area:** Doors or Gates

**Barrier Type:** Vision Lights - Existing

**Code References:** 2010 ADAS 404.2.8.1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in both doors to lab

**Barrier Severity:** 3 Hindrance  
**Quantity:** EACH  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 93G

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 93G

**Location:** 2nd Floor - Room 245 (Chemistry Lab)

**Barrier Area:** Doors or Gates

**Barrier Type:** Front App/push 12" SEC

**Code References:** 2010 ADAS Figure 404.2.4.1

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked by pipes

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Quantity:** EACH  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date: 5/30/2013  Barrier #: 93H
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 245 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Switches
Code References: 2010 ADAS 308.2.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Light switch control box top edge not at max. 48" high
Findings: Switch at 51" high
Rec. Solution: Relocate top edge of switch box to max. 48" high
Barrier Severity: 3 Hindrance  Cost Est: $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: Clear floor space at air conditioning control blocked by pipe

Field Date: 5/7/2013  Report Date: 5/30/2013  Barrier #: 93I
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 245 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Actuator or Control
Code References: 2010 ADAS 305.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Ventilation control measured at more than 60" high
Rec. Solution: Relocate control or mechanism to max. 48" high
Barrier Severity: 3 Hindrance  Cost Est: $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: Clear floor space at air conditioning control blocked by pipe

ADA Assessment and Survey 2013 493
### Barrier Description:

**Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink**

**Findings:**

Knee clearance not provided at sink

### Rec. Solution:

Provide min. one accessible sink in lab

#### Barrier Severity:

1 Necessary  

#### Implementation Priority:

2  

**Cost Est:** $450.00  

**Status:** Open

### Notes:

**Barrier Severity:** 1 Necessary  

**Quantity:** EACH  

**As-built:** 1

---

### Barrier Description:

No accessible section of counter at max 34" high provided

### Rec. Solution:

Provide min. one accessible sink for use in lab

#### Barrier Severity:

1 Necessary  

#### Implementation Priority:

2  

**Cost Est:** $875.00  

**Status:** Open

---
### OSU - GILBERT HALL

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<th>5/7/2013</th>
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<td>Barrier Area:</td>
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<td>Barrier Type:</td>
<td>Reach Range - High</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Glassware dryer measured at 60" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance

<table>
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<th>Cost Est</th>
<th>$750.00</th>
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<th>Open</th>
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<td>Implementation Phase:</td>
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**Notes:**

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### OSU - GILBERT HALL

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<td>Barrier Area:</td>
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<td>Barrier Type:</td>
<td>Reach Range - Obstruction</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:** Eye wash at back of counter not accessible

**Rec. Solution:** Provide min. one accessible eye wash in lab

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<th>Cost Est</th>
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<td></td>
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</tbody>
</table>

**Notes:** Two eye wash devices provided. Neither is accessible

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**ADA Assessment and Survey 2013**
### Barrier #93N

**Location:** 2nd Floor - Room 245 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim

**Code References:** 2010 ADAS 902

**Barrier Description:** Table or workstation surface height exceeds 34" high

**Findings:** Rim measured at 36-5/8" high

**Rec. Solution:** Provide min. one accessible workstation or one of each type

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier #93O

**Location:** 2nd Floor - Room 245 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim

**Code References:** 2010 ADAS 902

**Barrier Description:** Work surface height exceeds 34" high

**Findings:** Rim measured at 38-1/4" high

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier # 93P

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 93P  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 245 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Code References:** 2010 ADAS 305.3

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</thead>
<tbody>
<tr>
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</table>

#### Barrier Description:
Knee clearance not min. 27" high, 19" deep or 30" wide

#### Findings:
No knee clearance provided

#### Rec. Solution:
Provide accessible pedestal base at min. one fume hood in lab

#### Barrier Severity:
3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open

#### Implementation Priority:
2  
**Implementation Phase:**  
**Implementation Date:**

#### Notes:

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### Barrier # 93Q

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 93Q  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 245 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3

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</table>

#### Barrier Description:
Control or mechanism not at max. 48" high for side reach

#### Findings:
Fume hood control measured at 73" high

#### Rec. Solution:
Move controls to 48" high within reach of fume hood

#### Barrier Severity:
3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

#### Implementation Priority:
2  
**Implementation Phase:**  
**Implementation Date:**

#### Notes:

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ADA Assessment and Survey 2013

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### Barrier # 93R

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 245 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3  

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**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Phone measured at more than 48" high

**Rec. Solution:** Relocate element to max. 48" high in accessible location

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**Notes:** Clear floor space at phone blocked by tanks

### Barrier # 94A

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 243 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  

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<tr>
<td>No</td>
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**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

<table>
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**Notes:**

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**ADA Assessment and Survey 2013**

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<td>Barrier Description:</td>
<td>Hardware not operable with a closed fist</td>
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<tr>
<td>Findings:</td>
<td>Door opening hardware not operable with a closed fist</td>
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<td>Rec. Solution:</td>
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<td>Barrier Type:</td>
<td>Door Closer - Interior</td>
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<tr>
<td>Performance Standard:</td>
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### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 94D  
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**Location:** 2nd Floor - Room 243 (Chemistry Lab)  
**X Coordinate:** N/A  
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**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**

**Notes:**

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 94E  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 243 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 60"  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:** 1

**Barrier Description:** Door/Gate at pull side lacks min. 60" perpendicular to door

**Findings:** Emergency exit door blocked by desk

**Rec. Solution:** Remove stored item

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**

**Notes:**

ADA Assessment and Survey 2013  

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500
### Barrier # 94F

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<tr>
<td>Barrier Type:</td>
<td>Coat Hook</td>
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<td>Rec. Solution:</td>
<td>Provide additional hook in accessible location</td>
<td>Notes:</td>
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**Barrier Description:**

Min. one clothing hook not max. 48" high AFF

**Findings:**

Coat hooks measured at 60" high

### Barrier # 94G

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<tr>
<td>Barrier Type:</td>
<td>Fume Hood - Work Surface Rim</td>
<td>Code References:</td>
<td>2010 ADAS 902</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible fume hood in lab</td>
<td>Notes:</td>
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**Barrier Description:**

Work surface height exceeds 34" high

**Findings:**

Rim measured at 38-1/2" high
### OSU - GILBERT HALL

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<td>Barrier Type:</td>
<td>Fume Hood - Knee Clearance</td>
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<td>Barrier Description:</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<tr>
<td>Findings:</td>
<td>No knee clearance at fume hood</td>
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<tr>
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<td>Provide accessible pedestal base at min. one fume hood in lab</td>
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<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Knee Clearance</td>
<td>Code:</td>
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<td>Barrier Description:</td>
<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<tr>
<td>Rec. Solution:</td>
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### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 94J  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 243 (Chemistry Lab)  
**X Coordinate:** N/A  
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**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 1  
**Barrier Description:** No accessible section of counter at max 34" high provided  
**Findings:** Sink rim measured at 37" high  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 94K  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 243 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Faucet  
**Code References:** 2010 ADAS 606.4 & 309  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist  
**Findings:** Faucet not fist operable  
**Rec. Solution:** Replace faucet  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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ADA Assessment and Survey 2013
### Barrier 94L

**Location:** 2nd Floor - Room 243 (Chemistry Lab)

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Actuator or Control

**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Rec. Solution:** Relocate control or mechanism to max. 48" high, where possible

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**

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### Barrier 94M

**Location:** 2nd Floor - Room 243 (Chemistry Lab)

**Barrier Area:** Counters and Tables

**Barrier Type:** Desk - Ratio

**Code References:** 2010 ADAS 902

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

**Rec. Solution:** Provide min. 1 accessible desk or workstation

**Barrier Severity:** 3 Hindrance

**Cost Est:** $450.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**
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<tr>
<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no strobe is provided

**Findings:** No horn/strobe provided

**Rec. Solution:** Provide horn/strobe in laboratory

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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<td>Findings: Operating force measured at 16 lbf</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<tr>
<td>Findings: Sweep period measured at 3 seconds</td>
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<td>Rec. Solution: Provide automatic door opening device</td>
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### Barrier Description

**Location:** 2nd Floor - Room 241 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Vision Lights - Existing

**Code References:** 2010 ADAS 404.2.11

**Performance Standard:** No  **Quantity:** EACH  **As-built:** 1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43” above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43” high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 3 Hindrance  **Cost Est:** $2,250.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 2  **Implementation Phase:**  **Implementation Date:**

**Notes:**

---

### Barrier Description

**Location:** 2nd Floor - Room 241 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Smooth Surface at Bottom

**Code References:** 2010 ADAS 404.2.3

**Performance Standard:** No  **Quantity:** EACH  **As-built:** 1

**Barrier Description:** Door stop at bottom of door creates trap condition for wheelchair footrests

**Findings:** Door stop identified at bottom of door

**Rec. Solution:** Remove door stop or any other element within bottom 10" of door

**Barrier Severity:** 1 Necessary  **Cost Est:** $50.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 2  **Implementation Phase:**  **Implementation Date:**

**Notes:**
### Barrier 1

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 241 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12'' SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1

**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:** 1

**Barrier Description:** Door/Gate at push side with min. 48'' lacks min. 12'' strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked

**Rec. Solution:** Remove stored items

**Barrier Severity:** Necessary  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2

**Notes:**

### Barrier 2

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 241 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Light switch control box top edge not at max. 48'' high

**Findings:** Switch located at 51'' high

**Rec. Solution:** Relocate top edge of switch box to max. 48'' high

**Barrier Severity:** Hindrance  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2

**Notes:**

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**ADA Assessment and Survey 2013**
Field Date: 5/7/2013  Report Date 5/30/2013  Barrier #: 95H
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 241 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Knee Clearance
Code References: 2010 ADAS 606.2 & 306

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink
Findings: Accessible knee clearance not provided
Rec. Solution: Provide min. one accessible sink in lab
Barrier Severity: 1 Necessary  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:  
Notes:

Field Date: 5/7/2013  Report Date 5/30/2013  Barrier #: 95I
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 241 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Workstation - Rim
Code References: 2010 ADAS 902

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Table or workstation surface height exceeds 34" high
Findings: Rim measured at 36" high
Rec. Solution: Provide min. one accessible workstation or one of each type
Barrier Severity: 3 Hindrance  Cost Est $875.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:  
Notes:
### Barrier 1

- **Field Date:** 5/7/2013  
- **Report Date:** 5/30/2013  
- **Barrier #:** 95J  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 7 of 10  
- **Location:** 2nd Floor - Room 241 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Workstation - Rim  
- **Code References:** 2010 ADAS 902  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Table or workstation surface height exceeds 34" high  
- **Findings:** Rim measured at 36" high  
- **Rec. Solution:** Provide min. one accessible workstation or one of each type  
- **Barrier Severity:** 3 Hindrance  
- **Cost Est:** $875.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

### Barrier 2

- **Field Date:** 5/7/2013  
- **Report Date:** 5/30/2013  
- **Barrier #:** 95K  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 7 of 10  
- **Location:** 2nd Floor - Room 241 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Electrical Outlets  
- **Code References:** 2010 ADAS 308.2.2  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Use of outlet involves reach of more than 20" over an obstruction  
- **Findings:** Outlets located at 54" high and 22" deep above 36" high counter  
- **Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor  
- **Barrier Severity:** 3 Hindrance  
- **Cost Est:** $875.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**
### Barrier # 95L
- **Bldg Name:** Gilbert Hall  
- **Location:** 2nd Floor - Room 241 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Clear Floor Space  
- ** Barrier #:** 95L  
- **Reference Dwg:** 7 of 10  
- **Code References:** 2010 ADAS 305.3

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<td>Clear floor space of min. 30&quot; by 48&quot; not provided</td>
<td>Clear floor space at flammable liquid cabinet blocked</td>
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<th>Implementation Date</th>
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<td>Remove stored items in area to provide wheelchair space</td>
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### Barrier # 95M
- **Bldg Name:** Gilbert Hall  
- **Location:** 2nd Floor - Room 241 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Alarm - Horn/Strobe  
- ** Barrier #:** 95M  
- **Reference Dwg:** 7 of 10  
- **Code References:** 2010 ADAS 702.1

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<th>Findings</th>
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<td>Where a fire alarm is installed, no strobe is provided</td>
<td>No horn/strobe provided</td>
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<td>Provide horn/stobe in laboratory</td>
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**ADA Assessment and Survey 2013**
### Barrier Description: No Braille/tactile information on sign at latch side of door

### Findings:
- Braille/tactile sign not provided where visual sign is provided

### Recommendation Solution:
- Provide Braille/tactile sign at latch side of door

### Barrier Severity:
- **1 Necessary**
- Cost Est: $250.00
- Facility Function: Public
- Status: Open

### Implementation Priority:
- 3
- Implementation Phase: OP
- Implementation Date: 

### Notes:

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### Field Date: 5/7/2013  
Report Date: 5/30/2013  
Barrier #: 96B

### Bldg Name: Gilbert Hall  
Reference Dwg: 7 of 10

### Location:
- 2nd Floor - Room 239 (Chemistry Lab)

### X Coordinate: N/A  
Y Coordinate: N/A

### Barrier Area: Signage

### Barrier Type: Location - Raised Characters

### Code References:
- 2010 ADAS 703.3

### Performance Standard: No  
Quantity: EACH  
As-built: 1

---

### Barrier Description:
- Hardware not operable with a closed fist

### Findings:
- Door opening hardware not operable with a closed fist

### Recommendation Solution:
- Provide accessible hardware

### Barrier Severity:
- **1 Necessary**
- Cost Est: $300.00
- Facility Function: Public
- Status: Open

### Implementation Priority:
- 2
- Implementation Phase: OP
- Implementation Date: 

### Notes:

## ADA Assessment and Survey 2013

### OSU - GILBERT HALL

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#### Barrier Description:
Door opening force exceeds 5 lbf

#### Findings:
Operating force measured at 20 lbf

#### Rec. Solution:
Provide automatic door opening device

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<td>Door Closer - Backcheck</td>
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#### Barrier Description:
Door closer does not stop at least 5" from door frame (no back check)

#### Findings:
Backcheck not provided

#### Rec. Solution:
Provide automatic door opening device

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#### Notes:

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ADA Assessment and Survey 2013 513
### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 96E

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<th>Bldg Name</th>
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<td>Barrier Type: Vision Lights - Existing</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

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<th>Barrier Severity</th>
<th>Cost Est</th>
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<td>3 Hindrance</td>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 96F

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<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side measured at 9-1/2"

**Rec. Solution:** Provide automatic door opening device

<table>
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<th>Barrier Severity</th>
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<td>Findings</td>
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## OSU - GILBERT HALL

### Barrier 96I
**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 239 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902

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**Barrier Description:** Table or workstation surface height exceeds 34" high

**Findings:** Rim measured at 36" high

**Rec. Solution:** Provide min. one accessible workstation or one of each type

<table>
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<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>3 Hindrance</td>
<td>$875.00</td>
<td>Public</td>
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**Implementation Priority:** 2

**Implementation Phase:** Implementation Date:

**Notes:**

---

## Barrier 96J
**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 239 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.2

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**Barrier Description:** Use of outlet involves reach of more than 20" over an obstruction

**Findings:** Outlets located at 48" high at 20" deep over 36" high counter

**Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor

<table>
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<th>Barrier Severity</th>
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<th>Facility Function</th>
<th>Status</th>
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<tr>
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**Implementation Priority:** 2

**Implementation Phase:** Implementation Date:

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<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 606.3</td>
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<td>Barrier Description:</td>
<td>No accessible section of counter at max 34&quot; high provided</td>
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<tr>
<td>Findings:</td>
<td>Sink rim measured at 36&quot; high</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible sink for use in lab</td>
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<tr>
<td>Location:</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Knee Clearance</td>
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<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<tr>
<td>Findings:</td>
<td>Knee clearance not provided at sinks. 3 sinks provided. None are accessible</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible sink in lab</td>
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### Barrier #96M

- **Field Date:** 5/7/2013
- **Report Date:** 5/30/2013
- **Barrier #:** 96M
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 7 of 10
- **Location:** 2nd Floor - Room 239 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Fume Hood - Knee Clearance
- **Code References:** 2010 ADAS 305.3
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide
- **Findings:** No knee clearance at fume hood
- **Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $8,750.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**

### Barrier #96N

- **Field Date:** 5/7/2013
- **Report Date:** 5/30/2013
- **Barrier #:** 96N
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 7 of 10
- **Location:** 2nd Floor - Room 239 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Fume Hood - Work Surface Rim
- **Code References:** 2010 ADAS 902
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Work surface height exceeds 34" high
- **Findings:** Rim measured at 36" high
- **Rec. Solution:** Provide min. one accessible fume hood in lab
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $12,450.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**
### OSU - GILBERT HALL

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<td>Barrier Type:</td>
<td>Fume Hood Reach Range - High</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Fume hood control measured at 57" high and 12" deep at side of hood

**Rec. Solution:**
Move controls to 48" high within reach of fume hood

**Barrier Severity:**
3 Hindrance

**Cost Est:**
$750.00

**Facility Function:**
Public

**Status:**
Open

**Implementation Priority:**
2

**Implementation Phase:**
Implementation Date:

**Notes:**

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**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Vaccum oven measured at 54" high

**Rec. Solution:**
Relocate control or mechanism to max. 48" high

**Barrier Severity:**
3 Hindrance

**Cost Est:**
$750.00

**Facility Function:**
Public

**Status:**
Open

**Implementation Priority:**
2

**Implementation Phase:**
Implementation Date:

**Notes:**
### Barrier 1
- **Location**: 2nd Floor - Room 239 (Chemistry Lab)
- **Barrier Area**: Laboratory Facilities
- **Barrier Type**: Alarm - Horn/Strobe
- **Code References**: 2010 ADAS 305.3
- **Barrier Description**: Where a fire alarm is installed, no strobe is provided
- **Findings**: No horn/strobe provided
- **Rec. Solution**: Provide horn/strobe in laboratory
- **Barrier Severity**: 1 Necessary
- **Cost Est**: $5,500.00
- **Facility Function**: Public
- **Status**: Open
- **Implementation Priority**: 1
- **Implementation Phase**:
- **Implementation Date**: 
- **Notes**: 

### Barrier 2
- **Location**: 2nd Floor - Exit Vestibule V202
- **Barrier Area**: Signage
- **Barrier Type**: Tactile Exit Signs - Stairway
- **Code References**: Performance Exit Standard
- **Barrier Description**: Door leading directly into an exit stairway lacks tactile exit sign
- **Findings**: Door to exit stair with low level illuminated sign lacks tactile exit sign
- **Rec. Solution**: Provide tactile/visual sign stating “EXIT STAIR DOWN” at latch side of door
- **Barrier Severity**: 2 Recommended
- **Cost Est**: $250.00
- **Facility Function**: Public
- **Status**: Open
- **Implementation Priority**: 3
- **Implementation Phase**: 
- **Implementation Date**: 
- **Notes**: 

---

**ADA Assessment and Survey 2013**
### Barrier 1: Door Opening Force Exceeds 5 lbf

- **Field Date:** 5/7/2013  
- **Report Date:** 5/30/2013  
- **Barrier #:** 97B  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 7 of 10  
- **Location:** 2nd Floor - Exit Vestibule V202  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Door Closer - Interior  
- **Code References:** 2010 ADAS 404.2.9  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Door opening force exceeds 5 lbf  
- **Findings:** Operating force measured at 20 lbf  
- **Rec. Solution:** Provide automatic door opening device  
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $5,000.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

### Barrier 2: Door Closer Lacks Min. 5 Second Sweep Period

- **Field Date:** 5/7/2013  
- **Report Date:** 5/30/2013  
- **Barrier #:** 97C  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 7 of 10  
- **Location:** 2nd Floor - Exit Vestibule V202  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Door Closer - Sweep Period  
- **Code References:** 2010 ADAS 404.2.8.1  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Door closer lacks min. 5 second sweep period  
- **Findings:** Sweep period measured at 4 seconds  
- **Rec. Solution:** Provide automatic door opening device  
- **Barrier Severity:** 2 Recommended  
- **Cost Est:** $0.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

---

**ADA Assessment and Survey 2013**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  |  **Report Date:** 5/30/2013  |  **Barrier #:** 97D  
**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Exit Vestibule V202  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  

**Performance Standard:** | **Quantity:** EACH | **As-built:** 2  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 3 Hindrance  |  **Cost Est:** $4,500.00  |  **Facility Function:** Public  |  **Status:** Open  
**Implementation Priority:** 2  |  **Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**Field Date:** 5/7/2013  |  **Report Date:** 5/30/2013  |  **Barrier #:** 97E  
**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Exit Vestibule V202  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  

**Performance Standard:** | **Quantity:** EACH | **As-built:** 1  
**Barrier Description:** No horn/strobes in corridor  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/strobes in common use area  
**Barrier Severity:** 1 Necessary  |  **Cost Est:** $5,500.00  |  **Facility Function:** Public  |  **Status:** Open  
**Implementation Priority:** 1  |  **Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

ADA Assessment and Survey 2013 522
### Barrier 1:

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 97F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Exit Vestibule V202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** No Braille/tactile information on sign at latch side of door  
**Findings:** No tactile signs where visual signs are provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Storage rooms 235 and 237

### Barrier 2:

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 98A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Stairway S203  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Enclosed Stairway  
**Code References:** ICC A117.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Tactile stairway signage not provided to indicate floor level  
**Findings:** Tactile stairway sign indicating floor level not provided  
**Rec. Solution:** Provide sign  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
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<td>Findings: Braille/tactile sign not provided where visual sign is provided at storage room 237A</td>
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<td>Rec. Solution: Provide Braille/tactile sign at latch side of door</td>
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<tr>
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<td>Cost Est $250.00</td>
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<th>Report Date 5/23/2013</th>
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<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 505.10.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Standard: No</td>
<td>Quantity: LF</td>
<td>As-built: 40</td>
</tr>
<tr>
<td>Barrier Description: Handrail grip measured at center not 34&quot;- 38&quot; high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Handrail grip measured at 32&quot; high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide handrails at both sides of stairway</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
<td>Cost Est $9,000.00</td>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Implementation Priority: 3</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</table>

ADA Assessment and Survey 2013
ADA Assessment and Survey 2013

OSU - GILBERT HALL

Field Date: 5/6/2013  Report Date: 5/23/2013  Barrier #: 98D  Reference Dwg: 7 of 10

Bldg Name: Gilbert Hall
Location: 2nd Floor - Stairway S203
Barrier Area: Stairways
Barrier Type: Handrail Extension - Top
Code References: 2010 ADAS 505.10.2

Performance Standard: No  Quantity: LF  As-built: 5
Barrier Description: Top Handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing
Findings: Level top handrail extension not provided
Rec. Solution: Provide handrails at both sides of stairway
Implementation Priority: 3  Implementation Phase: Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date: 5/23/2013  Barrier #: 98E  Reference Dwg: 7 of 10

Bldg Name: Gilbert Hall
Location: 2nd Floor - Stairway S203
Barrier Area: Stairways
Barrier Type: Handrail Extension - Bottom
Code References: 2010 ADAS 505.10.3

Performance Standard: No  Quantity: LF  As-built: 10
Barrier Description: Bottom handrail extension not sloped for length of one tread beyond the last riser nosing
Findings: Extension not sloped for the length of one tread
Rec. Solution: Provide handrails at both sides of stairway
Implementation Priority: 3  Implementation Phase: Implementation Date:
Notes:
### Field Date: 5/6/2013  
**Report Date**: 5/24/2013  
**Barrier #**: 98F  

### Bldg Name: Gilbert Hall  
**Reference Dwg**: 7 of 10  

### Location: 2nd Floor - Stairway S203  

### X Coordinate: N/A  
**Y Coordinate**: N/A  

### Barrier Area: Alarms  

### Barrier Type: Horn/Strobe - Common Use Area  

### Code References: 2010 ADAS 702.1  

### Performance Standard: No  
**Quantity**: EACH  
**As-built**: 1  

### Barrier Description:  
No horn/strobes in common use areas  

### Findings:  
No device provided  

### Rec. Solution: Provide strobe in common use area  

### Barrier Severity: 1 Necessary  
**Cost Est**: $5,500.00  
**Facility Function**: Public  
**Status**: Open  

### Implementation Priority: 1  
**Implementation Phase**:  
**Implementation Date**:  

### Notes:  

---

### Field Date: 5/7/2013  
**Report Date**: 5/30/2013  
**Barrier #**: 99A  

### Bldg Name: Gilbert Hall  
**Reference Dwg**: 7 of 10  

### Location: 2nd Floor - Room 234 (Graduate Student Office Lab)  

### X Coordinate: N/A  
**Y Coordinate**: N/A  

### Barrier Area: Signage  

### Barrier Type: Location - Raised Characters  

### Code References: 2010 ADAS 703.3  

### Performance Standard: No  
**Quantity**: EACH  
**As-built**: 1  

### Barrier Description:  
No Braille/tactile information on sign at latch side of door  

### Findings:  
Braille/tactile sign not provided where visual sign is provided  

### Rec. Solution: Provide Braille/tactile sign at latch side of door  

### Barrier Severity: 1 Necessary  
**Cost Est**: $250.00  
**Facility Function**: Public  
**Status**: Open  

### Implementation Priority: 3  
**Implementation Phase**:  
**Implementation Date**:  

### Notes:  

---

**ADA Assessment and Survey 2013**  
526
### Barrier Description

#### Door opening force exceeds 5 lbf

#### Operating force measured at 13 lbf

#### Rec. Solution

Provide automatic door opening device

#### Barrier Severity

1 Necessary

#### Cost Est

$5,000.00

#### Facility Function

Public

#### Status

Open

#### Implementation Priority

2

#### Implementation Phase

Implementation Date:

#### Notes

- Barrier Severity: 2 Recommended
- Cost Est: $0.00
- Facility Function: Public
- Status: Open
- Implementation Priority: 2
- Implementation Phase: 
- Implementation Date: 

#### Notes

"As-built: 1"

---

### Barrier Description

#### Door closer lacks min. 5 second sweep period

#### Sweep period measured at 3 seconds

#### Rec. Solution

Provide automatic door opening device

#### Barrier Severity

2 Recommended

#### Cost Est

$0.00

#### Facility Function

Public

#### Status

Open

#### Implementation Priority

2

#### Implementation Phase

Implementation Date:

#### Notes

"As-built: 1"
### 99D - 2nd Floor - Room 234 (Graduate Student Office Lab)

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/7/2013</td>
<td></td>
<td>99D</td>
<td>2nd Floor - Room 234 (Graduate Student Office Lab)</td>
<td>N/A</td>
<td>N/A</td>
<td>Doors or Gates</td>
<td>Hardware - Operation</td>
<td>2010 ADAS 404.2.7</td>
</tr>
</tbody>
</table>

#### Performance Standard
- No

#### Quantity
- EACH

#### As-built
- 1

#### Barrier Description
- Hardware not operable with a closed fist

#### Findings
- Door knob not accessible

#### Rec. Solution
- Provide accessible hardware

#### Barrier Severity
- 1 Necessary

#### Cost Est
- $300.00

#### Facility Function
- Public

#### Status
- Open

#### Implementation Priority
- 2

#### Implementation Phase
- Implementation Date:

#### Notes

### 99E - 2nd Floor - Room 234 (Graduate Student Office Lab)

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/7/2013</td>
<td></td>
<td>99E</td>
<td>2nd Floor - Room 234 (Graduate Student Office Lab)</td>
<td>N/A</td>
<td>N/A</td>
<td>Controls and Mechanisms</td>
<td>Electrical Switches</td>
<td>2010 ADAS 308.2.1</td>
</tr>
</tbody>
</table>

#### Performance Standard
- No

#### Quantity
- EACH

#### As-built
- 1

#### Barrier Description
- Light switch control box top edge not at max. 48" high

#### Findings
- Switch measured at 51" high

#### Rec. Solution
- Relocate top edge of switch box to max. 48" high

#### Barrier Severity
- 3 Hindrance

#### Cost Est
- $750.00

#### Facility Function
- Public

#### Status
- Open

#### Implementation Priority
- 2

#### Implementation Phase
- Implementation Date:

#### Notes

---

ADA Assessment and Survey 2013 528
### Electrical Outlet Barrier

**Location:** 2nd Floor - Room 234 (Graduate Student Office Lab)

**Barrier Description:** Electrical outlet higher than 48" above ground

**Findings:** Outlets measured at 50" high

**Rec. Solution:** Relocate outlet to max. 48" high

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hindrance 3</td>
<td>$750.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Notes:**

---

### Coat Hook Barrier

**Location:** 2nd Floor - Room 234 (Graduate Student Office Lab)

**Barrier Description:** Min. one clothing hook not max. 48" high AFF

**Findings:** Coat stand measured at 60" high

**Rec. Solution:** Provide additional hook in accessible location

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended 2</td>
<td>$125.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Notes:**

---
### Barrier #99H

- **Location:** 2nd Floor - Room 234 (Graduate Student Office Lab)
- **Barrier Area:** Counters and Tables
- **Barrier Type:** Desk - Ratio

#### Barrier Description
At least 1 desk or 5% of all desks are not accessible

#### Findings
2 desks provided. None are accessible

#### Rec. Solution
Provide min. 1 accessible desk or workstation

- **Barrier Severity:** 3 Hindrance
- **Quantity:** EACH
- **As-built:** 1
- **Cost Est:** $275.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**

#### Notes

### Barrier #99I

- **Location:** 2nd Floor - Room 234 (Graduate Student Office Lab)
- **Barrier Area:** Alarms
- **Barrier Type:** Horn/Strobe

#### Barrier Description
No horn/strobes in common use areas

#### Findings
Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

#### Rec. Solution
Provide horn/strobes in common use area

- **Barrier Severity:** 1 Necessary
- **Quantity:** EACH
- **As-built:** 1
- **Cost Est:** $5,500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 1
- **Implementation Phase:**
- **Implementation Date:**

#### Notes
### Barrier Description

- **Field Date:** 5/7/2013  
- **Report Date:** 5/30/2013  
- **Barrier #:** 100A  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 7 of 10  
- **Location:** 2nd Floor - Room 232 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Signage  
- **Barrier Type:** Location - Raised Characters  
- **Code References:** 2010 ADAS 703.3  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 2  
- **Findings:** No Braille/tactile sign at latch side of door  
- **Rec. Solution:** Provide Braille/tactile sign at latch side of door  
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $500.00  
- **Facility Function:** Public  
- **Implementation Priority:** 3  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Facility Function:** Public  
- **Implementation Priority:** 2  
- **Notes:**  

