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 – Batcheller Hall

Dear Angelo,

We are pleased to submit this report for the Batcheller 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 March 4, 2014. 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.

The Batcheller 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 Batcheller 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 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.

Batcheller Hall is considered a historic structure. As a public building governed by the ADA Standards, Batcheller Hall should have at least one accessible entrance, but all physical entrances at the building are by way of stairs. The building is located on the north side of SW Campus Way between Covell Hall and Dearborn Hall. Although the only direct vertical access provided to the building is in the form of stairways, an interior corridor connection to Covell Hall provides a way for people with mobility impairments to enter Covell Hall, travel through that building and reach Batcheller Hall although the pedestrian route is in excess of
200 linear feet. According to the ADA Standards Advisory Section 405.2, to accommodate the widest range of users, the length of pedestrian routes can be a concern for those individuals for whom distance presents a greater barrier than steps, e.g., people with heart disease or limited stamina. Also, according to the ADA Standards Section 403.5.3 Passing Spaces, an accessible route with a clear width less than 60 inches shall be provided to allow passing spaces at intervals of 200 feet maximum. Passing spaces shall be either: a space 60 inches minimum by 60 inches minimum; or, an intersection of two walking surfaces providing a T-shaped space where the base and arms of the T-shaped space extend 48 inches minimum beyond the intersection. The provision of a passing space throughout this lengthy path of travel between the accessible entrance of Covell Hall and Batcheller Hall may be difficult to maintain over time. It is important to ensure that maintenance staff understands that the corridors used for this path of travel are kept clear.

Where this connection route remains accessible, Batcheller Hall can be considered to have an accessible route provided within the site from accessible parking spaces and accessible passenger loading zones; public streets and sidewalks; and public transportation stops to the accessible building or facility entrance they serve¹ as compared to the 2010 ADA Standard for Accessible Design. Details on barriers identified in that route are provided within the ADA Assessment and Survey of the pedestrian facilities provided as a separate report, as well as in the following records. Please see the barrier data records for details.

B. Building Entrances

The building is located along SW Campus Way. No parking is provided on-site. Pedestrian entrances are provided at the north and south sides of the building, as described above. No International Symbol of Accessibility (ISA) directional sign is provided at these locations or ground floor entrance doors leading to stairways indicating that the accessible route to this building is provided through Covell Hall. This signage is essential.

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

BASEMENT

Batcheller Hall is a three-story building including a basement. The building is pre-ADA building and entrance to the building is provided through Covell Hall, as discussed above. The basement houses an ergonomics laboratory, classroom, computer lab and a men’s restroom. Barriers identified in the basement include entrance doors to classrooms or laboratories that lacked accessible signage, door hardware, door closer operating force/swEEP period where door closers were installed and where doors were identified with view panels, the panels were not accessible to short people or wheelchair users.

In many instances, entry doors lacked accessible maneuvering clearance as either a result of the original design or due to the location of cabinets 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 at entrance doors to classrooms and laboratories in many locations. Light switches and outlets were identified as non-accessible throughout the floor. Accessible desks were not provided and strobe devices used to notify people with hearing impairments of an alarm actuation were not identified in these spaces.

A computer lab on this floor lacked accessible workstations and a classroom with fixed seats also lacked accessible desks where at least 5% should be accessible. The ergonomics lab was identified with no accessible desks, protruding hazards and an exit door from the lab lacked accessible hardware and maneuvering clearance.

Tactile signage was not identified in any location on this floor. No drinking fountains were identified in the basement and the central corridor was identified with non-accessible signage, protruding objects and exit doors in the corridor lacked tactile exit signs or accessible operating force, door hardware or clear width adequate to allow a person using a mobility assist device to enter the building on this level. A drainage grate located in the center of the corridor created a trip hazard and uneven walking surface in the corridor. Fire pulls in the basement were not fist operable and the actuating devices were not located within accessible reach ranges.

The north entry and lobby were identified as lacking accessible signage including lobby informational signage and protruding objects were identified in those spaces. Doors were identified with non-accessible operating force, view panels to high for use by short people, door stops and an uneven surface within the bottom 10” of each door could create trap conditions for people who use wheelchairs. Signage indicating the location of the emergency exit was also not provided.

The north exit stairway exit passage lacks accessible doors, door operating force and doormats in the pathway are also not secured. The stairway handrails appeared to be original to the building and were not accessible. The stairway tread surface appeared to be slick and may lack slip resistance although the surface was not rigorously tested.
A men’s restroom was located within the central corridor. The sanitary facility was a multi-accommodation restroom. The entry door lacked accessible signage, the door operating force was excessive, and the door hardware was not accessible. Signage posted above the entry door lacked characters that could be viewed from a distance. The restroom lacked an accessible lavatory, urinal or toilet. Maneuvering clearance in the room was not adequate to allow a person using a wheelchair to pull in front of a lavatory or enter a toilet stall. Dispensers created protruding objects within the circulation route in the room, which presents a barrier to the visually impaired and strobe devices used to notify people with hearing impairments of an alarm actuation were not identified in these spaces.

The central corridor was identified with non-accessible signage, protruding objects and exit doors in the corridor lacked tactile exit signs or accessible operating force and door hardware. A phone and fire pull were not located within accessible reach ranges.

The Hub study area lacked accessible entry doors, signage and clear floor space in the waiting area. The advising areas were identified with accessible desks and maneuvering clearance in the public areas, but tables and study carrels within the Hub were not accessible.

**FIRST FLOOR**

A women’s single accommodation toilet room is located on the intermediate stairway landing in the north stairway. The door signage was not accessible, the entry door was too narrow for someone using a mobility assist device to enter and the existing square footage of the room is not adequate for accessibility. More importantly, the restroom is not located on an accessible route, although it is the only restroom on the first floor. The stairway serves as the north entry point for the building. Fire pulls in the stairwell and central corridor were not fist operable and the actuating devices including light switches were not located within accessible reach ranges. An electrical panel located directly in the emergency exit path lacked detectable warnings, and the stairway clear width may not be adequate for emergency exiting considering the occupancy load in classrooms and laboratories on upper floors.

The entry doors at the north and south stairways were identified with ISA signs (stickers) within the door view panels, but people would have to travel up the stairs to view the sign and find that the accessible entrance is located elsewhere. It is recommended to provide ISA directional sign in a location where people approaching the building can make use of information without having to retrace their steps.

A public phone in the central lobby was not located within accessible reach range. Electrical outlets were identified along the baseboard a few inches from the floor where people using wheelchairs could not reach them. A drinking fountain intended for wheelchair access was located in the lobby but it was not located within an alcove. It was also mounted with knee clearance that could prevent people using wheelchairs from pulling under the fountain. A shelf mounted next to the fountain also has a sharp metal edge that protrudes into the circulation route in the lobby and no detectable warning is provided.
No elevator is provided in the building. Barriers identified in the first floor were commonly identified throughout the building in common use areas. Classrooms and laboratory space in the building lacked entry doors that operated with accessible opening force and lacked accessible door view panels and strike edge clearance necessary for people using wheelchairs to maneuver close enough to the door to operate the door hardware. Controls and mechanisms such as pencil sharpeners were also not located within accessible reach ranges. Carpet in classroom 150 was deteriorating and could create trip hazards or hinder wheelchair travel as shown in the figure to the right.

SECOND FLOOR

Barriers noted above in public use spaces were similar to those identified in the lower floors of the building. Many staff and faculty offices are located on floor 2. Staff only areas were not part of the scope of work for this assessment report.

A women’s single accommodation toilet room is located on the west side of floor 2. No drinking fountain was located on floor 2. The door signage was not accessible, the entry door was too narrow for someone using a mobility assist device to enter and the entry door was heavy. The room could be remodeled to provide wheelchair access with the relocation or replacement of dispensers, the toilet and lavatory. Fire pulls in the stairwell and central corridor were not fist operable and the actuating devices including light switches were not located within accessible reach ranges.

Corridors, a computer lab and the Precollege Program workroom were identified with barriers described above including a lack of maneuvering clearance due to both the number of desks or workspaces in rooms and the limited square footage.

THIRD FLOOR

Restrooms or drinking fountains were not provided on the third floor. A number of staff-use only spaces and work areas were located on the floor. Public areas on floor 3 include corridors, a north stairway, conference room and waiting room for academic advising. The entry doors and signage at the waiting room and conference room were not accessible, some controls and mechanisms were not at accessible locations and the table used for meetings lacked accessible knee clearance and no portable assistive listening system was identified as available for use in the room, on an as needed basis.

A workroom was located on the east side of the floor. The space was not provided with accessible fixtures, counter, sink or maneuvering clearance but the room also served as an emergency exit by way of stairs where no accessible route was provided for people with mobility impairments and no accessible bridge connection was provided on floor 3 which prevents access to the floor for people with mobility impairments.

The following barrier data records provide more detailed information on the barriers described above.
EXTERIOR AREA BARRIERS
### Barrier #255A

**Location:** Exterior - North Stairway Entrance  
**Code References:** 2010 ADAS 216.6

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| Location:   | Exterior - North Stairway Entrance  
| X Coordinate: | 7478982.85 | Y Coordinate: | 340709.422 |
| Barrier Area: | Signage |
| Barrier Type: | ISA - Non-Accessible Entry |
| Code References: | |

**Barrier Description:** Sign directing people to accessible entrance needed where all doors are not accessible

**Findings:** Accessible sign not provided

**Rec. Solution:** Provide ISA directional sign with arrow directing people to accessible entrance

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

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### Barrier #255B

**Location:** Exterior - North Stairway Entrance  
**Code References:** 2010 ADAS 505.10.3

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| X Coordinate: | 7478982.85 | Y Coordinate: | 340709.422 |
| Barrier Area: | Stairways |
| Barrier Type: | Handrail Extension - Bottom |
| Code References: | |

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

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

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

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

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### Barrier 255C

**Field Date:** 6/28/2011  
**Report Date:** 6/28/2011  
**Barrier #:** 255C  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 1 of 5  
**Location:** Exterior - North Stairway Entrance  
**X Coordinate:** 7478982.85  
**Y Coordinate:** 340709.422  
**Barrier Area:** Stairways  
**Barrier Type:** Contrasting Color - ADA  
**Code References:** 2010 ADAS Advisory 504.4  

**Performance Standard:** Yes  
**Quantity:** [LF or TR]  
**As-built:** 35  
**Barrier Description:** No contrasting color on each tread of exterior stairway  
**Findings:** No contrasting color provided  
**Rec. Solution:** Consider providing contrasting color on each tread  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Code References:** 2010 ADAS Advisory 504.4  

### Barrier 255D

**Field Date:** 6/28/2011  
**Report Date:** 6/28/2011  
**Barrier #:** 255D  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 1 of 5  
**Location:** Exterior - North Stairway Entrance  
**X Coordinate:** 7478982.85  
**Y Coordinate:** 340709.422  
**Barrier Area:** Stairways  
**Barrier Type:** Vertical Access - Lift  
**Code References:** 2010 ADAS 403.1  

**Performance Standard:** No  
**Quantity:** [JOB]  
**As-built:** 0  
**Barrier Description:** No form of vertical access provided at stairway to reach upper floors  
**Findings:** Stairway is the only pedestrian route into building  
**Rec. Solution:** Provide ISA directional sign indicating location of and route to accessible entry at Covell Hall  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Code References:** 2010 ADAS 403.1  

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**ADA Assessment and Survey 2014**  
8
### Barrier Description 1

**Location:** Exterior - North Stairway Entrance Landing  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door/Gate Landing - Existing (≥ 5.0%)  
**Code References:** 2010 ADAS 404.2.4.4

**Description:** Door or gate lacks landing on both sides of door

**Findings:** 9.5% slope

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

**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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### Barrier Description 2

**Location:** Exterior - North Stairway Entrance Landing  
**Barrier Area:** Signage  
**Barrier Type:** ISA - Non-Accessible Entry  
**Code References:** 2010 ADAS 404.2.4.4

**Description:** Sign directing people to accessible entrance needed where all doors are not accessible

**Findings:** Accessible sign not provided

**Rec. Solution:** Provide ISA directional sign with arrow directing people to accessible entrance

**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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Report Date: 6/28/2011
**OSU - BATCHELLER HALL**

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<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
### Batcheller Hall

**Field Date:** 7/7/2011  
**Report Date:** 7/7/2011  
**Barrier #:** 498C

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 1 of 5

**Location:** Exterior - South Stairway Entrance

**X Coordinate:** 7478982.473  
**Y Coordinate:** 340625.542

**Barrier Area:** Stairways

**Barrier Type:** Handrail Height

**Code References:** 2010 ADAS 505.10.2

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 225

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

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

**Notes:**

---

### Batcheller Hall

**Field Date:** 7/7/2011  
**Report Date:** 7/7/2011  
**Barrier #:** 498D

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 1 of 5

**Location:** Exterior - South Stairway Entrance

**X Coordinate:** 7478982.473  
**Y Coordinate:** 340625.542

**Barrier Area:** Stairways

**Barrier Type:** Contrasting Color - ADA

**Code References:** 2010 ADAS Advisory 504.4

**Performance Standard:** Yes  
**Quantity:** LF or TR  
**As-built:** 35

**Barrier Description:** No contrasting color on each tread of exterior stairway

**Findings:** No contrasting color provided

**Rec. Solution:** Consider providing contrasting color on each tread

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

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

**Notes:**
### OSU - Batcheller Hall

**Field Date:** 7/7/2011  
**Report Date:** 7/7/2011  
**Barrier #:** 498E  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 1 of 5  
**Location:** Exterior - South Stairway Entrance  
**X Coordinate:** 747892.473  
**Y Coordinate:** 340625.542  
**Barrier Area:** Stairways  
**Barrier Type:** Vertical Access - Lift  
**Code References:** 2010 ADAS 403.1  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 0  
**Barrier Description:** No form of vertical access provided at stairway to reach upper floors  
**Findings:** Stairway is the only pedestrian route into building  
**Rec. Solution:** Provide a wheelchair lift to reach upper floors in at least one location  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**Field Date:** 7/7/2011  
**Report Date:** 7/7/2011  
**Barrier #:** 499A  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 1 of 5  
**Location:** Exterior - South Stairway Entrance Landing  
**X Coordinate:** 747897.92  
**Y Coordinate:** 340636.491  
**Barrier Area:** Signage  
**Barrier Type:** ISA - Non-Accessible Entry  
**Code References:** 2010 ADAS 404.2.4.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Sign directing people to accessible entrance needed where all doors are not accessible  
**Findings:** Accessible sign not provided  
**Rec. Solution:** Provide ISA directional sign with arrow directing people to accessible entrance  
**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 2014**

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OSU - BATCHELLER HALL

Field Date: 7/7/2011  Report Date 7/7/2011  Barrier #: 499B
Bldg Name: Batcheller Hall  Reference Dwg: 1 of 5
Location: Exterior - South Stairway Entrance Landing
X Coordinate: 7478997.92  Y Coordinate: 340636.491
Barrier Area: Doors or Gates
Barrier Type: Door/Gate Landing - Existing (≥ 5.0%)
Code References: 2010 ADAS 404.2.4.4

Performance Standard:  Quantity: SF  As-built : 125
Barrier Description: Door or gate lacks landing on both sides of door
Findings: 9.8% slope
Rec. Solution: Demolish and reconstruct level landing
Barrier Severity:  Necessary Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority:  Implementation Phase:  Implementation Date: 
Notes: Barrier data record left blank intentionally to facilitate printing

Field Date: 7/7/2011  Report Date 7/7/2011  Barrier #: 
Bldg Name: Batcheller Hall  Reference Dwg: 
Location: 
X Coordinate:  Y Coordinate: 
Barrier Area: 
Barrier Type: 
Code References: 

Performance Standard:  Quantity:  As-built :
Barrier Description: 
Findings: 
Rec. Solution: 
Barrier Severity:  Cost Est  Facility Function:  Status: 
Implementation Priority:  Implementation Phase:  Implementation Date: 
Notes: 

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### OSU - BATECHELLER HALL

<table>
<thead>
<tr>
<th>Field Date: 3/4/2014</th>
<th>Report Date 3/6/2014</th>
<th>Barrier #: 1A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name: Batcheller Hall</td>
<td>Reference Dwg: 2 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Basement - East Corridor H0002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Corridors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Abrupt Change in Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 303.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Standard: No</td>
<td>Quantity: LF</td>
<td>As-built: 1</td>
</tr>
<tr>
<td>Barrier Description: Change in level greater than 1/2&quot; leading in circulation path</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Grate in route is deteriorating and may potential cause a trip hazard in circulation route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Repair or replace to remove trip hazard</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $250.00</td>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Implementation Priority: 1</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes: Accessible entry to Batcheller Hall is currently provided through Covell Hall's accessible entry</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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### OSU - BATECHELLER HALL