### Barrier Description

- **Field Date:** 5/7/2013  
- **Report Date:** 5/30/2013  
- **Barrier #:** 100B  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 7 of 10  
- **Location:** 2nd Floor - Room 232 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Hardware - Operation  
- **Code References:** 2010 ADAS 404.2.7  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 2  
- **Findings:** Hardware not operable with a closed fist  
- **Rec. Solution:** Provide accessible hardware  
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $600.00  
- **Facility Function:** Public  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Facility Function:** Public  
- **Implementation Priority:** 2  
- **Notes:**  

---

**ADA Assessment and Survey 2013**
### Field Date: 5/7/2013  
#### Report Date: 5/30/2013  
#### Bldg Name: Gilbert Hall  
#### Location: 2nd Floor - Room 232 (Chemistry Lab)  
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Doors or Gates  
#### Barrier Type: Door Closer - Interior  
#### Code References: 2010 ADAS 404.2.9  

#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 2  

**Barrier Description:**  
Door opening force exceeds 5 lbf  

**Findings:**  
Operating force measured at 13 lbf  

**Rec. Solution:** Provide min. one door with automatic door opening device  

**Barrier Severity:** 1 Necessary  
**Cost Est:** 5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

### Field Date: 5/7/2013  
#### Report Date: 5/30/2013  
#### Bldg Name: Gilbert Hall  
#### Location: 2nd Floor - Room 232 (Chemistry Lab)  
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Doors or Gates  
#### Barrier Type: Door Closer - Sweep Period  
#### Code References: 2010 ADAS 404.2.8.1  

#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 2  

**Barrier Description:** Door closer lacks min. 5 second sweep period  

**Findings:** Sweep period measured at 4 seconds  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 2 Recommended  
**Cost Est:** 0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

**ADA Assessment and Survey 2013**
### Barrier #100E

**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Hindrance</td>
<td>$2,250.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Notes:**

### Barrier #100F

**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1

**Barrier Description:** Light switch control box top edge not at max. 48" high

**Findings:** Switch at 51" high

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Hindrance</td>
<td>$750.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Notes:**
Field Date: 5/7/2013 Report Date: 5/30/2013 Barrier #: 100G
Bldg Name: Gilbert Hall Reference Dwg: 7 of 10
Location: 2nd Floor - Room 232 (Chemistry Lab)
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood Reach Range - High
Code References: 2010 ADAS 305.3
Performance Standard: No Quantity: EACH As-built: 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Ventilation control measured at 60" high
Rec. Solution: Move controls to 48" high within reach of fume hood
Barrier Severity: 3 Hindrance Cost Est: $750.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:
Notes: 

Field Date: 5/7/2013 Report Date: 5/30/2013 Barrier #: 100H
Bldg Name: Gilbert Hall Reference Dwg: 7 of 10
Location: 2nd Floor - Room 232 (Chemistry Lab)
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Actuator or Control
Code References: 2010 ADAS 305.3
Performance Standard: No Quantity: EACH As-built: 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Emergency gas shutoff control measured at 56" high
Rec. Solution: Relocate control or mechanism to max. 48" high
Barrier Severity: 3 Hindrance Cost Est: $750.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:
Notes: 

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### Barrier Description 1

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Emergency Shower - High Reach Range  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Emergency shower pull measured at 74-1/2" high  
**Rec. Solution:** Provide extension on control or mechanism at max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier Description 2

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Isolation cabinet measured at 55" high  
**Rec. Solution:** Relocate element to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

ADA Assessment and Survey 2013
### Barrier #100K

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** At least 1 desk or 5% of all desks are not accessible  
**Findings:** 4 desks provided. None are accessible  
**Rec. Solution:** Provide min. 1 accessible desk or workstation  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #100L

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100L  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Phone measured at 51" high  
**Rec. Solution:** Relocate control or mechanism to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100M  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Room 232 (Chemistry Lab)  

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  

**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Control or mechanism not at max. 48" high for side reach  

**Findings:** Ventilation control measured at 51" high  

**Rec. Solution:** Relocate control or mechanism to max. 48" high  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100N  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Room 232 (Chemistry Lab)  

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  

**Code References:** 2010 ADAS 902  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Work surface height exceeds 34" high  

**Findings:** Surface measured at 38" high  

**Rec. Solution:** Provide min. one accessible fume hood in lab  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

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537
### Barrier #1

**Field Date:** 5/7/2013  
**Bldg Name:** Gilbert Hall  
**Report Date:** 5/30/2013  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Code References:** 2010 ADAS 902  
**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** No knee clearance at fume hood  
**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier #2

**Field Date:** 5/7/2013  
**Bldg Name:** Gilbert Hall  
**Report Date:** 5/30/2013  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Barrier Description:** Table or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 38-1/4" high  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier 100Q

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100Q  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink.  

**Findings:** Knee clearance not provided at sinks. 2 sinks provided. None are accessible.  

**Rec. Solution:** Provide min. one accessible sink in lab.  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

### Barrier 100R

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 100R  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 232 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  

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<th>Performance Standard</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
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<td>LF</td>
<td>1</td>
</tr>
</tbody>
</table>

**Barrier Description:** No accessible section of counter at max 34" high provided.  

**Findings:** Sink rim measured at 38" high.  

**Rec. Solution:** Provide min. one accessible sink for use in lab.  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
Field Date: 5/7/2013  Report Date 5/30/2013  Barrier #: 100S  
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10  
Location: 2nd Floor - Room 232 (Chemistry Lab)  
X Coordinate: N/A  Y Coordinate: N/A  
Barrier Area: Laboratory Facilities  
Barrier Type: Reach Range - Obstruction  
Code References: 2010 ADAS 305.3  
Performance Standard: No  Quantity: EACH  As-built: 1  
Barrier Description: Eye wash actuator not at max. 44" over an obstruction of max. 25"  
Findings: Eye wash not accessible  
Rec. Solution: Provide min. one accessible eye wash in lab  
Barrier Severity: 1 Necessary  Cost Est $1,250.00  Facility Function: Public  Status: Open  
Implementation Priority: 2  Implementation Phase:  
Implementation Date:  
Notes:  

Field Date: 5/7/2013  Report Date 5/30/2013  Barrier #: 100T  
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10  
Location: 2nd Floor - Room 232 (Chemistry Lab)  
X Coordinate: N/A  Y Coordinate: N/A  
Barrier Area: Laboratory Facilities  
Barrier Type: Reach Range - High  
Code References: 2010 ADAS 305.3  
Performance Standard: No  Quantity: EACH  As-built: 1  
Barrier Description: Control or mechanism not at max. 48" high for side reach  
Findings: Equipment controls measured at 52" high  
Rec. Solution: Relocate element to max. 48" high  
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open  
Implementation Priority: 2  Implementation Phase:  
Implementation Date:  
Notes:  

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Field Date: 5/7/2013  
Report Date: 5/30/2013  
Barrier #: 100U

Bldg Name: Gilbert Hall  
Reference Dwg: 7 of 10

Location: 2nd Floor - Room 232 (Chemistry Lab)

X Coordinate: N/A  
Y Coordinate: N/A

Barrier Area: Laboratory Facilities

Barrier Type: Reach Range - High

Code References: 2010 ADAS 305.3

Performance Standard:  
Quantity: EACH  
As-built: 1

Barrier Description:
Control or mechanism not at max. 48" high for side reach

Findings:
Cable holder measured at 72" high

Rec. Solution:
Relocate element to max. 48" high

Barrier Severity: 3 Hindrance  
Cost Est: $750.00  
Facility Function: Public  
Status: Open

Implementation Priority: 2  
Implementation Phase:  
Implementation Date: 

Notes:

Field Date: 5/7/2013  
Report Date: 5/30/2013  
Barrier #: 100V

Bldg Name: Gilbert Hall  
Reference Dwg: 7 of 10

Location: 2nd Floor - Room 232 (Chemistry Lab)

X Coordinate: N/A  
Y Coordinate: N/A

Barrier Area: Alarms

Barrier Type: Horn/Strobe

Code References: 2010 ADAS 305.3

Performance Standard:  
Quantity: EACH  
As-built: 1

Barrier Description:
No horn/strobes in common use areas

Findings:
Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

Rec. Solution:
Provide horn/strobes in common use area

Barrier Severity: 1 Necessary  
Cost Est: $5,500.00  
Facility Function: Public  
Status: Open

Implementation Priority: 1  
Implementation Phase:  
Implementation Date: 

Notes:
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 101A  

**Location:** 2nd Floor - Classroom 228  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3

#### Performance Standard:
- **No**  
- **Quantity:** EACH  
- **As-built:** 1

#### Barrier Description:
- No Braille/tactile sign at latch side of door

#### Findings:
- Braille/tactile sign not provided where visual sign is provided

#### Rec. Solution:
- Provide Braille/tactile sign at latch side of door

#### Barrier Severity:
- 1 Necessary  
- **Cost Est:** $250.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 3  
- **Implementation Phase:**  
- **Implementation Date:**

#### Notes:

---

### Field Date: 5/7/2013  
### Report Date 5/30/2013  
### Barrier #: 101B

**Location:** 2nd Floor - Classroom 228  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9

#### Performance Standard:
- **No**  
- **Quantity:** EACH  
- **As-built:** 1

#### Barrier Description:
- Door opening force exceeds 5 lbf

#### Findings:
- Operating force measured at 14 lbf

#### Rec. Solution:
- Provide automatic door opening device

#### Barrier Severity:
- 1 Necessary  
- **Cost Est:** $5,000.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**

#### Notes:
**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Classroom 228  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 4 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

---

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Classroom 228  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**
| Field Date: | 5/7/2013 | Report Date: | 5/30/2013 | Barrier #: | 101E | Bldg Name: | Gilbert Hall | Reference Dwg: | 7 of 10 |
| Location: | 2nd Floor - Classroom 228 | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Counters and Tables | Barrier Type: | Desk - Knee Clearance |
| Code References: | 2010 ADAS 902.3 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Desk knee clearance not min. 27" high, 19" deep or 30" wide |
| Findings: | Knee clearance measured at 26" high and 15" deep due to keyboard |
| Rec. Solution: | Provide min. one accessible desk or workstation |
| Barrier Severity: | 3 Hindrance | Cost Est: | $275.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 |
| Notes: | |

| Field Date: | 5/7/2013 | Report Date: | 5/30/2013 | Barrier #: | 101F | Bldg Name: | Gilbert Hall | Reference Dwg: | 7 of 10 |
| Location: | 2nd Floor - Classroom 228 | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Controls and Mechanisms | Barrier Type: | Actuator or Control |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Control or mechanism not at max. 48" high for side reach |
| Findings: | Air conditioning control measured at more than 48" high |
| Rec. Solution: | Relocate control or mechanism to max. 48" high |
| Barrier Severity: | 3 Hindrance | Cost Est: | $750.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 |
| Notes: | |
### Barrier 101G

**Bldg Name:** Gilbert Hall  
**Report Date:** 5/30/2013  
**Field Date:** 5/7/2013  
**Reference Dwg:** 7 of 10  
**Barrier #:** 101G  

**Location:** 2nd Floor - Classroom 228  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Forward Approach - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** The high forward reach exceeds 48” or low forward reach exceeds 15” min. above the finish floor/ground  

**Findings:** White board measured at 50” high  

**Rec. Solution:** Relocate white board to allow use within accessible reach range  

**Barrier Severity:** 2  
**Recommended Cost Est:** $250.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

---

### Barrier 101H

**Bldg Name:** Gilbert Hall  
**Report Date:** 5/30/2013  
**Field Date:** 5/7/2013  
**Reference Dwg:** 7 of 10  
**Barrier #:** 101H  

**Location:** 2nd Floor - Classroom 228  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Forward Approach - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** The high forward reach exceeds 48” or low forward reach exceeds 15” min. above the finish floor/ground  

**Findings:** Emergency phone located at 55” high  

**Rec. Solution:** Relocate object  

**Barrier Severity:** 2  
**Recommended Cost Est:** $750.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Electrical Outlets

- **Barrier Description:** Electrical outlet higher than 48" above ground
- **Findings:** Outlets measured at 50" high
- **Rec. Solution:** Relocate outlet to max. 48" high
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $750.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**

### Sink - Rim or Countertop

- **Barrier Description:** No accessible section of counter at max 34" high provided
- **Findings:** Rim measured at 37-1/4" high
- **Rec. Solution:** Provide min. one accessible sink for use in lab
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $1,100.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**

---

**Notes:**

**Bldg Name:** Gilbert Hall

**Location:** 2nd Floor - Classroom 228

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Outlets

**Code References:** 2010 ADAS 308.2.1

**Performance Standard:** No

**Quantity:** EACH

**As-built:** 1

**Code References:**

**Performance Standard:** No

**Quantity:** EACH

**As-built:** 1
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<td>Code References:</td>
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**Barrier Description:** Knee clearance of at least 27” high, 30” wide and 8” deep not provided underneath sink

**Findings:** Knee clearance not provided at sink

**Rec. Solution:** Provide min. one accessible sink in lab

<table>
<thead>
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<th>Report Date:</th>
<th>5/30/2013</th>
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### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 101M  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Classroom 228  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe - Common Use Area  
**Code References:** 2010 ADAS 702.1  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** No horn/strobes in common use areas  
**Findings:** No device provided  
**Rec. Solution:** Provide strobe in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Classroom 224  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Braille - Location  
**Code References:** 2010 ADAS 703.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Braille not 3/8" and max. 1/2" directly below the tactile characters  
**Findings:** Braille on sign at accessible seating area entry door measured at less than 3/8" below tactile characters  
**Rec. Solution:** Replace sign  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

---

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### Barrier # 14B

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Classroom 224  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Door opening force exceeds 5 lbf  

**Findings:** Operating force measured at 14 lbf at accessible seating area entry door  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Barrier # 14C

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Classroom 224  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Hardware not operable with a closed fist  

**Findings:** Door opening hardware not operable with a closed fist  

**Rec. Solution:** Provide accessible hardware  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier #14D

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Classroom 224  
**Reference Dwg:** 8 of 10

**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier #14E

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Classroom 224  
**Reference Dwg:** 8 of 10

**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Knee Clearance  
**Code References:** 2010 ADAS 902.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Desk knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** Knee clearance measured at 15" deep

**Rec. Solution:** Provide min. one accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**

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### DA114G

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14G

<table>
<thead>
<tr>
<th>Bldg Name: Gilbert Hall</th>
<th>Reference Dwg: 8 of 10</th>
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<tr>
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<tr>
<td>Barrier Area: Assembly Areas</td>
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<tr>
<td>Barrier Type: Seating Ratio - 51 to 300</td>
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<td>Code References: 2010 ADAS 221.2.1</td>
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</table>

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 4

**Barrier Description:** Where 51 to 300 seats exist, 4 wheelchair companion seats not provided

**Findings:** Desk at accessible seating area provided one companion seat

**Rec. Solution:** Redesign assembly seating area

**Barrier Severity:** 2 Recommended  
**Cost Est:** $1100.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### DA114F

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14F

<table>
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<th>Bldg Name: Gilbert Hall</th>
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<tr>
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**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 4

**Barrier Description:** Where 51 to 300 seats exist, 4 wheelchair spaces not provided

**Findings:** Desk at accessible seating area provided one wheelchair space

**Rec. Solution:** Redesign assembly seating area

**Barrier Severity:** 2 Recommended  
**Cost Est:** $1100.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**

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### Sections 5/5/2013

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14H

<table>
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<th>Bldg Name: Gilbert Hall</th>
<th>Reference Dwg: 8 of 10</th>
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**Location:** 2nd Floor - Classroom 224

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<th>Y Coordinate: N/A</th>
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</table>

**Barrier Area:** Clear Floor Space

**Barrier Type:** Acc Route

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Clear floor space does not adjoin an accessible route or another space

**Findings:** Accessible route not provided from seating to instructional level of auditorium

**Rec. Solution:** Provide lift at stairway in vestibule 124A

**Barrier Severity:** Recommended  
**Cost Est:** $175.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Sections 5/5/2013

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14I

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**Location:** 2nd Floor - Classroom 224

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<th>X Coordinate: N/A</th>
<th>Y Coordinate: N/A</th>
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**Barrier Area:** Laboratory Facilities

**Barrier Type:** Sink - Knee Clearance

**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Barrier 14J

**Location:** 2nd Floor - Classroom 224  
**Barrier Type:** Sink - Rim or Countertop 
**Code References:** 2010 ADAS 606.3

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>LF</td>
<td>3</td>
</tr>
</tbody>
</table>

**Barrier Description:**  
No accessible section of counter at max 34" high provided

**Findings:**  
Rim measured at 37" high

**Rec. Solution:**  
Provide min. one accessible sink for use in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 14K

**Location:** 2nd Floor - Classroom 224  
**Barrier Type:** Sink - Faucet 
**Code References:** 2010 ADAS 606.4 & 309

<table>
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<th>Quantity</th>
<th>As-built</th>
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</thead>
<tbody>
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<td>1</td>
</tr>
</tbody>
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**Barrier Description:**  
Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist

**Findings:**  
Faucet not fist operable

**Rec. Solution:**  
Replace faucet

**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier 14L

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14L  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Classroom 224  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Counter or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 37" high  

**Rec. Solution:** Provide min. one accessible workstation or one of each type in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

### Barrier 14M

**Field Date:** 5/5/2013  
**Report Date:** 5/15/2013  
**Barrier #:** 14M  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Classroom 224  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Knee Clearance  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation  
**Findings:** Knee clearance measured at 26" high and 15" deep due to keyboard at computer workstation  

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**
Field Date: 5/5/2013  Report Date: 5/15/2013  Barrier #: 14N
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 2nd Floor - Classroom 224
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Accessible Route - Entry Door
Code References: 2010 ADAS 802.1.4
Performance Standard: No  Quantity: SF  As-built: 1
Barrier Description: Accessible seating not accessible from the entry door
Findings: No access from wheelchair accessible seat to lower level
Rec. Solution: Redesign assembly seating area
Barrier Severity: 1 Necessary  Cost Est: $275.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: See barriers detailed in Floor 1 barrier 63 for accessible route to lower level

Field Date: 5/5/2013  Report Date: 5/15/2013  Barrier #: 14O
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 2nd Floor - Classroom 224
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Assembly Areas
Barrier Type: Assistive Listening Sys
Code References: 2010 ADAS 219.3 & 706.2
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No assistive listening system for room with more than 50 seats
Findings: No identification of assistive listening system in classroom
Rec. Solution: Provide assistive listening system
Barrier Severity: 2 Recommended  Cost Est: $6,500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

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Field Date: 5/5/2013  Report Date: 5/15/2013  Barrier #: 14P
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 2nd Floor - Classroom 224
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Horn/Strobe
Code References: 2010 ADAS 702.1
Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: No horn/strobes in classroom
Findings: Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided
Rec. Solution: Provide horn/strobes in common use area every 50 feet
Barrier Severity: 1 Necessary  Cost Est: $11,000.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date: 5/30/2013  Barrier #: 102A
Bldg Name: Gilbert Hall  Reference Dwg: 7 of 10
Location: 2nd Floor - Room 223 (Chemical Storage Room)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No Braille/tactile information on sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary  Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:
### Barrier 102B

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 102B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Room 223 (Chemical Storage Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 103A

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 103A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:** 2010 ADAS 308.2.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Fire pulls not between 42" and 48" high  
**Findings:** Fire pull measured at 60" high  
**Rec. Solution:** Relocate fire pull within accessible reach range  
**Barrier Severity:** 4 Low Severity  
**Cost Est:** $7,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 103B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** No horn/strobes in corridor

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide strobes every 50 feet in common use corridor

**Barrier Severity:** 1 Necessary  
**Cost Est:** $11,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 103C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Emergency Shower - High Reach Range  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 76" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Barrier 103D

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 103D  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Hall H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  

**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Control at deionized water station not at max. 48" high for side reach  

**Findings:** Deionised water station spigot measured at 59" high  

**Rec. Solution:** Relocate control or mechanism to max. 48" high  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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### Barrier 103E

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 103E  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Hall H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Operation - Adjustment  

**Code References:** 2010 ADAS 602.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Operating mechanism involves more than 5 lbf to operate  

**Findings:** Deionised water station spigot operating force measured at more than 5 lbf  

**Rec. Solution:** Adjust or replace control  

**Barrier Severity:** 2 Recommended  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier 103F

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Hall H201  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Extinguisher  
**Code References:** 2010 ADAS 308.2.2

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<th>Quantity</th>
<th>As-built</th>
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</thead>
<tbody>
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</tr>
</tbody>
</table>

**Barrier Description:**

Fire extinguisher forward or side reach exceeds 48"

**Findings:**

Fire extinguisher cabinet door opening hardware measured at 55" high

**Rec. Solution:**

Relocate fire extinguisher with leading edge below 27"

**Barrier Severity:** Low Severity  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

Fire extinguisher cabinet empty at time of inspection

### Barrier 103G

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Hall H201  
**Barrier Area:** Alarms  
**Barrier Type:** Protruding Hazard  
**Code References:** 2010 ADAS 307

<table>
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<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
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</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

**Barrier Description:**

Protruding object in route of travel protrudes more than 4" between 27" and 80" high

**Findings:**

Wall mounted fire extinguisher protruded 5-1/2" into path. No detectable warning

**Rec. Solution:**

Move extinguisher to provide a leading edge below 27" high

**Barrier Severity:** Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier # 103H

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 103H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Knee Clearance  
**Code References:** 2010 ADAS 306.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance under fountain not min. 27” high

**Findings:** Knee clearance not provided at drinking fountain for wheelchair users

**Rec. Solution:** Replace drinking fountain with accessible unit or remount existing

**Barrier Severity:** 1 Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier # 103I

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 103I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 2nd Floor - Hall H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Bubbler height  
**Code References:** 2010 ADAS 602.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:** Bubbler height exceeds 36"

**Findings:** Bubbler measured at 42” high

**Rec. Solution:** Replace drinking fountain with accessible unit or remount existing

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Fountain not accessible to people of short stature
### Barrier 1

Field Date: 5/7/2013  
Bldg Name: Gilbert Hall  
Location: 2nd Floor - Hall H201  
X Coordinate: N/A  
Y Coordinate: N/A  
Barrier Area: Drinking Fountains  
Barrier Type: Operation - Replacement  
Code References: 2010 ADAS 602.3

**Barrier Description:** Operating mechanism involves more than 5 lbf to operate

**Findings:** Operating force measured at more than 5 lbf where fountain is not adjustable

**Rec. Solution:** Replace drinking fountain with accessible unit

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est.</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Recommended</td>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Notes:** When installing hi-low fountain, provide ISA directional sign at non-accessible fountains

### Barrier 2

Field Date: 5/7/2013  
Bldg Name: Gilbert Hall  
Location: 2nd Floor - Hall H201  
X Coordinate: N/A  
Y Coordinate: N/A  
Barrier Area: Drinking Fountains  
Barrier Type: Hi-Low Unit  
Code References: 2010 ADAS 211.2 & 602.7

**Barrier Description:** No hi-low drinking fountain provided on each floor of building

**Findings:** Hi-low drinking fountain not provided

**Rec. Solution:** Provide min. one hi-low fountain on each floor and ISA directional sign at other fountain

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est.</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
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<tbody>
<tr>
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**Implementation Priority:** 3  
**Implementation Phase:**  
**Notes:** When installing hi-low fountain, provide ISA directional sign at non-accessible fountains

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<tr>
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<th>5/7/2013</th>
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<th>5/30/2013</th>
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<td>Location:</td>
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<td>Protruding object in route of travel protrudes more than 4&quot; between 27&quot; and 80&quot; high</td>
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<td>Findings:</td>
<td>Electrical panel protruded 6-1/4&quot; into path of travel with no detectable warning</td>
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<td>Rec. Solution:</td>
<td>Remove object or provide detectable warning (wing walls)</td>
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<tr>
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<td>Tactile Exit Signs - Stairway</td>
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<td>Barrier Description:</td>
<td>Door leading directly into an exit stairway lacks tactile exit sign</td>
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<tr>
<td>Findings:</td>
<td>Door to exit stair with low level illuminated sign lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT STAIR DOWN” at latch side of door</td>
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<tr>
<td>Barrier Severity:</td>
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### OSU - GILBERT HALL

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<th>5/28/2013</th>
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<td>Reference Dwg:</td>
<td>7 of 10</td>
<td>Location:</td>
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<tr>
<td>Barrier Type:</td>
<td>Counter - Rim</td>
<td>Code References:</td>
<td>2010 ADAS 902.3</td>
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<td>Barrier Description:</td>
<td>No section at least 3 feet long between 28&quot; and 34&quot; provided at existing counter</td>
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<td>Two counters in hall measured at 42&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one 3 ft long section of counter at max. 34&quot; high</td>
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### Next Page

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<td>Gilbert Hall</td>
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<td>Location:</td>
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<td>X Coordinate:</td>
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<td>Barrier Type:</td>
<td>Location - Raised Characters</td>
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<tr>
<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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### Barrier 104B

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 104B  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 220 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $600.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 104C

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 104C  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 220 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 18 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**
### Barrier 104D

**Location:** 2nd Floor - Room 220 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 104E

**Location:** 2nd Floor - Room 220 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
Field Date: 5/7/2013  Report Date 5/30/2013  Barrier #: 104F
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 220 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Front App/push 12" SEC
Code References: 2010 ADAS Figure 404.2.4.1

Performance Standard: No  Quantity: ADMINI  As-built: 1
Barrier Description: Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer
Findings: Strike edge clearance at push side blocked
Rec. Solution: Remove stored items
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes:

Field Date: 5/7/2013  Report Date 5/30/2013  Barrier #: 104G
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 220 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Workstation - Rim
Code References: 2010 ADAS 902

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Table or workstation surface height exceeds 34" high
Findings: Rim measured at 37-1/8" high. 2 workstations provided. None are accessible
Rec. Solution: Provide min. one accessible workstation or one of each type
Barrier Severity: 3 Hindrance  Cost Est $875.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes:
OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date 5/30/2013  Barrier #: 104H
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 220 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Switches
Code References: 2010 ADAS 308.2.2

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Light switch control not at max. 44" over an obstruction of max. 25"

Findings:
Outlets measured at 46" high at 44" deep over 37-1/8" high counter

Rec. Solution: Relocate switch box top edge to max. 44" high
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:

Notes:

ADA Assessment and Survey 2013
Field Date: 5/7/2013  Report Date: 5/30/2013  Barrier #: 104J
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 220 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Knee Clearance
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description:
Knee clearance not min. 27" high, 19" deep or 30" wide
Findings:
No knee clearance provided
Rec. Solution:
Provide accessible pedestal base at min. one fume hood in lab
Barrier Severity: 3 Hindrance  Cost Est: $8,750.00
Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

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Field Date: 5/7/2013  Report Date: 5/30/2013  Barrier #: 104K
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 220 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood Reach Range - High
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description:
Control or mechanism not at max. 48" high for side reach
Findings:
Fume hood control measured at 60" high
Rec. Solution:
Move controls to 48" high within reach of fume hood
Barrier Severity: 3 Hindrance  Cost Est: $750.00
Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
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<th>5/7/2013</th>
<th>Report Date:</th>
<th>5/31/2013</th>
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<td>Barrier Type:</td>
<td>Coat Hook</td>
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<td>Barrier Description:</td>
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<td>Findings:</td>
<td>Coat hooks measured at 60&quot; high</td>
<td>Rec. Solution:</td>
<td>Provide additional hook in accessible location</td>
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<td>Findings:</td>
<td>Phone measured at 56&quot; high</td>
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<td>Relocate element to max. 48&quot; high</td>
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<td>Findings:</td>
<td>Maneuvering clearance in front of flammable liquid cabinet not accessible</td>
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<td>Barrier Description:</td>
<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<td>Knee clearance not provided at sink</td>
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<td>Provide min. one accessible sink in lab</td>
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<td>Counter measured at 38&quot; high</td>
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<td>Barrier Description:</td>
<td>Eye wash actuator not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<td>Findings:</td>
<td>Eye wash not accessible</td>
<td>Rec. Solution:</td>
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**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Glassware dryer measured at 54" high

**Rec. Solution:**
Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance
**Cost Est:** $750.00
**Facility Function:** Public
**Status:** Open

**Implementation Priority:** 2
**Implementation Phase:**
**Implementation Date:**

**Notes:**

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**Barrier Description:**
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

**Findings:**
Knee clearance measured at 23-3/4" high at lower workstation

**Rec. Solution:**
Provide min. one accessible workstation in each research area in lab

**Barrier Severity:** 1 Necessary
**Cost Est:** $450.00
**Facility Function:** Public
**Status:** Open

**Implementation Priority:** 2
**Implementation Phase:**
**Implementation Date:**

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| Field Date: | 5/7/2013 | Report Date | 5/31/2013 | Barrier #: | 104T |
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| Location: | 2nd Floor - Room 220 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Electrical Outlets |
| Code References: | 2010 ADAS 308.2.2 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Use of outlet involves reach of more than 20" over an obstruction |
| Findings: | Electrical outlets measured at 42" high and 27" deep |
| Rec. Solution: | Relocate outlet to area at min. 15 above ground or floor |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

<p>| Field Date: | 5/7/2013 | Report Date | 5/31/2013 | Barrier #: | 104U |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 8 of 10 |
| Location: | 2nd Floor - Room 220 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Alarm - Horn/Strobe |
| Code References: | 2010 ADAS 702.1 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Where a fire alarm is installed, no horn/strobe provided |
| Findings: | No horn/strobe provided |
| Rec. Solution: | Provide horn/strobe in laboratory |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $5,500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 1 |
| Implementation Phase: | |
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### Barrier #105C

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 105C  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 218 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

#### Barrier Description:
Door opening force exceeds 5 lbf

#### Findings:
Operating force measured at 25 lbf

#### Rec. Solution:
Provide automatic door opening device

#### Barrier Severity: 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

#### Implementation Priority: 2  
**Implementation Phase:**  
**Implementation Date:**

#### Notes:

### Barrier #105D

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 105D  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 218 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

#### Barrier Description:
Door closer lacks min. 5 second sweep period

#### Findings:
Sweep period measured at 4 seconds

#### Rec. Solution:
Provide automatic door opening device

#### Barrier Severity: 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

#### Implementation Priority: 2  
**Implementation Phase:**  
**Implementation Date:**

#### Notes:
### Barrier #105E

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 218 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Barrier Severity:** 3 Hindrance  
**Implementation Priority:** 2  
**Notes:**  

**Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  

**Findings:** View panel in door lacks bottom edge at max. 43" high  

**Rec. Solution:** Replace door or vision panel in door  
**Cost Est:** $2,250.00  
**Status:** Open  

---

### Barrier #105F

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 218 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Barrier Severity:** 1 Necessary  
**Implementation Priority:** 2  
**Notes:**  

**Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer  

**Findings:** Strike edge clearance at push side measured at 3" due to bookcase  

**Rec. Solution:** Remove stored item  
**Cost Est:** $0.00  
**Status:** Open  

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**ADA Assessment and Survey 2013**
OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date: 5/31/2013  Barrier #: 105G
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 218 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Coat Hook
Code References: 2010 ADAS 603.4

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Min. one clothing hook not max. 48" high AFF
Findings: Coat hooks measured at 60" high
Rec. Solution: Provide additional hook in accessible location
Barrier Severity: 2 Recommended  Cost Est: $125.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: |
Notes: |

Field Date: 5/7/2013  Report Date: 5/31/2013  Barrier #: 105H
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 218 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Switches
Code References: 2010 ADAS 308.2.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Light switch control box top edge not at max. 48" high
Findings: Switch measured at 51" high
Rec. Solution: Relocate top edge of switch box to max. 48" high
Barrier Severity: 3 Hindrance  Cost Est: $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: |
Notes: |
### Barrier #105I

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 105I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 218 (Chemistry Lab)  
**X Coordinate:** N/A  
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**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Emergency shower pull measured at 79" high  
**Rec. Solution:** Relocate control or mechanism to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #105J

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 105J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 218 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 37" high  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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</table>

ADA Assessment and Survey 2013
### Barrier #105M

**Barrier Description:** Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist

**Findings:** Faucet not fist operable

**Rec. Solution:** Replace faucet

**Barrier Severity:** 1 Necessary

**Cost Est:** $275.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Date:**

**Code References:**

2010 ADAS 606.4 & 309

---

### Barrier #105N

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:** Two eye washes provided but neither is accessible

**Rec. Solution:** Provide min. one accessible eye wash in lab

**Barrier Severity:** 1 Necessary

**Cost Est:** $1,250.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Date:**

---

**Notes:**
### Field Date: 5/7/2013  
#### Report Date: 5/31/2013  
#### Barrier #: 1050

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 218 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Reach Range - High

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Glassware dryer measured at 60" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Field Date: 5/7/2013  
#### Report Date: 5/31/2013  
#### Barrier #: 105P

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 218 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Fume Hood - Work Surface Rim

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Work surface height exceeds 34" high

**Findings:** Rim measured at 36-1/2" high

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier Description:
- **Entry:**
  - **X Coordinate:** N/A
  - **Y Coordinate:** N/A
  - **Barrier Area:** Laboratory Facilities
  - **Barrier Type:** Fume Hood - Knee Clearance

### Findings:
- **No knee clearance provided**

### Rec. Solution:
- **Provide accessible pedestal base at min. one fume hood in lab**

### Implementation Details:
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**

### Notes:

### Barrier Details for Barrier #105Q:
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $8,750.00
- **Implementation Date:**

### Barrier Details for Barrier #105R:
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $750.00
- **Implementation Date:**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  |  **Report Date:** 5/31/2013  |  **Barrier #:** 105S

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 218 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Clear Floor Space - Controls

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  |  **Quantity:** JOB  |  **As-built:** 1

**Barrier Description:** Clear floor space of min. 30" by 48" not provided

**Findings:** Clear floor space at fume hood control blocked by tank

**Rec. Solution:** Move stored items at control or mechanism

**Barrier Severity:** Necessary  |  **Cost Est:** $0.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

---

**Field Date:** 5/7/2013  |  **Report Date:** 5/31/2013  |  **Barrier #:** 105T

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 218 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Workstation - Knee Clearance

**Code References:** 2010 ADAS 902

**Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

**Findings:** Knee clearance measured at 24-1/4" high at lower PC workstation

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab

**Barrier Severity:** Necessary  |  **Cost Est:** $450.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**

584
### Barrier Description:
- **Where a fire alarm is installed, no horn/strobe provided**

### Findings:
- No horn/strobe provided

### Rec. Solution:
- Provide horn/strobe in laboratory

### Barrier Severity:
- 1 Necessary

### Cost Est
- $5,500.00

### Facility Function:
- Public

### Status:
- Open

### Implementation Priority:
- 1

### Implementation Phase:

### Notes:

### Barrier Description:
- No Braille/tactile sign at latch side of door

### Findings:
- Braille/tactile sign not provided where visual sign is provided

### Rec. Solution:
- Provide Braille/tactile sign at latch side of door

### Barrier Severity:
- 1 Necessary

### Cost Est
- $250.00

### Facility Function:
- Public

### Status:
- Open

### Implementation Priority:
- 3

### Implementation Phase:

### Notes:

---

**ADA Assessment and Survey 2013**
### Barrier # 106B

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 106B  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7

#### Performance Standard:

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<th>As-built</th>
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<tbody>
<tr>
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</tbody>
</table>

#### Barrier Description:

Hardware not operable with a closed fist

#### Findings:

Door opening hardware not operable with a closed fist

#### Rec. Solution:

Provide accessible hardware

#### Implementation Priority:

<table>
<thead>
<tr>
<th>Priority</th>
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<th>Implementation Date</th>
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<tbody>
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</table>

#### Notes:

None

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### Barrier # 106C

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 106C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9

#### Performance Standard:

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<td>EACH</td>
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#### Barrier Description:

Door opening force exceeds 5 lbf

#### Findings:

Operating force measured at 27 lbf

#### Rec. Solution:

Provide automatic door opening device

#### Implementation Priority:

<table>
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<th>Priority</th>
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#### Notes:

None

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### Barrier #106D

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  

**Barrier Description:** Door closer lacks min. 5 second sweep period  

**Findings:** Sweep period measured at 3 seconds  

**Rec. Solution:** Provide automatic door opening device  

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tbody>
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**Notes:**

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### Barrier #106E

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  

**Findings:** View panel in door lacks bottom edge at max. 43" high  

**Rec. Solution:** Replace door or vision panel in door  

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tr>
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**Notes:**
### Barrier 106F

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:** 1  
**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer  
**Findings:** Strike edge clearance at push side blocked by hood  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 106G

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** Light switch control box top edges measured at 61" high  
**Rec. Solution:** Relocate top edge of switch box to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**OSU - GILBERT HALL**

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<td>Location:</td>
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<td>Barrier Type:</td>
<td>Fume Hood - Work Surface Rim</td>
<td>Code:</td>
<td>2010 ADAS 902</td>
<td>References:</td>
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<td>Barrier Description:</td>
<td>Work surface height exceeds 34&quot; high</td>
<td>Findings:</td>
<td>Rim surface measured at 36-1/2&quot; high</td>
<td>Rec. Solution:</td>
<td>Provide min. one accessible fume hood in lab</td>
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<td>Barrier Description:</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<td>No knee clearance provided</td>
<td>Rec. Solution:</td>
<td>Provide accessible pedestal base at min. one fume hood in lab</td>
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<tr>
<td>Barrier Severity:</td>
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</table>
### Barrier 106J

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 106J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3  

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Fume hood control measured at 65" high

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 106K

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 106K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Knee Clearance  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

**Findings:** Knee clearance measured at 23-3/4" high at lower workstation

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**
### Barrier #106L

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.2  

**Barrier Description:** Use of outlet involves reach of more than 20" over an obstruction

**Findings:** Outlets 49" high at 18" deep over counter 38" high

**Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor

**Barrier Severity:** 3 Hindrance  
**Quantity:** EACH  
**As-built:** 1  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier #106M

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink. 2 sinks provided. None are accessible

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Quantity:** EACH  
**As-built:** 1  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Field Date: 5/7/2013  
### Report Date: 5/31/2013  
### Barrier #: 106N  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  

**Code References:** 2010 ADAS 902  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Table or workstation surface height exceeds 34” high  
**Findings:** Rim measured at 38” high  

**Rec. Solution:** Provide min. one accessible workstation or one of each type  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Field Date: 5/7/2013  
### Report Date: 5/31/2013  
### Barrier #: 106O  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  

**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Faucet  

**Code References:** 2010 ADAS 606.4 & 309  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist  
**Findings:** Faucet not fist operable  

**Rec. Solution:** Replace faucet  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 106P  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3

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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
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</tbody>
</table>

**Barrier Description:**
Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:**
Eye wash not accessible

**Rec. Solution:** Provide min. one accessible eye wash in lab

**Barrier Severity:** 1 Necessary

**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** 
**Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 106Q  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 216 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3

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<th>Performance Standard</th>
<th>Quantity</th>
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</tr>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Glassware dryer measured at 60" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** 
**Implementation Date:**

**Notes:**
### OSU - GILBERT HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
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<tr>
<td>Location:</td>
<td>2nd Floor - Room 216 (Chemistry Lab)</td>
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<tr>
<td>Code References:</td>
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#### Performance Standard:
No

#### Quantity:
EACH

#### As-built: 1

#### Barrier Description:
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

#### Findings:
Knee clearance measured at 26" wide at computer workstation

#### Rec. Solution:
Provide min. one accessible workstation in each research area in lab

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#### Notes:

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### OSU - GILBERT HALL

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#### Performance Standard:
No

#### Quantity:
EACH

#### As-built: 1

#### Barrier Description:
Where a fire alarm is installed, no horn/strobe provided

#### Findings:
No horn/strobe provided

#### Rec. Solution:
Provide horn/strobe in laboratory

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#### Notes:

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ADA Assessment and Survey 2013
### Barrier 107A

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 107A  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 214 (Materials Science Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Barrier 107B

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 107B  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 214 (Materials Science Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 14 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**  
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<td>Barrier Description:</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<td>Findings:</td>
<td>Strike edge clearance not provided at push side</td>
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<tr>
<td>Rec. Solution:</td>
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<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
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<td>Findings:</td>
<td>Switch located at 51&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
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</table>
### Barrier # 107E

**Location:** 2nd Floor - Room 214 (Materials Science Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Table or workstation surface height exceeds 34" high

**Findings:** Work surfaces throughout lab measured at 37" high

**Rec. Solution:** Provide min. one accessible workstation or one of each type

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier # 107F

**Location:** 2nd Floor - Room 214 (Materials Science Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance

**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
## Barrier #107G

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 107G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 214 (Materials Science Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** No accessible section of counter at max 34" high provided  
**Findings:** Rim measured at 37" high  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** Open  
**Implementation Date:**  
**Notes:**  

## Barrier #107H

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 107H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 214 (Materials Science Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Equipment controls measured at more than 48" high  
**Rec. Solution:** Relocate equipment to provide controls or mechanisms at max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** Open  
**Implementation Date:**  
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<td>Code References:</td>
<td>2010 ADAS 308.2.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Electrical outlet box top edge above max. 48" high

**Findings:**  
Outlets measured at 51" high

**Rec. Solution:** Relocate outlets to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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<th>Field Date:</th>
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**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Passageway is not min. 36" wide

**Findings:**  
Passage through lab not provided

**Rec. Solution:** Rearrange lab to provide circulation path

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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ADA Assessment and Survey 2013
### Barriers 108A and 108B

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 108A

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<td><strong>Barrier Type</strong></td>
<td>Location - Raised Characters</td>
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<tr>
<td><strong>As-built</strong></td>
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**Barrier Description:**  
No Braille/tactile sign at latch side of door

**Findings:**  
Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:**  
Provide Braille/tactile sign at latch side of door

**Barrier Severity:**  
1 Necessary

**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

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<tr>
<td><strong>As-built</strong></td>
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</table>

**Barrier Description:**  
Door opening force exceeds 5 lbf

**Findings:**  
Operating force measured at 12 lbf

**Rec. Solution:**  
Provide automatic door opening device

**Barrier Severity:**  
1 Necessary

**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**
### Field Date: 5/7/2013  
Report Date: 5/31/2013  
Barrier #: 108C  
Reference Dwg: 8 of 10

<table>
<thead>
<tr>
<th>Bldg Name: Gilbert Hall</th>
<th>Location: 2nd Floor - Room 210 (Graduate Student Office)</th>
<th>X Coordinate: N/A</th>
<th>Y Coordinate: N/A</th>
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</thead>
<tbody>
<tr>
<td>Barrier Area: Doors or Gates</td>
<td>Barrier Type: Front App/push 12&quot; SEC</td>
<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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<tr>
<th>Performance Standard: No</th>
<th>Quantity: ADMINI</th>
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<tbody>
<tr>
<td>Barrier Description: Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Strike edge clearance at push side blocked by desk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Remove desk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $0.00</td>
<td>Facility Function: Public</td>
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<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<td>Notes:</td>
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### Field Date: 5/7/2013  
Report Date: 5/31/2013  
Barrier #: 108D  
Reference Dwg: 8 of 10

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<tbody>
<tr>
<td>Barrier Area: Laboratory Facilities</td>
<td>Barrier Type: Electrical Switches</td>
<td>Code References: 2010 ADAS 308.2.1</td>
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<table>
<thead>
<tr>
<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
<th>As-built: 1</th>
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<tbody>
<tr>
<td>Barrier Description: Light switch control box top edge above max. 48&quot; high</td>
<td></td>
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</tr>
<tr>
<td>Findings: Switch measured at 51&quot; high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Relocate top edge of switch box to max. 48&quot; high</td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $750.00</td>
<td>Facility Function: Public</td>
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<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<td>Notes:</td>
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</tbody>
</table>
### Barrier #108E

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 210 (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Electrical Outlets

**Code References:** 2010 ADAS 308.2.1

**Barrier Description:** Electrical outlet box top edge above max. 48" high

**Findings:** Outlets measured at 50" high

**Rec. Solution:** Relocate outlet to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier #108F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 210 (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Counters and Tables

**Barrier Type:** Desk - Ratio

**Code References:** 2010 ADAS 902

**Barrier Description:** At least 1 desk or 5% of all desks are not accessible

**Findings:** 3 desks provided. None are accessible

**Rec. Solution:** Provide min. 1 accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier 108G

- **Location:** 2nd Floor - Room 210 (Graduate Student Office)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - Obstruction
- **Code References:** 2010 ADAS 305.3

**Barrier Description:**
Control or mechanism not at max. 44" over an obstruction of max. 25"

**Findings:**
White board measured at 48" high behind desks

**Rec. Solution:**
Move furniture or provide additional white board

**Barrier Severity:** 3 Hindrance
**Cost Est:** $0.00
**Facility Function:** Public
**Status:** Open
**Implementation Priority:** 2
**Implementation Phase:**

**Notes:**

### Barrier 108H

- **Location:** 2nd Floor - Room 210 (Graduate Student Office)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Alarm - Horn/Strobe
- **Code References:** 2010 ADAS 305.3

**Barrier Description:**
Where a fire alarm is installed, no horn/strobe provided

**Findings:**
No horn/strobe provided

**Rec. Solution:**
Provide horn/strobe in office

**Barrier Severity:** 1 Necessary
**Cost Est:** $5,500.00
**Facility Function:** Public
**Status:** Open
**Implementation Priority:** 1
**Implementation Phase:**

**Notes:**

---

**ADA Assessment and Survey 2013**

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603
### First Barrier

**Field Date:** 5/7/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 210A (Graduate Student Office)  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Status:** Open

---

### Second Barrier

**Field Date:** 5/7/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 210A (Graduate Student Office)  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Status:** Open
<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/7/2013</th>
<th>Report Date:</th>
<th>5/31/2013</th>
<th>Barrier #:</th>
<th>109C</th>
<th>Bldg Name:</th>
<th>Gilbert Hall</th>
<th>Reference Dwg:</th>
<th>8 of 10</th>
</tr>
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<tbody>
<tr>
<td>Location:</td>
<td>2nd Floor - Room 210A (Graduate Student Office)</td>
<td>Location:</td>
<td>2nd Floor - Room 210A (Graduate Student Office)</td>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
<td>Barrier Type:</td>
<td>Front App/push 12&quot; SEC</td>
<td>Code References:</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
<td>Findings:</td>
<td>Strike edge clearance at push side blocked by furniture</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Remove desk blocking access to office</td>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$0.00</td>
<td>Facility Function:</td>
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<td>Implementation Priority:</td>
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<th>Report Date:</th>
<th>5/31/2013</th>
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<tr>
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<td>Location:</td>
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<td>Barrier Type:</td>
<td>Electrical Switches</td>
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<tr>
<td>Barrier Description:</td>
<td>Light switch control box top edge above max. 48&quot; high</td>
<td>Findings:</td>
<td>Switch measured at 52&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$750.00</td>
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### Barrier 109E

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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>Electrical outlet box top edge above max. 48&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Outlets measured at 50&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate outlet to max. 48&quot; high</td>
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### Barrier 109F

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<td>Bldg Name:</td>
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<td>8 of 10</td>
<td>Location:</td>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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<td>Barrier Type:</td>
<td>Reach Range - Obstruction</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
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<td>Control or mechanism not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<tr>
<td>Findings:</td>
<td>White board measured at 48&quot; high over 10&quot; obstruction</td>
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<tr>
<td>Rec. Solution:</td>
<td>Move furniture to provide access to white board</td>
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<td>Barrier Severity:</td>
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<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 8 of 10</td>
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<td>Location: 2nd Floor - Room 210A (Graduate Student Office)</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area: Counters and Tables</td>
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<tr>
<td>Barrier Type: Desk - Ratio</td>
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<td>Code References: 2010 ADAS 902</td>
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<td>Barrier Description: At least 1 desk or 5% of all desks are not accessible</td>
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</tr>
<tr>
<td>Findings: 4 desks provided. None are accessible</td>
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<tr>
<td>Rec. Solution: Provide min. 1 accessible desk or workstation</td>
<td></td>
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<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $275.00</td>
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<td>Implementation Phase:</td>
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<th>Report Date: 5/31/2013</th>
<th>Barrier #: 109H</th>
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<tbody>
<tr>
<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 8 of 10</td>
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</tr>
<tr>
<td>Location: 2nd Floor - Room 210A (Graduate Student Office)</td>
<td></td>
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</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Laboratory Facilities</td>
<td></td>
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<tr>
<td>Barrier Type: Alarm - Horn/Strobe</td>
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<td>Code References: 2010 ADAS 305.3</td>
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<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
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<tr>
<td>Barrier Description: Where a fire alarm is installed, no horn/strobe provided</td>
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<tr>
<td>Findings: No horn/strobe provided in office</td>
<td></td>
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</tr>
<tr>
<td>Rec. Solution: Provide horn/strobe in laboratory</td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $5,500.00</td>
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<tr>
<td>Facility Function: Public</td>
<td>Status: Open</td>
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<tr>
<td>Implementation Priority: 1</td>
<td>Implementation Phase:</td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
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</tr>
</tbody>
</table>
### No Braille/tactile sign at latch side of door

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 110A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 202 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** No Braille/tactile sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of both doors

**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Door opening force exceeds 5 lbf

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 110B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Room 202 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior

**Code References:** 2010 ADAS 404.2.9

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 24 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---
Field Date: 5/7/2013  Report Date: 5/31/2013  Barrier #: 110C
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 202 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Vision Lights - Existing
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground
Findings: View panel in door lacks bottom edge at max. 43" high
Rec. Solution: Replace door or vision panel in door
Barrier Severity: 3  Hindrance  Cost Est: $2,250.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/7/2013  Report Date: 5/31/2013  Barrier #: 110D
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 202 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Switches
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Light switch control box top edge above max. 48" high
Findings: Switch measured at 52" high
Rec. Solution: Relocate top edge of switch box to max. 48" high
Barrier Severity: 3  Hindrance  Cost Est: $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2013  609
Barrier #110E

Location: 2nd Floor - Room 202 (Chemistry Lab)

Barrier Area: Laboratory Facilities

Barrier Type: Coat Hook

Code References: 2010 ADAS 603.4

Performance Standard: No

Barrier Description: Min. one clothing hook not max. 48" high AFF

Findings: Coat stands measured at 60" high. 3 coat stands provided. None are accessible

Rec. Solution: Provide additional hook in accessible location

Implementation Status: Open

Implementation Date:

Notes:

Barrier #110F

Location: 2nd Floor - Room 202 (Chemistry Lab)

Barrier Area: Laboratory Facilities

Barrier Type: Fume Hood - Work Surface Rim

Code References: 2010 ADAS 902

Performance Standard: No

Barrier Description: Work surface height exceeds 34" high

Findings: Rim measured at 38" high. 3 fume hoods provided. None are accessible

Rec. Solution: Provide min. one accessible fume hood in lab

Implementation Status: Open

Implementation Date:

Notes:
### Barrier Description

1. **Performance Standard:** No 
2. **Quantity:** EACH 
3. **As-built:** 1

1. **Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

2. **Findings:** No knee clearance at any of 3 fume hoods provided

3. **Rec. Solution:** Provide min. one accessible workstation in each research area in lab

4. **Barrier Severity:** 1 Necessary

5. **Cost Est:** $8,750.00

6. **Facility Function:** Public

7. **Status:** Open

8. **Implementation Priority:** 2

9. **Implementation Phase:**

10. **Implementation Date:**

11. **Notes:**

---

### Barrier Description

1. **Performance Standard:** No 
2. **Quantity:** EACH 
3. **As-built:** 1

1. **Barrier Description:** Control or mechanism not at max. 48" high for side reach

2. **Findings:** Fume hood controls measured at 64" high

3. **Rec. Solution:** Move controls to 48" high within reach of fume hood

4. **Barrier Severity:** 3 Hindrance

5. **Cost Est:** $750.00

6. **Facility Function:** Public

7. **Status:** Open

8. **Implementation Priority:** 2

9. **Implementation Phase:**

10. **Implementation Date:**

11. **Notes:**
### Barrier #110I

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 202 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 37" high at multiple workstations  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est.:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #110J

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 202 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink  
**Findings:** Knee clearance not provided at sink. 2 sinks provided. None are accessible  
**Rec. Solution:** Provide min. one accessible sink in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est.:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**ADA Assessment and Survey 2013**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 110K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 202 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3

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</thead>
<tbody>
<tr>
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#### Barrier Description:
No accessible section of counter at max 34" high provided

#### Findings:
Sink rim measured at 37" high

#### Rec. Solution:
Provide min. one accessible sink for use in lab

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<tr>
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<th>Facility Function</th>
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#### Notes:

### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 110L  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 202 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Faucet  
**Code References:** 2010 ADAS 606.4 & 309

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#### Barrier Description:
Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist

#### Findings:
Faucet not fist operable

#### Rec. Solution:
Replace faucet

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<tbody>
<tr>
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#### Notes:

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### Barrier #110M

**Field Date:** 5/7/2013  |  **Report Date:** 5/31/2013  |  **Barrier #:** 110M  
**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 202 (Chemistry Lab)  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Emergency Shower - High Reach Range  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Emergency shower pull measured at 77" high  
**Rec. Solution:** Provide extension on control or mechanism at max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #110N

**Field Date:** 5/7/2013  |  **Report Date:** 5/31/2013  |  **Barrier #:** 110N  
**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 202 (Chemistry Lab)  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** First Aid Kit - Opening Mechanism  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Opening mechanism on first aid kit not usable with a closed fist  
**Findings:** First aid kit opening mechanism not operable with a closed fist  
**Rec. Solution:** Provide accessible first aid kit  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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<td>Opening mechanism on first aid kit not at max. 48&quot; high for side reach</td>
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<td>Findings:</td>
<td>First aid kit opening mechanism measured at 58&quot; high</td>
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<td>Rec. Solution:</td>
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<td>Barrier Description:</td>
<td>Clear floor space of min. 30&quot; by 48&quot; not provided</td>
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<td>Findings:</td>
<td>Clear floor space at first aid kit blocked by coat stand</td>
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<td>Rec. Solution:</td>
<td>Move first aid kit to accessible location</td>
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### OSU - GILBERT HALL

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<td>Laboratory Facilities</td>
<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Where a fire alarm is installed, no horn/strobe provided</td>
<td>Findings:</td>
<td>Audible signal appliance (Horn) not provided where visual signal appliance (Strobe) is provided</td>
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<td>Rec. Solution:</td>
<td>Provide horn/stobe in sanitary facility</td>
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### Field Date: 5/7/2013

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<th>Bldg Name: Gilbert Hall</th>
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<td>Barrier Area:</td>
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<td>Code References:</td>
<td>Performance Exit Standard</td>
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<tr>
<td>Barrier Description:</td>
<td>Door leading directly into an exit stairway lacks tactile exit sign</td>
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<tr>
<td>Findings:</td>
<td>Door to exit stair with low level illuminated sign lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide sign stating “EXIT STAIR DOWN” at latch side of door</td>
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Field Date: 5/6/2013  Report Date 5/24/2013  Barrier #: 111B
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Stairway S201
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Interior
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 5 lbf
Findings: Operating force measured at 14 lbf
Rec. Solution: Provide automatic door opening device
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/6/2013  Report Date 5/24/2013  Barrier #: 111C
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Stairway S201
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Sweep Period
Code References: 2010 ADAS 404.2.8.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door closer lacks min. 5 second sweep period
Findings: Sweep period measured at 4 seconds
Rec. Solution: Provide automatic door opening device
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:
### OSU - GILBERT HALL

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Code References:**  
**Notes:**

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Tactile stairway signage not provided to indicate floor level  
**Findings:** No tactile sign provided indicating floor level  
**Rec. Solution:** Provide sign  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Code References:**  
**Notes:**

---

**ADA Assessment and Survey 2013**  
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### Barrier 111F

#### Field Date:
5/7/2013

#### Report Date:
5/31/2013

#### Barrier #:
111F

#### Bldg Name:
Gilbert Hall

#### Location:
2nd Floor - Stairway S201

#### X Coordinate:
N/A

#### Y Coordinate:
N/A

#### Barrier Area:
Stairways

#### Barrier Type:
Handrail Height

#### Code References:
2010 ADAS 505.10.2

#### Performance Standard:
No

#### Quantity:
LF

#### As-built:
40

#### Barrier Description:
Handrail grip measured at center not 34"- 38" high

#### Findings:
Handrail grip measured at 33" high

#### Rec. Solution:
Provide handrails at both sides of stairway

#### Barrier Severity:
2 Recommended

#### Cost Est:
$9,000.00

#### Facility Function:
Public

#### Status:
Open

#### Implementation Priority:
3

#### Implementation Phase:

#### Implementation Date:

#### Notes:

---

### Barrier 111G

#### Field Date:
5/7/2013

#### Report Date:
5/31/2013

#### Barrier #:
111G

#### Bldg Name:
Gilbert Hall

#### Location:
2nd Floor - Stairway S201

#### X Coordinate:
N/A

#### Y Coordinate:
N/A

#### Barrier Area:
Stairways

#### Barrier Type:
Handrail Extension - Top

#### Code References:
2010 ADAS 505.10.2

#### Performance Standard:
No

#### Quantity:
LF

#### As-built:
2

#### Barrier Description:
Top Handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing

#### Findings:
Level top handrail extension not provided

#### Rec. Solution:
Provide handrails at both sides of stairway

#### Barrier Severity:
2 Recommended

#### Cost Est:
$450.00

#### Facility Function:
Public

#### Status:
Open

#### Implementation Priority:
3

#### Implementation Phase:

#### Implementation Date:

#### Notes:

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### Barrier 112A

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 112A  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 209 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Braille - Location  
**Code References:** 2010 ADAS 703.2.3.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Braille not located directly below tactile characters  
**Findings:** Braille not provided below tactile characters at west door  
**Rec. Solution:** Replace sign  
**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 112B

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 112B  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 209 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided at east door  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Field Date: 5/7/2013  
### Report Date: 5/31/2013  
### Barrier #: 112C

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $4,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Field Date: 5/7/2013  
### Report Date: 5/31/2013  
### Barrier #: 112D

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<td>Barrier Type</td>
<td>Front App/push 48&quot;</td>
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<td>Code References</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door/Gate at push side lacks min. 48" perpendicular to door

**Findings:** Maneuvering clearance at door reduced to 28" by counter

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
## OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 112E

### Bldg Name: Gilbert Hall  
**Reference Dwg:** 8 of 10

### Location: 2nd Floor - Room 209 (Chemistry Lab)

### X Coordinate: N/A  
**Y Coordinate:** N/A

### Barrier Area: Laboratory Facilities

### Barrier Type: Actuator or Control

### Code References: 2010 ADAS 305.3

### Performance Standard: No  
**Quantity:** EACH  
**As-built:** 2

### Barrier Description: Control or mechanism not at max. 48" high for side reach

### Findings: Emergency gas shut-off switch located at 54" high behind cart

### Rec. Solution: Relocate both controls or mechanisms to max. 48" high and move cart

### Barrier Severity: 3 Hindrance  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open

### Implementation Priority: 2  
**Implementation Phase:**  
**Implementation Date:**

### Notes:

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## OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 112F

### Bldg Name: Gilbert Hall  
**Reference Dwg:** 8 of 10

### Location: 2nd Floor - Room 209 (Chemistry Lab)

### X Coordinate: N/A  
**Y Coordinate:** N/A

### Barrier Area: Laboratory Facilities

### Barrier Type: Electrical Switches

### Code References: 2010 ADAS 308.2.1

### Performance Standard: No  
**Quantity:** EACH  
**As-built:** 2

### Barrier Description: Light switch control box top edge not at max. 48" high

### Findings: Switches in lab measured at 51" high

### Rec. Solution: Relocate top edge of switch box to max. 48" high

### Barrier Severity: 3 Hindrance  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open

### Implementation Priority: 2  
**Implementation Phase:**  
**Implementation Date:**

### Notes:
### OSU - GILBERT HALL

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#### Performance Standard: No
#### Quantity: EACH
#### As-built: 1

**Barrier Description:** Min. one clothing hook not max. 48” high

**Findings:** Coat hooks measured at 60” high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended
**Cost Est:** $125.00
**Facility Function:** Public
**Status:** Open