<table>
<thead>
<tr>
<th>Field Date: 3/4/2014</th>
<th>Report Date 3/6/2014</th>
<th>Barrier #: 1B</th>
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<tbody>
<tr>
<td>Bldg Name: Batcheller Hall</td>
<td>Reference Dwg: 2 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Basement - East Corridor H0002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Corridors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Sign - Permanent Room/Space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 703.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
</tr>
<tr>
<td>Barrier Description: No sign with raised characters and Braille at permanent room or space with visual sign</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: No tactile info on signs with visual information</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide sign at latch side of entry door, where possible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $250.00</td>
<td>Facility Function: Public</td>
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<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes: Room 0042 Non-class laboratory</td>
<td></td>
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</tbody>
</table>
### OSU - BATCHELLER HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
<th>Barrier #:</th>
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<tr>
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<td>Reference Dwg:</td>
<td>2 of 5</td>
<td></td>
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</tr>
<tr>
<td>Location:</td>
<td>Basement - East Corridor H0002</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Corridors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Protruding Object</td>
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<td></td>
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</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 307</td>
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</tbody>
</table>

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

**Barrier Description:** Protruding object in circulation path protrudes more than 4" between 27" and 80" high

**Findings:** Fire extinguisher protrudes 5" at 27-1/2" high

**Rec. Solution:** Remove object or provide detectable warning (wing walls)

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

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

**Notes:**

---

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
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<tr>
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<td>Location:</td>
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<tr>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Corridors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Horn/Strobe Device</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 702.1</td>
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</tbody>
</table>

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

**Barrier Description:** No horn or strobe in corridor where fire alarm exists in building

**Findings:** No device provided

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

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

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

**Notes:**
### Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 2A

### Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5

### Location: Basement - Grad Student Lab 0042A

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

### Barrier Area: Signage

### Barrier Type: Permanent Room/Space - Tactile Characters

### Code References:

<table>
<thead>
<tr>
<th>Code References</th>
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</thead>
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<tr>
<td>2010 ADAS 216.2</td>
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</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

### Barrier Description:

At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

### Findings:

No tactile signage provided at door within public route

### Rec. Solution:

Provide accessible sign

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

### Implementation Priority: 3  Implementation Phase:  Implementation Date: 

### Notes: Room 0042A

---

### Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 2B

### Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5

### Location: Basement - Grad Student Lab 0042A

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

### Barrier Area: Doors or Gates

### Barrier Type: Door Closer - Interior Automatic Door

### Code References:

<table>
<thead>
<tr>
<th>Code References</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010 ADAS 404.2.9</td>
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</table>

### Performance Standard:

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
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</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

### Barrier Description:

Door opening force exceeds 5 lbf

### Findings:

15 lbf

### Rec. Solution:

Provide automatic door opening device at one door and ISA directional sign at other

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

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

### Notes: One entry door to room 0042 is blocked by a shelving unit on the interior side and cannot be used
**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 2C

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Grad Student Lab 0042A

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior 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 or does not stop 5" from door frame

**Findings:** Door does not stop 5" from door frame

**Rec. Solution:** Provide automatic door opening device at one door and ISA directional sign at other

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

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

**Notes:**

---

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 2D

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Grad Student Lab 0042A

**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:** View panels in or adjacent to doors or gates not max. 43" above floor or ground

**Findings:** View panel located higher than 43" above the floor

**Rec. Solution:** Replace door/gate or vision panel

**Barrier Severity:** 3 (Hindrance)  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** 57-1/2" high

---

**ADA Assessment and Survey 2014**
### Field Date: 3/4/2014 | Report Date: 3/6/2014 | Barrier #: 2E

**Bldg Name:** Batcheller Hall  
**Location:** Basement - Grad Student Lab 0042A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 18” SEC - Blocked

**Code References:** 2010 ADAS Figure 404.2.4.1

**Performance Standard:** No  
**Quantity:** ADMINI  
**Barrier Description:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side

**Findings:**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Barrier #</td>
<td>2E</td>
<td>As-built</td>
<td>0</td>
</tr>
<tr>
<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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<td></td>
</tr>
</tbody>
</table>

**Rec. Solution:** Provide automatic door opening device and remove stored item

<p>| | | | |</p>
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<thead>
<tr>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrier Severity</td>
<td>1 Necessary</td>
<td>Cost Est</td>
<td>$0.00</td>
</tr>
<tr>
<td>Facility Function</td>
<td>Public</td>
<td>Status</td>
<td>Open</td>
</tr>
<tr>
<td>Implementation Priority</td>
<td>2</td>
<td>Implementation Phase</td>
<td>-</td>
</tr>
</tbody>
</table>

**Notes:** Blocked by trash can and desk. 4" to trash can and 17" to desk

---

### Field Date: 3/4/2014 | Report Date: 3/6/2014 | Barrier #: 2F

**Bldg Name:** Batcheller Hall  
**Location:** Basement - Grad Student Lab 0042A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height

**Code References:** 2010 ADAS 308.2.1

**Performance Standard:** No  
**Quantity:** EACH  
**Barrier Description:** Light switch control box top edge not at max. 48" high

**Findings:**

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<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrier #</td>
<td>2F</td>
<td>As-built</td>
<td>2</td>
</tr>
<tr>
<td>Light switch control box top edge not at max. 48&quot; high</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrier Severity</td>
<td>3 Hindrance</td>
<td>Cost Est</td>
<td>$1,500.00</td>
</tr>
<tr>
<td>Facility Function</td>
<td>Public</td>
<td>Status</td>
<td>Open</td>
</tr>
<tr>
<td>Implementation Priority</td>
<td>2</td>
<td>Implementation Phase</td>
<td>-</td>
</tr>
</tbody>
</table>

**Notes:** 2 light switches
OSU - BATCHELLER HALL

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 2G
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Grad Student Lab 0042A
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: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: 24-3/4" high knee clearance
Rec. Solution: Provide accessible desk or workstation
Barrier Severity: 3 Hindrance  Cost Est $875.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 6 desks. None are accessible

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 2H
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Grad Student Lab 0042A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Electrical Outlets - Hi/Low Reach
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 or more than 48" high
Findings: 37" high and 37" deep
Rec. Solution: Relocate outlet to area at min. 15" or max. 48" high
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 3 outlets. Alternate outlets are located on the ground under the desk (power strips)
Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 2I
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Grad Student Lab 0042A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Shelves or Cabinets
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: JOB  As-built: 1
Barrier Description: Shelf or cabinet not mounted max. 48" above floor or ground
Findings: Shelf or cabinet not accessible
Rec. Solution: Provide additional shelf at accessible height or provide assistance
Barrier Severity: 3 Hindrance  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 2J
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Grad Student Lab 0042A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Actuator or Control - Height
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: Desks block refrigerator and microwave clear floor space
Rec. Solution: Relocate within accessible reach range
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:
### Barrier # 2K

**Location:** Basement - Grad Student Lab 0042A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Actuator or Control - Operation  
**Code References:** 2010 ADAS 305.3  
**Barrier Description:** Control or mechanism not usable with a closed fist  
**Findings:** Ventilator dial not fist operable  
**Rec. Solution:** Replace operating control  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

### Barrier # 2L

**Location:** Basement - Grad Student Lab 0042A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Protruding Object  
**Code References:** 2010 ADAS 307  
**Barrier Description:** Protruding object in in circulation path protrudes more than 4" between 27" and 80" high  
**Findings:** Fire alarm/electrical panel protrudes 6" at 59" high  
**Rec. Solution:** Object does not appear to be in circulation route. If desk is moved, provide detectable warning  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Date:**  
**Notes:**
OSU - BATCHELLER HALL

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 2M
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Grad Student Lab 0042A
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: No device provided
Rec. Solution: Provide 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: 3/4/2014  Report Date: 3/6/2014  Barrier #: 3A
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Computer Room 0041
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Permanent Room/Space - Tactile Characters
Code References: 2010 ADAS 216.2

Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs
Findings: No tactile signage provided at doors within public route
Rec. Solution: Provide accessible signs
Barrier Severity: 1 Necessary  Cost Est: $500.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes: 2 entry doors

ADA Assessment and Survey 2014 22
| Field Date: | 3/4/2014 | Report Date | 3/6/2014 |
| Bldg Name: | Batcheller Hall |
| Location: | Basement - Computer Room 0041 |
| X Coordinate: | N/A |
| Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Interior Automatic Door |
| Code References: | 2010 ADAS 404.2.9 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Door opening force exceeds 5 lbf |
| Findings: | 8 - 11 lbf |
| Rec. Solution: | Provide automatic door opening device at one door and ISA directional sign at other |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $5,000.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | Single door and double door entry from corridor |

| Field Date: | 3/4/2014 | Report Date | 3/6/2014 |
| Bldg Name: | Batcheller Hall |
| Location: | Basement - Computer Room 0041 |
| X Coordinate: | N/A |
| Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Door Closer - Interior 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 or does not stop 5" from door frame |
| Findings: | 3 - 4 second sweep |
| Rec. Solution: | Provide automatic door opening device at one door and ISA directional sign at other |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | Single door and double door entry from corridor |
### Field Date: 3/4/2014  
Report Date: 3/6/2014  
Barrier #: 3D  

### Bldg Name: Batcheller Hall  
Reference Dwg: 2 of 5  

#### Location:  
Basement - Computer Room 0041  

#### 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: 3  

#### Barrier Description:  
View panels in or adjacent to doors or gates not max. 43" above floor or ground  

#### Findings:  
View panel located higher than 43" above the floor  

#### Rec. Solution:  
Replace door/gate or vision panel  

#### Barrier Severity:  
3 Hindrance  
Cost Est: $6,750.00  
Facility Function: Public  
Status: Open  

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

#### Notes:  
Single door and double door entry from corridor. Door hardware accessible at single entry door, but not at double doors  

---  

### Field Date: 3/4/2014  
Report Date: 3/6/2014  
Barrier #: 3E  

### Bldg Name: Batcheller Hall  
Reference Dwg: 2 of 5  

#### Location:  
Basement - Computer Room 0041  

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

#### Barrier Area:  
Controls and Mechanisms  

#### Barrier Type:  
Electrical Switches - Side Reach Obstructed (≤10")  

#### Code References:  
2010 ADAS 308.2.2  

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

#### Barrier Description:  
Light switch control box top edge over an obstruction max. 34" high located above 48"  

#### Findings:  
50-1/4" 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 - BATCHELLER HALL

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<th>Report Date:</th>
<th>3/6/2014</th>
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<td>Location:</td>
<td>Basement - Computer Room 0041</td>
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<tr>
<td>Barrier Area:</td>
<td>Clear Floor Space</td>
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<td>Barrier Type:</td>
<td>Protruding Object</td>
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<td>Code References:</td>
<td>2010 ADAS 307</td>
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</table>

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

**Barrier Description:** Protruding object in circulation path protrudes more than 4" between 27" and 80" high

**Findings:** Electrical panel protrudes 7" at 54-3/4" high

**Rec. Solution:** Remove object or provide detectable warning (wing walls)

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

**Notes:**  

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<th>Report Date:</th>
<th>3/6/2014</th>
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<td>Location:</td>
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<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Actuator/Control - Hi/low Reach</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 308.2.2</td>
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</table>

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

**Barrier Description:** Use of control involves low reach of less than 15" above floor or more than 48" high

**Findings:** A/C unit 66" high

**Rec. Solution:** Relocate to area at min. 15" or max. 48" high

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

**Notes:** Blocked by desks

---

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Field Date: 3/4/2014 Report Date: 3/6/2014 Barrier #: 3H
Bldg Name: Batcheller Hall Reference Dwg: 2 of 5
Location: Basement - Computer Room 0041
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Desk - Ratio
Code References: 2010 ADAS 902

Performance Standard: No Quantity: EACH As-built: 3
Barrier Description: At least 1 desk or 5% of all desks not accessible
Findings: At least 2 accessible desks not provided
Rec. Solution: Provide at least 2 accessible desks
Barrier Severity: 3 Hindrance Cost Est: $1,750.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Open Implementation Date: 
Notes: 26 computer workstations. None are accessible

Field Date: 3/4/2014 Report Date: 3/6/2014 Barrier #: 3I
Bldg Name: Batcheller Hall Reference Dwg: 2 of 5
Location: Basement - Computer Room 0041
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Desk - Knee Clearance
Code References: 2010 ADAS 902.3

Performance Standard: No Quantity: EACH As-built: 0
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: 14" knee clearance at computer stations
Rec. Solution: Provide min. one accessible desk or workstation
Barrier Severity: 3 Hindrance Cost Est: $0.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Open Implementation Date: 
Notes:
## OSU - BATCHELLER HALL

### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 3J  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Computer Room 0041  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1

<table>
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<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No horn/strobes in common use areas</td>
<td>EACH</td>
<td>1</td>
<td>Fire Extinguisher is not a protruding object in this corridor</td>
</tr>
<tr>
<td>No device provided</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rec. Solution</th>
<th>Implementation Priority</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provide strobes in common use area</td>
<td>1</td>
<td></td>
</tr>
</tbody>
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<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>$5,500.00</td>
<td>Public</td>
<td>Open</td>
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### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 4A  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - West Corridor H0003  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Sign - Tactile Exit Sign at Door  
**Code References:** 2010 ADAS 216.4.1

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground floor doors that exit directly to the exterior lacks tactile exit sign</td>
<td>EACH</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Accessible sign not provided</td>
<td></td>
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<table>
<thead>
<tr>
<th>Rec. Solution</th>
<th>Implementation Priority</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>Provide new sign stating “EXIT” at exiting side of door</td>
<td>3</td>
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<table>
<thead>
<tr>
<th>Barrier Severity</th>
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<th>Facility Function</th>
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<tbody>
<tr>
<td>1 Necessary</td>
<td>$250.00</td>
<td>Public</td>
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### Code References:

- 2010 ADAS 702.1
- 2010 ADAS 216.4.1
**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 4B

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - West Corridor H0003

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Switches - Height

**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:** Electrical switch above 48" high

**Rec. Solution:** Relocate switch box top edge 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:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 4C

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - West Corridor H0003

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

**Barrier Area:** Alarms

**Barrier Type:** Fire Pull

**Code References:** 2010 ADAS 309.4

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

**Barrier Description:** Fire pull has no usable hardware

**Findings:** Fire pull not fist operable

**Rec. Solution:** Replace fire pull when remodeling

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

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

**Notes:**
### OSU - BATCHELLER HALL

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<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date:</th>
<th>3/6/2014</th>
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<tr>
<td>Location:</td>
<td>Basement - West Corridor H0003</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>
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<td>Code References:</td>
<td>2010 ADAS 308.2.2</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0

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

**Findings:**  
64” high

**Rec. Solution:** Replace fire pull when remodeling

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<th>Low Severity</th>
<th>Cost Est:</th>
<th>$0.00</th>
<th>Facility Function:</th>
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<td>Barrier Area:</td>
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<td>Code References:</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
No strobe provided in corridor where horn is provided where fire alarm exists in building

**Findings:**  
No strobe where horn is provided

**Rec. Solution:** Provide strobe in common use area

<table>
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<tr>
<th>Barrier Severity:</th>
<th>Necessary</th>
<th>Cost Est:</th>
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OSU - BATCHELLER HALL

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 5A
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Computer Room 45
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Permanent Room/Space - Tactile Characters
Code References: 2010 ADAS 216.2

Performance Standard: No  Quantity: EACH  As-built: 5
Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs
Findings: No tactile signage provided at doors within public route
Rec. Solution: Provide accessible signs
Barrier Severity: 1 Necessary  Cost Est $500.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes: Rooms 45 and 45A

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 5B
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Computer Room 45
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closer - Interior Automatic Door
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 5 lbf
Findings: Door closers provided but disconnected. Force to operate exceed 5 lbf
Rec. Solution: Provide automatic door opening device at one door and ISA directional sign at other
Barrier Severity: 1 Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes: 30
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Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 5C
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Computer Room 45
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: Hardware not accessible
Rec. Solution: Provide new hardware
Barrier Severity: 1 Necessary  Cost Est: $300.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: Double door between 041 and 045

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 5D
Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5
Location: Basement - Computer Room 45
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: View panels in or adjacent to doors or gates not max. 43" above floor or ground
Findings: View panel located higher than 43" above the floor
Rec. Solution: Replace door/gate or vision panel
Barrier Severity: 3 Hindrance  Cost Est: $4,500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: At both entry doors and door between 041 and 045. Measured at 57" high

ADA Assessment and Survey 2014
### Barrier 1

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 5E  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Computer Room 45  
**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:** 5-1/2" strike edge clearance  
**Rec. Solution:** Provide automatic door opening device at one door and ISA directional sign at other or remode  
**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:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 5F  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Computer Room 45  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Code References:** 2010 ADAS 308.2  
**Performance Standard:**  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** 50-1/4" high  
**Rec. Solution:** Relocate switch box top edge 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 2014
### Batcheller Hall

#### Basement - Computer Room 45

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 5G  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Computer Room 45  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator/Control - Hi/low Reach  
**Code References:** 2010 ADAS 308.2.2

<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:** Use of control involves low reach of less than 15" above floor or more than 48" high

**Findings:** A/C controls 65" high and obstructed by workstations

**Rec. Solution:** Relocate to area at min. 15" or max. 48" high

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

**Notes:** 2 units

---

#### Basement - Computer Room 45

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 5H  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Computer Room 45  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Desk - Ratio  
**Code References:** 2010 ADAS 902

<table>
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<td>2</td>
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</table>

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

**Findings:** At least 2 accessible desks not provided

**Rec. Solution:** Provide at least 2 accessible desks

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** 28 workstations. None are accessible
### Barrier # 5I

**Location:** Basement - Computer Room 45

**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:** 0

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** 16-3/4" deep knee clearance

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

<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>3 Hindrance</td>
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**Implementation Priority:** 2  
**Implementation Phase:**

**Notes:**

---

### Barrier # 5J

**Location:** Basement - Computer Room 45

**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:** No device provided

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

<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>$5,500.00</td>
<td>Public</td>
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**Implementation Priority:** 1  
**Implementation Phase:**

**Notes:**

---

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Execution:**

- **Implementation Date:**
- **Status:** Open

**References:**

- 2010 ADAS 902.3
- 2010 ADAS 702.1

---

ADA Assessment and Survey 2014
### Field Date: 3/4/2014  |  Report Date: 3/6/2014  |  Barrier #: 6A

**Bldg Name:** Batcheller Hall  | **Reference Dwg:** 2 of 5

**Location:** Basement - Men's Restroom 0052

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

**Barrier Area:** Signage

**Barrier Type:** Permanent Room/Space - Tactile Characters

**Code References:** 2010 ADAS 216.2

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

**Barrier Description:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

**Findings:** No tactile signage provided at door within public route

**Rec. Solution:** Provide accessible sign

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

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

**Notes:**

### Field Date: 3/4/2014  |  Report Date: 3/6/2014  |  Barrier #: 6B

**Bldg Name:** Batcheller Hall  | **Reference Dwg:** 2 of 5

**Location:** Basement - Men's Restroom 0052

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

**Barrier Area:** Signage

**Barrier Type:** Viewing From Distance - >70” high

**Code References:** 2010 ADAS 703.5.5 and Table 703.5.5

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

**Barrier Description:** Signs between 70” and 120” high lack characters at least 2” high

**Findings:** Characters on overhead sign not large enough to view from a distance

**Rec. Solution:** Replace sign with characters min. 2” in height for viewing at a distance

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

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

**Notes:** 1-1/2” high

---

ADA Assessment and Survey 2014
### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 6C

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Men's Restroom 0052

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior Automatic Door

**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 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:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 6D

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Men's Restroom 0052

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Interior 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 or does not stop 5" from door frame

**Findings:**

**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:** 5 second sweep
<table>
<thead>
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<th>Report Date 3/6/2014</th>
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<td>Location: Basement - Men's Restroom 0052</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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</table>

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

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

**Findings:** Hardware not accessible

**Rec. Solution:** Provide new hardware

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

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

**Notes:**

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<thead>
<tr>
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<th>Report Date 3/6/2014</th>
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<tr>
<td>Location: Basement - Men's Restroom 0052</td>
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<tr>
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<tr>
<td>Barrier Type: Dispensers - Protruding Object</td>
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<td></td>
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<tr>
<td>Code References: 2010 ADAS 307.2</td>
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<td></td>
</tr>
</tbody>
</table>

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

**Barrier Description:** Protruding dispenser creates protruding hazard in path of travel

**Findings:** Paper towel dispenser protrudes 10" at 59" high

**Rec. Solution:** Relocate dispenser or provide cane-detectable warning

**Barrier Severity:** 2 Recommended  Cost Est $550.00  Facility Function: Public  Status: Open

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

**Notes:**
### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 6G  

### Bldg Name: Batcheller Hall  
**Reference Dwg:** 2 of 5  

### Location: Basement - Men's Restroom 0052  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

### Barrier Area: Restrooms  
**Barrier Type:** Dispensers  
**Code References:** 2010 ADAS 307.2  

### Performance Standard: No  
**Quantity:** EACH  
**As-built:** 1  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

#### Notes:  

---  

### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 6H  

### Bldg Name: Batcheller Hall  
**Reference Dwg:** 2 of 5  

### Location: Basement - Men's Restroom 0052  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

### Barrier Area: Restrooms  
**Barrier Type:** Dispensers  
**Code References:** 2010 ADAS 307.2  

### Performance Standard: No  
**Quantity:** EACH  
**As-built:** 0  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

#### Notes:  

---  

#### Findings:  

**Dispenser control point or operating mechanism not max. 48" AFF**

**Dispenser operating mechanism not operable with a fist or less than 5 lbf**

**Paper towel dispensing mechanism does not function**

---  

#### Rec. Solution:  

**Replace dispenser**

**Remount no higher than 48" above floor**

---  

### Barrier Severity:  
**1 Necessary**  
**2 Recommended**  
**3 Suggested**  
**4 Not Applicable**  

### Cost Est:  
**$125.00**  
**$0.00**  

### Facility Function:  
**Public**  

### Status:  
**Open**  

### Implementation Date:  

---  

### ADA Assessment and Survey 2014
Field Date: 3/4/2014 Report Date 3/6/2014 Barrier #: 6I
Bldg Name: Batcheller Hall Reference Dwg: 2 of 5
Location: Basement - Men's Restroom 0052
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: 23" 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:

Field Date: 3/4/2014 Report Date 3/6/2014 Barrier #: 6J
Bldg Name: Batcheller Hall Reference Dwg: 2 of 5
Location: Basement - Men's Restroom 0052
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 Description: Mirror at lavatory/countertop not max. 40" AFF at edge of reflecting surface
Findings: 45" 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:
Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 6K

Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5

Location: Basement - Men's Restroom 0052

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 involve more than 5 lbf (22.2 N) to activate

Findings: 6 lbf. Lavatory and stall block urinal clear floor space

Rec. Solution: Replace urinal controls where possible or entire urinal

Barrier Severity: 2 Recommended  Cost Est: $800.00  Facility Function: Public  Status: Open

Implementation Priority: 3  Implementation Phase:  Implementation Date: 

Notes: 33" deep clear floor space. No clear floor space for people using wheelchairs

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 6L

Bldg Name: Batcheller Hall  Reference Dwg: 2 of 5

Location: Basement - Men's Restroom 0052

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: 0

Barrier Description: Urinal flush controls mounted higher than 48" above the floor

Findings: 51" high

Rec. Solution: Replace urinal controls where possible or entire urinal

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: 3/4/2014 Report Date: 3/6/2014 Barrier #: 6M
Bldg Name: Batcheller Hall Reference Dwg: 2 of 5
Location: Basement - Men's Restroom 0052
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: 0
Barrier Description: Min. 1 urinal has no elongated rim projecting 14” to 17” from wall
Findings: 13” projection from wall
Rec. Solution: Replace urinal
Barrier Severity: 2 Recommended Cost Est: $0.00 Facility Function: Public Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date:
Notes:

Field Date: 3/4/2014 Report Date: 3/6/2014 Barrier #: 6N
Bldg Name: Batcheller Hall Reference Dwg: 2 of 5
Location: Basement - Men's Restroom 0052
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: 0
Barrier Description: Urinal not max. 17” above the floor
Findings: 24” high
Rec. Solution: Replace urinal
Barrier Severity: 2 Recommended Cost Est: $0.00 Facility Function: Public Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date:
Notes:
**OSU - BATCHELLER HALL**

| Field Date: | 3/4/2014 | Report Date | 3/6/2014 | Barrier #: | 60 |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 2 of 5 |
| Location: | Basement - Men's Restroom 0052 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Maneuvering Clearance |
| Code References: | 2010 ADAS 603.2.1 |
| Performance Standard: | No |
| Quantity: | SF |
| As-built: | 140 |
| Barrier Description: | No 60" turning circle provided in toilet facility (min. 27" high above floor) |
| Findings: | 45" between toilet stall door to lavatories |
| Rec. Solution: | Remodel toilet room |
| Barrier Severity: | Recommended |
| Cost Est: | $80,500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

---

| Field Date: | 3/4/2014 | Report Date | 3/6/2014 | Barrier #: | 6P |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 2 of 5 |
| Location: | Basement - Men's Restroom 0052 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Door Headroom |
| Code References: | 2010 ADAS 404.2.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Door clearance not min. 80" high |
| Findings: | 74-1/2" high |
| Rec. Solution: | Remodel room to provide access |
| Barrier Severity: | Recommended |
| Cost Est: | $1,750.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier Description

**Field Date:** 3/4/2014  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Men's Restroom 0052  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Toilet Transfer - Floor-mounted  
**Code References:** 2010 ADAS 604.8.1.1

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

**Barrier Description:** Min. 60" wide x 59" deep clear floor space not provided at floor-mounted fixture

**Findings:** 34" wide x 54-1/2" deep

**Rec. Solution:** Remodel to provide front transfer space

**Barrier Severity:** 2  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** 4 stalls with the same dimensions

---

### Barrier Description

**Field Date:** 3/4/2014  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Men's Restroom 0052  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Toilet Stall - 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:** 67-1/2" high

**Rec. Solution:** Provide additional hook

**Barrier Severity:** 2  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**
### Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 6S

**Bldg Name:** Batcheller Hall  **Reference Dwg:** 2 of 5

**Location:** Basement - Men's Restroom 0052

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

**Barrier Area:** Restrooms  **Barrier Type:** Toilet - Grab Bars

**Code References:** 2010 ADAS 604.5

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

**Barrier Description:** No grab bars provided at water closet

**Findings:** No grab bars provided

**Rec. Solution:** Provide side and rear grab bars with reinforcement

<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>$900.00</td>
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</tr>
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</table>

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

**Notes:**

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### Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 6T

**Bldg Name:** Batcheller Hall  **Reference Dwg:** 2 of 5

**Location:** Basement - Men's Restroom 0052

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

**Barrier Area:** Restrooms  **Barrier Type:** Toilet - Seat Height

**Code References:** 2010 ADAS 604.4

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

**Barrier Description:** Water closet seat not between 17" to 19" high

**Findings:** 16" high

**Rec. Solution:** Replace water closet

<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>2 Recommended</td>
<td>$850.00</td>
<td>Public</td>
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**Implementation Priority:** 3  **Implementation Phase:**  **Implementation Date:**

**Notes:**

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**OSU - BATCHELLER HALL**

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<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
<th>Barrier #: 6U</th>
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<td>Reference Dwg: 2 of 5</td>
<td></td>
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<tr>
<td>Location:</td>
<td>Basement - Men's Restroom 0052</td>
<td></td>
<td></td>
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<tr>
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<td>Y Coordinate:</td>
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<tr>
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<td>Restrooms</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Dispensers - Parallel Approach</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 308.3.2</td>
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**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:**  
Where the high side reach is over an obstruction, the height of the obstruction exceeds 34" maximum

**Findings:**  
54" - 60" high. Water closet blocks seat cover dispenser clear floor space

**Rec. Solution:** Relocate dispenser to location within reach range or provide additional dispenser

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

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

**Notes:** 54" - 60" high. Water closet blocks seat cover dispenser clear floor space

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<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
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<tr>
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<td>Code References:</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:**  
Shelf provided not mounted between 40" and 48" above floor or ground

**Findings:**  
Shelf or cabinet not accessible

**Rec. Solution:** Provide additional shelf at accessible height

**Barrier Severity:** 2 Recommended  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** Four shelves in water closets at 66" high
### Batcheller Hall

**Location:** Basement - Men's Restroom 0052

**Barrier #:** 6W

**Report Date:** 3/6/2014

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

**Findings:** No device provided

**Rec. Solution:** Provide 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:**

---

### Batcheller Hall

**Location:** Basement - Human Factors/Ergonomics Lab 50

**Barrier #:** 7A

**Report Date:** 3/6/2014

**Barrier Description:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

**Findings:** No tactile signage provided at door within public route

**Rec. Solution:** Provide accessible sign

**Barrier Severity:** 1 Necessary

**Cost Est:** $250.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:**

**Notes:**
### Barrier 7B

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 7B  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Human Factors/Ergonomics Lab 50  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior Automatic Door  
**Code References:** 2010 ADAS 404.2.9  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** 16 lbf  
**Rec. Solution:** Provide automatic door opening device at main entry and ISA directional sign at other door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Sweep period okay

### Barrier 7C

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 7C  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Human Factors/Ergonomics Lab 50  
**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:** View panels in or adjacent to doors or gates not max. 43" above floor or ground  
**Findings:** View panel located higher than 43" above the floor  
**Rec. Solution:** Replace door/gate or vision panel  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** 57-1/2" high and covered by paper
### OSU - BATCHELLER HALL

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<td>Threshold - Height 1/2&quot; with Ramp</td>
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<td>Code References:</td>
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<td>Door/Gate threshold bevel at max 1/2&quot; lip exceeds 1:2 or 50% slope</td>
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<td>Rec. Solution:</td>
<td>Provide accessible threshold leading to new level landing at door</td>
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<td>Barrier Severity:</td>
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### Field Date:     3/4/2014 | Report Date: | 3/6/2014 | Barrier #: | 7E  |
| Bldg Name:      | Batcheller Hall | Reference Dwg: | 2 of 5  |
| Location:       | Basement - Human Factors/Ergonomics Lab 50 |
| X Coordinate:   | N/A      | Y Coordinate: | N/A      |
| Barrier Area:   | Doors or Gates |
| Barrier Type:   | Front App/pull 18" SEC - Blocked |
| Code References:| 2010 ADAS Figure 404.2.4.1 |
| Performance Standard: | No  | Quantity: | ADMINI | As-built: | 0  |
| Barrier Description: | Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side |
| Findings:       | 2" strike edge clearance |
| Rec. Solution:  | Remove trash bin |
| Barrier Severity: | 1 Necessary | Cost Est: | $0.00 | Facility Function: | Public |
| Implementation Priority: | 2 | Implementation Phase: |  |
| Notes:          | |
### Barriers and Recommendations

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<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>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Implementation Priority</th>
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<td>Basement - Human Factors/Ergonomics Lab 50</td>
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<td>Controls and Mechanisms</td>
<td>Electrical Switches - Height</td>
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<td>48-1/2&quot; high</td>
<td>Relocate switch box edge to max. 48&quot; high</td>
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<td>$75.00</td>
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<th>Location</th>
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<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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<td>Classrooms</td>
<td>Coat Hook - Height</td>
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<td>Clothing hooks not max. 48&quot; high AFF</td>
<td>70&quot; high. Desk and stored items block coat hook clear floor space</td>
<td>Provide additional hook in new location</td>
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**ADA Assessment and Survey 2014**
### Barrier #7H

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 7H

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Human Factors/Ergonomics Lab 50

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Chalkboard/Whiteboard - Area of Use

**Code References:** Performance Standard & 2010 ADAS 904.3.3

**Performance Standard:** Yes  
**Quantity:** EACH  
**Cost Est:** $1,200.00  
**Facility Function:** Public  
**Status:** Open

**Barrier Description:** Bottom edge of writing surface not max. 38" high

**Findings:** Lower edge of writing surface 44" high from floor

**Rec. Solution:** Remount whiteboard/chalkboard or provide alternate for use by short people

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,200.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

### Barrier #7I

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 7I

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Human Factors/Ergonomics Lab 50

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

**Barrier Area:** Classrooms

**Barrier Type:** Projector Screen Pull

**Code References:** 2010 ADAS 305.3

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

**Barrier Description:** Screen pull not at max. 48" high for side reach

**Findings:** Projector screen pull 82" high. Table blocks whiteboard and projector screen clear floor space

**Rec. Solution:** Relocate to max. 48" high or provide extension

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**
**OSU - BATCHELLER HALL**

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<td>Circulation route not min. 36&quot; wide between elements</td>
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<td>Findings:</td>
<td>Passageway less than 36&quot; in multiple locations around group table</td>
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<tr>
<td>Rec. Solution:</td>
<td>Rearrange furniture to provide access</td>
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**Barrier Description:**
Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:**
24" - 24-1/2" high knee clearance

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

**Barrier Severity:**
3 Hindrance

**Cost Est:** $875.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:**

**Implementation Phase:**

**Implementation Date:**

**Notes:**
6 PC workstations and one work bench. None are accessible

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<td>2010 ADAS 403.5.1</td>
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</table>