**Implementation Priority:** 2
**Implementation Phase:** Implementation Date:

**Notes:**

### Field Date: 5/7/2013
### Bldg Name: Gilbert Hall
### Location: 2nd Floor - Room 209 (Chemistry Lab)
### X Coordinate: N/A
### Y Coordinate: N/A
### Barrier Area: Laboratory Facilities
### Barrier Type: Workstation - Rim
### Code References: 2010 ADAS 902

#### Performance Standard: No
#### Quantity: EACH
#### As-built: 4

**Barrier Description:** Table or workstation surface height exceeds 34” high

**Findings:** Multiple counter surfaces measured at 36” high

**Rec. Solution:** Provide min. one accessible workstation or one of each type

**Barrier Severity:** 3 Hindrance
**Cost Est:** $3,500.00
**Facility Function:** Public
**Status:** Open

**Implementation Priority:** 2
**Implementation Phase:** Implementation Date:

**Notes:**

**ADA Assessment and Survey 2013**

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<td>Findings:</td>
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<tr>
<td>Barrier Type:</td>
<td>Eye Wash - Rim or Countertop</td>
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<td>Barrier Description:</td>
<td>No accessible section of counter at max 34&quot; high provided</td>
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<td>Findings:</td>
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<td>Rec. Solution:</td>
<td>Reposition eye wash or provide additional eye wash for use in area</td>
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</table>
| Barrier Description: | Eye wash actuator not at max. 44" over an obstruction of max. 25"
| Findings: | Eye wash not accessible on counter 36" high at 18" deep |
| Rec. Solution: | Provide min. one accessible eye wash in lab |
| Barrier Severity: | 1 Necessary | Cost Est: | $1,250.00 |
| Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier Description

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 112M  
**Location:** 2nd Floor - Room 209 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3  

**Barrier Description:** Control or mechanism not at max. 48” high for side reach

**Findings:** Glassware dryer measured at 60” high

**Rec. Solution:** Relocate element to max. 48” high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Barrier Description

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 112N  
**Location:** 2nd Floor - Room 209 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Work surface height exceeds 34” high

**Findings:** Rim measured at 39-3/4” high

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date 5/31/2013  Barrier #: 1120
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 209 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Knee Clearance
Code References: 2010 ADAS 305.3

Performance Standard:  No  Quantity: EACH  As-built : 1
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: No knee clearance provided at any of 3 fume hoods
Rec. Solution: Provide accessible pedestal base at min. one fume hood in lab
Barrier Severity: 3 Hindrance  Cost Est $8,750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date 5/31/2013  Barrier #: 112P
Bldg Name: Gilbert Hall  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 209 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood Reach Range - High
Code References: 2010 ADAS 305.3

Performance Standard:  No  Quantity: EACH  As-built : 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Fume hood control measured at 64" high
Rec. Solution: Move controls to 48" high within reach of fume hood
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
### OSU - GILBERT HALL

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**Barrier Description:**

No Braille/tactile sign at latch side of door

**Findings:**

Braille/tactile sign not provided where visual sign is provided at east door

**Rec. Solution:**

Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary
Cost Est: $500.00
Facility Function: Public
Status: Open

**Implementation Priority:** 3
Implementation Phase: Open
Implementation Date: |

**Notes:**

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### OSU - GILBERT HALL

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<td>Barrier Area:</td>
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<td>Barrier Type:</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>ADMINI</td>
<td>As-built :</td>
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**Barrier Description:**

Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:**

Strike edge clearance at push side blocked by stored items

**Rec. Solution:**

Remove stored item

**Barrier Severity:** 1 Necessary
Cost Est: $0.00
Facility Function: Public
Status: Open

**Implementation Priority:** 2
Implementation Phase: Open
Implementation Date: |

**Notes:**
### Field Date: 5/7/2013  
#### Report Date 5/31/2013
- **Barrier #:** 113C
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 8 of 10
- **Location:** 2nd Floor - Room 213 (Chemistry Lab)
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Vision Lights - Existing
- **Code References:** 2010 ADAS Figure 404.2.4.1
- **Performance Standard:** No
- **Cost Est:** $4,500.00
- **Quantity:** EACH
- **Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground
- **Findings:** View panel in door lacks bottom edge at max. 43" high
- **Rec. Solution:** Replace door or vision panel in door
- **Barrier Severity:** 3 Hindrance
- **Implementation Priority:** 2
- **Implementation Date:**
- **Status:** Open

### Notes:

### Field Date: 5/7/2013  
#### Report Date 5/31/2013
- **Barrier #:** 113D
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 8 of 10
- **Location:** 2nd Floor - Room 213 (Chemistry Lab)
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Coat Hook
- **Code References:** 2010 ADAS 603.4
- **Performance Standard:** No
- **Cost Est:** $125.00
- **Quantity:** EACH
- **Barrier Description:** Clothing hooks not max. 48" high AFF
- **Findings:** No accessible coat hook provided
- **Rec. Solution:** Provide additional hook in new location
- **Barrier Severity:** 2 Recommended
- **Implementation Priority:** 2
- **Implementation Date:**
- **Status:** Open

### Notes:
Field Date: 5/7/2013  Report Date 5/31/2013  Barrier #: 113E
Bldg Name: OSU-GILBERT HALL  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 213 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Switches
Code References: 2010 ADAS 308.2.1
Performance Standard: No  Quantity: EACH  As-built : 2
Barrier Description: Light switch control box top edge above max. 48" high
Findings: Switch measured at 51" high
Rec. Solution: Relocate top edge of switch boxes to max. 48" high
Barrier Severity: 3 Hindrance  Cost Est $1,500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/7/2013  Report Date 5/31/2013  Barrier #: 113F
Bldg Name: OSU-GILBERT HALL  Reference Dwg: 8 of 10
Location: 2nd Floor - Room 213 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Workstation - Rim
Code References: 2010 ADAS 902
Performance Standard: No  Quantity: EACH  As-built : 2
Barrier Description: Table or workstation surface height exceeds 34" high
Findings: Surface measured at 36" high. 3 workstations provided. None are accessible
Rec. Solution: Provide min. one accessible workstation or one of each type
Barrier Severity: 3 Hindrance  Cost Est $1,750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2013  631
### Barrier #113G

- **Location:** 2nd Floor - Room 213 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Fume Hood - Work Surface Rim
- **Code References:** 2010 ADAS 902

**Barrier Description:**
Work surface height exceeds 34" high

**Findings:**
Rim measured at 39" high. 2 fume hoods provided. None are accessible

**Rec. Solution:**
Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance
**Cost Est:** $12,450.00
**Facility Function:** Public
**Status:** Open

**Implementation Priority:** 2
**Implementation Phase:**
**Implementation Date:** 

**Notes:**

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### Barrier #113H

- **Location:** 2nd Floor - Room 213 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Fume Hood - Knee Clearance
- **Code References:** 2010 ADAS 305.3

**Barrier Description:**
Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:**
No knee clearance provided at any of 3 fume hoods

**Rec. Solution:**
Provide accessible pedestal base at min. one fume hood in lab

**Barrier Severity:** 3 Hindrance
**Cost Est:** $8,750.00
**Facility Function:** Public
**Status:** Open

**Implementation Priority:** 2
**Implementation Phase:**
**Implementation Date:** 

**Notes:**
### Barrier #113I

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 213 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3

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**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Fume hood control measured at 64" high. 2 fume hoods provided. None are accessible

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier #113J

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 213 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306

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**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**

633
### Barrier Description:

- **113K**: Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink
- **113L**: Clear floor space of min. 30" by 48" not provided

### Implementation Details

- **113K**: Recommended to provide min. one accessible sink in lab. Recommended cost: $450.00. Implementation priority: 2. Implementation phase: Open. Implementation date:  
- **113L**: Rework area to provide wheelchair space. Recommended cost: $17,500.00. Implementation priority: 2. Implementation phase: Open. Implementation date: 

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**OSU - GILBERT HALL**

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 113K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 213 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 113L  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Room 213 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 10  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $17,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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<td>Findings: Glassware dryer measured at 60&quot; high</td>
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<td>Rec. Solution: Relocate element to max. 48&quot; high</td>
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<td>Barrier Severity: 3 Hindrance</td>
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### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Room 213 (Chemistry Lab)  
**Barrier #:** 1130  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.2

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</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
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</tr>
</tbody>
</table>

**Barrier Description:** Use of outlet involves reach of more than 20" over an obstruction

**Findings:** Outlets measured at 49" high and 22" deep over 36" high counter

**Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

### Barrier 2

**Field Date:** 5/6/2013  
**Report Date:** 5/22/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Vestibule V201  
**Barrier #:** 114A  
**Barrier Area:** Signage  
**Barrier Type:** ISA - Toilet Rooms  
**Code References:** 2010 ADAS 216.7

<table>
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<tr>
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**Barrier Description:** Where all toilet rooms are not accessible, ISA not provided indicating location of accessible toilet rooms

**Findings:** No information at double doors indicating location of restroom in vestibule

**Rec. Solution:** Provide accessible sign

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### OSU - GILBERT HALL

<table>
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**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1

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<th>Rec. Solution: Provide tactile/visual sign stating “TO EXIT” at exit side of door</th>
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<td>Barrier Severity: 2 Recommended</td>
<td>Cost Est $250.00</td>
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<td>Code References: 2010 ADAS 404.2.9</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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## Door Closer - Sweep Period

**Barrier #**: 114D  
**Location**: 2nd Floor - Vestibule V201

### Rec. Solution
Provide automatic door opening device

### Findings
Sweep period measured at 3 seconds

### Notes

### Door, Gates, and Side Lights Adjacent to Opening

**Barrier #**: 114E  
**Location**: 2nd Floor - Vestibule V201

### Rec. Solution
Replace door or vision panel in door

### Findings
View panel in door lacks bottom edge at max. 43" high

### Notes
### Field Date: 5/6/2013  
### Report Date: 5/23/2013  
### Barrier #: 114F

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#### Barrier Type: Tactile Exit Signs - Door

#### Code References: Performance Standard

#### Performance Standard: Yes  
#### Quantity: EACH  
#### As-built: 1

**Barrier Description:** Ground floor doors that exit to exterior lacks tactile exit sign

**Findings:** Exit door with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide tactile/visual sign stating “EXIT ROUTE” at doorway

#### Barrier Severity: Necessary  
#### Cost Est: $250.00  
#### Facility Function: Public  
#### Status: Open

#### Implementation Priority: 3  
#### Implementation Phase:  
#### Implementation Date:  

**Notes:** Consider providing sign at doorway with arrow pointing to stairway, in addition to tactile text and visual information

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### Field Date: 5/6/2013  
### Report Date: 5/23/2013  
### Barrier #: 114G

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#### Barrier Type: Horn/Strobe

#### Code References: 2010 ADAS 702.1

#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 1

**Barrier Description:** No horn/strobes in common use room

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobes in common use area

#### Barrier Severity: Necessary  
#### Cost Est: $5,500.00  
#### Facility Function: Public  
#### Status: Open

#### Implementation Priority: 1  
#### Implementation Phase:  
#### Implementation Date:  

**Notes:**
### OSU - GILBERT HALL

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<td>Location:</td>
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#### Performance Standard:
- Quantity: EACH
- As-built: 1

#### Barrier Description:
- Braille not 3/8" and max. 1/2" directly below the tactile characters

#### Findings:
- Braille measured at 1/4" below tactile characters

#### Rec. Solution:
- Replace sign

#### Implementation:
- Cost Est: $250.00
- Facility Function: Public
- Status: Open
- Implementation Priority: 3
- Implementation Phase: 
- Implementation Date: 

#### Notes: 

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<td>Location:</td>
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#### Performance Standard:
- Yes
- Quantity: EACH
- As-built: 1

#### Barrier Description:
- No gender pictogram on sign posted

#### Findings:
- Gender pictogram not provided

#### Rec. Solution:
- Recommended: Provide pictogram at entry to sanitary facility

#### Implementation:
- Cost Est: $250.00
- Facility Function: Public
- Status: Open
- Implementation Priority: 3
- Implementation Phase: 
- Implementation Date: 

#### Notes: 

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<td>5/31/2013</td>
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<td>8 of 10</td>
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</table>

**Location:** 2nd Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 14 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Essential  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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<td>5/31/2013</td>
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<td>8 of 10</td>
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</table>

**Location:** 2nd Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
| Field Date: | 5/7/2013 | Report Date: | 5/31/2013 | Barrier #: | 115E |
| Location: | 2nd Floor - Men's Restroom |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Door Clear Width |
| Code References: | 2010 ADAS 404.2.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Door clear width is not min. 32" |
| Findings: | Clear width measured at 29-1/2" at entry door |
| Rec. Solution: | Replace door/gate and frame |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $2,250.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 5/7/2013 | Report Date: | 5/31/2013 | Barrier #: | 115F |
| Location: | 2nd Floor - Men's Restroom |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Electrical Switches |
| Code References: | 2010 ADAS 205.1 & 309.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Light switch control box top edge not at max. 48" high |
| Findings: | Switch measured at 51" high |
| Rec. Solution: | Relocate top edge of switch box to max. 48" high |
| Barrier Severity: | 3 Hindrance |
| Cost Est: | $750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier #115G

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 115G  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Dispensers  
**Code References:** 2010 ADAS 307.2

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<tbody>
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</tbody>
</table>

**Barrier Description:** Protruding dispenser creates protruding hazard in path of travel

**Findings:** Paper towel dispenser protruded 10" into path of travel with no detectable warning

**Rec. Solution:** Relocate dispenser or provide cane-detectable warning

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #115H

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 115H  
**Bldg Name:** Gilbert Hall  
**Location:** 2nd Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Mirror  
**Code References:** 2010 ADAS 603.3

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</table>

**Barrier Description:** Mirror at lavatory/countertop not max. 40" AFF at edge of reflecting surface

**Findings:** Mirror measured at 54" high

**Rec. Solution:** Replace or remount mirror

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $375.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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<td>Barrier Description:</td>
<td>Lavatory faucet involves tight grasping, pinching or twisting of the wrist</td>
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<td>Findings:</td>
<td>Faucet controls not operable with a closed fist</td>
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<td>Rec. Solution:</td>
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<td></td>
<td></td>
</tr>
<tr>
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<td></td>
<td></td>
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<tr>
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<tr>
<td>Notes:</td>
<td></td>
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</tr>
</tbody>
</table>
### Barrier Description:
- **Hot water and drainpipes accessible under lavatory not insulated or covered**
- **Insulation not provided**

### Findings:
- **Insulation not provided**

### Rec. Solution:
- **Insulate drainpipes and hot water pipes**

### Barrier Details:
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $220.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3

### Notes:

---

### Barrier Description:
- **Urinal flush controls mounted higher than 48” above the floor**

### Findings:
- **Urinal flush control measured at 54” high. 3 urinals provided. None are accessible**

### Rec. Solution:
- **Provide min. one accessible urinal**

### Barrier Details:
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $800.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3

### Notes:

### Barrier #115M

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Urinal - Rim  
**Code References:** 2010 ADAS 605.2  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  

**Barrier Description:** Min. 1 urinal has no elongated rim projecting 14” to 17” from wall  
**Findings:** Rim measured at 11” from wall  
**Rec. Solution:** Provide min. one accessible urinal  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $800.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

### Barrier #115N

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 8 of 10  
**Location:** 2nd Floor - Men's Restroom  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Urinal - Rim  
**Code References:** 2010 ADAS 605.2  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  

**Barrier Description:** Urinal not max. 17” above the floor  
**Findings:** Rim measured at 24” high  
**Rec. Solution:** Provide min. one accessible urinal  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $800.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
**OSU - GILBERT HALL**

**Field Date:** 5/7/2013  |  **Report Date:** 5/31/2013  |  **Barrier #:** 1150

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Men's Restroom

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Restrooms

**Barrier Type:** Toilet - Clear Space

**Code References:** 2010 ADAS 604.3.1 & 604.8.1.1

**Performance Standard:** No  |  **Quantity:** JOB  |  **As-built:** 1

**Barrier Description:** Water closet clear space not min. 60" measured wall-to-wall

**Findings:** Clear width measured at 33-1/2". 3 water closets provided. None are accessible

**Rec. Solution:** Provide min. one accessible water closet in restroom

**Barrier Severity:** 2 Recommended  |  **Cost Est:** $850.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 3  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

---

**Field Date:** 5/7/2013  |  **Report Date:** 5/31/2013  |  **Barrier #:** 115P

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 8 of 10

**Location:** 2nd Floor - Men's Restroom

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Restrooms

**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/stobe in sanitary facility

**Barrier Severity:** 1 Necessary  |  **Cost Est:** $5,500.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 1  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**  
647
### Barrier A

**Location:** 2nd Floor - Stairway S202  
**Barrier #:** 116A

<table>
<thead>
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<th>Barrier #</th>
<th>Bldg Name</th>
<th>Reference Dwg</th>
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<tr>
<td>5/7/2013</td>
<td>5/31/2013</td>
<td>116A</td>
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<td>8 of 10</td>
</tr>
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</table>

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters

**Code References:**  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
No Braille/tactile information on sign at latch side of door

**Findings:**  
Braille/tactile sign not provided where visual sign is provided at room 217B

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1  
**Implementation Priority:** 3  
**Status:** Open

**Notes:**

---

### Barrier B

**Location:** 2nd Floor - Stairway S202  
**Barrier #:** 116B

<table>
<thead>
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<th>Report Date</th>
<th>Barrier #</th>
<th>Bldg Name</th>
<th>Reference Dwg</th>
</tr>
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<tbody>
<tr>
<td>5/7/2013</td>
<td>5/31/2013</td>
<td>116B</td>
<td>Gilbert Hall</td>
<td>8 of 10</td>
</tr>
</tbody>
</table>

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage  
**Barrier Type:** Enclosed Stairway

**Code References:**  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Tactile stairway signage not provided to indicate floor level

**Findings:**  
Tactile stairway sign indicating floor level not provided

**Rec. Solution:** Provide sign

**Barrier Severity:** 2  
**Implementation Priority:** 3  
**Status:** Open

**Notes:**
### Barrier 116C

**Field Date:** 5/7/2013  
**Report Date:** 5/30/2013  
**Barrier #:** 116C  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Stairway S202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** No Braille/tactile information on sign at latch side of door  
**Findings:** No tactile signs where visual signs are provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:** Storage room 217B

---

### Barrier 116D

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 116D  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  

**Location:** 2nd Floor - Stairway S202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Stairways  
**Barrier Type:** Handrail Height  
**Code References:** 2010 ADAS 505.10.2  

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 40  

**Barrier Description:** Handrail grip measured at center not 34"- 38" high  
**Findings:** Handrail grip measured at 32" high  
**Rec. Solution:** Provide handrails at both sides of stairway  

**Barrier Severity:** 2 Recommended  
**Cost Est:** $9,000.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

**ADA Assessment and Survey 2013**
### Barrier: Top Handrail Extension - Top

**Barrier Description:**
Top handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing

**Findings:**
Level top handrail extension not provided

**Rec. Solution:**
Provide handrails at both sides of stairway

**Barrier Severity:**
2 Recommended

**Cost Est:**
$1,125.00

**Facility Function:**
Public

**Status:**
Open

**Implementation Priority:**
3

**Implementation Phase:**

**Implementation Date:**

**Notes:**

### Barrier: Bottom Handrail Extension - Bottom

**Barrier Description:**
Bottom handrail extension not sloped for length of one tread beyond the last riser nosing

**Findings:**
Extension not sloped for the length of one tread

**Rec. Solution:**
Provide handrails at both sides of stairway

**Barrier Severity:**
2 Recommended

**Cost Est:**
$2,250.00

**Facility Function:**
Public

**Status:**
Open

**Implementation Priority:**
3

**Implementation Phase:**

**Implementation Date:**

**Notes:**

### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 116BG

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10

**Location:** 2nd Floor - Stairway S202

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Alarms

**Barrier Type:** Horn/Strobe - Common Use Area

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No horn/strobes in common use areas

**Findings:** No device provided

**Rec. Solution:** Provide strobe in common use area

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 117A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Stairway S304

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Enclosed Stairway

**Code References:** ICC A117.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Tactile stairway signage not provided to indicate floor level

**Findings:** Tactile stairway sign indicating floor level not provided

**Rec. Solution:** Provide sign

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**ADA Assessment and Survey 2013**  
651
### Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 117B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 3rd Floor - Stairway S304  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 16 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 117C

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 6 of 10

**Location:** 3rd Floor - Stairway S304  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 2  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier #117D

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Stairway S304  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $4,500.00  
**Facility Function:** Public  
**Status:** Open

**Notes:***

---

### Barrier #117E

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Stairway S304  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Tactile Exit Signs - Door  
**Code References:** Performance Standard

**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Ground floor doors that exit to exterior lacks tactile exit sign

**Findings:** Exit door with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide tactile/visual sign stating “EXIT ROUTE” at doorway

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Notes:***
### Barrier 117F

**Location:** 3rd Floor - Stairway S304  
**Barrier Type:** Handrail Height  
**Code References:** 2010 ADAS 505.10.2  
**Performance Standard:** No  
**Barrier Description:** Handrail grip measured at center not 34"- 38" high  
**Findings:** Handrail grip measured at 32" high  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $9,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Date:**

### Barrier 117G

**Location:** 3rd Floor - Stairway S304  
**Barrier Type:** Handrail Extension - Bottom  
**Code References:** 2010 ADAS 505.10.3  
**Performance Standard:** No  
**Barrier Description:** Bottom handrail extension not sloped for length of one tread beyond the last riser nosing  
**Findings:** Extension not sloped for the length of one tread  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $900.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Date:**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 117H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Stairway S304  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Top  
**Code References:** 2010 ADAS 505.10.2  

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</table>

**Barrier Description:** Top Handrail extension does not extend horizontally above the landing for min. 12" beginning above the first riser nosing  

**Findings:** Top handrail extension measured at less than 12"  

**Rec. Solution:** Provide handrails at both sides of stairway  

**Barrier Severity:** 2 Recommended  
**Cost Est:** $900.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/6/2013  
**Report Date:** 5/24/2013  
**Barrier #:** 117I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 7 of 10  
**Location:** 3rd Floor - Stairway S304  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe - Common Use Area  
**Code References:** 2010 ADAS 702.1  

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<th>Quantity</th>
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<tbody>
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</table>

**Barrier Description:** No horn/strobes in common use areas  

**Findings:** No device provided  

**Rec. Solution:** Provide strobe in common use area  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier #118A

**Location**: 3rd Floor - Hall H303  
**X Coordinate**: N/A  
**Y Coordinate**: N/A  
**Barrier Area**: Signage  
**Barrier Type**: ISA - Non-Accessible Entry  
**Code References**: 2010 ADAS 216.6

**Barrier Description**: Sign directing people to accessible entrance needed where all doors are not accessible

**Findings**: Connecting ramp at this level may not be accessible. Slope not measured

**Rec. Solution**: Provide ISA directional sign directing people to accessible connection on floor 1

**Barrier Severity**: Necessary  
**Cost Est**: $125.00  
**Facility Function**: Public  
**Status**: Open

**Implementation Priority**: 1  
**Implementation Phase**:  
**Implementation Date**:  
**Notes**: Visual sign indicates location of connecting ramp, although ramp slope may not be accessible. Recommended: measure slope and provide warning sign

### Barrier #118B

**Location**: 3rd Floor - Hall H303  
**X Coordinate**: N/A  
**Y Coordinate**: N/A  
**Barrier Area**: Alarms  
**Barrier Type**: Fire Pull  
**Code References**: 2010 ADAS 308.2.2

**Barrier Description**: Fire pulls not between 42" and 48" high

**Findings**: Fire pull measured at 60" high

**Rec. Solution**: Relocate fire pull within accessible reach range

**Barrier Severity**: Low  
**Cost Est**: $3,500.00  
**Facility Function**: Public  
**Status**: Open

**Implementation Priority**: 2  
**Implementation Phase**:  
**Implementation Date**:  
**Notes**:  

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<table>
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<td>Bldg Name: Gilbert Hall</td>
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<td>Code References: 2010 ADAS 702.1</td>
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<td>Barrier Description: No horn/strobes in corridor</td>
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<td>Findings: Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<td>Rec. Solution: Provide strobes every 50 feet in common use corridor</td>
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<tr>
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<td>Reference Dwg: 9 of 10</td>
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<tr>
<td>Location: 3rd Floor - Hall H303</td>
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<tr>
<td>X Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Controls and Mechanisms</td>
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<tr>
<td>Barrier Type: Emergency Shower - High Reach Range</td>
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<tr>
<td>Code References: 2010 ADAS 305.3</td>
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<td>Barrier Description: Control or mechanism not at max. 48&quot; high for side reach</td>
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<tr>
<td>Findings: Emergency shower pull measured at 77&quot; high</td>
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<tr>
<td>Rec. Solution: Provide extension on control or mechanism at max. 48&quot; high</td>
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<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $750.00</td>
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### Barrier 118F

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 118F

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<th>Reference Dwg</th>
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</thead>
<tbody>
<tr>
<td>Gilbert Hall</td>
<td>9 of 10</td>
</tr>
</tbody>
</table>

**Location:** 3rd Floor - Hall H303  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control

**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control at deionized water station not at max. 48" high for side reach

**Findings:** Deionised water station spigot measured at 52" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 118G

**Field Date:** 5/7/2013  
**Report Date:** 5/31/2013  
**Barrier #:** 118G

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<tr>
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**Location:** 3rd Floor - Hall H303  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Counter - Rim

**Code References:** 2010 ADAS 902.3

**Barrier Description:** Workstation surface between 28" and 34" not provided

**Findings:** Deionised water station counter rim measured at 39" high

**Rec. Solution:** Provide min. one accessible workstation with max. 34" surface

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### ADA Assessment and Survey 2013

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<th>5/31/2013</th>
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<td>Code References:</td>
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<tr>
<td>Finder:</td>
<td>Fire extinguisher forward or side reach exceeds 48”</td>
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<td>Findings:</td>
<td>Fire extinguisher cabinet door opening hardware measured at 55” high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate fire extinguisher with leading edge below 27”</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Notes:</td>
<td>Fire extinguisher cabinets empty at time of inspection</td>
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<td>Finder:</td>
<td>Protruding object in route of travel protrudes more than 4” between 27” and 80” high</td>
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<td>Findings:</td>
<td>Wall mounted fire extinguisher protruded 5-1/2” into path. No detectable warning</td>
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<td>Rec. Solution:</td>
<td>Relocate fire extinguishers with leading edge below 27”</td>
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OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date 5/31/2013  Barrier #: [118J
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Hall H303
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Knee Clearance
Code References: 2010 ADAS 306.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance under fountain not min. 27" high
Findings: Knee clearance not provided at drinking fountain for wheelchair users
Rec. Solution: Replace drinking fountain with accessible unit or remount existing
Barrier Severity: 1 Necessary  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date 5/31/2013  Barrier #: [118K
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Hall H303
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Operation - Replacement
Code References: 2010 ADAS 602.3
Performance Standard: No  Quantity: EACH  As-built: 0
Barrier Description: Operating mechanism involves more than 5 lbf to operate
Findings: Operating force measured at more than 5 lbf where fountain is not adjustable
Rec. Solution: Replace drinking fountain with accessible unit
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date:
Notes:

ADA Assessment and Survey 2013
### Barrier Description

**Location:** 3rd Floor - Hall H303  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Bubbler height  
**Code References:** 2010 ADAS 602.4

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:** Bubbler height exceeds 36"  
**Findings:** Bubbler measured at 42" high

#### Rec. Solution

Replace drinking fountain with accessible unit or remount existing

**Barrier Severity:** Necessary  
**Cost Est.:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Fountain not accessible to people of short stature

---

### Barrier Description

**Location:** 3rd Floor - Hall H303  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Hi-Low Unit  
**Code References:** 2010 ADAS 211.2 & 602.7

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:** No hi-low drinking fountain provided on each floor of building  
**Findings:** Hi-low drinking fountain not provided

#### Rec. Solution

Provide min. one hi-low fountain on each floor

**Barrier Severity:** Necessary  
**Cost Est.:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** When installing hi-low fountain, provide ISA directional sign at non-accessible fountains
### Barrier # 118N

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 118N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Hall H303  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
No section of counter at least 3 feet long between 28" and 34" provided at existing counter

**Findings:**  
Rim measured at 45" high

**Rec. Solution:** Provide min. one 3 ft long section of counter at max. 34" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier # 119A

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 119A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Central Hall H302  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Control or mechanism not at max. 48" high for side reach

**Findings:**  
Ventilation control measured at 60" high

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**
### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 119B

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<th>Bldg Name: Gilbert Hall</th>
<th>Reference Dwg: 9 of 10</th>
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<tr>
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<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Controls and Mechanisms</td>
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</tr>
<tr>
<td>Barrier Type: First Aid Kit - Opening Mechanism</td>
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</tr>
<tr>
<td>Code References: 2010 ADAS 305.3</td>
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</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Opening mechanism on first aid kit not usable with a closed fist

**Findings:** First aid kit opening mechanism not operable with a closed fist

**Rec. Solution:** Provide accessible first aid kit

**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 119C

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<thead>
<tr>
<th>Bldg Name: Gilbert Hall</th>
<th>Reference Dwg: 9 of 10</th>
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<tbody>
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<tr>
<td>X Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Controls and Mechanisms</td>
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<tr>
<td>Barrier Type: First Aid Kit - High Reach Range</td>
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<tr>
<td>Code References: 2010 ADAS 305.3</td>
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</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:** Opening mechanism on first aid kit not at max. 48" high for side reach

**Findings:** First aid kit opening mechanism measured at 54-1/2" high

**Rec. Solution:** Provide accessible first aid kit

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 119D |
| Location: | 3rd Floor - Central Hall H302 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Elevators |
| Barrier Type: | Hall call buttons |
| Code References: | 2010 ADAS 407.4.5 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Hall call buttons not internally illuminated with a white light over the entire button surface |
| Findings: | Hall call buttons not fully illuminated |
| Rec. Solution: | Replace hall call buttons |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $3,500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 119E |
| Location: | 3rd Floor - Central Hall H302 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Elevators |
| Barrier Type: | Hall call buttons |
| Code References: | 2010 ADAS 407.2.1 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | The centerline of the hall call buttons not max. 42" above the floor |
| Findings: | Hall call buttons measured at more than 42" high |
| Rec. Solution: | Replace hall call buttons |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $3,500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier 119F

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 119F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Central Hall H302