**Barrier Description:**
Circulation route not min. 36" wide between elements

**Findings:**
Passageway less than 36" in multiple locations

**Rec. Solution:**
Rearrange furniture to provide access

**Barrier Severity:**
1 Necessary

**Cost Est:** $0.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:**

**Implementation Phase:**

**Implementation Date:**

**Notes:**
28" wide circulation route to flight simulator

---

ADA Assessment and Survey 2014
### Barrier 1

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 7N  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Human Factors/Ergonomics Lab 50  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Turning Space  
**Barrier Type:** Circular Turning Space - Min. 60"  
**Code References:** 2010 ADAS 304.3.1

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 80  
**Barrier Description:** Circular turning space not minimum of 60" in diameter (including toe/knee space)

**Findings:** 60" turning diameter not provided at flight simulator

**Rec. Solution:** Remodel to provide access  
**Barrier Severity:** Recommended  
**Cost Est:** $6,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier 2

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 7O  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Human Factors/Ergonomics Lab 50  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Shelves or Cabinets  
**Code References:** 2010 ADAS 305.3

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Shelf or cabinet not mounted max. 48" above floor or ground

**Findings:** Shelf or cabinet not accessible

**Rec. Solution:** Provide additional shelf at accessible height or provide assistance  
**Barrier Severity:** Hindrance  
**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 2014**
### OSU - BATCHELLER HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date:</th>
<th>3/6/2014</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Batcheller Hall</td>
<td>Reference Dwg:</td>
<td>2 of 5</td>
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<tr>
<td>Location:</td>
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<tr>
<td>Barrier Area:</td>
<td>Alarms</td>
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<tr>
<td>Barrier Type:</td>
<td>Horn/Strobe</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 702.1</td>
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<tr>
<td>Performance Standard:</td>
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<td>1</td>
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<tr>
<td>Barrier Description:</td>
<td>No horn/strobes in common use areas</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>No device provided</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide strobes in common use area</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$5,500.00</td>
<td>Facility Function:</td>
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<td>Implementation Priority:</td>
<td>1</td>
<td>Implementation Phase:</td>
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<td>Notes:</td>
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</table>

### Field Date:       | 3/4/2014 | Report Date: | 3/6/2014 | Barrier #: | 7Q |
| Bldg Name:        | Batcheller Hall | Reference Dwg: | 2 of 5 |
| Location:         | Basement - Human Factors/Ergonomics Lab 50 |
| 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 : | 0 |
| Barrier Description: | Hardware not operable with a closed fist |
| Findings:         | Hardware not accessible |
| Rec. Solution:    | Provide new hardware. Door may be used in the case of an emergency to exit lab |
| Barrier Severity: | 1 Necessary | Cost Est: | $0.00 | Facility Function: | Public |
| Implementation Priority: | 2 | Implementation Phase: |
| Notes:            | Door to lobby L0001 |
### Barrier Description and Resolution

#### Barrier # 7R

**Location:** Basement - Human Factors/Ergonomics Lab 50  
**Code References:** 2010 ADAS 404.2.4.3

<table>
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<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
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</tr>
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</table>

**Barrier Description:**
Door recessed by more than 8" lacks at least 12" clearance at push side of door

**Findings:**
Recessed 9" and no strike edge clearance

**Rec. Solution:**
Provide automatic door opening device at main entry and ISA directional sign at other door

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

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

**Notes:** Door to lobby L0001

---

#### Barrier # 8A

**Location:** Basement - Lobby L0001  
**Code References:** 2010 ADAS 216.2

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
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</tr>
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</table>

**Barrier Description:**
At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

**Findings:**
No tactile signage provided at door within public route

**Rec. Solution:**
Provide accessible sign

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

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

**Notes:** No sign identifying space L0001

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<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
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<tr>
<td>Location:</td>
<td>Basement - Lobby L0001</td>
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<td></td>
<td></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>Barrier Area:</td>
<td>Doors or Gates</td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior Automatic Door</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.9</td>
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</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 5 lbf  

**Findings:** 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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<table>
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<td>Location:</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 - Interior Sweep Period</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Door closer lacks min. 5 second sweep period or does not stop 5" from door frame  

**Findings:** 4 second sweep  

**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 - BATCHELLER HALL**

<table>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
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<td>Controls and Mechanisms</td>
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<tr>
<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
<td>Code References:</td>
<td>2010 ADAS 308.2.1</td>
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<td>Performance Standard:</td>
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<td>EACH</td>
<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
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<td></td>
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<tr>
<td>Findings:</td>
<td>58-1/2&quot; high. Stairs block electrical switch clear floor space</td>
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<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate switch box top edge to max. 48&quot; high</td>
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<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$750.00</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Barrier Area:</td>
<td>Clear Floor Space</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Protruding Object</td>
<td>Code References:</td>
<td>2010 ADAS 307</td>
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<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Protruding object in circulation path protrudes more than 4&quot; between 27&quot; and 80&quot; high</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Piping protrudes 6&quot; at 43 1/2&quot; high and electrical box creates protruding hazard</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Remove object or provide detectable warning (wing walls)</td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
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</table>
### Barrier 8F

**Location:** Basement - Lobby L0001  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Outlets - Hi/Low Reach  
**Code References:** 2010 ADAS 308.2.2

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<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>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
<th>Notes</th>
<th>Implementation Date</th>
<th>Status</th>
<th>Implementation Date</th>
</tr>
</thead>
</table>
| Use of outlet involves low reach of less than 15" above floor or more than 48" high  
**Findings:** 59-1/2" high  
**Rec. Solution:** Relocate outlet to area at min. 15" or max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

### Barrier 8G

**Location:** Basement - Lobby L0001  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Lobby Info Sign  
**Code References:** Performance Standard

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<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>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
<th>Notes</th>
<th>Implementation Date</th>
<th>Status</th>
<th>Implementation Date</th>
</tr>
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</table>
| No lobby informational sign with location of accessible elements  
**Findings:** Accessible sign not provided  
**Rec. Solution:** Provide lobby informational sign  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open

---

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### Barrier 1

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 8H  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Lobby L0001  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  

**Performance Standard:** No  
**Barrier Description:** No horn/strobes in common use areas  
**Findings:** No device provided  
**Rec. Solution:** Provide strobes in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 8I  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Lobby L0001  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Vertical Access - Elevator  
**Code References:** 2010 ADAS 403.1  

**Performance Standard:** No  
**Barrier Description:** No form of vertical access provided at stairway to reach upper floors  
**Findings:** Stairway in lobby does not provide an accessible route through building  
**Rec. Solution:** Provide a passenger elevator to reach upper floors  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,250,000.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Field Date: 3/4/2014  
#### Report Date 3/6/2014  
#### Bldg Name: Batcheller Hall  
#### Reference Dwg: 2 of 5  
#### Location: Basement - Stairway S0002  
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Stairways  
#### Barrier Type: Sign - Enclosed Exit Stairway Level  
#### Barrier #: 9A  
#### Code References: ICC A117.1  
#### Performance Standard: Yes  
#### Quantity: EACH  
#### As-built: 1  
#### Barrier Description: Tactile stairway signage not provided to indicate floor level  
#### Findings: No sign provided  
#### 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: Stairway is not enclosed. Recommended: provide accessible tactile stairway signage to indicate discharge level.

### Field Date: 3/4/2014  
#### Report Date 3/6/2014  
#### Bldg Name: Batcheller Hall  
#### Reference Dwg: 2 of 5  
#### Location: Basement - Stairway S0002  
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Stairways  
#### Barrier Type: Handrail Grip  
#### Barrier #: 9B  
#### Code References: 2010 ADAS 505.7  
#### Performance Standard: No  
#### Quantity: LF  
#### As-built: 34  
#### Barrier Description: Handrail grip is not 1-1/4" - 2" in diameter  
#### Findings: 3-1/4" inner handrail grip diameter  
#### Rec. Solution: Provide handrails at both sides of stairway  
#### Barrier Severity: 2 Recommended  
#### Cost Est $7,650.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 3  
#### Implementation Phase:  
#### Implementation Date:  
#### Notes:
### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 9C

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Stairway S0002  
**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:** No extensions on either side

**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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### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 9D

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Stairway S0002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Contrasting Color - ADA

**Code References:** 2010 ADAS Advisory 504.4

**Performance Standard:** Yes  
**Quantity:** LF or TR  
**As-built:** 24

**Barrier Description:** No contrasting color on each tread of interior stairway

**Findings:** Treads lack contrasting color defined as 70% contrast

**Rec. Solution:** Recommended: Consider providing contrasting color on each tread

**Barrier Severity:** 2 Recommended  
**Cost Est:** $840.00  
**Facility Function:** Public  
**Status:** Open

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

### Notes:
**OSU - BATECHELLER HALL**

Field Date: 3/4/2014  
Report Date: 3/6/2014  
Barrier #: 9E

Bldg Name: Batcheller Hall  
Reference Dwg: 2 of 5

Location: Basement - Stairway S0002

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

Barrier Area: Stairways

Barrier Type: Surface Condition - Existing

Code References: 2010 ADAS 504.4

Performance Standard: No  
Quantity: SF  
As-built: 240

Barrier Description: Stairway surface is not slip resistant

Findings: Slip resistant surface could not be verified

Rec. Solution: Provide slip resistant surface

Barrier Severity: 4 Low Severity  
Cost Est: $60,000.00  
Facility Function: Public  
Status: Open

Implementation Priority: 3  
Implementation Phase:  
Implementation Date:

Notes:

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Field Date: 3/4/2014  
Report Date: 3/6/2014  
Barrier #: 10A

Bldg Name: Batcheller Hall  
Reference Dwg: 2 of 5

Location: Basement - Entry V0002

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

Barrier Area: Signage

Barrier Type: Permanent Room/Space - Tactile Characters

Code References: 2010 ADAS 216.2

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

Barrier Description: At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

Findings: No tactile signage provided at doors within public route

Rec. Solution: Provide accessible signs

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

Implementation Priority: 3  
Implementation Phase:  
Implementation Date:

Notes: Double doors 46, 046
### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 10B

#### Bldg Name: Batcheller Hall  
**Reference Dwg:** 2 of 5

#### Location: Basement - Entry V0002

#### 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:

Hardware not accessible

#### Rec. Solution:

Provide new hardware

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

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

#### Notes:


### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 10C

#### Bldg Name: Batcheller Hall  
**Reference Dwg:** 2 of 5

#### Location: Basement - Entry V0002

#### 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:

View panels in or adjacent to doors or gates not max. 43" above floor or ground

#### Findings:

View panel located higher than 43" above the floor

#### Rec. Solution:

Replace door/gate or vision panel

#### Barrier Severity: 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

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

#### Notes:

Double doors view panel located higher than 43" above the floor

---

**ADA Assessment and Survey 2014**  
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### OSU - BATCHELLER HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
<th>Barrier #:</th>
<th>10D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name:</td>
<td>Batcheller Hall</td>
<td>Reference Dwg:</td>
<td>2 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Basement - Entry V0002</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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</tr>
<tr>
<td>Barrier Area:</td>
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<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Tactile Exit Signs - Passage</td>
<td></td>
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<td></td>
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<tr>
<td>Code References:</td>
<td>Performance Standard</td>
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<tr>
<td>Barrier Description:</td>
<td>Exit thru an exit enclosure/exit passageway lacks tactile exit sign</td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Passageway to exterior exit with low level illuminated sign lacks tactile exit sign</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide sign stating “EXIT ROUTE” at exit side of door</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost Est:</td>
<td>$250.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Function:</td>
<td>Public</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status:</td>
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<td></td>
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<tr>
<td>Implementation Priority:</td>
<td>3</td>
<td></td>
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</tr>
<tr>
<td>Implementation Phase:</td>
<td></td>
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<td>Implementation Date:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>Double doors view panel located higher than 43&quot; above the floor</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Field Date:</th>
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<th>Report Date</th>
<th>3/6/2014</th>
<th>Barrier #:</th>
<th>10E</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Batcheller Hall</td>
<td>Reference Dwg:</td>
<td>2 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Basement - Entry V0002</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>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Door 10&quot; Bottom Surface - Kickplate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.10</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Performance Standard:</td>
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<tr>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>2</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Description:</td>
<td>Door/Gate lacks min. 10&quot; smooth uninterrupted bottom surface</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Bottom of door not smooth and uninterrupted</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide kick plate at push side of door and remove door stop</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost Est:</td>
<td>$450.00</td>
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<tr>
<td>Facility Function:</td>
<td>Public</td>
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<td>Status:</td>
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<td></td>
</tr>
<tr>
<td>Implementation Date:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>The bevel is at 8&quot; and door stops are present on both doors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Field Date:
3/4/2014  
#### Bldg Name:
Batcheller Hall  
#### Report Date:
3/6/2014  
#### Barrier #:
10F  
#### Location:
Basement - Entry V0002  
#### Reference Dwg:
2 of 5

#### Barrier Area:
Clear Floor Space  
#### X Coordinate:
N/A  
#### Y Coordinate:
N/A  
#### Barrier Type:
Protruding Object  
#### Code:
2010 ADAS 307  
#### References:

<table>
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<tr>
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<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

#### Barrier Description:
Protruding object in in circulation path protrudes more than 4” between 27” and 80” high

#### Findings:
Shelving protrudes 9” at 48” high

#### Rec. Solution:
Remove object or provide detectable warning (wing walls)

<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>$550.00</td>
<td>Public</td>
<td>Open</td>
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#### Implementation Priority:
1  
#### Implementation Phase:
Implementation Date:

#### Notes:

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### Field Date:
3/4/2014  
#### Bldg Name:
Batcheller Hall  
#### Report Date:
3/6/2014  
#### Barrier #:
10G  
#### Location:
Basement - Entry V0002  
#### Reference Dwg:
2 of 5

#### Barrier Area:
Clear Floor Space  
#### X Coordinate:
N/A  
#### Y Coordinate:
N/A  
#### Barrier Type:
Protruding Object  
#### Code:
2010 ADAS 307  
#### References:

<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:
Protruding object in in circulation path protrudes more than 4” between 27” and 80” high

#### Findings:
Piping across doorway protrudes at 78” high for 89” long

#### Rec. Solution:
Remove object or provide detectable warning (wing walls)

<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>$550.00</td>
<td>Public</td>
<td>Open</td>
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</tbody>
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#### Implementation Priority:
1  
#### Implementation Phase:
Implementation Date:

#### Notes:

---

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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 10H  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Entry V0002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Protruding Object  
**Code References:** 2010 ADAS 307

<table>
<thead>
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<th>Performance Standard</th>
<th>Quantity</th>
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<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Barrier Description:** Protruding object in circulation path protrudes more than 4" between 27" and 80" high.

**Findings:** Piping protrudes 15" at 68" high. Multiple instances where the piping protrudes into path of travel.

**Rec. Solution:** Remove object or provide detectable warning (wing walls).

<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>
<td>$550.00</td>
<td>Public</td>
<td>Open</td>
<td>1</td>
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**Notes:**

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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 10l  
**Bldg Name:** Batcheller Hall  
**Location:** Basement - Entry V0002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Tactile Exit Signs - To Exit Door  
**Code References:** Performance Standard

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built:</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>EACH</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Barrier Description:** Exit door leading directly to an door to the exterior lacks tactile exit sign.

**Findings:** Exit door leading to a door to the exterior lacks tactile exit sign.

**Rec. Solution:** Provide sign stating “TO EXIT” at exit side of door leading to an exit passage with a door to the exterior.

<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>$250.00</td>
<td>Public</td>
<td>Open</td>
<td>3</td>
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</table>

**Notes:**

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**ADA Assessment and Survey 2014**  
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### Running Slope - Existing (8.34% - 8.5%)

**Bldg Name:** Batcheller Hall  
**Location:** Basement - Entry V0002  
**Barrier Area:** Ramps  
**Barrier Type:** Running Slope - Existing  
**Code References:** 2010 ADAS 405.3  

**Barrier Description:** Running slope exceeds 8.33% (8.34% to 8.5%)  

**Findings:** 8.5% running slope  

**Rec. Solution:** Demolish existing and construct new ramp  

**Barrier Severity:** Low  
**Cost Est:** $4,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  

**Notes:** Floor slopes towards the exit.

---

### Doormat

**Bldg Name:** Batcheller Hall  
**Location:** Basement - Entry V0002  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Doormat  
**Code References:** 2010 ADAS 302.2 & Advisory 302.2  

**Barrier Description:** Doormat not anchored to floor (possible trip hazard)  

**Findings:** Doormat not secured  

**Rec. Solution:** Secure exiting doormat or replace  

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

**Notes:**
### Barrier #10L

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 10L  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Entry V0002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Exterior Adjustment  
**Code References:** Performance Standard  
**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door opening force exceeds 8.5 lbf  
**Findings:** 17 lbf  
**Rec. Solution:** Replace or adjust existing closer  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  
**Notes:**

### Barrier #10M

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 10M  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Entry V0002  
**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:** 4 second sweep  
**Rec. Solution:** Replace or adjust existing closer  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** Implementation Date:  
**Notes:**
## OSU - BATCHELLER HALL

### Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 10N

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Entry V0002  
**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:** 28" clear width

**Rec. Solution:** Replace door or gate and frame to provide min. one accessible door leaf

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

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

**Notes:**

### Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 10O

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Entry V0002  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Smooth Surface at Bottom

**Code References:** 2010 ADAS 404.2.10

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

**Barrier Description:** Door/Gate lacks min. 10" smooth uninterrupted bottom surface

**Findings:** Door hardware prevents 10" smooth uninterrupted surface

**Rec. Solution:** Change door hardware to provide smooth, uninterrupted surface

**Barrier Severity:** 1 Necessary  
**Cost Est:** $225.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

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**ADA Assessment and Survey 2014**

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## Field Date: 3/4/2014  
### Bldg Name: Batcheller Hall  
### Location: Basement - Entry V0002  
### Reference Dwg: 2 of 5  
### Barrier #: 10P  

<table>
<thead>
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<th>Barrier Type</th>
<th>Code References</th>
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<tr>
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<td>N/A</td>
<td>Doors or Gates</td>
<td>Hardware - Operation</td>
<td>2010 ADAS 404.2.7</td>
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<table>
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<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
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<td>1</td>
<td>Simultaneous thumb activation needed while pulling</td>
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</table>

<table>
<thead>
<tr>
<th>Barrier Description</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware not operable with a closed fist</td>
<td>Hardware not accessible on exterior side</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<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>Provide new hardware</td>
<td>1 Necessary</td>
<td>$300.00</td>
<td>Public</td>
<td>Open</td>
<td>2</td>
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<td></td>
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</table>

## Field Date: 3/4/2014  
### Bldg Name: Batcheller Hall  
### Location: Floor 1 - Entry V0102  
### Reference Dwg: 3 of 5  
### Barrier #: 11A  

<table>
<thead>
<tr>
<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>N/A</td>
<td>N/A</td>
<td>Signage</td>
<td>ISA - Non-Accessible Entry</td>
<td>2010 ADAS 216.6</td>
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<table>
<thead>
<tr>
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<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Barrier Description</th>
<th>Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign directing people to accessible entrance needed where all doors are not accessible</td>
<td>Sign located at top of stairs at entry door</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<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>Provide ISA directional sign in location where people approaching building can make use of information</td>
<td>1 Necessary</td>
<td>$250.00</td>
<td>Public</td>
<td>Open</td>
<td>3</td>
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</tr>
</tbody>
</table>
### Barrier Description

- **Location:** Floor 1 - Entry V0102
- **Barrier Type:** Door Closer - Exterior Adjustment
- **Barrier Area:** Doors or Gates
- **Description:** Door opening force exceeds 8.5 lbf

#### Findings

- 14 lbf

#### Rec. Solution

- Replace or adjust existing closer

#### Barrier Severity

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

#### Implementation Priority

- **2**

#### Notes

- Sweep period okay

---

### Barrier Description

- **Location:** Floor 1 - Entry V0102
- **Barrier Type:** Doormat
- **Description:** Doormat not anchored to floor (possible trip hazard)

#### Findings

- Doormat not secured

#### Rec. Solution

- Secure exiting doormat or replace

#### Barrier Severity

- **1 Necessary**
- **Cost Est:** $500.00
- **Facility Function:** Public
- **Status:** Open

#### Implementation Priority

- **2**

#### Notes
| Field Date:  | 3/4/2014   | Report Date:    | 3/6/2014   | Barrier #: | 11D |
| Bldg Name:  | Batcheller Hall | Reference Dwg: | 3 of 5 |
| Location:   | Floor 1 - Entry V0102 |
| X Coordinate: | N/A   | Y Coordinate: | N/A |
| Barrier Area: | Alarms |
| Barrier Type: | Fire Pull |
| Code References: | 2010 ADAS 309.4 |
| Performance Standard: | No |
| Barrier Description: | Fire pull has no usable hardware |
| Findings: | Fire pull not fist operable |
| Rec. Solution: | Replace fire pull when remodeling |
| Barrier Severity: | Low Severity |
| Cost: | $3,500.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Notes: | |

| Field Date:  | 3/4/2014   | Report Date:    | 3/6/2014   | Barrier #: | 11E |
| Bldg Name:  | Batcheller Hall | Reference Dwg: | 3 of 5 |
| Location:   | Floor 1 - Entry V0102 |
| 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 |
| Barrier Description: | Fire pulls not between 42" and 48" high |
| Findings: | 63-1/2" high |
| Rec. Solution: | Replace fire pull when remodeling |
| Barrier Severity: | Low Severity |
| Cost: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Notes: | |
### Field Date: 3/4/2014  Report Date 3/6/2014  Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5

<table>
<thead>
<tr>
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<tr>
<td>Barrier Type:</td>
<td>Permanent Room/Space - Tactile Characters</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 216.2</td>
</tr>
</tbody>
</table>

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

**Barrier Description:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

**Findings:** No tactile signage provided at door within public route

**Rec. Solution:** Provide accessible sign

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

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

**Notes:**

### Field Date: 3/4/2014  Report Date 3/6/2014  Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5

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<td>Viewing From Distance - &gt;70” high</td>
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<td>Code References:</td>
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**Performance Standard:** No  Quantity: EACH  As-built: 1

**Barrier Description:** Signs between 70” and 120” high lack characters at least 2” high

**Findings:** Characters on sign not large enough to view from a distance at 1-1/2” high

**Rec. Solution:** Replace sign with characters min. 2” in height for viewing at a distance

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

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

**Notes:**
Field Date: 3/4/2014  
Report Date 3/6/2014  
Barrier #: 12C

Bldg Name: Batcheller Hall  
Reference Dwg: 3 of 5

Location: Floor 1 - Women's Restroom 0146

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

Barrier Area: Restrooms

Barrier Type: Sign - Non-Accessible Restroom

Code References: 2010 ADAS 216.6

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

Barrier Description: No directional ISA sign identifying location of accessible restroom where all are not accessible

Findings: No directional ISA sign provided to an accessible restroom

Rec. Solution: Provide ISA directional sign indicating location of and route to accessible 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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Field Date: 3/4/2014  
Report Date 3/6/2014  
Barrier #: 12D

Bldg Name: Batcheller Hall  
Reference Dwg: 3 of 5

Location: Floor 1 - Women's Restroom 0146

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: 6 lbf

Rec. Solution: Replace or adjust existing closer

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

Implementation Priority: 3  
Implementation Phase: Implementation Date:

Notes:
| Field Date: | 3/4/2014 | Report Date: | 3/6/2014 | Barrier #: | 12E |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 3 of 5 |
| Location: | Floor 1 - Women's Restroom 0146 |
| 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:** 0

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

**Findings:**
3 second sweep

**Rec. Solution:** Replace or adjust existing closer

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

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

**Notes:**

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| Field Date: | 3/4/2014 | Report Date: | 3/6/2014 | Barrier #: | 12F |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 3 of 5 |
| Location: | Floor 1 - Women's Restroom 0146 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Door Hardware |
| Code References: | 2010 ADAS 404.2.7 |

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

**Barrier Description:** Operating controls involve tight grasping, pinching or twisting

**Findings:**
Hardware not accessible

**Rec. Solution:** Replace hardware

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

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

**Notes:**

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ADA Assessment and Survey 2014
### Batcheller Hall

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

#### Barrier Description:
- Door lacks min. 18" strike edge clearance at pull side

#### Findings:
- 5" strike edge clearance

#### 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: 3 Implementation Phase: Implementation Date:

#### Notes:

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### Batcheller Hall

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<td>Barrier Type:</td>
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#### Performance Standard:
- No Quantity: EACH As-built: 0

#### Barrier Description:
- Door lacks min. 12" strike edge clearance at push side

#### Findings:
- 6" strike edge clearance

#### Rec. Solution:
- Relocate door or gate to provide maneuvering clearance

#### 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 # 12I

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12I  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Women's Restroom 0146  
**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:** 31" clear width  

**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:**  

---

### Barrier # 12J

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12J  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Women's Restroom 0146  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Maneuvering Clearance  
**Code References:** 2010 ADAS 603.2.1  

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

**Barrier Description:** Entry door encroaches into min. 60" turning space by more than 12"  

**Findings:** Dimensions of bathroom are 41-3/4" wide x 71-1/2" long, wall to wall  

**Rec. Solution:** Remodel toilet room  

**Barrier Severity:** 2 - Recommended  
**Cost Est:** $575.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Barriers in Batcheller Hall

#### Light Switch Control Box
- **Location:** Floor 1 - Women's Restroom 0146
- **Coordinate:** N/A
- **Type:** Electrical Switches
- **Barrier #:** 12K
- **Description:** Light switch control box top edge not at max. 48" high
- **Findings:** 59-1/2" high
- **Recommendation:** Relocate switch box top edge to max. 48" high
- **Implementation Priority:** 3
- **Cost Estimate:** $750.00
- **Status:** Open

#### Protruding Dispenser
- **Location:** Floor 1 - Women's Restroom 0146
- **Coordinate:** N/A
- **Type:** Dispensers - Protruding Object
- **Barrier #:** 12L
- **Description:** Protruding dispenser creates protruding hazard in path of travel
- **Findings:** Paper towel dispenser protrudes 10" at 59" high
- **Recommendation:** Relocate dispenser or provide cane-detectable warning
- **Implementation Priority:** 1
- **Cost Estimate:** $550.00
- **Status:** Open

---

**Notes:**

**References:**
2010 ADAS 205.1 & 309.3
2010 ADAS 307.2

---

**ADA Assessment and Survey 2014**
### Barrier Details

#### Field Date: 3/4/2014  
#### Report Date: 3/6/2014  
#### Barrier #: 12M

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Women's Restroom 0146

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

#### Barrier Area: Restrooms

**Barrier Type:** Dispensers

**Code References:** 2010 ADAS 307.2

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

**Barrier Description:** Dispenser control point or operating mechanism not max. 48" AFF

**Findings:** Paper towel dispenser 53" high

**Rec. Solution:** Remount no higher than 48" above floor

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

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

**Notes:**

---

### Barrier Details

#### Field Date: 3/4/2014  
#### Report Date: 3/6/2014  
#### Barrier #: 12N

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Women's Restroom 0146

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

#### Barrier Area: Restrooms

**Barrier Type:** Dispensers - Protruding Object

**Code References:** 2010 ADAS 307.2

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

**Barrier Description:** Protruding dispenser creates protruding hazard in path of travel

**Findings:** Dispenser protrudes 6-1/4" at 54-1/2" high

**Rec. Solution:** Relocate dispenser or provide cane-detectable warning

**Barrier Severity:** 2 Recommended  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

**ADA Assessment and Survey 2014**

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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12O  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Women's Restroom 0146  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Dispensers  
**Code References:** 2010 ADAS 307.2

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

**Barrier Description:** Dispenser control point or operating mechanism not max. 48" AFF  
**Findings:** Dispenser 66" high. Toilet, sink and wall block dispensers clear floor space  
**Rec. Solution:** Remount no higher than 48" above floor  
**Barrier Severity:** Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12P  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Women's Restroom 0146  
**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:** 12" centerline at lavatory in corner  
**Rec. Solution:** Relocate or replace lavatory  
**Barrier Severity:** Recommended  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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ADA Assessment and Survey 2014  
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### Barrier 12Q

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12Q  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 1 - Women's Restroom 0146  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Lavatory - Depth  
**Code References:** 2010 ADAS 606.2 & 306  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 0  
**Barrier Description:** Lavatory lacks min. 17" in horizontal depth measured from back wall  
**Findings:** 10-1/2" deep  
**Rec. Solution:** Replace lavatory  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 12R

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12R  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 1 - Women's Restroom 0146  
**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:** No insulation provided. Radiator, trash can and walls block sink clear floor space  
**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 Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier Description:

**Barrier Type:** Mirror  

Mirror at lavatory/countertop not max. 40" AFF at edge of reflecting surface

**Performance Standard:** No  

**Quantity:** EACH  

**As-built:** 1

**Findings:** 55-1/4" high

**Rec. Solution:** Replace or remount mirror

**Barrier Severity:** 3 Hindrance

**Implementation Priority:** 3

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

**Barrier Description:** Shelf provided not mounted between 40" and 48" above floor or ground

**Performance Standard:** No  

**Quantity:** EACH  

**As-built:** 1

**Findings:** Shelf or cabinet not accessible

**Rec. Solution:** Provide additional shelf at accessible height

**Barrier Severity:** 2 Recommended

**Implementation Priority:** 3

**Implementation Date:**

**Notes:** 65-1/4" high
### Barrier 1

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<td>Barrier Description:</td>
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<td>Findings:</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide side and rear grab bars with reinforcement</td>
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<td>Barrier Description:</td>
<td>Water closet seat not between 17&quot; to 19&quot; high</td>
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<td>Findings:</td>
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### Barrier #12W

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12W  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Women's Restroom 0146  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Toilet Centerline  
**Code References:** 2010 ADAS 604.2  

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

**Barrier Description:** Water closet centerline not between 16" and 18" O. C.  
**Findings:** 21-3/4" OC  
**Rec. Solution:** Relocate water closet  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

### Barrier #12X

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 12X  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Women's Restroom 0146  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Dispensers - Parallel Approach  
**Code References:** 2010 ADAS 308.3.2  

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

**Barrier Description:** Where the high side reach is over an obstruction, the height of the obstruction exceeds 34" maximum  
**Findings:** Seat cover dispenser 52" high. Water closet blocks dispenser clear floor space  
**Rec. Solution:** Relocate dispenser to location within reach range or provide additional dispenser  
**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 2014**
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**OSU - BATCHELLER HALL**

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<td>Barrier Description:</td>
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<td>Secure exiting doormat or replace</td>
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### OSU - BATECHELLER HALL

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

**Barrier Description:** Object protrudes more than 4" into pedestrian way

**Findings:** Electrical panel protrudes 6-1/2" at 35-1/2" high

**Rec. Solution:** Remove object 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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**Performance Standard:** No
**Quantity:** EACH
**As-built:** 1

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

**Findings:** No device provided

**Rec. Solution:** Provide strobos 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: 3/4/2014  
### Report Date: 3/6/2014  
### Bldg Name: Batcheller Hall  
### Reference Dwg: 3 of 5  
### Location: Floor 1 - Stairway S0102  
### X Coordinate: N/A  
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### Barrier Type: Sign - Enclosed Exit Stairway Level  
### Code References: ICC A117.1  

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### Barrier Description:

Tactile stairway signage not provided to indicate floor level

### Findings:

No sign provided

### Rec. Solution:

Provide accessible sign

### Barrier Severity: 2 Recommended

### Cost Est: $250.00

### Facility Function: Public

### Status: Open

### Implementation Priority: 3

### Implementation Phase:

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### Notes:

Also, tactile stairway signage not provided to indicate stair level or discharge level

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### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Bldg Name: Batcheller Hall  
### Reference Dwg: 3 of 5  
### Location: Floor 1 - Stairway S0102  
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### Barrier Type: Sign - Exit Door  
### Code References: Performance Standard  

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### 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” at latch side of each exit door

### Barrier Severity: 2 Recommended

### Cost Est: $500.00

### Facility Function: Public

### Status: Open

### Implementation Priority: 3

### Implementation Phase:

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

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

| Findings: | 13 - 16 lbf |

| Rec. Solution: | Replace or adjust existing closer |

| Barrier Severity: | 1 Necessary |
| Cost Est: | $900.00 |
| Facility Function: | Public |
| Status: | Open |

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

| Notes: | Sweep period okay |

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<table>
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<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
<th>Barrier #:</th>
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<td>Bldg Name:</td>
<td>Batcheller Hall</td>
<td>Reference Dwg:</td>
<td>3 of 5</td>
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<tr>
<td>Location:</td>
<td>Floor 1 - Stairway S0102</td>
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<td>Door Hardware - Operation</td>
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<td>2010 ADAS 404.2.7</td>
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| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 0 |

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

| Findings: | Hardware not accessible |

| Rec. Solution: | Replace hardware |

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

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

| Notes: | |

ADA Assessment and Survey 2014
### OSU - BATCHELLER HALL

<table>
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<td>Barrier Type:</td>
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<td>Barrier Description:</td>
<td>View panels in or adjacent to doors or gates not max. 43&quot; above floor or ground</td>
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<tr>
<td>Findings:</td>
<td>View panel located higher than 43&quot; above the floor</td>
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<td>Rec. Solution:</td>
<td>Replace door/gate or vision panel</td>
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<td>Barrier Severity:</td>
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<td>At 54-1/4&quot; high</td>
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### Additional Information