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Knee Clearance

**Code References:** 2010 ADAS 902.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Desk knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** Knee clearance measured at 25-1/2" high

**Rec. Solution:** Provide min. one accessible desk or workstation

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 119G

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 119G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Central Hall H302

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Alarms  
**Barrier Type:** Protruding Hazard

**Code References:** 2010 ADAS 307

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Protruding object in route of travel protrudes more than 4" between 27" and 80" high

**Findings:** Wall mounted fire extinguisher protruded 5-1/2" into path. No detectable warning

**Rec. Solution:** Remove object or provide detectable warning (wing walls)

**Barrier Severity:** 1 Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**
**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 120A  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  

**Location:** 3rd Floor - Hall H304 (Hall to Gilbert Addition)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Type:** Location - Raised Characters  

**Barrier Area:** Signage  

**Code References:** 2010 ADAS 703.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** No Braille/tactile information on sign  

**Findings:** Braille/tactile sign not provided where visual sign is provided  

**Rec. Solution:** Provide Braille/tactile sign at latch side of door  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 120B  

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  

**Location:** 3rd Floor - Hall H304 (Hall to Gilbert Addition)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Type:** Door Closer - Interior  

**Barrier Area:** Doors or Gates  

**Code References:** 2010 ADAS 404.2.9  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Door opening force exceeds 5 lbf  

**Findings:** Operating force measured at 15 lbf  

**Rec. Solution:** Provide automatic door opening device  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier 1 (Door Closer - Sweep Period)

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 120C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Hall H304 (Hall to Gilbert Addition)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 4 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2 (Freezer - High Unobstructed)

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 120D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Hall H304 (Hall to Gilbert Addition)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Forward Approach - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** The high forward reach exceeds 48" or low forward reach exceeds 15" min. above the finish floor/ground  
**Findings:** Freezer controls measured at 70" high  
**Rec. Solution:** Provide assistance, as needed  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
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<td>No 60&quot; turning circle provided</td>
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<td>Findings:</td>
<td>Maneuvering clearance measured at 56&quot; at freezer latch</td>
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<td>Rec. Solution:</td>
<td>Reposition freezer to provide accessible maneuvering clearance</td>
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**Barrier Description:**
No Braille/tactile information on sign at latch side of door

**Findings:**
Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:**
Provide Braille/tactile sign at latch side of door

**Barrier Severity:**
1 Necessary

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**Implementation Phase:**

**Implementation Date:**

**Notes:**

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**Barrier Description:**
Hardware not operable with a closed fist

**Findings:**
Door opening hardware not operable with a closed fist

**Rec. Solution:**
Provide accessible hardware

**Barrier Severity:**
1 Necessary

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**Implementation Priority:**
2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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ADA Assessment and Survey 2013
### Barrier Description

- **Performance Standard:** No  
  - **Quantity:** EACH  
  - **As-built:** 1

- **Barrier Description:** Door opening force exceeds 5 lbf

- **Findings:** Operating force measured at 11 lbf

- **Rec. Solution:** Provide automatic door opening device

- **Barrier Severity:** 1 Necessary  
  - **Cost Est:** $5,000.00  
  - **Facility Function:** Public  
  - **Status:** Open

- **Implementation Priority:** 2  
  - **Implementation Phase:**  
  - **Implementation Date:**

### Notes:

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### Barrier Description

- **Performance Standard:** No  
  - **Quantity:** EACH  
  - **As-built:** 1

- **Barrier Description:** Door closer lacks min. 5 second sweep period

- **Findings:** Sweep period measured at 3 seconds

- **Rec. Solution:** Provide automatic door opening device

- **Barrier Severity:** 2 Recommended  
  - **Cost Est:** $0.00  
  - **Facility Function:** Public  
  - **Status:** Open

- **Implementation Priority:** 2  
  - **Implementation Phase:**  
  - **Implementation Date:**
### Barrier 121E

- **Field Date:** 5/7/2013  
- **Report Date:** 6/3/2013  
- **Barrier #:** 121E  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 9 of 10  
- **Location:** 3rd Floor - Room 355 (Graduate Student Office)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Vision Lights - Existing  
- **Code References:** 2010 ADAS 404.2.8.1  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
- **Findings:** View panel in door lacks bottom edge at max. 43" high  
- **Rec. Solution:** Replace door or vision panel in door  
- **Barrier Severity:** 3 Hindrance  
- **Cost Est:** $2,250.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

### Barrier 121F

- **Field Date:** 5/7/2013  
- **Report Date:** 6/3/2013  
- **Barrier #:** 121F  
- **Bldg Name:** Gilbert Hall  
- **Reference Dwg:** 9 of 10  
- **Location:** 3rd Floor - Room 355 (Graduate Student Office)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Front App/push 12" SEC  
- **Code References:** 2010 ADAS Figure 404.2.4.1  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer  
- **Findings:** Strike edge clearance at push side measured at 6"  
- **Rec. Solution:** Relocate door or gate to provide maneuvering clearance  
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $2,250.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

**ADA Assessment and Survey 2013**
## Barrier Description

121G - No horn/strobes in common use areas

122A - No Braille/tactile information on sign at latch side of door

## Findings

Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

Braille/tactile sign not provided where visual sign is provided

## Rec. Solution

Provide horn/strobes in common use area

Provide Braille/tactile sign at latch side of door

## Code References

2010 ADAS 702.1

2010 ADAS 703.3
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### Barrier #122D

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 122D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 354 (Graduate Student Office)  
**X Coordinate:** N/A  
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**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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### Barrier #122E

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 122E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 354 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 18" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side  
**Findings:** Strike edge clearance at pull side measured at 3"  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
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**Notes:**
### Barrier #1

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 122F

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 354 (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Forward Approach - 44” High Forward Obstructed

**Code References:** 2010 ADAS 308.2.2

**Performance Standard:** No  
**Quantity:** Job  
**As-built:** 1

**Barrier Description:** Where the reach depth exceeds 20” but is less than 25” deep, the high forward reach exceeds 44” high

**Findings:** Printer measured at 52” high and 20” deep

**Rec. Solution:** Relocate object to lower counter to provide access

**Barrier Severity:** Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier #2

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 122G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 354 (Graduate Student Office)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Alarms

**Barrier Type:** Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** Each  
**As-built:** 1

**Barrier Description:** No horn/strobes in common use areas

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/strobes in common use area

**Barrier Severity:** Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**

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### OSU - GILBERT HALL

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### ADA Assessment and Survey 2013

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### Barrier #1:

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 123C  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 350 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 15 lbf  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 (Necessary)  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #2:

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 123D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 350 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 (Recommended)  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - GILBERT HALL

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<td>Doors, gates, and side lights adjacent to opening not max.</td>
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<td>Findings:</td>
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### First Barrier

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 123G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 350 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Phone located at 52" high. Access blocked by table  
**Rec. Solution:** Relocate control or mechanism to max. 48" high and move table  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

### Second Barrier

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 123H  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 350 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Card reader also located at 52" high. Access blocked by table  
**Rec. Solution:** Relocate control or mechanism to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 123I  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 350 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Coat Hook  
**Code References:** 2010 ADAS 603.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Clothing hooks not max. 48" high AFF  
**Findings:** Coat hook on stand located higher than 48"  
**Rec. Solution:** Provide additional hook  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  
**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 123J  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 350 (Graduate Student Office)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Electrical outlet higher than 48" above ground  
**Findings:** Outlets located at 54" high  
**Rec. Solution:** Relocate outlet to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  
**Notes:**

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Field Date: 5/7/2013  Report Date: 6/3/2013  Barrier #: 123K
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 350 (Graduate Student Office)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Alarm - Horn/Strobe
Code References: 2010 ADAS 702.1
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Where a fire alarm is installed, no horn/strobe provided
Findings: No horn/strobe provided
Rec. Solution: Provide horn/stobe in laboratory
Barrier Severity: Necessary  Cost Est: $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase: Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date: 6/3/2013  Barrier #: 124A
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 353 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No Braille/tactile information on sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: Necessary  Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date:
Notes:

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#### Barrier Description:

Hardware not operable with a closed fist

#### Findings:

Door opening hardware not operable with a closed fist

#### Rec. Solution:

Provide accessible hardware

#### Implementation

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#### Barrier Description:

Door opening force exceeds 5 lbf

#### Findings:

Operating force measured at 15 lbf

#### Rec. Solution:

Provide automatic door opening device

#### Implementation

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<td>Findings:</td>
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### Implementation Details

| Barrier Severity: | 2 Recommended | Cost Est: | $0.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: |
| Implementation Date: | |

### Barrier Details

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### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 124F

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| Location: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Electrical Switches |
| Code References: | 2010 ADAS 308.2.1 |

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked by workstation

**Rec. Solution:** Provide automatic door opening device

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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### ADA Assessment and Survey 2013

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#### Additional Barrier

**Field Date:** 6/3/2013  
**Barrier #:** 124G

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<tr>
<td>Barrier Type:</td>
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| Location: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Electrical Switches |
| Code References: | 2010 ADAS 308.2.1 |

**Barrier Description:** Light switch control box top edge above max. 48" high

**Findings:** Switch located at 51" high

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

<table>
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<tr>
<th>Barrier Severity:</th>
<th>3 Hindrance</th>
</tr>
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<tbody>
<tr>
<td>Cost Est:</td>
<td>$750.00</td>
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<td>Facility Function:</td>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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<td><strong>Barrier Type:</strong></td>
<td>Fume Hood - Work Surface Rim</td>
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<td><strong>Code References:</strong></td>
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<td>Work surface height exceeds 34&quot; high</td>
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<td><strong>Findings:</strong></td>
<td>Rim measured at 37&quot; high</td>
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<tr>
<td><strong>Rec. Solution:</strong></td>
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<td><strong>Barrier Type:</strong></td>
<td>Fume Hood - Knee Clearance</td>
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<td><strong>Barrier Description:</strong></td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<td><strong>Findings:</strong></td>
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### Barrier 124J

**Details:**
- **Location:** 3rd Floor - Room 353 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Fume Hood Reach Range - High
- **Code References:** 2010 ADAS 305.3

#### Control
- **Description:** Control or mechanism not at max. 48" high for side reach
- **Findings:** Fume hood control measured at 58-1/2" high
- **Rec. Solution:** Move controls to 48" high within reach of fume hood
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $750.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Recommended Cost Est:** $17,500.00
- **Priority:** 2
- **Phase:**
- **Date:**

### Barrier 124K

**Details:**
- **Location:** 3rd Floor - Room 353 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Clear Floor Space
- **Code References:** 2010 ADAS 305.3

#### Clear Floor Space
- **Description:** Clear floor space of min. 30" by 48" not provided
- **Findings:** Clear floor space not provided at fume hood
- **Rec. Solution:** Remodel area to provide accessible maneuvering clearance at hood
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $17,500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Priority:** 2
- **Phase:**
- **Date:**

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**Notes:**

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<td>Barrier Type:</td>
<td>Emergency Shower - High Reach Range</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 75" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:

**Notes:**

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<tr>
<td>Barrier Type:</td>
<td>Workstation - Rim</td>
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</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Table or workstation surface height exceeds 34" high

**Findings:** Rim measured at 37" high

**Rec. Solution:** Provide min. one accessible workstation or one of each type

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:

**Notes:**
### Field Date: 5/7/2013  
### Report Date: 6/3/2013  
### Barrier #: 124N

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 353 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Sink - Faucet

**Code References:** 2010 ADAS 606.4 & 309

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist

**Findings:** Faucet not fist operable

**Rec. Solution:** Replace faucet

**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Field Date: 5/7/2013  
### Report Date: 6/3/2013  
### Barrier #: 124O

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 353 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Sink - Knee Clearance

**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink. 2 sinks provided. None are accessible

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
## OSU - GILBERT HALL

| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 124P |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 9 of 10 |
| Location: | 3rd Floor - Room 353 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Reach Range - High |
| Code References: | 2010 ADAS 305.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |

**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Glassware dryer measured at 60" high

**Rec. Solution:**
Relocate element to max. 48" high

**Barrier Severity:**
- 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:**
2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 124Q |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 9 of 10 |
| Location: | 3rd Floor - Room 353 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Eye Wash - Rim or Countertop |
| Code References: | 2010 ADAS 606.3 |
| Performance Standard: | No |
| Quantity: | JOB |
| As-built: | 1 |

**Barrier Description:**
No accessible section of counter at max 34" high provided

**Findings:**
Rim measured at 37" high with eye wash at 15-1/2" deep

**Rec. Solution:**
Reposition eye wash or provide additional eye wash for use in area

**Barrier Severity:**
- 1 Necessary

**Cost Est:** $1,250.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:**
2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 124R

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 353 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 44" over an obstruction of max. 25"

**Findings:** Electrical outlets measured at 50" high and 20" deep

**Rec. Solution:** Relocate control or mechanism to max. 44" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 124S

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 353 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/stobe in sanitary facility

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 125A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 347 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

### Barrier Description:

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3 Implementation Phase:  
**Implementation Date:**

**Notes:**

### Barrier Description:

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

**Barrier Severity:** 1 Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2 Implementation Phase:  
**Implementation Date:**

**Notes:**

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<td>Vision Lights - Existing</td>
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<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<td><strong>Findings:</strong></td>
<td>View panel in door lacks bottom edge at max. 43&quot; high</td>
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<td><strong>Rec. Solution:</strong></td>
<td>Replace door or vision panel in door</td>
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<td><strong>Barrier Severity:</strong></td>
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<td>Front App/push 12&quot; SEC</td>
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<td><strong>Barrier Description:</strong></td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<td><strong>Findings:</strong></td>
<td>Strike edge clearance at push side blocked</td>
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<td><strong>Rec. Solution:</strong></td>
<td>Remove shelf and equipment at door strike edge</td>
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### Barrier #1: 125G

- **Location:** 3rd Floor - Room 347 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Electrical Switches
- **Code References:** 2010 ADAS 308.2.1
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Light switch control box top edge above max. 48" high
- **Findings:** Switch measured at 63" high
- **Rec. Solution:** Relocate top edge of switch box to max. 48" high
- **Barrier Severity:** 3 Hindrance
- **Cost Est.:** $750.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**

### Barrier #2: 125H

- **Location:** 3rd Floor - Room 347 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - Obstruction
- **Code References:** 2010 ADAS 305.3
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Control or mechanism not at max. 44" over an obstruction of max. 25"
- **Findings:** Electrical outlet measured at 50" high and 20" deep
- **Rec. Solution:** Relocate control or mechanism to max. 44" high
- **Barrier Severity:** 3 Hindrance
- **Cost Est.:** $750.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**
Field Date: 5/7/2013  Report Date: 6/3/2013  Barrier #: 125I
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 347 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Knee Clearance
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: No knee clearance provided
Rec. Solution: Provide accessible pedestal base at min. one fume hood in lab
Barrier Severity: 3 Hindrance  Cost Est: $8,750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date: 6/3/2013  Barrier #: 125J
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 347 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Work Surface Rim
Code References: 2010 ADAS 902
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Work surface height exceeds 34" high
Findings: Rim measured at 36" high
Rec. Solution: Provide min. one accessible fume hood in lab
Barrier Severity: 3 Hindrance  Cost Est: $12,450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
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<td>Barrier Type:</td>
<td>Fume Hood Reach Range - High</td>
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<tr>
<td>Barrier Description:</td>
<td>Control or mechanism not at max. 48&quot; high for side reach</td>
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<tr>
<td>Findings:</td>
<td>Fume hood control measured at 60&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Move controls to 48&quot; high within reach of fume hood</td>
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<td>Barrier Severity:</td>
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<td>Barrier Type:</td>
<td>Workstation - Rim</td>
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<tr>
<td>Barrier Description:</td>
<td>Table or workstation surface height exceeds 34&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Surface measured at 36-5/8&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible workstation or one of each type</td>
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<td>Barrier Severity:</td>
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### Barrier 125M

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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<td>Findings:</td>
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<td>Rec. Solution:</td>
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### Barrier 125N

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<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<td>Quantity:</td>
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<tr>
<td>Barrier Description:</td>
<td>No accessible section of counter at max 34&quot; high provided</td>
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<tr>
<td>Findings:</td>
<td>Surface measured at 36&quot; high</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible sink for use in lab</td>
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### ADA Assessment and Survey 2013

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 125O

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<td>Barrier Type</td>
<td>Eye Wash - Rim or Countertop</td>
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<tr>
<td>Code References</td>
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**Barrier Description:** No accessible section of counter at max 34" high provided

**Findings:** Rim measured at 36-5/8" high

**Rec. Solution:** Provide min. one accessible eye wash in lab

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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 125P

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**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:** Eye wash measured at 46-1/2" high and 21-3/4" deep

**Rec. Solution:** Provide min. one accessible eye wash in lab

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<th>Status</th>
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<td>1 Hindrance</td>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
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<td>No Braille/tactile information on sign at latch side of door</td>
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### Barrier Description

#### Hardware not operable with a closed fist

- **Findings:** Door opening hardware not operable with a closed fist
- **Rec. Solution:** Provide accessible hardware
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $300.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**

#### Notes:

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### Barrier Description

#### Door opening force exceeds 5 lbf

- **Findings:** Operating force measured at 24 lbf
- **Rec. Solution:** Provide automatic door opening device
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $5,000.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**

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**ADA Assessment and Survey 2013**

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### Barrier 126F

**Location:** 3rd Floor - Room 345 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Electrical Switches

**Code References:** 2010 ADAS 308.2.1

**Barrier Description:** Light switch control box top edge above max. 48" high

**Findings:** Switch located at 51" high

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:

**Notes:**

### Barrier 126G

**Location:** 3rd Floor - Room 345 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Actuator or Control

**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Pencil sharpener located at 58" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:

**Notes:**
### OSU - GILBERT HALL

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Min. one clothing hook not max. 48" high

**Findings:**  
Coat hooks measured at 60" high

**Rec. Solution:**  
Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

**Findings:**  
Knee clearance measured at 25-1/2" high at lower workstation

**Rec. Solution:**  
Provide min. one accessible workstation in each research area in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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### Barrier #126L

**Location:** 3rd Floor - Room 345 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Reach Range - High

**Code Reference:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Glassware dryer measured at 60" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance  **Cost Est:** $750.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 2  **Implementation Phase:**

**Notes:**

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### Barrier #126M

**Location:** 3rd Floor - Room 345 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Reach Range - Obstruction

**Code Reference:** 2010 ADAS 305.3

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

**Findings:** Eye wash measured at 46-1/2" high and 14-3/4" deep

**Rec. Solution:** Provide min. one accessible eye wash in lab

**Barrier Severity:** 1 Necessary  **Cost Est:** $1,250.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 2  **Implementation Phase:**

**Notes:**

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**ADA Assessment and Survey 2013**
### OSU - GILBERT HALL

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### OSU - GILBERT HALL

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### Report Date: 6/3/2013  
### Barrier #: 126P  
### Bldg Name: Gilbert Hall  
### Reference Dwg: 9 of 10  
### Location: 3rd Floor - Room 345 (Chemistry Lab)  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Laboratory Facilities  
### Barrier Type: Fume Hood Reach Range - High  
### Code References: 2010 ADAS 305.3  

#### Performance Standard:  
No  Quantity: EACH  As-built: [ ]  

#### Barrier Description:  
Control or mechanism not at max. 48" high for side reach  

#### Findings:  
Fume hood control measured at 60" high  

#### Rec. Solution:  
Move controls to 48" high within reach of fume hood  

#### Barrier Severity: 3  
Hindrance  Cost Est: $750.00  
Facility Function: Public  
Status: Open  

#### Implementation Priority: 2  
Implementation Phase:  
Implementation Date:  

#### Notes:  

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### Field Date: 5/7/2013  
### Report Date: 6/3/2013  
### Barrier #: 126Q  
### Bldg Name: Gilbert Hall  
### Reference Dwg: 9 of 10  
### Location: 3rd Floor - Room 345 (Chemistry Lab)  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Laboratory Facilities  
### Barrier Type: Clear Floor Space  
### Code References: 2010 ADAS 305.3  

#### Performance Standard:  
No  Quantity: SF  As-built: 1  

#### Barrier Description:  
Clear floor space of min. 30" by 48" not provided  

#### Findings:  
Clear floor space at fume hood blocked by refrigerator  

#### Rec. Solution:  
Remove fridge  

#### Barrier Severity: 2  
Recommended  Cost Est: $0.00  
Facility Function: Public  
Status: Open  

#### Implementation Priority: 2  
Implementation Phase:  
Implementation Date:  

#### Notes:  

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### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 126R  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 345 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided  
**Findings:** No horn/strobe provided  
**Rec. Solution:** Provide horn/stobe in laboratory  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 127A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 343 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile information on sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barriers

#### Barrier 127B

- **Field Date:** 5/7/2013
- **Report Date:** 6/3/2013
- **Barrier #:** 127B
- **Location:** 3rd Floor - Room 343 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Hardware - Operation
- **Code References:** 2010 ADAS 404.2.7
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Hardware not operable with a closed fist
- **Findings:** Door opening hardware not operable with a closed fist
- **Rec. Solution:** Provide accessible hardware
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $300.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:** Door closer disabled at time of inspection

#### Barrier 127C

- **Field Date:** 5/7/2013
- **Report Date:** 6/3/2013
- **Barrier #:** 127C
- **Location:** 3rd Floor - Room 343 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Vision Lights - Existing
- **Code References:** 2010 ADAS 404.2.8.1
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground
- **Findings:** View panel in door lacks bottom edge at max. 43" high
- **Rec. Solution:** Replace door or vision panel in door
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $2,250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**
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<td>Barrier Description:</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<td>Findings:</td>
<td>Strike edge clearance at push side blocked by fume hood</td>
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<td>Rec. Solution:</td>
<td>Move fume hood or provide automatic door opening device</td>
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### Barrier #127F

**Location:** 3rd Floor - Room 343 (Chemistry Lab)

**Barrier Type:** Fume Hood - Work Surface Rim

**Code Reference:** 2010 ADAS 902

**Barrier Description:** Work surface height exceeds 34" high

**Findings:**
- Rim measured at 35-3/4" high

**Recommended Solution:** Provide min. one accessible fume hood in lab

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<th>Cost Est</th>
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**Notes:**
- Barrier Severity: 3 Hindrance
- Implementation Priority: 2
- Implementation Phase: Open

### Barrier #127G

**Location:** 3rd Floor - Room 343 (Chemistry Lab)

**Barrier Type:** Fume Hood - Knee Clearance

**Code Reference:** 2010 ADAS 305.3

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:**
- No knee clearance provided

**Recommended Solution:** Provide accessible pedestal base at min. one fume hood in lab

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<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
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**Notes:**
- Barrier Severity: 3 Hindrance
- Implementation Priority: 2
- Implementation Phase: Open

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<td>Barrier Area:</td>
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<tr>
<td>Findings:</td>
<td>Fume hood control measured at 60&quot; high</td>
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<td>Rec. Solution:</td>
<td>Move controls to 48&quot; high within reach of fume hood</td>
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<th>6/3/2013</th>
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<td>Reference Dwg:</td>
<td>9 of 10</td>
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<td>3rd Floor - Room 343 (Chemistry Lab)</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<td>Barrier Description:</td>
<td>No accessible section of counter at sink at max 34&quot; high provided</td>
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<td>Findings:</td>
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<td>Barrier Severity:</td>
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<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
<td>2 sinks provided. None are accessible</td>
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### OSU - GILBERT HALL

**Field Date:** 5/7/2013  |  **Report Date:** 6/3/2013  |  **Barrier #:** 127J  
**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 343 (Chemistry Lab)  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

#### Barrier Description:
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink.

#### Findings:
Knee clearance not provided at sink.

#### Rec. Solution:
Provide min. one accessible sink in lab.

#### Barrier Severity:
1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

#### Implementation Priority:
2  
**Implementation Phase:**  
**Implementation Date:**

#### Notes:
2 sinks provided. None are accessible.

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### OSU - GILBERT HALL

**Field Date:** 5/7/2013  |  **Report Date:** 6/3/2013  |  **Barrier #:** 127K  
**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 343 (Chemistry Lab)  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

#### Barrier Description:
Control or mechanism not at max. 48" high for side reach.

#### Findings:
Glassware dryer measured at 60" high.

#### Rec. Solution:
Relocate element to max. 48" high.

#### Barrier Severity:
3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

#### Implementation Priority:
2  
**Implementation Phase:**  
**Implementation Date:**

#### Notes:
### Barrier #127L

**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 343 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3  
**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"

<table>
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<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Quantity</th>
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<td>6/3/2013</td>
<td>127L</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

**Performance Standard:** No  
**Findings:** Eye wash measured at 47" high and 15" deep  
**Rec. Solution:** Provide min. one accessible eye wash in lab  
**Barrier Severity:** 1 Necessary  
**Implementation Priority:** 2  
**Implementation Date:**  

**Notes:**

### Barrier #127M

**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 343 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Barrier Description:** Table or workstation surface height exceeds 34" high

<table>
<thead>
<tr>
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<th>Report Date</th>
<th>Barrier #</th>
<th>Quantity</th>
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<td>6/3/2013</td>
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</tbody>
</table>

**Performance Standard:** No  
**Findings:** Rim measured at 36-3/4" high. 2 workstations provided. None are accessible  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Implementation Priority:** 2  
**Implementation Date:**  

**Notes:**

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715
| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 127N |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 9 of 10 |
| Location: | 3rd Floor - Room 343 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Workstation - Knee Clearance |
| Code References: | 2010 ADAS 902 |

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation

**Findings:**  
Knee clearance measured at 25-1/2" high at lower workstation

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 127O |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 9 of 10 |
| Location: | 3rd Floor - Room 343 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Coat Hook |
| Code References: | 2010 ADAS 603.4 |

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Min. one clothing hook not max. 48" high AFF

**Findings:**  
Coat hooks measured at 60" high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
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<td>Barrier Description:</td>
<td>Clothing hooks not located within 30&quot; x 48&quot; clear floor space</td>
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<tr>
<td>Findings:</td>
<td>Clear floor space not provided at coat hook</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate hook or provide additional hook</td>
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<td>Control or mechanism not at max. 48&quot; high for side reach</td>
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<td>Findings:</td>
<td>Refrigerator control measured at 58&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
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### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 127R  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 343 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Refrigerator control measured at 58" high  
**Rec. Solution:** Relocate control or mechanism to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 127S  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 343 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided  
**Findings:** No horn/strobe provided  
**Rec. Solution:** Provide horn/strobe in laboratory  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 128A
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 344 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3

Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: No Braille/tactile information on sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary  Cost Est $500.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date: 
Notes: 

Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 128B
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 344 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Hardware - Operation
Code References: 2010 ADAS 404.2.7

Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: Hardware not operable with a closed fist
Findings: Door opening hardware not operable with a closed fist
Rec. Solution: Provide accessible hardware
Barrier Severity: 1 Necessary  Cost Est $600.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes: 

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### Barrier #128C

**Location:** 3rd Floor - Room 344 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9

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<th>Quantity</th>
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<tbody>
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</table>

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 14 lbf

**Rec. Solution:** Provide min. one door with automatic door opening device

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

#### Barrier #128D

**Location:** 3rd Floor - Room 344 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1

<table>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
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</table>

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>2 Recommended</td>
<td>$500.00</td>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Provide min. one door with automatic door opening device
### Barrier #128E

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 344 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in door

**Barrier Severity:** 2 Recommended  
**Cost Est:** $4,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Date:**

**Notes:** Lab was under construction during site visit

---

### Barrier #128F

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 344 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Light switch control box top edge above max. 48" high

**Findings:** Switches measured at 58" to 62" high

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Date:**

**Notes:** Lab was under construction during site visit
### Barrier #128G

**Location:** 3rd Floor - Room 344 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Work surface height exceeds 34" high  
**Findings:** Rim measured at 40" high. 2 fume hoods provided. None are accessible  
**Rec. Solution:** Provide min. one accessible fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Lab was under construction during site visit

### Barrier #128H

**Location:** 3rd Floor - Room 344 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** No knee clearance provided  
**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Lab was under construction during site visit
### OSU - GILBERT HALL

<table>
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<td>Barrier Type:</td>
<td>Fume Hood Reach Range - High</td>
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<td>Code References:</td>
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<td>Rec. Solution:</td>
<td>Move controls to 48&quot; high within reach of fume hood</td>
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<td>Barrier Severity: 3 Hindrance</td>
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<td>Notes: Lab was under construction during site visit</td>
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<td>Barrier Type:</td>
<td>Workstation - Rim</td>
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<td>Code References:</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible workstation or one of each type</td>
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<td>Barrier Severity: 3 Hindrance</td>
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### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 128K

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 344 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Alarm - Horn/Strobe

**Code References:**

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<tbody>
<tr>
<td>2010 ADAS 702.1</td>
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</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe provided

**Rec. Solution:** Provide horn/stobe in laboratory

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Lab was under construction during site visit

---

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 129A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 328-338 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:**

<table>
<thead>
<tr>
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<tbody>
<tr>
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</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 6

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier #129B

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 328-338 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  

<table>
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<th>Quantity:</th>
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</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>6</td>
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</table>

**Barrier Description:** Hardware not operable with a closed fist  

**Findings:** Door opening hardware not operable with a closed fist  

**Rec. Solution:** Provide accessible hardware  

**Barrier Severity:** Necessary  
**Cost Est:** $1,800.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

### Barrier #129C

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 328-338 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  

<table>
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<th>Quantity:</th>
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</thead>
<tbody>
<tr>
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</tr>
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**Barrier Description:** Door opening force exceeds 5 lbf  

**Findings:** Operating force measured at 14 lbf  

**Rec. Solution:** Provide min. one door with automatic door opening device  

**Barrier Severity:** Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:** Provide ISA directional signs at non-accessible doors after automatic door opening device is installed.
<table>
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<th>Field Date:</th>
<th>5/7/2013</th>
<th>Report Date:</th>
<th>6/3/2013</th>
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<td>9 of 10</td>
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<tr>
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<td>Doors or Gates</td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
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<td>Code References:</td>
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<tr>
<td>Barrier Description:</td>
<td>Door closer lacks min. 5 second sweep period</td>
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<tr>
<td>Findings:</td>
<td>Sweep period measured at 4 seconds</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one door with automatic door opening device</td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
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<td>Facility Function: Public</td>
<td>Status: Open</td>
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<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td>Barrier Type:</td>
<td>Vision Lights - Existing</td>
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<td>No</td>
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<td>As-built: 4</td>
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<tr>
<td>Barrier Description:</td>
<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<tr>
<td>Findings:</td>
<td>View panel in door lacks bottom edge at max. 43&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace door or vision panel in door</td>
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<tr>
<td>Barrier Severity:</td>
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### Barrier #129F

- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)
- **Type:** Front App/push 12" SEC
- **Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer
- **Findings:** Strike edge clearance at push side blocked by refrigerator
- **Rec. Solution:** Provide min. one door with automatic door opening device
- **Barrier Severity:** 1 Necessary
- **Cost Est.:** $0.00
- **Facility Function:** Public
- **Status:** Open

### Barrier #129G

- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)
- **Type:** Electrical Switches
- **Description:** Light switch control box top edge above max. 48" high
- **Findings:** Access to light switch blocked by fume hood
- **Rec. Solution:** Relocate top edge of switch box to max. 48" high
- **Barrier Severity:** 3 Hindrance
- **Cost Est.:** $3,000.00
- **Facility Function:** Public
- **Status:** Open
### Barrier #129H

- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 9 of 10
- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - High
- **Code References:** 2010 ADAS 305.3

**Barrier Description:**
Control or mechanism not at max. 48" high for side reach

**Findings:**
Fire blanket measured at 60" high

**Rec. Solution:** Relocate element to max. 48" high

**Barrier Severity:** 3 Hindrance
**Facility Function:** Public
**Status:** Open
**Implementation Priority:** 2
**Implementation Phase:** Implementation Date:

**Notes:**

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### Barrier #129I

- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 9 of 10
- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Coat Hook
- **Code References:** 2010 ADAS 603.4

**Barrier Description:**
Min. one clothing hook not max. 48" high AFF

**Findings:**
Coat hooks measured at 60" high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended
**Facility Function:** Public
**Status:** Open
**Implementation Priority:** 2
**Implementation Phase:** Implementation Date:

**Notes:**
### Barrier #129J

- **Field Date:** 5/7/2013  
  **Report Date:** 6/3/2013  
  **Barrier #:** 129J

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 9 of 10

- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)
  
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - High

- **Code References:** 2010 ADAS 305.3

- **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 1

- **Barrier Description:** Control or mechanism not at max. 48" high for side reach

- **Findings:** Phone measured at 56" high. 2 phones provided. None are accessible

- **Rec. Solution:** Relocate element to max. 48" high

- **Barrier Severity:** 3 Hindrance  
  **Cost Est:** $750.00  
  **Facility Function:** Public  
  **Status:** Open

- **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**

- **Notes:**

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### Barrier #129K

- **Field Date:** 5/7/2013  
  **Report Date:** 6/3/2013  
  **Barrier #:** 129K

- **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 9 of 10

- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)

- **X Coordinate:** N/A  
  **Y Coordinate:** N/A

- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - High

- **Code References:** 2010 ADAS 305.3

- **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 1

- **Barrier Description:** Control or mechanism not at max. 48" high for side reach

- **Findings:** Isolation cabinet measured at 55" high

- **Rec. Solution:** Relocate element to max. 48" high

- **Barrier Severity:** 3 Hindrance  
  **Cost Est:** $750.00  
  **Facility Function:** Public  
  **Status:** Open

- **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**

- **Notes:**
Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 129L
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 328-338 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Desk - Rim Height

References:
2010 ADAS 902.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Desk surface height exceeds 34" high

Findings:
Work surface measured at 35-1/4" high. 14 desks provided. None are accessible

Rec. Solution: Provide min. one accessible desk or workstation
Barrier Severity: 3 Hindrance  Cost Est $275.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:

Notes:

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Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 129M
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 328-338 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Knee Clearance

References:
2010 ADAS 606.2 & 306

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

Findings:
Knee clearance not provided at sink

Rec. Solution: Provide min. one accessible sink in lab
Barrier Severity: 1 Necessary  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:

Notes:
### Barrier # 129N

**Location:** 3rd Floor - Room 328-338 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** No accessible section of counter at max 34" high provided  
**Findings:** Rim measured at 37-3/8" high  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 129O

**Location:** 3rd Floor - Room 328-338 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - High  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Glassware dryer measured at 60" high  
**Rec. Solution:** Relocate element to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013** 731
### Barrier 129P

- **Field Date**: 5/7/2013
- **Report Date**: 6/3/2013
- **Barrier #**: 129P
- **Bldg Name**: Gilbert Hall
- **Location**: 3rd Floor - Room 328-338 (Chemistry Lab)
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Laboratory Facilities
- **Barrier Type**: Reach Range - Obstruction
- **Code References**: 2010 ADAS 305.3
- **Performance Standard**: No
- **Quantity**: EACH
- **As-built**: 1
- **Barrier Description**: Eye wash actuator not at max. 44" over an obstruction of max. 25"
- **Findings**: Eye wash measured at 47" high and 18" deep
- **Rec. Solution**: Provide min. one accessible eye wash in lab
- **Barrier Severity**: 1 Necessary
- **Cost Est**: $1,250.00
- **Facility Function**: Public
- **Status**: Open
- **Implementation Priority**: 2
- **Implementation Phase**:
- **Implementation Date**:
- **Notes**:

### Barrier 129Q

- **Field Date**: 5/7/2013
- **Report Date**: 6/3/2013
- **Barrier #**: 129Q
- **Bldg Name**: Gilbert Hall
- **Location**: 3rd Floor - Room 328-338 (Chemistry Lab)
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Laboratory Facilities
- **Barrier Type**: Emergency Shower - High Reach Range
- **Code References**: 2010 ADAS 305.3
- **Performance Standard**: No
- **Quantity**: EACH
- **As-built**: 1
- **Barrier Description**: Control or mechanism not at max. 48" high for side reach
- **Findings**: Emergency shower pull measured at 77" high. 5 emergency showers provided. None are accessible
- **Rec. Solution**: Provide extension on control or mechanism at max. 48" high
- **Barrier Severity**: 3 Hindrance
- **Cost Est**: $750.00
- **Facility Function**: Public
- **Status**: Open
- **Implementation Priority**: 2
- **Implementation Phase**:
- **Implementation Date**:
- **Notes**:

---

**ADA Assessment and Survey 2013**

732
### Barrier Description:
The work surface height exceeds 34" high.

### Findings:
The rim was measured at 37-1/2" high. 6 fume hoods were provided, but none are accessible.

### Recommendations:
Provide at least one accessible fume hood in the lab.

### Implementation:
- **Barrier #:** 129R
- **Quantity:** EACH
- **As-built:** 1
- **Cost Est:** $12,450.00
- **Status:** Open
- **Implementation Date:**

---

### Barrier Description:
Knee clearance is not minimum. 27" high, 19" deep, or 30" wide.

### Findings:
No knee clearance.

### Recommendations:
Provide an accessible pedestal base at a minimum one fume hood in the lab.

### Implementation:
- **Barrier #:** 129S
- **Quantity:** EACH
- **As-built:** 1
- **Cost Est:** $8,750.00
- **Status:** Open
- **Implementation Date:**

---

**ADA Assessment and Survey 2013**
733
### Barrier 1

- **Field Date:** 5/7/2013  
- **Report Date:** 6/3/2013  
- **Barrier #:** 129T

#### Details:
- **Bldg Name:** Gilbert Hall  
- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)  
- **Reference Dwg:** 9 of 10

#### Code References:
- 2010 ADAS 305.3

#### Performance Standard:
- No

#### Barrier Description:
- Control or mechanism not at max. 48" high for side reach

#### Findings:
- Fume hood control measured at 60" high. 6 fume hoods provided. None are accessible

#### Rec. Solution:
- Move controls to 48" high within reach of fume hood

#### Barrier Severity:
- 3 Hindrance

#### Cost Estimation:
- $750.00

#### Implementation Priority:
- 2

#### Notes:

---

### Barrier 2

- **Field Date:** 5/7/2013  
- **Report Date:** 6/3/2013  
- **Barrier #:** 129U

#### Details:
- **Bldg Name:** Gilbert Hall  
- **Location:** 3rd Floor - Room 328-338 (Chemistry Lab)  
- **Reference Dwg:** 9 of 10

#### Code References:
- 2010 ADAS 305.3

#### Performance Standard:
- No

#### Barrier Description:
- Control or mechanism not at max. 48" high for side reach

#### Findings:
- Emergency gas shutoff control measured at 55" high and 27" deep. 2 emergency gas shutoff controls provided. None are accessible

#### Rec. Solution:
- Relocate controls to max. 48" high

#### Barrier Severity:
- 3 Hindrance

#### Cost Estimation:
- $1,500.00

#### Implementation Priority:
- 2

#### Notes:
### Barrier 1 (129V)

**Field Date:** 5/7/2013  |  **Report Date:** 6/3/2013  |  **Barrier #:** 129V

**Bldg Name:** Gilbert Hall | **Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 328-338 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Clear Floor Space

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  |  **Quantity:** SF  |  **As-built:** 0

**Barrier Description:** Clear floor space of min. 30" by 48" not provided

**Findings:** Clear floor space not provided at flammable liquid cabinet

**Rec. Solution:** Move cabinet to accessible location

**Barrier Severity:** 2 (Recommended)  |  **Cost Est:** $0.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

### Barrier 2 (129W)

**Field Date:** 5/7/2013  |  **Report Date:** 6/3/2013  |  **Barrier #:** 129W

**Bldg Name:** Gilbert Hall | **Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 328-338 (Chemistry Lab)

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No horn/strobe provided

**Rec. Solution:** Provide horn/strobe in laboratory

**Barrier Severity:** 1 (Necessary)  |  **Cost Est:** $5,500.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 1  |  **Implementation Phase:**  |  **Implementation Date:**

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### Barrier 129CC

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 129CC  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 328-338 (Chemistry store Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 14 lbf at room 328A (chemical storage room)  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 129D

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 129D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 328-338 (Chemistry store Room)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 4 seconds at room 328A (chemical storage room)  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
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<td>Light switch control box top edge above max. 48&quot; high</td>
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<td>Switch measured at 51&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
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<td>Barrier Severity:</td>
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<td>Shelf provided not mounted between 40&quot; and 48&quot; above floor or ground</td>
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<td>Shelves measured at more than 48&quot; high</td>
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<td>Rec. Solution:</td>
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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 130A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 324 (Conference Room)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 130B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Room 324 (Conference Room)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation

**Code References:** 2010 ADAS 404.2.7

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

**Barrier Severity:** 1 Necessary  
**Cost Est:** $600.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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## OSU - GILBERT HALL

| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 130C |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 9 of 10 |
| Location: | 3rd Floor - Room 324 (Conference Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Interior |
| Code References: | 2010 ADAS 404.2.9 |

**Performance Standard:** No  Quantity: EACH  As-built : 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 14 lbf

**Rec. Solution:** Provide min. one door with automatic door opening device

**Barrier Severity:** 1 Necessary  Cost Est: $5,000.00  Facility Function: Public  Status: Open

**Implementation Priority:** 2  Implementation Phase:  Implementation Date: 

**Notes:** Provide ISA directional signs at non-accessible doors after automatic door opening device is installed

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| Field Date: | 5/7/2013 | Report Date: | 6/3/2013 | Barrier #: | 130D |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 9 of 10 |
| Location: | 3rd Floor - Room 324 (Conference Room) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Sweep Period |
| Code References: | 2010 ADAS 404.2.8.1 |

**Performance Standard:** No  Quantity: EACH  As-built : 1

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 4 seconds

**Rec. Solution:** Provide min. one door with automatic door opening device

**Barrier Severity:** 2 Recommended  Cost Est: $0.00  Facility Function: Public  Status: Open

**Implementation Priority:** 2  Implementation Phase:  Implementation Date: 

**Notes:** Provide ISA directional signs at non-accessible doors after automatic door opening device is installed

ADA Assessment and Survey 2013
### Barrier Description

- **Field Date:** 5/7/2013
- **Report Date:** 6/3/2013
- **Barrier #:** 130E
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 9 of 10
- **Location:** 3rd Floor - Room 324 (Conference Room)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Vision Lights - Existing
- **Code References:** 2010 ADAS 404.2.8.1
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 2
- **Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground
- **Findings:** View panel in door lacks bottom edge at max. 43" high
- **Rec. Solution:** Replace door or vision panel in entry doors
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $4,500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:** Implementation Date:
- **Notes:**

### Barrier Description

- **Field Date:** 5/7/2013
- **Report Date:** 6/3/2013
- **Barrier #:** 130F
- **Bldg Name:** Gilbert Hall
- **Reference Dwg:** 9 of 10
- **Location:** 3rd Floor - Room 324 (Conference Room)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Signage
- **Barrier Type:** Tactile Exit Signs - Passage
- **Code References:** Performance Standard
- **Performance Standard:** Yes
- **Quantity:** EACH
- **As-built:** 2
- **Barrier Description:** Exit thru an exit enclosure/exit passageway lacks tactile exit sign
- **Findings:** Passageway to exterior exit with low level illuminated sign lacks tactile exit sign
- **Rec. Solution:** Provide tactile/visual sign stating “EXIT ROUTE” at exit side of door
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:** Implementation Date:
- **Notes:**

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**ADA Assessment and Survey 2013**
### OSU - GILBERT HALL

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### OSU - GILBERT HALL

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<th>Podium surface measured at 37-1/4&quot; high</th>
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<th>Rec. Solution:</th>
<th>Provide accessible podium, in addition to typical podium</th>
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ADA Assessment and Survey 2013
### OSU - GILBERT HALL

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### Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 130J  Location: 3rd Floor - Room 324 (Conference Room)  Barrier #: 130J  X Coordinate: N/A  Y Coordinate: N/A  Barrier Area: Assembly Areas  Barrier Type: Assistive Listening Sys  Code References: 2010 ADAS 219.3 & 706.2  Performance Standard: No  Quantity: EACH  As-built: 1  Barrier Description: No assistive listening system for room with more than 50 seats  Findings: Assistive listening system not provided  Rec. Solution: Provide assistive listening system  Barrier Severity: 2 Recommended  Cost Est $1,500.00  Facility Function: Public  Status: Open  Implementation Priority: 2  Implementation Phase:  Implementation Date:  Notes: 

#### ADA Assessment and Survey 2013

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## OSU - GILBERT HALL

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### Performance Standard:

- No  
- Quantity: EACH  
- As-built: 2

### Barrier Description:

- No Braille/tactile information on sign at latch side of door

### Findings:

- Braille/tactile sign not provided where visual sign is provided

### Rec. Solution:

- Provide Braille/tactile sign at latch side of storage room doors

### Barrier Severity:

- 1 Necessary  
- Cost Est $500.00  
- Facility Function: Public  
- Status: Open  

### Implementation Priority:

- 3

### Implementation Phase:

- Implementation Date: [ ]

### Notes:

- Storage rooms 322 and 324A

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## OSU - GILBERT HALL

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### Performance Standard:

- No  
- Quantity: EACH  
- As-built: 1

### Barrier Description:

- No horn/strobes in meeting room

### Findings:

- Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

### Rec. Solution:

- Provide horn/strobes in common use area

### Barrier Severity:

- 1 Necessary  
- Cost Est $5,500.00  
- Facility Function: Public  
- Status: Open  

### Implementation Priority:

- 1

### Implementation Phase:

- Implementation Date: [ ]

### Notes:

- [ ]
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OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 131C
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 322 (Staff Conference Room)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Front App/push 12'' SEC
Code References: 2010 ADAS Figure 404.2.4.1
Performance Standard: No  Quantity: ADMINI  As-built: 1
Barrier Description: Door/Gate at push side with min. 48'' lacks min. 12'' strike edge clearance with latch/closer
Findings: Strike edge clearance at push side blocked by chair
Rec. Solution: Remove stored item
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 131D
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Room 322 (Staff Conference Room)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Interior
Code References: 2010 ADAS 404.2.9
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 5 lbf
Findings: Operating force measured at 15 lbf
Rec. Solution: Provide automatic door opening device
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
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### OSU - GILBERT HALL

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### OSU - GILBERT HALL

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**Barrier Description:**

Light switch control box top edge above max. 48" high

**Findings:**

Switch measured at 51" high

**Rec. Solution:**

Relocate top edge of switch box to max. 48" high

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

## Barrier Description

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
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<tbody>
<tr>
<td>5/7/2013</td>
<td>6/3/2013</td>
<td>131H</td>
<td>3rd Floor - Room 322 (Staff Conference Room)</td>
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<td>N/A</td>
<td>Controls and Mechanisms</td>
<td>Actuator or Control</td>
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**Barrier Description:**

Control or mechanism not at max. 48" high for side reach

**Findings:**

Project screen pull measured at 57" high

**Rec. Solution:**

Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**
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<tbody>
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<td>9 of 10</td>
<td></td>
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<tr>
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<td>3rd Floor - Room 322 (Staff Conference Room)</td>
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<td>Code References:</td>
<td>2010 ADAS 606.3</td>
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**Barrier Description:**

<table>
<thead>
<tr>
<th>Rim measured at 37&quot; high</th>
</tr>
</thead>
</table>

**Findings:**

Rim measured at 37" high

**Rec. Solution:**

Provide min. one accessible sink for use in lab

**Barrier Severity:**

1 Necessary  
Cost Est: $1,100.00  
Facility Function: Public  
Status: Open

**Implementation Priority:**

2  
Implementation Phase:  
Implementation Date: 

---

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<th>5/7/2013</th>
<th>Report Date</th>
<th>6/3/2013</th>
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<th>131J</th>
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**Barrier Description:**

Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:**

Knee clearance not provided at sink

**Rec. Solution:**

Provide min. one accessible sink in lab

**Barrier Severity:**

1 Necessary  
Cost Est: $450.00  
Facility Function: Public  
Status: Open

**Implementation Priority:**

2  
Implementation Phase:  
Implementation Date: 

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### ADA Assessment and Survey 2013

#### OSU - GILBERT HALL

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<td>Replace faucet</td>
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<td>Barrier Description:</td>
<td>Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist</td>
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<td>Provide horn/strobe in laboratory</td>
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<td>Barrier Description:</td>
<td>Where a fire alarm is installed, no horn/strobe provided</td>
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Field Date: 5/6/2013  Report Date: 5/22/2013  Barrier #: 114A
Bldg Name: Gilbert Hall  Reference Dwg: 5 of 10
Location: 3rd Floor - Vestibule V337
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: ISA - Toilet Rooms
Code References: 2010 ADAS 216.7

Performance Standard: No  Quantity: EACH  As-built: 1

Barrier Description: Where all toilet rooms are not accessible, ISA not provided indicating location of accessible toilet rooms
Findings: No information at double doors indicating location of restroom in vestibule
Rec. Solution: Provide accessible sign
Barrier Severity: 2 Recommended  Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date: 
Notes: 

Field Date: 5/6/2013  Report Date: 5/23/2013  Barrier #: 114B
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 3rd Floor - Vestibule V337
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Tactile Exit Signs
Code References: Performance Exit Standard

Performance Standard: Yes  Quantity: EACH  As-built: 1

Barrier Description: Exit door directly leading to horizontal exit door lacks tactile exit sign
Findings: Exit door directly leading to horizontal exit door lacks tactile exit sign
Rec. Solution: Provide tactile/visual sign stating “TO EXIT” at exit side of door
Barrier Severity: 2 Recommended  Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date: 
Notes: 

ADA Assessment and Survey 2013
### Field Date: 5/6/2013  | Report Date: 5/23/2013  | Barrier #: 114C

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 6 of 10

**Location:** 3rd Floor - Vestibule V337

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior

**Code References:** 2010 ADAS 404.2.9

**Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 16 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  |  **Cost Est:** $5,000.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

### Field Date: 5/6/2013  | Report Date: 5/23/2013  | Barrier #: 114D

**Bldg Name:** Gilbert Hall  |  **Reference Dwg:** 6 of 10

**Location:** 3rd Floor - Vestibule V337

**X Coordinate:** N/A  |  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Sweep Period

**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 3 seconds

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 2 Recommended  |  **Cost Est:** $0.00  |  **Facility Function:** Public  |  **Status:** Open

**Implementation Priority:** 2  |  **Implementation Phase:**  |  **Implementation Date:**

**Notes:**

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<th>Report Date: 5/23/2013</th>
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<td>Vision Lights - Existing</td>
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<td>Barrier Description:</td>
<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<tr>
<td>Findings:</td>
<td>View panel in door lacks bottom edge at max. 43&quot; high</td>
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<td>Rec. Solution:</td>
<td>Replace door or vision panel in doors</td>
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<td>Barrier Severity:</td>
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<td>X Coordinate:</td>
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<td>Tactile Exit Signs - Door</td>
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<td>Code:</td>
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<td>Barrier Description:</td>
<td>Ground floor doors that exit to exterior lacks tactile exit sign</td>
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<tr>
<td>Findings:</td>
<td>Exit door with low level illuminated sign lacks tactile exit sign</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide tactile/visual sign stating “EXIT ROUTE” at doorway</td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<td>Cost Est:</td>
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<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
<td>Consider providing sign at doorway with arrow pointing to stairway, in addition to tactile text and visual information</td>
<td></td>
</tr>
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Field Date: 5/6/2013  Report Date 5/23/2013  Barrier #: 114G
Bldg Name: Gilbert Hall  Reference Dwg: 6 of 10
Location: 3rd Floor - Vestibule V337
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Horn/Strobe
Code References: 2010 ADAS 702.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No horn/strobes in common use room
Findings: Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided
Rec. Solution: Provide horn/strobes in common use area
Barrier Severity: 1 Necessary  Cost Est $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date 6/3/2013  Barrier #: 114H
Bldg Name: Gilbert Hall  Reference Dwg: 9 of 10
Location: 3rd Floor - Vestibule V337
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Raised Characters
Code References: 2010 ADAS 703.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No Braille/tactile information on sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

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### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/3/2013  
**Barrier #:** 114I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Vestibule V337  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  
**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 134A  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Stairway S308  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Raised Characters  
**Code References:** 2010 ADAS 703.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No Braille/tactile information on sign at latch side of door  
**Findings:** Braille/tactile sign not provided where visual sign is provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of storage room door  
**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Room 337B
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  | **Report Date:** 6/4/2013  | **Barrier #:** 134B

**Bldg Name:** Gilbert Hall  | **Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Stairway S308

**X Coordinate:** N/A  | **Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Enclosed Stairway

**Code References:** ICC A117.1

**Performance Standard:** No  | **Quantity:** EACH  | **As-built:** 1

**Barrier Description:** Tactile stairway signage not provided to indicate floor level

**Findings:** Tactile stairway sign indicating floor level not provided

**Rec. Solution:** Provide sign

**Barrier Severity:** 2 Recommended  | **Cost Est:** $250.00  | **Facility Function:** Public  | **Status:** Open

**Implementation Priority:** 3  | **Implementation Phase:**  | **Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  | **Report Date:** 6/4/2013  | **Barrier #:** 134C

**Bldg Name:** Gilbert Hall  | **Reference Dwg:** 9 of 10

**Location:** 3rd Floor - Stairway S308

**X Coordinate:** N/A  | **Y Coordinate:** N/A

**Barrier Area:** Stairways

**Barrier Type:** Handrail Height

**Code References:** 2010 ADAS 505.10.2

**Performance Standard:** No  | **Quantity:** LF  | **As-built:** 40

**Barrier Description:** Handrail grip measured at center not 34" - 38" high

**Findings:** Handrail grip measured at 32" high

**Rec. Solution:** Provide handrails at both sides of stairway

**Barrier Severity:** 2 Recommended  | **Cost Est:** $9,000.00  | **Facility Function:** Public  | **Status:** Open

**Implementation Priority:** 3  | **Implementation Phase:**  | **Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

#### Field Date: 5/7/2013  |  Report Date: 6/4/2013  |  Barrier #: 134D

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<th>Top Handrail extension does not extend horizontally above the landing for min. 12(^{\text{a}}) beginning above the first riser nosing</th>
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<th>Level top handrail extension not provided</th>
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<tr>
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<th>Provide handrails at both sides of stairway</th>
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<tr>
<th>Barrier Severity:</th>
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### Notes:

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#### Field Date: 5/7/2013  |  Report Date: 6/4/2013  |  Barrier #: 134E

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<tr>
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<th>Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</th>
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ADA Assessment and Survey 2013

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<td>Provide strobe in common use area</td>
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<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Sign - Braille/tactile</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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</table>
### Barrier #135B

**Location:** 3rd Floor - Room 337A (Women's Restroom)

**Barrier Area:** Restrooms

**Barrier Type:** Door Clear Width

**Code References:** 2010 ADAS 404.2.3

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<tr>
<td>Barrier Description</td>
<td>Door clear width is not min. 32&quot;</td>
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<tr>
<td>Findings</td>
<td>Clear width measured at 29-1/2&quot;</td>
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<tr>
<td>Rec. Solution</td>
<td>Replace door/gate and frame</td>
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**Implementation Priority:** 3

**Implementation Phase:**

**Notes:**

### Barrier #135C

**Location:** 3rd Floor - Room 337A (Women's Restroom)

**Barrier Area:** Restrooms

**Barrier Type:** Door Closer

**Code References:** 2010 ADAS 404.2.9

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<tr>
<td>Barrier Description</td>
<td>Door opening force exceeds 5 lbf</td>
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<tr>
<td>Findings</td>
<td>Operating force measured at 12 lbf</td>
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<tr>
<td>Rec. Solution</td>
<td>Provide automatic door opening device</td>
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<tr>
<td>Barrier Severity</td>
<td>1 Necessary</td>
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<tr>
<td>Cost Est</td>
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**Implementation Priority:** 3

**Implementation Phase:**

**Notes:**
### Barrier 135D

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 135D  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 337A (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer - Sweep  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 135E

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 135E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 9 of 10  
**Location:** 3rd Floor - Room 337A (Women's Restroom)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Dispensers - Sanitary Products  
**Code References:** 2010 ADAS 603.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Sanitary product dispenser coin slot or control not max. 48" AFF  
**Findings:** Paper towel dispenser control point measured at 56" high  
**Rec. Solution:** Remount no higher than 48" above floor  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $650.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Field Date: 5/7/2013  
### Bldg Name: Gilbert Hall  
### Location: 3rd Floor - Room 337A (Women's Restroom)  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Restrooms  
### Barrier Type: Mirror  
### Code References: 2010 ADAS 603.3

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<th>Cost Est</th>
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</table>

**Barrier Description:** Mirror at lavatory/countertop not max. 40" AFF at edge of reflecting surface

**Findings:** Mirror measured at 53-1/4" high

**Rec. Solution:** Replace or remount mirror

**Barrier Severity:** 3 Hindrance

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### Field Date: 5/7/2013  
### Bldg Name: Gilbert Hall  
### Location: 3rd Floor - Room 337A (Women's Restroom)  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Restrooms  
### Barrier Type: Lavatory - Faucet  
### Code References: 2010 ADAS 606.4 & 309

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</table>

**Barrier Description:** Lavatory faucet involves tight grasping, pinching or twisting of the wrist

**Findings:** Faucet controls involve turning movement. Not fist operable

**Rec. Solution:** Replace faucet

**Barrier Severity:** 1 Necessary

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### Notes:

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<th>Field Date:</th>
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<td>Code References:</td>
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### Barrier Description:
Lavatory bottom apron/edge not max 29" reducing to 27" at 8" back from edge

### Findings:
Knee clearance measured at 25-5/8" high. Pipes block access

### Rec. Solution:
Replace lavatory

### Barrier Severity:
1 Necessary

### Implementation Priority:
3

### Implementation Date:

### Notes:

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<td>Barrier Type:</td>
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<td>Code References:</td>
<td>2010 ADAS 606.5</td>
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### Barrier Description:
Hot water and drainpipes accessible under lavatory not insulated or covered

### Findings:
Insulation not provided

### Rec. Solution:
Insulate drainpipes and hot water pipes

### Barrier Severity:
2 Recommended

### Implementation Priority:
3

### Implementation Date:

### Notes:

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ADA Assessment and Survey 2013
### Barriers 135J

**Location:** 3rd Floor - Room 337A (Women's Restroom)

**Coordinates:**
- X Coordinate: N/A
- Y Coordinate: N/A

**Barrier Area:** Restrooms

**Barrier Type:** Toilet - Clear Space

**Code References:**
- 2010 ADAS 604.3.1 & 604.8.1.1

**Barrier Description:**
- Water closet clear space not min. 60" measured wall-to-wall

**Findings:**
- Clear width measured at 33-1/2". 3 water closets provided. None are accessible

**Rec. Solution:**
- Provide min. one accessible water closet in restroom

**Barrier Severity:** 2

**Cost Est:** $850.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:** [ ]

**Implementation Date:** [ ]

**Notes:**

### Barriers 135K

**Location:** 3rd Floor - Room 337A (Women's Restroom)

**Coordinates:**
- X Coordinate: N/A
- Y Coordinate: N/A

**Barrier Area:** Restrooms

**Barrier Type:** Alarm - Horn/Strobe

**Code References:**
- 2010 ADAS 702.1

**Barrier Description:**
- Where a fire alarm is installed, no horn/strobe provided

**Findings:**
- No device provided

**Rec. Solution:**
- Provide horn/stobe in sanitary facility

**Barrier Severity:** 1

**Cost Est:** $5,500.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 1

**Implementation Phase:** [ ]

**Implementation Date:** [ ]

**Notes:**

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<td>Findings:</td>
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<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<td>Rec. Solution:</td>
<td>Provide strobes every 50 feet in common use corridor</td>
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### OSU - GILBERT HALL

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### Barrier Description:
Control at deionized water station not at max. 48" high for side reach

### Findings:
Deionised water station spigot measured at 52" high

### Rec. Solution:
Relocate control or mechanism to max. 48" high

### Barrier Severity:
3 Hindrance

### Cost Est:
$750.00

### Facility Function:
Public

### Status:
Open

### Implementation Priority:
2

### Implementation Phase:
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<td>Barrier Type:</td>
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**Performance Standard:** No  
**Barrier Description:** Workstation surface between 28" and 34" not provided  
**Findings:** Deionised water station counter rim measured at 39" high  
**Rec. Solution:** Provide min. one accessible workstation with max. 34" surface  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Notes:** Fire extinguisher cabinets empty at time of inspection

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**Performance Standard:** No  
**Barrier Description:** Fire extinguisher forward or side reach exceeds 48"  
**Findings:** Fire extinguisher cabinet door opening hardware measured at 55" high  
**Rec. Solution:** Relocate fire extinguisher with leading edge below 27"  
**Barrier Severity:** 4 Low Severity  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Notes:**
**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 137G