#### Field Date: 3/4/2014

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<td>Lobby Info Sign</td>
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<tr>
<td>Barrier Description:</td>
<td>No lobby informational sign with location of accessible elements</td>
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<td>Findings:</td>
<td>Accessible sign not provided</td>
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<td>Rec. Solution:</td>
<td>Provide lobby informational sign</td>
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<td>Notes:</td>
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</table>
### Barrier Description:

At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

### Findings:

No tactile signage provided at doors within public route

### Rec. Solution:

Provide accessible signs

### Barrier Severity: 1 Necessary

Cost Est $500.00

Facility Function: Public

Status: Open

### Implementation Priority: 3

Implementation Phase: 

Implementation Date: 

### Notes:

Rooms 147, 152

---

### Barrier Description:

Fire pull has no usable hardware

### Findings:

Fire pull not fist operable

### Rec. Solution:

Replace fire pull when remodeling

### Barrier Severity: 4 Low Severity

Cost Est $3,500.00

Facility Function: Public

Status: Open

### Implementation Priority: 2

Implementation Phase: 

Implementation Date: 

### Notes:
## Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 14D
## Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
## Location: Floor 1 - Lobby L0102
## 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: 0
## Barrier Description: 
Fire pulls not between 42" and 48" high

Findings:
64-1/2" high

Rec. Solution: Replace fire pull when remodeling

Barrier Severity: 4 Low Severity  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date: 
Notes:

## Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 14E
## Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
## Location: Floor 1 - Lobby L0102
## X Coordinate: N/A  Y Coordinate: N/A
## Barrier Area: Controls and Mechanisms
## Barrier Type: Electrical Switches - Height
## 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:
64-1/2" high

Rec. Solution: Relocate switch box top edge 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 - BATECHELLER HALL

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<td>Actuator/Control - Side Reach High Unobstructed</td>
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<td>Control or mechanism not at min. 15&quot; or max. 48&quot; high</td>
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<td>Telephone 56&quot; high</td>
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<td>3 Hindrance</td>
<td>Cost Est $750.00</td>
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<td>5&quot; high</td>
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<td></td>
<td>Relocate outlet to area at min. 15&quot; or max. 48&quot; high</td>
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<th>Location:</th>
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<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>3/4/2014</td>
<td>3/6/2014</td>
<td>14G</td>
<td>Floor 1 - Lobby L0102</td>
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<td>Controls and Mechanisms</td>
<td>Electrical Outlets - Hi/Low Reach</td>
<td>2010 ADAS 308.2.2</td>
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<td>Use of outlet involves low reach of less than 15&quot; above floor or more than 48&quot; high</td>
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<td>Relocate outlet to area at min. 15&quot; or max. 48&quot; high</td>
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<td>3 Hindrance</td>
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<td>Location: Floor 1 - Lobby L0102</td>
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<td>Barrier Type: Protruding Object</td>
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<td>Code References: 2010 ADAS 307</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  

**Barrier Description:** Protruding object in circulation path protrudes more than 4" between 27" and 80" high  

**Findings:** Shelf protrudes 12" at 35-1/4" high  

**Rec. Solution:** Provide detectable warning (wing walls)  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Implementation Phase:** Implementation Date:  
**Status:** Open  
**Notes:**  

<table>
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<th>Report Date 3/6/2014</th>
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<tr>
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<td>Location: Floor 1 - Lobby L0102</td>
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<td>X Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Drinking Fountains</td>
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</tr>
<tr>
<td>Barrier Type: Alcove - New Construction</td>
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<tr>
<td>Code References: 2010 ADAS 307.2</td>
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**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 20  

**Barrier Description:** Fountain with a leading edge between 27" and 80" high protrudes more than 4" into the circulation path  

**Findings:** No alcove provided  

**Rec. Solution:** Construct new alcove as detectable warning  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Implementation Phase:** Implementation Date:  
**Status:** Open  
**Notes:** Higher fountain protrudes 8" at 32-1/2" and lower fountain protrudes 8" at 27-1/2"
Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 14J
Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Lobby L0102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Bubbler water flow
Code References: 2010 ADAS 602.6
Performance Standard: No  Quantity: JOB
Barrier Description: Water flow from bubbler not min. 4" high
Findings: 2" - 2-1/2" high water flow from bubbler
Rec. Solution: Adjust drinking fountain to provide min. 4" high water flow
Barrier Severity: 2 Recommended  Cost Est: $550.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: High and Low Fountains

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 14K
Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Lobby L0102
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
Barrier Description: Knee clearance under fountain not min. 27" high
Findings: 26-1/2" high knee clearance
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: Low Fountains
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<tr>
<th>Barrier Description:</th>
<th>No horn/strobes in common use areas</th>
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<tbody>
<tr>
<td>Findings:</td>
<td>No device provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide strobes in common use area</td>
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<td>Cost Est:</td>
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<td>Facility Function:</td>
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<td>Status:</td>
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<th>At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces</th>
</tr>
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<tbody>
<tr>
<td>Findings:</td>
<td>No tactile signage provided at door within public route</td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide accessible sign</td>
</tr>
<tr>
<td>Barrier Severity:</td>
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<tr>
<td>Cost Est:</td>
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<td>Facility Function:</td>
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</table>
### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 15B

### Bldg Name: Batcheller Hall  
**Reference Dwg:** 3 of 5

### Location: Floor 1 - Classroom 0150

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

### Barrier Area: Classrooms

### Barrier Type: Door Closer - Interior Automatic Door

### Code References: 2010 ADAS 404.2.9

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

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

### Findings:
10 lbf

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

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

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

### Notes:

---

### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 15C

### Bldg Name: Batcheller Hall  
**Reference Dwg:** 3 of 5

### Location: Floor 1 - Classroom 0150

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

### Barrier Area: Classrooms

### Barrier Type: Door Closer - Interior Sweep Period

### Code References: 2010 ADAS 404.2.8.1

### Performance Standard:  
**Quantity:** EACH  
**As-built:** 0

### Barrier Description:
Door closer lacks min. 5 second sweep period or does not stop 5" from door frame

### Findings:
3 second sweep

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

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

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

### Notes:
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<td>Barrier Area: Classrooms</td>
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<tr>
<td>Barrier Type: Door Hardware - Operation</td>
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<tr>
<td>Code References: 2010 ADAS 404.2.7</td>
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</tbody>
</table>

**Performance Standard:** Yes

**Barrier Description:** Operating controls involve tight grasping, pinching or twisting

**Findings:** Hardware not accessible

**Rec. Solution:** Replace hardware

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

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

**Notes:**

<table>
<thead>
<tr>
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<th>Report Date: 3/6/2014</th>
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<tr>
<td>Location: Floor 1 - Classroom 0150</td>
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<td>Barrier Area: Classrooms</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type: Door Vision Lights</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 404.2.11</td>
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</tbody>
</table>

**Performance Standard:** No

**Barrier Description:** View panels in or adjacent to doors or gates not max. 43" above floor or ground

**Findings:** View panel located higher than 43" above the floor

**Rec. Solution:** Replace door/gate or vision panel

**Barrier Severity:** 3 Hindrance            Cost Est: $2,250.00     Facility Function: Public     Status: Open

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

**Notes:** 47-3/4" high
### OSU - BATCHELLER HALL

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<th>Report Date</th>
<th>3/6/2014</th>
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<tr>
<td>Barrier Type:</td>
<td>Door Clearance - Min. 12&quot; at Push Side</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Door lacks min. 12" strike edge clearance at push side  
**Findings:** 7-3/4" strike edge clearance  
**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:**

### Second Row

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<td>Electrical Switches</td>
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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:** 54" high  
**Rec. Solution:** Relocate switch box top edge 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: 3/4/2014  Report Date: 3/6/2014  Barrier #: 15H

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Classroom 0150  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Code References:** 2010 ADAS 305.3  

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<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
<th>As-built: 1</th>
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</table>

**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high

**Findings:** Pencil sharpener 54" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or 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: 3/4/2014  Report Date: 3/6/2014  Barrier #: 15I

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Classroom 0150  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Electrical Outlets - Hi/Low Reach  
**Code References:** 2010 ADAS 308.2.2  

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**Barrier Description:** Use of outlet involves low reach of less than 15" above floor or more than 48" high

**Findings:** 13-1/4" high

**Rec. Solution:** Relocate outlet to area at min. 15" or max. 48" high

**Barrier Severity:** 2 Recommended  
**Cost Est:** $225.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Performance Data 1

**Field Date:** 3/4/2014  |  **Report Date:** 3/6/2014  |  **Barrier #:** 15J

**Bldg Name:** Batcheller Hall  |  **Reference Dwg:** 3 of 5

**Location:** Floor 1 - Classroom 0150

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

**Barrier Area:** Corridors

**Barrier Type:** Abrupt Change in Level

**Code References:** 2010 ADAS 303.3

**Performance Standard:**  |  **Quantity:** LF  |  **As-built:** 1

**Barrier Description:** Change in level greater than 1/2" leading in circulation path

**Findings:** Carpet is deteriorating and may create a tripping hazard

**Rec. Solution:** Repair to remove trip hazard

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

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

**Notes:**

### Performance Data 2

**Field Date:** 3/4/2014  |  **Report Date:** 3/6/2014  |  **Barrier #:** 15K

**Bldg Name:** Batcheller Hall  |  **Reference Dwg:** 3 of 5

**Location:** Floor 1 - Classroom 0150

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

**Barrier Area:** Classrooms

**Barrier Type:** Desk - Ratio

**Code References:** 2010 ADAS 902

**Performance Standard:**  |  **Quantity:** EACH  |  **As-built:** 2

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

**Findings:** At least 3 accessible desks not provided

**Rec. Solution:** Provide at least 3 accessible desks

**Barrier Severity:** 3 Hindrance  |  **Cost Est:** $1,750.00  |  **Facility Function:** Public  |  **Status:** Open

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

**Notes:** 48 desks. 1 accessible desk provided
### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 15L

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Classroom 0150

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

**Barrier Area:** Clear Floor Space

**Barrier Type:** Passageway - Min. 36" (Stored Item)

**Code References:** 2010 ADAS 403.5.1

**Performance Standard:**  
**Quantity:** JOB  
**Barrier Description:** Circulation route not min. 36" wide between elements

**Findings:**  
Passageway less than 36" in multiple locations

**Rec. Solution:** Rearrange furniture to provide access

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

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

**Notes:**

---

### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 15M

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Classroom 0150

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

**Barrier Area:** Classrooms

**Barrier Type:** Desk - Integration

**Code References:** 2010 ADAS 307.2

**Performance Standard:**  
**Quantity:** EACH  
**As-built :** 0

**Barrier Description:** Desk not integrated into assembly seating

**Findings:**  
Desk identified as accessible is not integrated into typical seating

**Rec. Solution:** Move desk to integrated setting

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

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

**Notes:** Desk is accessible
### OSU - BATCHELLER HALL

<table>
<thead>
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<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date:</th>
<th>3/6/2014</th>
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<tbody>
<tr>
<td>Location:</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Screen pull not at max. 48&quot; high for side reach</td>
<td>Findings:</td>
<td>Projector screen pull 67-1/2&quot; high</td>
<td>Rec. Solution:</td>
<td>Relocate to max. 48&quot; high or provide extension</td>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
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### ADA Assessment and Survey 2014

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<th>Report Date:</th>
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<td>Barrier Description:</td>
<td>Control or mechanism not at min. 15&quot; or max. 48&quot; high</td>
<td>Findings:</td>
<td>Telephones 49&quot; high. Stored elements block telephone clear floor space</td>
<td>Rec. Solution:</td>
<td>Relocate control or mechanism to min. 15&quot; or max. 48&quot; high</td>
<td>Barrier Severity:</td>
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ADA Assessment and Survey 2014
### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 15P

#### Bldg Name: Batcheller Hall  
#### Reference Dwg: 3 of 5

#### Location: Floor 1 - Classroom 0150

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

#### Barrier Area: Classrooms

#### Barrier Type: Podium - Surface Height

#### Code References: 2010 ADAS 504.2

<table>
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#### Barrier Description: Surface height exceeds 34" high

#### Findings: Keyboard and monitor 35-1/4" high - 43" high at the workstation

#### Rec. Solution: Provide min. 1 accessible podium

#### Barrier Severity: 4 Low Severity  
#### Cost Est: $1,275.00

#### Facility Function: Public  
#### Status: Open

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

#### Notes:

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### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 15Q

#### Bldg Name: Batcheller Hall  
#### Reference Dwg: 3 of 5

#### Location: Floor 1 - Classroom 0150

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

#### Barrier Area: Classrooms

#### Barrier Type: Alarm - Horn/Strobe

#### Code References: 2010 ADAS 702.1

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#### Barrier Description: Where a fire alarm is installed, no horn/strobe provided

#### Findings: No device 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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### ADA Assessment and Survey 2014

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OSU - BATECHER HALL

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 16A
Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Undergraduate Programs Office 0151
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Permanent Room/Space - Tactile Characters
Code References: 2010 ADAS 216.2

Performance Standard: No  Quantity: EACH  As-built: 4
Barrier Description: At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces
Findings: No tactile signage provided at doors within public route
Rec. Solution: Provide accessible signs
Barrier Severity: 1 Necessary  Cost Est: $1,000.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date: 
Notes: Rooms 151, 151B, 151D, 151E

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 16B
Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Undergraduate Programs Office 0151
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Viewing From Distance - >70" high
Code References: 2010 ADAS 703.5.5 and Table 703.5.5

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Signs between 70" and 120" high lack characters at least 2" high
Findings: Characters on sign not large enough to view from a distance at 1/2" high
Rec. Solution: Replace sign with characters min. 2" in height for viewing at a distance
Barrier Severity: 1 Necessary  Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date: 
Notes: "Undergraduate Programs"
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<td>Door Closer - Interior Sweep Period</td>
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<td>Findings:</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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### Field Date: 3/4/2014  
#### Bldg Name: Batcheller Hall  
#### Location: Floor 1 - Undergraduate Programs Office 0151  
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Doors or Gates  
#### Barrier Type: Hardware - Operation  
#### Reference Dwg: 3 of 5  
#### Code References: 2010 ADAS 404.2.7  
#### Barrier #: 16E  
#### Notes:  
#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 1  
#### Hardware not operable with a closed fist  
#### Findings: Hardware not accessible  
#### Rec. Solution: Provide new hardware  
#### Barrier Severity: 1 Necessary  
#### Cost Est: $300.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 2  
#### Implementation Phase:  
#### Implementation Date:  
#### Notes:  

### Field Date: 3/4/2014  
#### Bldg Name: Batcheller Hall  
#### Location: Floor 1 - Undergraduate Programs Office 0151  
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Doors or Gates  
#### Barrier Type: Vision Lights - Existing  
#### Reference Dwg: 3 of 5  
#### Code References: 2010 ADAS 404.2.11  
#### Barrier #: 16F  
#### Notes:  
#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 1  
#### View panels in or adjacent to doors or gates not max. 43" above floor or ground  
#### Findings: View panel located higher than 43" above the floor  
#### Rec. Solution: Replace door/gate or vision panel  
#### Barrier Severity: 3 Hindrance  
#### Cost Est: $2,250.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 2  
#### Implementation Phase:  
#### Implementation Date:  
#### Notes: 54-1/4" high
### Barrier Description

**Type:** Counter - Surface Height  
**Area:** Counters and Tables  
**Description:** No section at least 3 feet long between 28" and 34" provided at existing counter  
**Findings:** 42-1/4" high  
**Rec. Solution:** Provide min. 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 Description

**Type:** Clear Floor Space  
**Area:** Clear Floor Space - Wheelchair Use  
**Description:** Clear floor space of min. 30" by 48" not provided  
**Findings:** No wheelchair space provided in waiting area  
**Rec. Solution:** Rearrange furniture to provide wheelchair space  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:** implementation date:
### OSU - BATECHELLER HALL

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<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Bldg Name</th>
<th>Reference Dwg</th>
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</thead>
</table>

| Location: Floor 1 - Undergraduate Programs Office 0151 |
| X Coordinate: N/A | Y Coordinate: N/A |

| Barrier Area: Controls and Mechanisms |
| Barrier Type: Actuator/Control - Side Reach High Unobstructed |

| Code References: 2010 ADAS 305.3 |

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<tr>
<th>Performance Standard:</th>
<th>Quantity:</th>
<th>As-built:</th>
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<tbody>
<tr>
<td>Control or mechanism not at min. 15&quot; or max. 48&quot; high</td>
<td></td>
<td></td>
</tr>
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</table>

| Findings: Printer 54" high |

| Rec. Solution: Relocate within accessible reach range |
| Barrier Severity: 3 Hindrance |

<table>
<thead>
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<th>Cost Est</th>
<th>Facility Function</th>
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| Implementation Priority: 2 | Implementation Phase: | Implementation Date: |

| Notes: |

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### OSU - BATECHELLER HALL

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<th>Barrier #</th>
<th>Bldg Name</th>
<th>Reference Dwg</th>
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</thead>
</table>

| Location: Floor 1 - Undergraduate Programs Office 0151 |
| X Coordinate: N/A | Y Coordinate: N/A |

| Barrier Area: Clear Floor Space |
| Barrier Type: Passageway - Min. 36" |

| Code References: 2010 ADAS 403.5.1 |

<table>
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<tr>
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<tbody>
<tr>
<td>Circulation route not min. 36&quot; wide between elements</td>
<td></td>
<td></td>
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</table>

| Findings: Passageway less than 36" in multiple locations |

| Rec. Solution: Remodel to provide access |
| Barrier Severity: 1 Necessary |

<table>
<thead>
<tr>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>$125.00</td>
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<td>Open</td>
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</tbody>
</table>

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

| Notes: 34-1/2" wide circulation between desk and wall |

---

ADA Assessment and Survey 2014
## OSU - Batcheller Hall

### Field Date: 3/4/2014, Report Date: 3/6/2014

### Bldg Name: Batcheller Hall, Reference Dwg: 3 of 5

### Location:
- Floor 1 - Undergraduate Programs Office 0151
- X Coordinate: N/A, Y Coordinate: N/A

### Barrier Area:
- Alarms

### Barrier Type:
- Horn/Strobe

### Code References:
- 2010 ADAS 702.1

### Perforomance Standard:
- No

### Quantity:
- EACH

### As-built:
- 1

### Barrier Description:
- No horn/strobes in common use areas

### Findings:
- No device provided

### Rec. Solution:
- Provide 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: 3/4/2014, Report Date: 3/6/2014

### Bldg Name: Batcheller Hall, Reference Dwg: 3 of 5

### Location:
- Floor 1 - South Entry Vestibule V0102
- 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 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:

---

### ADA Assessment and Survey 2014

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### Batcheller Hall

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 17B  

**Location:** Floor 1 - South Entry Vestibule V0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Code References:** 2010 ADAS 305.3  

**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high  
**Findings:** Dispenser 53" high  
**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high  
**Barrier Severity:** 3  
**Quantity:** EACH  
**As-built:** 1  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 17C  

**Location:** Floor 1 - South Entry Vestibule V0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Code References:** 2010 ADAS 308.2.1  

**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** 64-1/2" high  
**Rec. Solution:** Relocate switch box top edge to max. 48" high  
**Barrier Severity:** 3  
**Quantity:** EACH  
**As-built:** 1  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 17D  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - South Entry Vestibule V0102  
**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

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</thead>
<tbody>
<tr>
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<td>1</td>
</tr>
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**Barrier Description:** 
Doormat not anchored to floor (possible trip hazard)

**Findings:** 
Doormat not secured

**Rec. Solution:** 
Secure exiting doormat or replace

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<tbody>
<tr>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 17E  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - South Entry Vestibule V0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Exterior Adjustment  
**Code References:** Performance Standard

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

**Findings:** 
14 lbf

**Rec. Solution:** 
Replace or adjust existing closer

<table>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### ADA Assessment and Survey 2014

#### Batcheller Hall

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 17F

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - South Entry Vestibule V0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Exterior Sweep Period

**Code References:**
- 2010 ADAS 404.2.8.1

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

**Findings:**
- 4 second sweep

**Rec. Solution:** Replace or adjust existing closer

**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:**

#### Batcheller Hall

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 17G

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - South Entry Vestibule V0102  
**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:**
- Sign posted at top of stairway on view panel

**Rec. Solution:** Provide ISA directional sign in location where people approaching building can make use of info

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

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

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**Notes:**

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### First Door Closer - Interior Automatic Door

- **Barrier #**: 18A
- **Location**: Floor 1 - East Corridor H0102
- **Barrier Type**: Door Closer - Interior Automatic Door
- **Code References**: 2010 ADAS 404.2.9
- **Barrier Description**: Door opening force exceeds 5 lbf
- **Findings**: 10 - 13 lbf
- **Rec. Solution**: Provide automatic door opening device
- **Barrier Severity**: 1 Necessary
- **Cost Est**: $5,000.00
- **Facility Function**: Public
- **Implementation Priority**: 2
- **Notes**: Double Doors
- **Implementation Phase**: Open

### Second Door Closer - Interior Sweep Period

- **Barrier #**: 18B
- **Location**: Floor 1 - East Corridor H0102
- **Barrier Type**: Door Closer - Interior Sweep Period
- **Code References**: 2010 ADAS 404.2.8.1
- **Barrier Description**: Door closer lacks min. 5 second sweep period or does not stop 5" from door frame
- **Findings**: Door does not stop 5" from door frame
- **Rec. Solution**: Provide automatic door opening device
- **Barrier Severity**: 2 Recommended
- **Cost Est**: $0.00
- **Facility Function**: Public
- **Implementation Priority**: 2
- **Notes**:
**OSU - BATCHELLER HALL**

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<tr>
<td>Barrier Type:</td>
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<td>Code References:</td>
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**Performance Standard:** No  Quantity: EACH  As-built: 1

**Barrier Description:** Door/Gate threshold exceeds 1/4” in height without a bevel

**Findings:** Threshold surface deteriorating, not firm and stable

**Rec. Solution:** Provide new door threshold

**Barrier Severity:** 1 Necessary  Cost Est: $275.00  Facility Function: Public  Status: Open

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

**Notes:**

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<td>Performance Standard</td>
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</table>

**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 sign stating “EXIT ROUTE” 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:**

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### OSU - BATCHELLER HALL

<table>
<thead>
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<th>Report Date 3/6/2014</th>
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<td>Code References: 2010 ADAS 216.2</td>
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#### Performance Standard: No
#### Quantity: EACH
#### As-built: 1

#### Barrier Description:
At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

#### Findings:
No tactile signage provided at door within public route

#### Rec. Solution:
Provide accessible sign

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

#### Implementation Priority: 3
#### Implementation Phase: 

#### Notes: Room 145

---

### Field Date: 3/4/2014

| Location: Floor 1 - East Corridor H0102 |
| X Coordinate: N/A | Y Coordinate: N/A |
| Barrier Area: Signage |
| Barrier Type: Viewing From Distance - >70” high |
| Code References: 2010 ADAS 703.5.5 and Table 703.5.5 |

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

#### Barrier Description:
Signs between 70” and 120” high lack characters at least 2” high

#### Findings:
Characters on sign not large enough to view from a distance at 3/8” high

#### Rec. Solution:
Replace sign with characters min. 2” in height for viewing at a distance

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

#### Implementation Priority: 3
#### Implementation Phase: 

#### Notes: Room 145

---

ADA Assessment and Survey 2014
<table>
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<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date:</th>
<th>3/6/2014</th>
<th>Barrier #:</th>
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<tr>
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<td>Floor 1 - East Corridor H0102</td>
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<td>Light switch control box top edge not at max. 48&quot; high</td>
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<tr>
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### Field Date: 3/4/2014  |  Report Date: 3/6/2014  |  Barrier #: 19A

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<tr>
<th>Barrier Description: At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces</th>
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<tr>
<th>Findings: No tactile signage provided at door within public route</th>
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<th>Rec. Solution: Provide accessible sign</th>
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<th>Notes: Directional sign to &quot;The HUB room 0144&quot;</th>
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<td>Findings:</td>
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<td>Rec. Solution:</td>
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<th>3/4/2014</th>
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<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td>Barrier Type:</td>
<td>Door Closer - Interior</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>13 lbf</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 19D

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - The HUB 0144  
**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:** Door does not stop 5" from door frame

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

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

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

**Notes:** 5 second sweep

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### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 19E

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - The HUB 0144  
**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:** View panels in or adjacent to doors or gates not max. 43" above floor or ground

**Findings:** View panel located higher than 43" above the floor

**Rec. Solution:** Replace door/gate or vision panel

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** 47-3/4" high and blocked by posters
### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 19F  
### Bldg Name: Batcheller Hall  
### Reference Dwg: 3 of 5  
### Location: Floor 1 - The HUB 0144  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: Electrical Switches - Height  
### 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:** 49-1/2" high  
**Rec. Solution:** Relocate switch box top edge 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:** Desks are pedestal base desks but they provide enough knee clearance at the visitor's side of the desk

### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 19G  
### Bldg Name: Batcheller Hall  
### Reference Dwg: 3 of 5  
### Location: Floor 1 - The HUB 0144  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Classrooms  
### Barrier Type: Protruding Object  
### Code References: 2010 ADAS 307.2  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Wall mounted object (dispensers) protrudes more than 4" from wall  
**Findings:** Coat hook rack protrudes more than 4" at 64-1/4" high  
**Rec. Solution:** Relocate or remove object 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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**ADA Assessment and Survey 2014**

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### Barrier 19H

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - The HUB 0144  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Coat Hook - Height  
**Code References:** 2010 ADAS 603.4

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<td><strong>Findings:</strong></td>
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<td><strong>Rec. Solution:</strong></td>
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### Barrier 19I

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**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - The HUB 0144  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Clear Floor Space - Wheelchair Use  
**Code References:** 2010 ADAS 305

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<td>Rearrange furniture to provide wheelchair space</td>
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<td>Barrier Type:</td>
<td>Table - Knee Clearance</td>
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<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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</table>

### Barrier Description:
Knee clearance not min. 27" high, 19" deep or 30" wide

### Findings:
12-1/2" deep knee clearance. Cubicles are 37" wide from entrance to the wall

### 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:
3 cubical study spaces

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<td>Performance Standard &amp; 2010 ADAS 904.3.3</td>
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</table>

### Barrier Description:
Bottom edge of writing surface not max. 38" high

### Findings:
Lower edge of writing surface 40-3/4" high from floor

### Rec. Solution:
Remount whiteboard/chalkboard or provide alternate for use by short people

### Barrier Severity: 3 Hindrance
### Cost Est: $1,200.00
### Facility Function: Public
### Status: Open
### Implementation Priority: 2
### Implementation Phase: |
### Implementation Date: |

### Notes: |
### OSU - BATCHELLER HALL

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</table>

**Search: 2010 ADAS 305.3**

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** 12-1/2" deep knee clearance

**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:**

**Notes:** 4 tables

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**Search: 2010 ADAS 702.1**

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

**Findings:** No device provided

**Rec. Solution:** Provide 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:**
### OSU - BATCHELLER HALL

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<td>Barrier Description:</td>
<td>At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces</td>
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<td>Findings:</td>
<td>No tactile signage provided at door within public route</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible sign</td>
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### Notes:

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<td>Viewing From Distance - &gt;70” high</td>
<td>Code References:</td>
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<td>Signs between 70” and 120” high lack characters at least 2” high</td>
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<td>Findings:</td>
<td>Characters on sign not large enough to view from a distance at 3/8” high</td>
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<td>Rec. Solution:</td>
<td>Replace sign with characters min. 2” in height for viewing at a distance</td>
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### Notes:
### Barrier 20C

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 20C

**Bldg Name:** Batcheller Hall  
**Location:** Floor 1 - Women in Engineering Lounge 141  
**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:** Hardware not accessible

**Rec. Solution:** Provide new hardware

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

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

**Notes:**

---

### Barrier 20D

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 20D

**Bldg Name:** Batcheller Hall  
**Location:** Floor 1 - Women in Engineering Lounge 141  
**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:** View panels in or adjacent to doors or gates not max. 43" above floor or ground

**Findings:** View panel located higher than 43" above the floor

**Rec. Solution:** Replace door/gate or vision panel

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** View panel is 47-1/4" high

---

**ADA Assessment and Survey 2014**
### Barrier 20E

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 20E

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Women in Engineering Lounge 141

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Switches - Height

**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:** 49-1/2" - 50" high

**Rec. Solution:** Relocate switch box top edge 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 20F

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 20F

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Women in Engineering Lounge 141

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

**Barrier Area:** Classrooms

**Barrier Type:** Coat Hook - Height

**Code References:** 2010 ADAS 603.4

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

**Barrier Description:** Clothing hooks not max. 48" high AFF

**Findings:** 56-1/2" high. Bookcase blocks clear floor space at coat hook and electrical switch

**Rec. Solution:** Provide additional hook in new location

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**
Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 20G
Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Women in Engineering Lounge 141
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Electrical Outlets - Hi/Low Reach
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 or more than 48" high
Findings: 12-3/4" high. Stored items block outlet clear floor space
Rec. Solution: Relocate outlet to area at min. 15" or max. 48" high
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes: Tables have accessible knee clearance

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 20H
Bldg Name: Batcheller Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Women in Engineering Lounge 141
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Clear Floor Space
Barrier Type: Passageway - Min. 36"
Code References: 2010 ADAS 403.5.1

Performance Standard: No  Quantity: LF  As-built: 1
Barrier Description: Circulation route not min. 36" wide between elements
Findings: 12" - 14-1/4" wide circulation route to whiteboard, and advising desk
Rec. Solution: Demolish existing and construct new passageway
Barrier Severity: 1 Necessary  Cost Est $125.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date: 
Notes: 

ADA Assessment and Survey 2014
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**Bldg Name:** Batcheller Hall  
**Location:** Floor 1 - Women in Engineering Lounge 141  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Protruding Hazard  
**Code References:** 2010 ADAS 902.2  

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

**Barrier Description:** Desk creates protruding hazard in accessible route  
**Findings:** Desk protrudes more than 4" above 27" high  

**Rec. Solution:** Provide detectable warning, as needed  
**Barrier Severity:** 2 Necessary  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:** Implementation Date:  

**Notes:** Desk does have accessible knee clearance

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**Bldg Name:** Batcheller Hall  
**Location:** Floor 1 - Women in Engineering Lounge 141  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Carpet/Rug  
**Code References:** 2010 ADAS 302.2  

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

**Barrier Description:** Carpet/rug not anchored to floor (possible trip hazard)  
**Findings:** Carpet/rug creates tripping hazard  

**Rec. Solution:** Secure exiting carpet/rug or replace  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:** Implementation Date:  

**Notes:**  

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ADA Assessment and Survey 2014
**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 20L

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Women in Engineering Lounge 141

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

**Barrier Area:** Classrooms

**Barrier Type:** Chalkboard/Whiteboard - Area of Use

**Code References:** Performance Standard & 2010 ADAS 904.3.3

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

**Barrier Description:** Bottom edge of writing surface not max. 38" high

**Findings:** Lower edge of writing surface 49-1/2" high from floor

**Rec. Solution:** Remount whiteboard/chalkboard or provide alternate for use by short people

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,200.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** Whiteboard on door 49-1/2" high

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**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 20M

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Women in Engineering Lounge 141

**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:** No device provided

**Rec. Solution:** Provide 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: 3/4/2014  Report Date: 3/6/2014

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<th>Bldg Name: Batcheller Hall</th>
<th>Reference Dwg: 4 of 5</th>
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**Location:** Floor 2 - Stairway S0202

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

**Barrier Area:** Stairways

**Barrier Type:** Handrail Extension

**Code References:** 2010 ADAS 505.10.2

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

**Barrier Description:** Handrail extension does not return to wall, guard or landing surface

**Findings:** Electrical box blocks top handrail extension

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

**Barrier Severity:** 2 Recommended  **Cost Est:** $450.00  **Status:** Open

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

**Notes:**

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### Field Date: 3/4/2014  Report Date: 3/6/2014

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**Location:** Floor 2 - Stairway S0202

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

**Barrier Area:** Stairways

**Barrier Type:** Sign - Enclosed Exit Stairway Level

**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:** No sign provided

**Rec. Solution:** Provide accessible sign

**Barrier Severity:** 2 Recommended  **Cost Est:** $250.00  **Status:** Open

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

**Notes:**
### Barrier 21C
- **Location:** Floor 2 - Stairway S0202
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **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” 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:**