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Hall H301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Alarms  
**Barrier Type:** Protruding Hazard

**Code References:** 2010 ADAS 307

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**Barrier Description:** Protruding object in route of travel protrudes more than 4" between 27" and 80" high

**Findings:** Wall mounted fire extinguisher protruded 5-1/2" into path. No detectable warning

**Rec. Solution:** Relocate fire extinguisher with leading edge below 27"

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 137H

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Hall H301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Drinking Fountains  
**Barrier Type:** Knee Clearance

**Code References:** 2010 ADAS 306.3

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**Barrier Description:** Knee clearance under fountain not min. 27" high

**Findings:** Knee clearance not provided at drinking fountain

**Rec. Solution:** Replace drinking fountain with accessible unit or remount existing

**Barrier Severity:** 1 Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### OSU - GILBERT HALL

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 137I  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  

**Location:** 3rd Floor - Hall H301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Operation - Replacement  
**Code References:** 2010 ADAS 602.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  

**Barrier Description:** Operating mechanism involves more than 5 lbf to operate  
**Findings:** Operating force measured at more than 5 lbf where fountain is not adjustable  
**Rec. Solution:** Replace drinking fountain with accessible unit  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

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**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 137J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Hall H301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Operation - Manual (Fist)  
**Code References:** 2010 ADAS 602.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  

**Barrier Description:** Operating mechanism at fountain is not operable with a fist  
**Findings:** Operating mechanism not operable with a closed fist  
**Rec. Solution:** Replace fountain with accessible unit  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
## OSU - GILBERT HALL

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<th>5/7/2013</th>
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<th>6/4/2013</th>
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<td>10 of 10</td>
<td>Location:</td>
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<td>X Coordinate:</td>
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<tr>
<td>Barrier Type:</td>
<td>Hi-Low Unit</td>
<td>Code References:</td>
<td>2010 ADAS 211.2 &amp; 602.7</td>
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<tr>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>0</td>
<td>Barrier Description:</td>
<td>No hi-low drinking fountain provided on each floor of building</td>
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<tr>
<td>Findings:</td>
<td>Hi-low drinking fountain not provided</td>
<td>Rec. Solution:</td>
<td>Provide min. one hi-low fountain on each floor</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
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<tr>
<td>Notes:</td>
<td>Provide directional ISA with location of and route to accessible fountain in building</td>
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<td>X Coordinate:</td>
<td>N/A</td>
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<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
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<td>Barrier Type:</td>
<td>Electrical Outlets</td>
<td>Code References:</td>
<td>2010 ADAS 308.2.2</td>
<td>Performance Standard:</td>
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<tr>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>2</td>
<td>Barrier Description:</td>
<td>Use of outlet involves low reach of less than 15&quot; above floor</td>
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<tr>
<td>Findings:</td>
<td>Outlets measured at 12&quot; high</td>
<td>Rec. Solution:</td>
<td>Relocate outlet to area at min. 15 above ground or floor</td>
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<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$1,500.00</td>
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</table>
### Barrier 138A

**Location:** 3rd Floor - Room 318 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Type:** Location - Raised Characters  
**Signage:** N/A

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 138B

**Location:** 3rd Floor - Room 318 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Type:** Hardware - Operation  
**Signage:** N/A

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

**Barrier Severity:** 1 Necessary  
**Cost Est:** $600.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 138C
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 318 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Interior
Code References: 2010 ADAS 404.2.9
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 5 lbf
Findings: Operating force measured at 25 lbf
Rec. Solution: Provide automatic door opening device at min. one door
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 138D
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 318 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Sweep Period
Code References: 2010 ADAS 404.2.8.1
Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: Door closer lacks min. 5 second sweep period
Findings: Sweep period measured at 3 seconds
Rec. Solution: Provide automatic door opening device
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
### Barrier Description:

**DOORS, GATES, AND SIDE LIGHTS ADJACENT TO OPENING NOT MAX. 43” ABOVE FLOOR/GROUND**

**Finding:**

View panel in door lacks bottom edge at max. 43” high

**Recommendation:**

Replace door or vision panel in door

**Notes:**

Barrier Severity: **2**  
Recommended: **2**  
Cost Est: **$4,500.00**  
Facility Function: **Public**  
Status: **Open**  
Implementation Priority: **2**  
Implementation Phase:  
Implementation Date:  

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### Barrier Description:

**KNEE CLEARANCE OF AT LEAST 27” HIGH, 30” WIDE AND 8” DEEP NOT PROVIDED UNDERNEATH SINK**

**Finding:**

Knee clearance not provided at sink. 4 sinks provided. None are accessible

**Recommendation:**

Provide min. one accessible sink in lab

**Notes:**

Barrier Severity: **1** Necessary  
Cost Est: **$450.00**  
Facility Function: **Public**  
Status: **Open**  
Implementation Priority: **2**  
Implementation Phase:  
Implementation Date:  
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
<td>Code References:</td>
<td>2010 ADAS 606.3</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
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<td>LF</td>
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<tr>
<td>Barrier Description:</td>
<td>No accessible section of counter at max 34&quot; high provided</td>
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<tr>
<td>Findings:</td>
<td>Rim measured at 37&quot; high</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible sink for use in lab</td>
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<tr>
<td>Barrier Severity:</td>
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<td>10 of 10</td>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Faucet</td>
<td>Code References:</td>
<td>2010 ADAS 606.4 &amp; 309</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
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<td>EACH</td>
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<td>Barrier Description:</td>
<td>Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist</td>
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<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Faucet not fist operable</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace faucet</td>
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<td></td>
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<tr>
<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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</table>
### Barrier #138I

**Location:** 3rd Floor - Room 318 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"  

**Findings:** Eye wash measured at 46" high and 18-1/2" deep  

**Rec. Solution:** Provide min. one accessible eye wash in lab  

**Barrier Severity:** Necessary  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

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### Barrier #138J

**Location:** 3rd Floor - Room 318 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Emergency Shower - High Reach Range  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Control or mechanism not at max. 48" high for side reach  

**Findings:** Emergency shower pull measured at 78" high  

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high  

**Barrier Severity:** Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
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<tbody>
<tr>
<td>Bldg Name: Gilbert Hall</td>
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<tr>
<td>Location: 3rd Floor - Room 318 (Chemistry Lab)</td>
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<tr>
<td>X Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Laboratory Facilities</td>
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<tr>
<td>Barrier Type: Fume Hood - Work Surface Rim</td>
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<tr>
<td>Code References: 2010 ADAS 902</td>
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<td>Performance Standard: No</td>
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<tr>
<td>Barrier Description: Work surface height exceeds 34&quot; high</td>
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<tr>
<td>Findings: Rim measured at 38-1/4&quot; high. 3 fume hoods provided. None are accessible</td>
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<tr>
<td>Rec. Solution: Provide min. one accessible fume hood in lab</td>
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<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est $12,450.00</td>
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<td>Facility Function: Public</td>
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<td>Barrier Area: Laboratory Facilities</td>
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<td>Barrier Type: Fume Hood - Knee Clearance</td>
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<td>Code References: 2010 ADAS 902</td>
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<td>Performance Standard: No</td>
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<td>Quantity: EACH</td>
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<tr>
<td>As-built: 1</td>
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<tr>
<td>Barrier Description: Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<tr>
<td>Findings: No knee clearance</td>
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<tr>
<td>Rec. Solution: Provide accessible pedestal base at min. one fume hood in lab</td>
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<tr>
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Field Date: 5/7/2013  Report Date: 6/4/2013  Barrier #: 138M
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 318 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood Reach Range - High
Code References: 2010 ADAS 305.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Control or mechanism not at max. 48” high for side reach
Findings: Fume hood control measured at 69” high. 3 fume hoods provided. None are accessible
Rec. Solution: Move controls to 48” high within reach of fume hood
Barrier Severity: 3 Hindrance  Cost Est: $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date: 6/4/2013  Barrier #: 138O
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 318 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Workstation - Rim
Code References: 2010 ADAS 902

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Table or workstation surface height exceeds 34” high
Findings: Rim measured at 37-1/2” high. 5 workstations provided. None are accessible
Rec. Solution: Provide min. one accessible workstation or one of each type
Barrier Severity: 3 Hindrance  Cost Est: $875.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

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### Barrier 138P

- **Location:** 3rd Floor - Room 318 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Desk - Ratio
- **Code References:** 2010 ADAS 902

#### Performance Standard:
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $275.00
- **Quantity:** EACH
- **As-built:** 1
- **Facility Function:** Public
- **Status:** Open

#### Description:
At least 1 desk or 5% of all desks are not accessible

#### Findings:
Desks not accessible

#### Rec. Solution:
Provide min. 1 accessible desk or workstation

#### Notes:

### Barrier 138Q

- **Location:** 3rd Floor - Room 318 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Reach Range - High
- **Code References:** 2010 ADAS 305.3

#### Performance Standard:
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $750.00
- **Quantity:** EACH
- **As-built:** 1
- **Facility Function:** Public
- **Status:** Open

#### Description:
Control or mechanism not at max. 48" high for side reach

#### Findings:
Fire blanket measured at 60" high

#### Rec. Solution:
Relocate element to max. 48" high

#### Notes:
### Barrier #138R

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 138R  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 318 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Use of outlet involves reach of more than 20" over an obstruction  
**Findings:** Electrical outlets measured at 54-1/2" high and 21" deep  
**Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #138S

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 138S  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 318 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at max. 44" over an obstruction of max. 25"  
**Findings:** Emergency gas shutoff control measured at 55" high and 25" deep  
**Rec. Solution:** Relocate control or mechanism to max. 44" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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<td>Gilbert Hall</td>
<td>Reference Dwg:</td>
<td>10 of 10</td>
<td>Location:</td>
<td>3rd Floor - Room 318 (Chemistry Lab)</td>
</tr>
<tr>
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<td>Location - Raised Characters</td>
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<td>No Braille/tactile information on sign at latch side of door</td>
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<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
<td>Barrier Severity:</td>
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### Field Date: 5/6/2013  
### Report Date: 5/22/2013  
### Barrier #: 139A  

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**Barrier Description:** Where all toilet rooms are not accessible, ISA not provided indicating location of accessible toilet rooms

**Findings:** No information at double doors indicating location of restroom in vestibule

**Rec. Solution:** Provide accessible sign

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

---

### Field Date: 5/6/2013  
### Report Date: 5/23/2013  
### Barrier #: 139A  

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</table>

**Barrier Description:** Exit door directly leading to horizontal exit door lacks tactile exit sign

**Findings:** Exit door directly leading to horizontal exit door lacks tactile exit sign

**Rec. Solution:** Provide tactile/visual sign stating “TO EXIT” at exit side of door

**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier Description: Door opening force exceeds 5 lbf

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Rec. Solution:** Provide automatic door opening device

---

### Barrier Description: Door closer lacks min. 5 second sweep period

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Rec. Solution:** Provide automatic door opening device

---
### Barrier #139D

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 139D  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Vestibule V337  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.11  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

**Findings:** View panel in door lacks bottom edge at max. 43" high

**Rec. Solution:** Replace door or vision panel in doors

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $4,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Consider providing sign at doorway with arrow pointing to stairway, in addition to tactile text and visual information

---

### Barrier #139E

**Field Date:** 5/6/2013  
**Report Date:** 5/23/2013  
**Barrier #:** 139E  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Vestibule V337  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Tactile Exit Signs - Door  
**Code References:** Performance Standard  
**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Ground floor doors that exit to exterior lacks tactile exit sign

**Findings:** Exit door with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide tactile/visual sign stating “EXIT ROUTE” at doorway

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### OSU - GILBERT HALL

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<td>Barrier Description:</td>
<td>No horn/strobes in common use room</td>
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### Field Date: 5/7/2013 | Report Date: 6/3/2013 | Barrier #: 139G | Location: 3rd Floor - Vestibule V337 |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 9 of 10 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Signage | Barrier Type: | Location - Raised Characters |
| Code References: | 2010 ADAS 703.3 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | No Braille/tactile information on sign at latch side of door |
| Findings: | Braille/tactile sign not provided where visual sign is provided |
| Rec. Solution: | Provide Braille/tactile sign at latch side of door |
| Barrier Severity: | 1 Necessary | Cost Est: | $250.00 | Facility Function: | Public |
| Implementation Priority: | 3 | Implementation Phase: | Implementation Date: | Status: | Open |
| Notes: | |
**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 141A  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Stairway S302  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Enclosed Stairway  
**Barrier Description:** Tactile stairway signage not provided to indicate floor level  
**Findings:** Tactile stairway sign indicating floor level not provided  
**Rec. Solution:** Provide sign  
**Barrier Severity:** 2  
**Quantity:** EACH  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Notes:**  

**Performance Standard:** No  
**As-built:** 1  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Height  
**Code References:** 2010 ADAS 505.10.2  

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 141B  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Stairway S302  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Height  
**Barrier Description:** Handrail grip measured at center not 34"-38" high  
**Findings:** Handrail grip measured at 32" high  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2  
**Quantity:** LF  
**Cost Est:** $9,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Notes:**  

**Performance Standard:** No  
**As-built:** 40  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Height  
**Code References:** 2010 ADAS 505.10.2  

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 141C  
**Bldg Name:** Gilbert Hall  
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**Barrier Type:** Handrail Height  
**Barrier Description:** Handrail grip measured at center not 34"-38" high  
**Findings:** Handrail grip measured at 32" high  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2  
**Quantity:** LF  
**Cost Est:** $9,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Notes:**  

**Performance Standard:** No  
**As-built:** 40  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Height  
**Code References:** 2010 ADAS 505.10.2
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<td>Barrier Description: Top handrail extension does not extend horizontally above the landing for min. 12&quot; beginning above the first riser nosing</td>
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<td>Findings: Level top handrail extension not provided</td>
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<td>Barrier Type: Handrail Extension - Bottom</td>
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<td>Barrier Description: Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</td>
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</table>

**Barrier Description:**
Machine control or mechanism not operable with a closed fist

**Findings:**
Vending machine control not accessible

**Rec. Solution:**
Contact vending company to replace machine

**Barrier Severity:**
1 Necessary

**Cost Est:** $0.00

**Facility Function:** Public

**Status:** Open

| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |

**Notes:**

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**Barrier Description:**
No horn/strobes in common use areas

**Findings:**
No device provided

**Rec. Solution:**
Provide strobe in common use area

**Barrier Severity:**
1 Necessary

**Cost Est:** $5,500.00

**Facility Function:** Public

**Status:** Open

| Implementation Priority: | 1 |
| Implementation Phase: | |
| Implementation Date: | |

**Notes:**

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ADA Assessment and Survey 2013
OSU - GILBERT HALL

Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 142A
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 317A (Men's Restroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Sign - Braille/tactile
Code References: 2010 ADAS 703.2.3

Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: No Braille/tactile sign at latch side of door
Findings: Braille/tactile sign not provided where visual sign is provided
Rec. Solution: Provide Braille/tactile sign at latch side of door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 142B
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 317A (Men's Restroom)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Door Clearance - Push Side
Code References: 2010 ADAS Figure 404.2.4.1

Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: Door lacks min. 12" strike edge clearance at push side
Findings: Strike edge clearance at push side measured at 9-1/4"
Rec. Solution: Provide automatic door opening device
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: Maneuvering clearance at door blocked by cage
### Barrier Description

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door clear width is not min. 32"

**Findings:** Clear width measured at 29-1/2"

**Rec. Solution:** Replace door/gate and frame

**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier Description

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 21 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
**Barrier #142E**

**Location:** 3rd Floor - Room 317A (Men's Restroom)

**Barrier Description:** Door closer lacks min. 5 second sweep period

**Findings:** Sweep period measured at 4 seconds

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 3

**As-built: 1**

**Notes:**

---

**Barrier #142F**

**Location:** 3rd Floor - Room 317A (Men's Restroom)

**Barrier Description:** Door lacks min. 18" strike edge clearance at pull side

**Findings:** Strike edge clearance at pull side measured at 9-1/4"

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 3

**As-built: 0**

**Notes:**
### Barrier: Protruding Dispenser

**Description:** Protruding dispenser creates protruding hazard in path of travel

**Findings:** Paper towel dispenser protruded 10" into path of travel with no detectable warning

**Rec. Solution:** Relocate dispenser or provide cane-detectable warning

**Barrier Severity:** Recommended

**Cost Est:** $125.00

**Facility Function:** Public

**Status:** Open

**Implementation Date:**

**Notes:**

---

### Barrier: Mirror at Lavatory/Countertop

**Description:** Mirror at lavatory/countertop not max. 40" AFF at edge of reflecting surface

**Findings:** Mirror measured at 54" high

**Rec. Solution:** Replace or remount mirror

**Barrier Severity:** Hindrance

**Cost Est:** $375.00

**Facility Function:** Public

**Status:** Open

**Implementation Date:**

**Notes:**

---
### Barrier 142I

**Location:** 3rd Floor - Room 317A (Men's Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Restrooms  
**Barrier Type:** Lavatory - Centerline

**Code References:** 2010 ADAS 606

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Lavatory adjacent to wall not min. 15" to the centerline of fixture

**Findings:** Centerline measured at 11"

**Rec. Solution:** Relocate or replace lavatory

**Barrier Severity:** 2  
**Recommended Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

---

### Barrier 142J

**Location:** 3rd Floor - Room 317A (Men's Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Restrooms  
**Barrier Type:** Lavatory - Faucet

**Code References:** 2010 ADAS 606.4 & 309

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Lavatory faucet involves tight grasping, pinching or twisting of the wrist

**Findings:** Faucet controls involve turning movement

**Rec. Solution:** Replace faucet

**Barrier Severity:** 1  
**Necessary Cost Est:** $375.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier # 142K

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 142K

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 317A (Men's Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms

**Barrier Type:** Lavatory - Knee CI

**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:**
Lavatory bottom apron/edge not max 29" reducing to 27" at 8" back from edge

**Findings:**
Knee clearance measured at 25-7/8" high

**Rec. Solution:**
Replace lavatory

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Date:**

**Notes:**

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### Barrier # 142L

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 142L

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 317A (Men's Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms

**Barrier Type:** Lavatory - Drainpipes

**Code References:** 2010 ADAS 606.5

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**
Hot water and drainpipes accessible under lavatory not insulated or covered

**Findings:**
Insulation not provided

**Rec. Solution:**
Insulate drainpipes and hot water pipes

**Barrier Severity:** 2 Recommended  
**Cost Est:** $220.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**

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### ADA Assessment and Survey 2013

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 142M

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<tr>
<th>Location</th>
<th>3rd Floor - Room 317A (Men's Restroom)</th>
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</table>
| X Coordinate | N/A  
| Y Coordinate | N/A  
| Barrier Area | Restrooms  
| Barrier Type | Urinal - Flush Controls  
| Code References | 2010 ADAS 309  
| Performance Standard | No  
| Quantity | JOB  
| As-built | 1  
| Barrier Description | Urinal flush controls mounted higher than 48" above the floor  
| Findings | Urinal flush control measured at 54" high. 3 urinals provided. None are accessible  
| Rec. Solution | Provide min. one accessible urinal  
| Barrier Severity | 2 Recommended  
| Cost Est | $800.00  
| Facility Function | Public  
| Status | Open  
| Implementation Priority | 3  
| Implementation Phase |  
| Implementation Date |  
| Notes |  

### Barrier # 142N

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</table>
| X Coordinate | N/A  
| Y Coordinate | N/A  
| Barrier Area | Restrooms  
| Barrier Type | Urinal - Rim  
| Code References | 2010 ADAS 605.2  
| Performance Standard | No  
| Quantity | JOB  
| As-built | 1  
| Barrier Description | Urinal not max. 17" above the floor  
| Findings | Rim measured at 24" high. 3 urinals provided. None are accessible  
| Rec. Solution | Provide min. one accessible urinal  
| Barrier Severity | 2 Recommended  
| Cost Est | $800.00  
| Facility Function | Public  
| Status | Open  
| Implementation Priority | 3  
| Implementation Phase |  
| Implementation Date |  
| Notes |  

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**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Code References:** 2010 ADAS 309, 2010 ADAS 605.2  
**Performance Standard:** No  
**Facility Function:** Public  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**

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<tr>
<td>Barrier Description:</td>
<td>Min. 1 urinal has no elongated rim projecting 14&quot; to 17&quot; from wall</td>
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<tr>
<td>Findings:</td>
<td>Rim measured at 11&quot; from wall. 3 urinals provided. None are accessible</td>
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<td>Barrier Description:</td>
<td>Water closet clear space not min. 60&quot; measured wall-to-wall</td>
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<td>Findings:</td>
<td>Clear width measured at 34&quot;. 3 water closets provided. None are accessible</td>
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<td>Rec. Solution:</td>
<td>Provide min. one accessible water closet in restroom</td>
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</table>
### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 142Q

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 317A (Men's Restroom)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms

**Barrier Type:** Alarm - Horn/Strobe

**Code References:** 2010 ADAS 702.1

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

**Rec. Solution:** Provide horn/stobe in sanitary facility

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:**  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 143A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 316

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier 143B

**Field Date:** 5/7/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 316  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Quantity:** EACH  

**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Door opening hardware not operable with a closed fist  

**Rec. Solution:** Provide accessible hardware  
**Barrier Severity:** Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 143C

**Field Date:** 5/7/2013  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 316  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  

**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** Operating force measured at 14 lbf  

**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
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<td>Location: 3rd Floor - Room 316</td>
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<td>Barrier Type: Door Closer - Sweep Period</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<td>Findings: Sweep period measured at 3 seconds</td>
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<td>Rec. Solution: Provide automatic door opening device</td>
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<tr>
<td>Barrier Description: Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<tr>
<td>Findings: View panel in door lacks bottom edge at max. 43&quot; high</td>
<td></td>
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<tr>
<td>Rec. Solution: Replace door or vision panel in door</td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
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</tr>
<tr>
<td>Cost Est: $2,250.00</td>
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<tr>
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<td></td>
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<tr>
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<tr>
<td>Implementation Date:</td>
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</tr>
<tr>
<td>Notes:</td>
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### Barrier 1
- **Field Date:** 5/7/2013  
- **Report Date:** 6/4/2013  
- **Barrier #:** 143F  
- **Bldg Name:** Gilbert Hall  
- **Location:** 3rd Floor - Room 316  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Electrical Switches  
- **Code References:** 2010 ADAS 308.2.1  
- **Barrier Description:** Light switch control box top edge above max. 48" high  
- **Findings:** Switch and outlets measured at 51" or higher  
- **Rec. Solution:** Relocate top edge of switch box to max. 48" high  
- **Barrier Severity:** 3 Hindrance  
- **Implementation Priority:** 2  
- **Cost Est:** $1,500.00  
- **Status:** Open  
- **Notes:**

### Barrier 2
- **Field Date:** 5/7/2013  
- **Report Date:** 6/4/2013  
- **Barrier #:** 143G  
- **Bldg Name:** Gilbert Hall  
- **Location:** 3rd Floor - Room 316  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Counters and Tables  
- **Barrier Type:** Desk - Ratio  
- **Code References:** 2010 ADAS 902  
- **Barrier Description:** At least 1 desk or 5% of all desks are not accessible  
- **Findings:** 3 desks provided. None are accessible  
- **Rec. Solution:** Provide min. 1 accessible desk or workstation  
- **Barrier Severity:** 3 Hindrance  
- **Implementation Priority:** 2  
- **Cost Est:** $275.00  
- **Status:** Open  
- **Notes:**

---

**ADA Assessment and Survey 2013**
### Barrier Description

No horn/strobes in common use areas

### Findings

Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided

### Rec. Solution

Provide horn/strobes in common use area

### Implementation

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier Description

No Braille/tactile information on sign at latch side of door

### Findings

Braille/tactile sign not provided where visual sign is provided

### Rec. Solution

Provide Braille/tactile sign at latch side of door

### Implementation

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**
### Barrier 144B

**Location:** 3rd Floor - Room 315 (Chemistry Lab)

**Barrier Area:** Doors or Gates

**Barrier Type:** Hardware - Operation

**Code References:** 2010 ADAS 404.2.7

**Barrier #:** 144B

**X Coordinate:** N/A

**Y Coordinate:** N/A

**Barrier Description:** Hardware not operable with a closed fist

**Findings:** Door opening hardware not operable with a closed fist

**Rec. Solution:** Provide accessible hardware

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<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
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**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**

---

### Barrier 144C

**Location:** 3rd Floor - Room 315 (Chemistry Lab)

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior

**Code References:** 2010 ADAS 404.2.9

**Barrier #:** 144C

**X Coordinate:** N/A

**Y Coordinate:** N/A

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 25 lbf

**Rec. Solution:** Provide automatic door opening device

<table>
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<tr>
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<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
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**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**
### Barrier # 144D (Door Closer - Sweep Period)

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<th>5/7/2013</th>
<th>Report Date:</th>
<th>6/4/2013</th>
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<tr>
<td>Location:</td>
<td>3rd Floor - Room 315 (Chemistry Lab)</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td>Barrier Type:</td>
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<td>Door closer lacks min. 5 second sweep period</td>
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<tr>
<td>Findings:</td>
<td>Sweep period measured at 3 seconds</td>
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<tr>
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### Barrier # 143E (Vision Lights - Existing)

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<th>6/4/2013</th>
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<tr>
<td>Location:</td>
<td>3rd Floor - Room 315 (Chemistry Lab)</td>
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<td>EACH</td>
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<td>Barrier Description:</td>
<td>Doors, gates, and side lights adjacent to opening not max. 43&quot; above floor/ground</td>
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<tr>
<td>Findings:</td>
<td>View panel in door lacks bottom edge at max. 43&quot; high</td>
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</tr>
<tr>
<td>Rec. Solution:</td>
<td>Replace door or vision panel in door</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Reference Dwg:</td>
<td>10 of 10</td>
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<td>Light switch control box top edge above max. 48&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Switch and outlets measured at 51&quot; or higher</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Cost Est: $1,500.00</td>
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<tr>
<td>Barrier Type:</td>
<td>Fume Hood - Knee Clearance</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<td>Performance Standard:</td>
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<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
</tr>
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<td>Findings:</td>
<td>No knee clearance provided</td>
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<td>Rec. Solution:</td>
<td>Provide accessible pedestal base at min. one fume hood in lab</td>
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</table>
### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902

<table>
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<tbody>
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</tbody>
</table>

**Barrier Description:** Work surface height exceeds 34" high

**Findings:** Rim measured at 36" high

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3

<table>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Fume hood control measured at 59-1/2" high

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier #144J

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 144J  
**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space - Controls  
**Code References:** 2010 ADAS 305.3  

**Barrier Description:** Clear floor space of min. 30" by 48" not provided  

**Findings:** Alcove at fume hood measured at 21-3/4" deep  

**Rec. Solution:** Move controls to accessible location  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Barrier #144K

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 144K  
**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Knee Clearance  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath workstation  

**Findings:** Knee clearance measured at 24-7/8" high at lower workstation  

**Rec. Solution:** Provide min. one accessible workstation in each research area in lab  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

**ADA Assessment and Survey 2013**
### Leaflet A

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**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 315 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Electrical Outlets

**Code References:** 2010 ADAS 308.2.2

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Use of outlet involves reach of more than 20" over an obstruction

**Findings:** Electrical outlets measured at 38" high and 26" deep

**Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Leaflet B

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<td>144M</td>
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**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 315 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Sink - Knee Clearance

**Code References:** 2010 ADAS 606.2 & 306

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:** Knee clearance not provided at sink. 2 sinks provided. None are accessible

**Rec. Solution:** Provide min. one accessible sink in lab

**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barriers Description

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 144N

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**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
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<td>Sink - Rim or Countertop</td>
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**Code References:** 2010 ADAS 606.3

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**Barrier Description:** No accessible section of counter at max 34" high provided  
**Findings:** Rim measured at 37" high. 2 sinks provided. None are accessible

**Rec. Solution:** Provide min. one accessible sink for use in lab

<table>
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<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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**Notes:**

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### Barriers Description

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 144O

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**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

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**Code References:** 2010 ADAS 305.3

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**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"  
**Findings:** Eye wash measured at 47" high and 14-1/4" deep

**Rec. Solution:** Provide min. one accessible eye wash in lab

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**Notes:**
### Barrier 1
**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 144P  
**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Counter - Rim  
**Code References:** 2010 ADAS 902  
**Barrier Description:** Counter or workstation surface height exceeds 34" high  
**Findings:** Rim measured at 37" high  
**Rec. Solution:** Provide min. one accessible workstation or one of each type in lab  
**Barrier Severity:** 3 Hindrance  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2
**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 144Q  
**Location:** 3rd Floor - Room 315 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/stobe in sanitary facility  
**Barrier Severity:** 1 Necessary  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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<td>No Braille/tactile information on sign at latch side of door</td>
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<td>Findings:</td>
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<td>Door opening force exceeds 5 lbf</td>
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<td>Findings:</td>
<td>Operating force measured at 25 lbf</td>
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<td>Barrier Description:</td>
<td>Door closer lacks min. 5 second sweep period</td>
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### Barrier # 145E

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 145E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 313 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Smooth Surface at Bottom  
**Code References:** 2010 ADAS 404.2.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Door stop at bottom of door creates trap condition for wheelchair footrests  
**Findings:** Door stop identified at bottom of door  
**Rec. Solution:** Remove door stop or any other element within bottom 10" of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $50.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Barrier # 145F

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 145F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 313 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier Description

**Light switch control box top edge above max. 48" high**

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

**Performance Standard:** No

**Barrier Severity:** 3 Hindrance

**Facility Function:** Public

**Cost Est:** $1,500.00

---

### Barrier Description

**Min. one clothing hook not max. 48" high AFF**

**Rec. Solution:** Provide additional hook in accessible location

**Performance Standard:** No

**Barrier Severity:** 2 Recommended

**Facility Function:** Public

**Cost Est:** $125.00

---

### Notes

- Switch and outlets measured at 51" or higher
- Coat hooks measured at 60" high
### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 145I

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 313 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Emergency Shower - High Reach Range

**Code References:** 2010 ADAS 305.3

**Perfromance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Emergency shower pull measured at 74-1/2" high

**Rec. Solution:** Provide extension on control or mechanism at max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 145J

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 313 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Work surface height exceeds 34" high

**Findings:** Rim measured at 36" high

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
Barriers and Accessibility

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 145K

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 313 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance

**Code References:** 2010 ADAS 902

**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** No knee clearance provided

**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 145L

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 313 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High

**Code References:** 2010 ADAS 305.3

**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Fume hood control measured at 59" high

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### OSU - GILBERT HALL

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<th>Location:</th>
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<td>6/4/2013</td>
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<tr>
<th>Barrier Area:</th>
<th>Laboratory Facilities</th>
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</thead>
<tbody>
<tr>
<td>Barrier Type:</td>
<td>Sink - Knee Clearance</td>
</tr>
</tbody>
</table>

**Code References:**
2010 ADAS 606.2 & 306

**Performance Standard:** No
**Quantity:** EACH
**As-built:** 1

**Barrier Description:**
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink

**Findings:**
Knee clearance not provide at sink. Two sinks provided. None are accessible

**Rec. Solution:** Provide min. one accessible sink in lab

**Implementation Priority:** 2
**Implementation Date:**

**Notes:**

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<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/7/2013</th>
<th>Bldg Name:</th>
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<th>Barrier Area:</th>
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<tr>
<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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**Code References:**
2010 ADAS 606.3

**Performance Standard:** No
**Quantity:** LF
**As-built:** 3

**Barrier Description:**
No accessible section of counter at max 34" high provided

**Findings:**
Rim measured at 36-1/2" high. Two sinks provided. None are accessible

**Rec. Solution:** Provide min. one accessible sink for use in lab

**Barrier Severity:** 1 Necessary
**Cost Est:** $1,100.00
**Facility Function:** Public
**Status:** Open

**Implementation Priority:** 2
**Implementation Date:**

**Notes:**
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<th>Field Date:</th>
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<td>Barrier Type:</td>
<td>Parallel Approach - 34&quot; Obstructed High</td>
<td>Code References:</td>
<td>2010 ADAS 308.3.2</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>JOB</td>
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<tr>
<td>Barrier Description:</td>
<td>Where the high side reach is over an obstruction, the height of the obstruction exceeds 34&quot; maximum</td>
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<td>Findings:</td>
<td>Glassware dryer involves reaching over a 36-1/2&quot; high counter</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate dryer or provide alternate</td>
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<td>Barrier Severity:</td>
<td>2 Recommended</td>
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<td>Implementation Phase:</td>
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<td>Barrier Type:</td>
<td>Reach Range - Obstruction</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Eye wash actuator not at max. 44&quot; over an obstruction of max. 25&quot;</td>
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<tr>
<td>Findings:</td>
<td>Eye wash not provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible eye wash in lab</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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### Barrier 145Q

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<td>Location:</td>
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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<td>Code References:</td>
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<td>Performance Standard:</td>
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<tr>
<td>Barrier Description:</td>
<td>Where a fire alarm is installed, no horn/strobe provided</td>
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<tr>
<td>Findings:</td>
<td>Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide horn/strobe in sanitary facility</td>
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<td>Barrier Severity:</td>
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### Barrier 146A

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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>No Braille/tactile information on sign at latch side of door</td>
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<tr>
<td>Findings:</td>
<td>Braille/tactile sign not provided where visual sign is provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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<tr>
<td>Barrier Severity:</td>
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</table>
### Barrier 146B

- **Field Date:** 5/7/2013  
- **Report Date:** 6/4/2013  
- **Barrier #:** 146B  
- **Bldg Name:** Gilbert Hall  
- **Location:** 3rd Floor - Room 307 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Door Closer - Interior  
- **Code References:** 2010 ADAS 404.2.9  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Door opening force exceeds 5 lbf  
- **Findings:** Operating force measured at 25 lbf  
- **Rec. Solution:** Provide automatic door opening device  
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $5,000.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

### Barrier 146C

- **Field Date:** 5/7/2013  
- **Report Date:** 6/4/2013  
- **Barrier #:** 146C  
- **Bldg Name:** Gilbert Hall  
- **Location:** 3rd Floor - Room 307 (Chemistry Lab)  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Door Closer - Sweep Period  
- **Code References:** 2010 ADAS 404.2.8.1  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Door closer lacks min. 5 second sweep period  
- **Findings:** Sweep period measured at 3 seconds  
- **Rec. Solution:** Provide automatic door opening device  
- **Barrier Severity:** 2 Recommended  
- **Cost Est:** $0.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

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**ADA Assessment and Survey 2013**  

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### Barrier 146D

- **Field Date:** 5/7/2013  
  **Report Date:** 6/4/2013  
  **Barrier #:** 146D  
  **Bldg Name:** Gilbert Hall  
  **Reference Dwg:** 10 of 10  
  **Location:** 3rd Floor - Room 307 (Chemistry Lab)  
  **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
  **Barrier Area:** Doors or Gates  
  **Barrier Type:** Door Closer - Backcheck  
  **Code References:** 2010 ADAS 404.2.8.1  
  **Performance Standard:** No  
  **Quantity:** JOB  
  **As-built:** 1  
  **Barrier Description:** Door closer does not stop at least 5" from door frame (no back check)  
  **Findings:** Backcheck not provided  
  **Rec. Solution:** Provide automatic door opening device  
  **Barrier Severity:** 2  
  **Recommended Cost Est:** $250.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**  
  **Notes:**  
  **Bldg Name:** Gilbert Hall  
  **Y Coordinate:** N/A  
  **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 1  
  **Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
  **Findings:** View panel in door lacks bottom edge at max. 43" high  
  **Rec. Solution:** Replace door or vision panel in door  
  **Barrier Severity:** 2  
  **Recommended Cost Est:** $2,250.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**  
  **Notes:**  

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### Barrier # 146F

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 146F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 307 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1  

**Barrier Description:** Light switch control box top edge above max. 48" high  

**Findings:** Switch and outlets measured at 51" or higher  

**Rec. Solution:** Relocate top edge of switch box to max. 48" high  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

### Barrier # 146G

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 146G  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 307 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902  

**Barrier Description:** Work surface height exceeds 34" high  

**Findings:** Rim measured at 39" high  

**Rec. Solution:** Provide min. one accessible fume hood in lab  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 146H
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 307 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Knee Clearance
Code References: 2010 ADAS 902
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: No knee clearance provided
Rec. Solution: Provide accessible pedestal base at min. one fume hood in lab
Barrier Severity: 3 Hindrance Cost Est $8,750.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 146I
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 307 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood Reach Range - High
Code References: 2010 ADAS 305.3
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Fume hood control measured at 64" high
Rec. Solution: Move controls to 48" high within reach of fume hood
Barrier Severity: 3 Hindrance Cost Est $750.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:
Notes:
### Barrier #146J

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 146J  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 307 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table or workstation surface height exceeds 34” high  
**Findings:** Rim measured at 39” high. 3 workstations provided. None are accessible  
**Rec. Solution:** Provide min. one accessible workstation or one of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier #146K

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 146K  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 307 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** No accessible section of counter at max 34” high provided  
**Findings:** Rim measured at 36-1/2” high. Two sinks provided. None are accessible  
**Rec. Solution:** Provide min. one accessible sink for use in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,100.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

ADA Assessment and Survey 2013
Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 146L
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 307 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Sink - Knee Clearance
Code References: 2010 ADAS 608.2 & 306
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink
Findings: Knee clearance not provide at rinse sink. 2 rinse sinks provided. None are accessible
Rec. Solution: Provide min. one accessible sink in lab
Barrier Severity: 1 Necessary  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

Field Date: 5/7/2013  Report Date 6/4/2013  Barrier #: 146M
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 307 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Emergency Shower - High Reach Range
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: Emergency shower pull measured at 78" high
Rec. Solution: Provide extension on control or mechanism at max. 48" high
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:
### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 146N

**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 307 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities

**Barrier Type:** Coat Hook  
**Code References:** 2010 ADAS 603.4

**Barrier Description:** Min. one clothing hook not max. 48" high AFF

**Findings:** Coat hooks measured at 60" high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 146O

**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 307 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities

**Barrier Type:** Electrical Outlets  
**Code References:** 2010 ADAS 308.2.2

**Barrier Description:** Use of outlet involves reach of more than 20" over an obstruction

**Findings:** Electrical outlets measured at 57" high and 23" deep

**Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

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<td>Barrier Type:</td>
<td>Desk - Knee Clearance</td>
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<td>Barrier Description:</td>
<td>Desk knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
<td>Findings:</td>
<td>Knee clearance measured at 25&quot; wide. 2 desks provided. None are accessible</td>
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<td>Provide min. one accessible desk or workstation</td>
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### OSU - GILBERT HALL

| Field Date: | 5/7/2013 | Report Date | 6/4/2013 | Barrier #: | 146T | Bldg Name: | Gilbert Hall | Reference Dwg: | 10 of 10 |
| Location: | 3rd Floor - Room 307 (Chemistry Lab) | X Coordinate: | N/A | Y Coordinate: | N/A | Barrier Area: | Laboratory Facilities | Barrier Type: | Alarm - Horn/Strobe |
| Code References | 2010 ADAS 702.1 | Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Where a fire alarm is installed, no horn/strobe provided | Findings: | Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided | Rec. Solution: | Provide horn/stobe in sanitary facility |
| Barrier Severity: | 1 Necessary | Cost Est: | $5,500.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 1 | Implementation Phase: | | Implementation Date: | |
| Notes: | |

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### OSU - GILBERT HALL

| Field Date: | 5/7/2013 | Report Date | 6/4/2013 | Barrier #: | 147A | Bldg Name: | Gilbert Hall | Reference Dwg: | 10 of 10 |
| Location: | 3rd Floor - Stairway S301 | X Coordinate: | N/A | Y Coordinate: | N/A | Barrier Area: | Signage | Barrier Type: | Tactile Exit Signs - Stairway |
| Code References | Performance Exit Standard | Performance Standard: | Yes | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Door leading directly into an exit stairway lacks tactile exit sign | Findings: | Door to exit stair with low level illuminated sign lacks tactile exit sign | Rec. Solution: | Provide tactile/visual sign stating “EXIT STAIR DOWN” at latch side of door |
| Barrier Severity: | 2 Recommended | Cost Est: | $250.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 3 | Implementation Phase: | | Implementation Date: | |
| Notes: | |
| Field Date: | 5/7/2013 | Report Date: | 6/4/2013 | Barrier #: | 147B |
| Location: | 3rd Floor - Stairway S301 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Interior |
| Code References: | 2010 ADAS 404.2.9 |
| Performance Standard: | No |
| Barrier Description: | Door opening force exceeds 5 lbf |
| Findings: | Operating force measured at 19 lbf |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $5,000.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | Implementation Date: |
| Notes: |

| Field Date: | 5/7/2013 | Report Date: | 6/4/2013 | Barrier #: | 147C |
| Location: | 3rd Floor - Stairway S301 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Sweep Period |
| Code References: | 2010 ADAS 404.2.8.1 |
| Performance Standard: | No |
| Barrier Description: | Door closer lacks min. 5 second sweep period |
| Findings: | Sweep period measured at 3 seconds |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | Implementation Date: |
| Notes: |
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### Bldg Name:
- Gilbert Hall

### Location:
- 3rd Floor - Stairway S301

### X Coordinate:
- N/A

### Y Coordinate:
- N/A

### Barrier Area:
- Doors or Gates

### Barrier Type:
- Vision Lights - Existing

### Code References:
- 2010 ADAS 404.2.8.1

### Performance Standard:
- No

### Quantity:
- EACH

### As-built:
- 1

#### Barrier Description:
- Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground

#### Findings:
- View panel in door lacks bottom edge at max. 43" high

#### Rec. Solution:
- Replace door or vision panel in door

#### Barrier Severity:
- 2

#### Facility Function:
- Public

#### Status:
- Open

#### Implementation Date:

### Notes:

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### Bldg Name:
- Gilbert Hall

### Location:
- 3rd Floor - Stairway S301

### X Coordinate:
- N/A

### Y Coordinate:
- N/A

### Barrier Area:
- Signage

### Barrier Type:
- Enclosed Stairway

### Code References:
- ICC A117.1

### Performance Standard:
- No

### Quantity:
- EACH

### As-built:
- 1

#### Barrier Description:
- Tactile stairway signage not provided to indicate floor level

#### Findings:
- Tactile stairway sign indicating floor level not provided

#### Rec. Solution:
- Provide sign

#### Barrier Severity:
- 2

#### Facility Function:
- Public

#### Status:
- Open

#### Implementation Date:

### Notes:

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**ADA Assessment and Survey 2013**

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### OSU - GILBERT HALL

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<th>Report Date</th>
<th>6/4/2013</th>
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<td>Location:</td>
<td>3rd Floor - Stairway S301</td>
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<td>Handrail Extension - Bottom</td>
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<td>Barrier Description:</td>
<td>Bottom handrail extension not sloped for length of one tread beyond the last riser nosing</td>
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<td>Extension not sloped for the length of one tread</td>
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<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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### Notes:

### ADA Assessment and Survey 2013

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<td>Horn/Strobe - Common Use Area</td>
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<td>Barrier Description:</td>
<td>No horn/strobes in common use areas</td>
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<td>Findings:</td>
<td>No device provided</td>
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<td>Provide strobe in common use area</td>
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### Notes:
### Barrier 148A

**Location:** 3rd Floor - Room 302 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** 1 Necessary  **Cost Est:** $500.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 3  **Implementation Phase:**  **Implementation Date:**

**Notes:**

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### Barrier 148B

**Location:** 3rd Floor - Room 302 (Chemistry Lab)

**X Coordinate:** N/A  **Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior

**Code References:** 2010 ADAS 404.2.9

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 25 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** 1 Necessary  **Cost Est:** $5,000.00  **Facility Function:** Public  **Status:** Open

**Implementation Priority:** 2  **Implementation Phase:**  **Implementation Date:**

**Notes:**
### Barrier 1

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148C  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** Sweep period measured at 3 seconds  
**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  
**Notes:**  

### Barrier 2

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148D  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  
**Notes:**
### Barrier #148E

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148E  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12” SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1  

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<tbody>
<tr>
<td>No</td>
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</table>

**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:** Strike edge clearance at push side blocked by tanks at west door

**Rec. Solution:** Provide automatic door opening device

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<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
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### Barrier #148F

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148F  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 308.2.1  

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**Barrier Description:** Light switch control box top edge above max. 48" high

**Findings:** Switch and outlets measured at 51" or higher

**Rec. Solution:** Relocate top edge of switch box to max. 48" high

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<tr>
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<th>Cost Est</th>
<th>Facility Function</th>
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<tbody>
<tr>
<td>3 Hindrance</td>
<td>$1,500.00</td>
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<td>Barrier Type:</td>
<td>Emergency Shower - High Reach Range</td>
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<tr>
<td>Barrier Description:</td>
<td>Control or mechanism not at max. 48&quot; high for side reach</td>
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<tr>
<td>Findings:</td>
<td>Emergency shower pull measured at 79&quot; high. 2 emergency showers provided (1 broken). None are accessible</td>
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<td>Provide extension on control or mechanism at max. 48&quot; high</td>
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<td>Barrier Severity:</td>
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<td>Findings:</td>
<td>Thermostat control measured at 61&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
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<td>Barrier Severity:</td>
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**OSU - GILBERT HALL**

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148I

**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator or Control  
**Code References:** 2010 ADAS 305.3

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**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Gas valve control measured at 65" high

**Rec. Solution:** Relocate control or mechanism to max. 48" high

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148J

**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902

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**Barrier Description:** Work surface height exceeds 34" high

**Findings:** Rim measured at 39" high. 3 fume hoods provided. None are accessible

**Rec. Solution:** Provide min. one accessible fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### OSU - GILBERT HALL

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<td>Barrier Type:</td>
<td>Fume Hood - Knee Clearance</td>
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<td>Barrier Description:</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<td>Findings:</td>
<td>No knee clearance provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible pedestal base at min. one fume hood in lab</td>
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### Field Date: 5/7/2013  
Bldg Name: Gilbert Hall  
Location: 3rd Floor - Room 302 (Chemistry Lab)  
X Coordinate: N/A  
Y Coordinate: N/A  
Barrier Area: Laboratory Facilities  
Barrier Type: Fume Hood Reach Range - High  
Code References: 2010 ADAS 305.3  
Performance Standard: No  
Quantity: EACH  
As-built: 1  
Barrier Description: Control or mechanism not at max. 48" high for side reach  
Findings: Fume hood control measured at 64" high. 3 fume hoods provided. None are accessible  
Rec. Solution: Move controls to 48" high within reach of fume hood  
Barrier Severity: 3 Hindrance  
Cost Est: $750.00  
Facility Function: Public  
Status: Open  
Implementation Priority: 2  
Implementation Phase:  
Implementation Date:  
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<td>Barrier Area: Laboratory Facilities</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type: Desk - Knee Clearance</td>
<td></td>
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</tr>
<tr>
<td>Code References: 2010 ADAS 902.3</td>
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<tr>
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<td>Quantity: EACH</td>
<td>As-built: 1</td>
</tr>
<tr>
<td>Barrier Description: Desk knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
<td></td>
<td></td>
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<tr>
<td>Findings: Knee clearance measured at 26-1/2&quot; high. 6 desks provided. None are accessible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide min. one accessible desk or workstation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est $275.00</td>
<td>Facility Function: Public</td>
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<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<th>Field Date: 5/7/2013</th>
<th>Report Date 6/4/2013</th>
<th>Barrier #: 148N</th>
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<tr>
<td>Bldg Name: Gilbert Hall</td>
<td>Reference Dwg: 10 of 10</td>
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<tr>
<td>Location: 3rd Floor - Room 302 (Chemistry Lab)</td>
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<tr>
<td>Barrier Type: Workstation - Rim</td>
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<td>Code References: 2010 ADAS 902</td>
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<td>Performance Standard: No</td>
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<td>Barrier Description: Table or workstation surface height exceeds 34&quot; high</td>
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<tr>
<td>Findings: Rim measured at 37-1/2&quot; high</td>
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<tr>
<td>Rec. Solution: Provide min. one accessible workstation or one of each type</td>
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<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est $875.00</td>
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<td>Notes:</td>
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### Section 1: Knee Clearance

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 1480  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath sink  

**Findings:** Knee clearance not provide at sink. 6 sinks provided. None are accessible  

**Rec. Solution:** Provide min. one accessible sink in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Section 2: Eye Wash Actuator

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148P  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Reach Range - Obstruction  
**Code References:** 2010 ADAS 305.3  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Eye wash actuator not at max. 44" over an obstruction of max. 25"  

**Findings:** Eye wash measured at 47" high and 18" deep  

**Rec. Solution:** Provide min. one accessible eye wash in lab  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barrier # 148Q

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148Q  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Coat Hook  
**Code References:** 2010 ADAS 603.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Min. one clothing hook not max. 48" high AFF  
**Findings:** Coat stand measured at 60" high  
**Rec. Solution:** Provide additional hook in accessible location  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 148R

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 148R  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10  
**Location:** 3rd Floor - Room 302 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided  
**Findings:** Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided  
**Rec. Solution:** Provide horn/stobe in sanitary facility  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 149A

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 310 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Signage

**Barrier Type:** Location - Raised Characters

**Code References:** 2010 ADAS 703.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No Braille/tactile information on sign at latch side of door

**Findings:** Braille/tactile sign not provided where visual sign is provided

**Rec. Solution:** Provide Braille/tactile sign at latch side of door

**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 149B

**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 310 (Chemistry Lab)

**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior

**Code References:** 2010 ADAS 404.2.9

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** Operating force measured at 14 lbf

**Rec. Solution:** Provide automatic door opening device

**Barrier Severity:** Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### 1st Barrier

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 149C  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 310 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Backcheck  
**Code References:** 2010 ADAS 404.2.8.1  

**Barrier Description:** Door closer does not stop at least 5" from door frame (no back check)  
**Findings:** Backcheck not provided  
**Rec. Solution:** Provide automatic door opening device  

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<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th></th>
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<tbody>
<tr>
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**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### 2nd Barrier

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 149D  
**Bldg Name:** Gilbert Hall  
**Location:** 3rd Floor - Room 310 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Vision Lights - Existing  
**Code References:** 2010 ADAS 404.2.8.1  

**Barrier Description:** Doors, gates, and side lights adjacent to opening not max. 43" above floor/ground  
**Findings:** View panel in door lacks bottom edge at max. 43" high  
**Rec. Solution:** Replace door or vision panel in door  

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<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th></th>
</tr>
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<tbody>
<tr>
<td>No</td>
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**Barrier Severity:** 2 Recommended  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2013**

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### OSU - GILBERT HALL

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<th>5/7/2013</th>
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<th>6/4/2013</th>
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<td>Reference Dwg:</td>
<td>10 of 10</td>
<td>Location:</td>
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<tr>
<td>Barrier Type:</td>
<td>Electrical Switches</td>
<td>Code References:</td>
<td>2010 ADAS 308.2.1</td>
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<tr>
<td>Barrier Description:</td>
<td>Light switch control box top edge above max. 48&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Switch and outlets measured at 51&quot; or higher</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate top edge of switch box to max. 48&quot; high</td>
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### OSU - GILBERT HALL

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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Type:</td>
<td>Counter - Rim</td>
<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Counter or workstation surface height exceeds 34&quot; high</td>
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<td></td>
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</tr>
<tr>
<td>Findings:</td>
<td>Rim measured at 36-1/2&quot; high</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible workstation or one of each type in lab</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
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**ADA Assessment and Survey 2013**
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<tr>
<td>Location:</td>
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<td>Barrier Type:</td>
<td>Sink - Rim or Countertop</td>
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<td>Quantity:</td>
<td>EACH</td>
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<tr>
<td>Barrier Description:</td>
<td>No accessible section of counter at max 34&quot; high provided</td>
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<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>Rim measured at 36-1/2&quot; high. Two sinks provided. None are accessible</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible sink for use in lab</td>
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<td></td>
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<td></td>
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<tr>
<td>Barrier Severity:</td>
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<td>Barrier Type:</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath sink</td>
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<td></td>
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<tr>
<td>Findings:</td>
<td>Knee clearance not provide at sink. 2 sinks provided. None are accessible</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible sink in lab</td>
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<td></td>
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<tr>
<td>Barrier Severity:</td>
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## OSU - GILBERT HALL

### Field Date: 5/7/2013  
### Report Date: 6/4/2013  
### Barrier #: 149I  
### Bldg Name: Gilbert Hall  
### Reference Dwg: 10 of 10  
### Location: 3rd Floor - Room 310 (Chemistry Lab)  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Laboratory Facilities  
### Barrier Type: Reach Range - High  
### Code References: 2010 ADAS 305.3  
### Barrier Description: Control or mechanism not at max. 48" high for side reach  
### Findings: Glassware dryer measured at 60" high  
### Rec. Solution: Relocate element to max. 48" high  
### Barrier Severity: 3 Hindrance  
### Cost Est: $750.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  
### Notes:  

### Barrier

| Field Date: 5/7/2013 | Report Date: 6/4/2013 | Barrier #: 149J | Bldg Name: Gilbert Hall | Reference Dwg: 10 of 10 | Location: 3rd Floor - Room 310 (Chemistry Lab) | X Coordinate: N/A | Y Coordinate: N/A | Barrier Area: Laboratory Facilities | Barrier Type: Electrical Outlets | Code References: 2010 ADAS 308.2.2 | Performance Standard: No | Quantity: EACH | As-built: 1 | Barrier Description: Use of outlet involves reach of more than 20" over an obstruction | Findings: Electrical outlets measured at 57" high and 27" deep | Rec. Solution: Relocate outlet to area at min. 15 above ground or floor | Barrier Severity: 3 Hindrance | Cost Est: $750.00 | Facility Function: Public | Status: Open | Implementation Priority: 2 | Implementation Phase: | Implementation Date: | Notes: |
### OSU - GILBERT HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>5/7/2013</th>
<th>Report Date:</th>
<th>6/4/2013</th>
<th>Barrier #:</th>
<th>149K</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Gilbert Hall</td>
<td>Reference Dwg:</td>
<td>10 of 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>3rd Floor - Room 310 (Chemistry Lab)</td>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
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<tr>
<td>Barrier Type:</td>
<td>Laboratory Facilities</td>
<td>Barrier Type:</td>
<td>Reach Range - Obstruction</td>
<td>Code:</td>
<td>2010 ADAS 305.3</td>
</tr>
<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built :</td>
<td>1</td>
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<tr>
<td>Barrier Description:</td>
<td>Eye wash actuator not at max. 44&quot; over an obstruction of max. 25&quot;</td>
<td>Findings:</td>
<td>Eye wash measured at 46-1/2&quot; high and 20&quot; deep</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. one accessible eye wash in lab</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$1,250.00</td>
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<td>Implementation Priority:</td>
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<tr>
<td>Notes:</td>
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</tr>
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</table>

### Field Date:       | 5/7/2013 | Report Date: | 6/4/2013 | Barrier #: | 149L |
| Bldg Name:        | Gilbert Hall | Reference Dwg: | 10 of 10 |           |      |
| Location:         | 3rd Floor - Room 310 (Chemistry Lab) | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Type:     | Laboratory Facilities | Barrier Type: | Fume Hood - Work Surface Rim | Code: | 2010 ADAS 902 |
| Performance Standard: | No | Quantity: | EACH | As-built : | 1 |
| Barrier Description: | Work surface height exceeds 34" high | Findings: | Rim measured at 39-1/4" high |
| Rec. Solution:    | Provide min. one accessible fume hood in lab |
| Barrier Severity: | 3 Hindrance | Cost Est: | $12,450.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | |
### Barrier #149M

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 149M  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 310 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance

**Code References:** 2010 ADAS 902

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** No knee clearance provided

**Rec. Solution:** Provide accessible pedestal base at min. one fume hood in lab

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $8,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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### Barrier #149N

**Field Date:** 5/7/2013  
**Report Date:** 6/4/2013  
**Barrier #:** 149N  
**Bldg Name:** Gilbert Hall  
**Reference Dwg:** 10 of 10

**Location:** 3rd Floor - Room 310 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High

**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** Control or mechanism not at max. 48" high for side reach

**Findings:** Fume hood control measured at 64" high

**Rec. Solution:** Move controls to 48" high within reach of fume hood

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**ADA Assessment and Survey 2013**
| Field Date: | 5/7/2013 | Report Date: | 6/4/2013 | Barrier #: | 149O |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 10 of 10 |
| Location: | 3rd Floor - Room 310 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Alarm - Horn/Strobe |
| Code References: | 2010 ADAS 702.1 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Where a fire alarm is installed, no horn/strobe provided |
| Findings: | Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided |
| Rec. Solution: | Provide horn/stobe in sanitary facility |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $5,500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 1 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 5/7/2013 | Report Date: | 6/4/2013 | Barrier #: | 150A |
| Bldg Name: | Gilbert Hall | Reference Dwg: | 10 of 10 |
| Location: | 3rd Floor - Room 312/314 (Chemistry Lab) |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Signage |
| Barrier Type: | Location - Raised Characters |
| Code References: | 2010 ADAS 703.3 |
| Performance Standard: | No | Quantity: | EACH | As-built: | 2 |
| Barrier Description: | No Braille/tactile information on sign at latch side of door |
| Findings: | Braille/tactile sign not provided where visual sign is provided |
| Rec. Solution: | Provide Braille/tactile sign at latch side of door |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | No fixtures at time of field inspection |
### Barrier Description: 150B

**Location:** 3rd Floor - Room 312/314 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior  
**Code References:** 2010 ADAS 404.2.9

- **Barrier Description:** Door opening force exceeds 5 lbf
- **Findings:** Operating force measured at 12 lbf
- **Rec. Solution:** Provide min. one door with automatic door opening device
- **Barrier Severity:** 1 Necessary  
  - **Cost Est:** $5,000.00  
  - **Facility Function:** Public  
  - **Status:** Open
- **Implementation Priority:** 2  
  - **Implementation Phase:** Open
- **Notes:** No fixtures at time of field inspection

### Barrier Description: 150C

**Location:** 3rd Floor - Room 312/314 (Chemistry Lab)  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1

- **Barrier Description:** Door closer lacks min. 5 second sweep period
- **Findings:** Sweep period measured at 3 seconds
- **Rec. Solution:** Provide automatic door opening device
- **Barrier Severity:** 2 Recommended  
  - **Cost Est:** $500.00  
  - **Facility Function:** Public  
  - **Status:** Open
- **Implementation Priority:** 2  
  - **Implementation Phase:** Open
- **Notes:** No fixtures at time of field inspection
### Barrier #150D

- **Field Date:** 5/7/2013
- **Report Date:** 6/4/2013
- **Barrier #:** 150D
- **Bldg Name:** Gilbert Hall
- **Location:** 3rd Floor - Room 312/314 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Electrical Switches
- **Code References:** 2010 ADAS 308.2.1
- **Barrier Description:** Light switch control box top edge above max. 48" high
- **Findings:** Switch and outlets measured at 51" or higher
- **Rec. Solution:** Relocate to pedg of switch box to max. 48" high
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $1,500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Date:**

**Notes:** No fixtures at time of field inspection

### Barrier #150E

- **Field Date:** 5/7/2013
- **Report Date:** 6/4/2013
- **Barrier #:** 150E
- **Bldg Name:** Gilbert Hall
- **Location:** 3rd Floor - Room 312/314 (Chemistry Lab)
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Electrical Outlets
- **Code References:** 2010 ADAS 308.2.2
- **Barrier Description:** Use of outlet involves low reach of less than 15" above floor
- **Findings:** Outlets measured at 12" high
- **Rec. Solution:** Relocate outlet to area at min. 15 above ground or floor
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $750.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Date:**

**Notes:** No fixtures at time of field inspection
Field Date: 5/7/2013  Report Date: 6/4/2013  Barrier #: 150F
Bldg Name: Gilbert Hall  Reference Dwg: 10 of 10
Location: 3rd Floor - Room 312/314 (Chemistry Lab)
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Alarm - Horn/Strobe
Code References: 2010 ADAS 702.1
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Where a fire alarm is installed, no horn/strobe provided
Findings: Audible signal appliance (Horn) and visual signal appliance (Strobe) not provided
Rec. Solution: Provide horn/stobe in sanitary facility
Barrier Severity: 1 Necessary  Cost Est: $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date:
Notes: No fixtures at time of field inspection
COST ESTIMATE SUMMARY
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