### Barrier 21D
- **Location:** Floor 2 - Stairway S0202
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Type:** Door Closer - Interior Adjustment
- **Code References:** 2010 ADAS 404.2.9
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1
- **Barrier Description:** Door opening force exceeds 5 lbf
- **Findings:** 14 lbf
- **Rec. Solution:** Replace or adjust existing closer
- **Barrier Severity:** 1 Necessary  
  - **Cost Est:** $450.00  
  - **Facility Function:** Public  
  - **Status:** Open
- **Implementation Priority:** 3  
- **Implementation Phase:** Implementation Date: 
- **Notes:** 2 entry doors both measured with the same force
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<td>Barrier Area:</td>
<td>Stairways</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior Sweep ADA</td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
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<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>0</td>
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<tr>
<td>Barrier Description:</td>
<td>Door closer lacks min. 5 second sweep period</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>4 second sweep</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace or adjust existing closer</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
<td>$0.00</td>
<td>Facility Function:</td>
<td>Public</td>
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<td>Implementation Priority:</td>
<td>3</td>
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<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
<td>West stair door sweep is okay at 7 sec - East stairway door 4 sec</td>
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<th>3/4/2014</th>
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<th>3/6/2014</th>
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<th>21F</th>
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<td>Bldg Name:</td>
<td>Batcheller Hall</td>
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<td>Location:</td>
<td>Floor 2 - Stairway S0202</td>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Barrier Area:</td>
<td>Stairways</td>
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<td>Barrier Type:</td>
<td>Door Hardware - Operation</td>
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<td>Code References:</td>
<td>2010 ADAS 404.2.7</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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<td>Findings:</td>
<td>Hardware not accessible</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace hardware</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$600.00</td>
<td>Facility Function:</td>
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<td>Implementation Date:</td>
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</table>
### 1. Batcheller Hall

**Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 21G  
**Location:** Floor 2 - Stairway S0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Barrier Description:** No horn/strobes in common use areas  
**Findings:** No device provided  
**Rec. Solution:** Provide strobes in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Estimate:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Notes:** Rooms 241, 243, 253  
**Implementation Date:**  

### 2. Batcheller Hall

**Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 22A  
**Location:** Floor 2 - Main Corridor H0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Permanent Room/Space - Tactile Characters  
**Code References:** 2010 ADAS 216.2  
**Performance Standard:** No  
**Barrier Description:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces  
**Findings:** No tactile signage provided at doors within public route  
**Rec. Solution:** Provide accessible signs  
**Barrier Severity:** 1 Necessary  
**Cost Estimate:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Notes:**  
**Implementation Date:**  

---

**ADA Assessment and Survey 2014**
# OSU - BATCHELLER HALL

| Field Date: | 3/4/2014 | Report Date: | 3/6/2014 | Barrier #: | 22B |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 4 of 5 |
| Location: | Floor 2 - Main Corridor H0202 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Corridors |
| Barrier Type: | Carpet - Firmly Attached |
| Code References: | 2010 ADAS 302.2 |
| Performance Standard: | No |
| Quantity: | SF |
| As-built: | 200 |
| Barrier Description: | Carpet, carpet tile or exposed edges of carpet not securely attached or fastened to floor |
| Findings: | Carpet not firmly attached to floor. Surface deteriorating, not firm and stable |
| Rec. Solution: | Fasten carpet or tiles firmly to floor, remove or replace |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $2,400.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

## Performance Standard
- No
- Quantity: SF
- As-built: 200

## Barrier Description
- Carpet, carpet tile or exposed edges of carpet not securely attached or fastened to floor

## Findings
- Carpet not firmly attached to floor. Surface deteriorating, not firm and stable

## Recommended Solution
- Fasten carpet or tiles firmly to floor, remove or replace

## Barrier Severity
- 2 Recommended
- Cost Est: $2,400.00
- Facility Function: Public
- Status: Open
- Implementation Priority: 2
- Implementation Phase: 
- Implementation Date: 
- Notes: 

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# OSU - BATCHELLER HALL

| Field Date: | 3/4/2014 | Report Date: | 3/6/2014 | Barrier #: | 22C |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 4 of 5 |
| Location: | Floor 2 - Main Corridor H0202 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Controls and Mechanisms |
| Barrier Type: | Electrical Switches - Height |
| 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: | 54-1/2" high |
| Rec. Solution: | Relocate switch box top edge 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: 3/4/2014  
Report Date 3/6/2014  
Barrier #: 22D

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Main Corridor H0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Outlets - Hi/Low Reach  
**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 or more than 48" high

**Findings:** 12-1/2" high

**Rec. Solution:** Relocate outlet to area min. 15" or 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: 3/4/2014  
Report Date 3/6/2014  
Barrier #: 22E

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Main Corridor H0202  
**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 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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### Barrier #22F

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 22F  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 2 - Main Corridor H0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:** 2010 ADAS 309.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Fire pull has no usable hardware  
**Findings:** Fire pull not fist operable  
**Rec. Solution:** Replace fire pull when remodeling  
**Barrier Severity:** Low Severity  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #22G

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 22G  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 2 - Main Corridor H0202  
**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:** 0  
**Barrier Description:** Fire pulls not between 42" and 48" high  
**Findings:** 58" high  
**Rec. Solution:** Replace fire pull when remodeling  
**Barrier Severity:** Low Severity  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 22H  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Main Corridor H0202  
**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 provided with strobe  
**Findings:** Horn provided without a strobe  
**Rec. Solution:** Provide horn device with strobe device  
**Barrier Severity:** 1 Nnecessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:** Implementation Date:  
**Notes:** Door at the end of the hall leads to Dearborn - Door barriers noted in Dearborn’s Database

### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 23A  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Classroom 0250  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Permanent Room/Space - Tactile Characters  
**Code References:** 2010 ADAS 216.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces  
**Findings:** No tactile signage provided at door within public route  
**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:**  

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**ADA Assessment and Survey 2014**
### Barrier Inspection Report

#### OSU - Batcheller Hall

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 23B

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Classroom 0250

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

**Barrier Type:** Door Clearance - Min. 12" at Push Side

**Code References:** 2010 ADAS Figure 404.2.4.1

**Barrier Description:** Door lacks min. 12" strike edge clearance at push side

**Findings:** No strike edge clearance

**Rec. Solution:** Relocate door or gate to provide maneuvering clearance

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

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

**Notes:** Blocked by trash cans

---

#### Barrier Inspection Report

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 23C

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Classroom 0250

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

**Barrier Area:** Classrooms

**Barrier Type:** Electrical Switches - High Unobstructed

**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:** 49-3/4" high

**Rec. Solution:** Relocate switch box top edge 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>
<th>3/6/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
<th>Barrier #:</th>
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<td>4 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Floor 2 - Classroom 0250</td>
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<td></td>
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<tr>
<td>X Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Classrooms</td>
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<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Projector Screen Pull</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<td>Performance Standard:</td>
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<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Screen pull not at max. 48&quot; high for side reach</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Projector screen pull 59-1/2” high</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate to max. 48&quot; high or provide extension</td>
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<td>Barrier Severity:</td>
<td>3 Hindrance</td>
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<td>Reference Dwg:</td>
<td>4 of 5</td>
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<tr>
<td>Location:</td>
<td>Floor 2 - Classroom 0250</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
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<td>Y Coordinate:</td>
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<td>Barrier Area:</td>
<td>Classrooms</td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Workstation - Knee Clearance</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 902</td>
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<td>Quantity:</td>
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<tr>
<td>As-built:</td>
<td>1</td>
<td></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</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>14-1/2&quot; deep knee clearance</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Reposition workstation to provide knee clearance</td>
<td></td>
<td></td>
<td></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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<td>Implementation Date:</td>
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<td>Notes:</td>
<td>Instructors workstation</td>
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</tbody>
</table>
Field Date: 3/4/2014  
Bldg Name: Batcheller Hall  
Location: Floor 2 - Classroom 0250  
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  
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide  
Rec. Solution: Provide min. 1 accessible table  
Barrier Severity: 3   
Cost Est: $450.00  
Facility Function: Public  
Implementation Priority: 2  
Implementation Date:  
Notes: Instructors table

Field Date: 3/4/2014  
Bldg Name: Batcheller Hall  
Location: Floor 2 - Classroom 0250  
X Coordinate: N/A  
Y Coordinate: N/A  
Barrier Area: Classrooms  
Barrier Type: Actuator/Control - Side Reach High Unobstructed  
Code References: 2010 ADAS 305.3

Performance Standard: No  
Barrier Description: Control or mechanism not at min. 15" or max. 48" high  
Rec. Solution: Relocate control or mechanism to min. 15" or max. 48" high  
Barrier Severity: 3   
Cost Est: $750.00  
Facility Function: Public  
Implementation Priority: 2  
Implementation Date:  
Notes:  

ADA Assessment and Survey 2014
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<tr>
<th>Field Date: 3/4/2014</th>
<th>Report Date: 3/6/2014</th>
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<tbody>
<tr>
<td>Bldg Name: Batcheller Hall</td>
<td>Reference Dwg: 4 of 5</td>
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<tr>
<td>Location: Floor 2 - Classroom 0250</td>
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<td>X Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Classrooms</td>
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<tr>
<td>Barrier Type: Electrical Outlets - Hi/Low Reach</td>
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<td>Code References: 2010 ADAS 308.2.2</td>
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<th>Quantity: LF</th>
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<tbody>
<tr>
<td>Barrier Description: Use of outlet involves low reach of less than 15&quot; above floor or more than 48&quot; high</td>
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<tr>
<td>Findings: 10-1/4&quot; high</td>
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<tr>
<td>Rec. Solution: Relocate outlet to area at min. 15&quot; or max. 48&quot; high</td>
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<tr>
<td>Barrier Severity: 2 Recommended</td>
<td>Cost Est: $225.00</td>
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<tr>
<td>Location: Floor 2 - Classroom 0250</td>
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<tr>
<td>Barrier Area: Classrooms</td>
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<tr>
<td>Barrier Type: Desk - Ratio</td>
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<tr>
<td>Code References: 2010 ADAS 902</td>
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<tr>
<td>Barrier Description: At least 1 desk or 5% of all desks not accessible</td>
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<tr>
<td>Findings: At least 3 accessible desks not provided</td>
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<tr>
<td>Rec. Solution: Provide at least 3 accessible desks</td>
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<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $1,750.00</td>
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<td>Facility Function: Public</td>
<td>Status: Open</td>
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<td>Implementation Priority: 2</td>
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<tr>
<td>Implementation Date:</td>
<td></td>
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<tr>
<td>Notes: 49 desks. 1 desk identified as accessible</td>
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<tr>
<td>Field Date:</td>
<td>3/4/2014</td>
<td>Report Date</td>
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<td>Bldg Name:</td>
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<td>X Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Clear Floor Space</td>
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<td>Barrier Type:</td>
<td>Passageway - Min. 36&quot; (Stored Item)</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Circulation route not min. 36&quot; wide between elements</td>
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<td>Findings:</td>
<td>Passageway less than 36&quot; in multiple locations</td>
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<tr>
<td>Rec. Solution:</td>
<td>Rearrange furniture to provide access</td>
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<td>Barrier Severity:</td>
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| Field Date: | 3/4/2014 | Report Date | 3/6/2014 | Barrier #: | 23K |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 4 of 5 |
| Location: | Floor 2 - Classroom 0250 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Classrooms |
| Barrier Type: | Desk - Integration |
| Code References: | 2010 ADAS 307.2 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 0 |
| Barrier Description: | Desk not integrated into assembly seating |
| Findings: | Desk identified as accessible is not integrated into typical seating |
| Rec. Solution: | Move accessible desk to integrated setting |
| Barrier Severity: | 2 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 23L
Bldg Name: Batcheller Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Classroom 0250
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Desk - Knee Clearance
Code References: 2010 ADAS 902

Performance Standard:  No  Quantity: EACH  As-built: 0
Barriere Description:
Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath desk

Findings:
26-1/4" high, 16-1/4" deep knee clearance

Rec. Solution: Reposition desk to provide knee clearance
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase:  Implementation Date:
Notes: Adjustable Desk

---

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 23M
Bldg Name: Batcheller Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Classroom 0250
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Shelves or Cabinets
Code References: 2010 ADAS 305.3

Performance Standard:  No  Quantity: JOB  As-built: 1
Barriere Description:
Shelf or cabinet not mounted max. 48" above floor or ground

Findings:
Shelf or cabinet not accessible

Rec. Solution: Provide additional shelf at accessible height or provide assistance
Barrier Severity: 3 Hindrance  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2 Implementation Phase:  Implementation Date:
Notes:
### Barrier 23N

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 23N  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Classroom 0250  
**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 classroom  

**Findings:** No device provided  

**Rec. Solution:** Provide 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 24A

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 24A  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - West Corridor H0205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Permanent Room/Space - Tactile Characters  
**Code References:** 2010 ADAS 216.2  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 3  

**Barrier Description:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces  

**Findings:** No tactile signage provided at doors within public route  

**Rec. Solution:** Provide accessible signs  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  

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

**Notes:** Rooms 255, 257, 261  

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### OSU - Batcheller Hall

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 24B  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - West Corridor H0205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**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:** 50-1/2" high  
**Rec. Solution:** Relocate switch box top edge to max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high  
**Findings:** Pamphlet holder 50-1/2" - 75-1/2" high  
**Rec. Solution:** Relocate control or mechanisms to min. 15" or max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Notes:**
### Field Date: 3/4/2014  
### Bldg Name: Batcheller Hall  
### Location: Floor 2 - Women's Restroom 0259  
### Barrier #: 25A  
### Report Date: 3/6/2014  
### Reference Dwg: 4 of 5  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Signage  
### Barrier Type: Permanent Room/Space - Tactile Characters  
### Code References: 2010 ADAS 216.2  
### Performance Standard: No  
### Quantity: EACH  
### As-built: 1  
### Barrier Description: At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces  
### Findings: No tactile signage provided at door within public route  
### Rec. Solution: Provide accessible sign  
### Barrier Severity: 1 Necessary  
### Cost Est: $250.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 3  
### Implementation Phase:  
### Implementation Date:  
### Notes:  

### Field Date: 3/4/2014  
### Bldg Name: Batcheller Hall  
### Location: Floor 2 - Women's Restroom 0259  
### Barrier #: 25B  
### Report Date: 3/6/2014  
### Reference Dwg: 4 of 5  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Doors or Gates  
### Barrier Type: Door Closer - Interior Automatic Door  
### Code References: 2010 ADAS 404.2.9  
### Performance Standard: No  
### Quantity: EACH  
### As-built: 1  
### Barrier Description: Door opening force exceeds 5 lbf  
### Findings: 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: 3  
### Implementation Phase:  
### Implementation Date:  
### Notes:  

OSU - BATCHELLER HALL

ADA Assessment and Survey 2014
### OSU - BATCHELLER HALL

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<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
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<td>4 of 5</td>
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<tr>
<td>Location:</td>
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
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<td>Barrier Description:</td>
<td>Door closer lacks min. 5 second sweep period</td>
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<tr>
<td>Findings:</td>
<td>2 second sweep</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<td>Barrier Type:</td>
<td>Clear Width</td>
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<td>Code References:</td>
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<tr>
<td>Barrier Description:</td>
<td>Door, sliding/folding door or gate clear width is not min. 32&quot;</td>
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<td>Findings:</td>
<td>28-1/2&quot; clear width</td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace door or gate and frame</td>
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### OSU - BATELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 25E

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Women's Restroom 0259

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

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

**Code References:** 2010 ADAS Figure 404.2.4.1

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

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

**Findings:** 4" strike edge clearance

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

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

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

**Notes:**

---

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 25F

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Women's Restroom 0259

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

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height

**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:** 49-3/4" high

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

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

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

**Notes:**
### Field Date: 3/4/2014 | Report Date: 3/6/2014 | Barrier #: 25G

**Bldg Name:** Batcheller Hall | **Reference Dwg:** 4 of 5

**Location:** Floor 2 - Women's Restroom 0259

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

**Barrier Area:** Restrooms

**Barrier Type:** Protruding Object

**Code References:** 2010 ADAS 307.2

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

**Barrier Description:** Wall mounted object (dispensers) protrudes more than 4" from wall

**Findings:** Paper towel dispenser protrudes 10" at 55" high

**Rec. Solution:** Relocate dispenser or provide cane-detectable warning

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

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

**Notes:**

---

### Field Date: 3/4/2014 | Report Date: 3/6/2014 | Barrier #: 25H

**Bldg Name:** Batcheller Hall | **Reference Dwg:** 4 of 5

**Location:** Floor 2 - Women's Restroom 0259

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

**Barrier Area:** Restrooms

**Barrier Type:** Dispensers - Height

**Code References:** 2010 ADAS 307.2

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

**Barrier Description:** Dispenser control point or operating mechanism not max. 48" AFF

**Findings:** Paper towel dispenser 55" high

**Rec. Solution:** Remount no higher than 48" above floor

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

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

**Notes:**
### Barrier Description:

**Use of outlet involves low reach of less than 15" above floor or more than 48" high**

**Findings:**

57-1/2" high

**Rec. Solution:**

Relocate outlet to area at min. 15" or max. 48" high

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Outlets - Hi/Low Reach

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### Barrier Description:

Mirror at lavatory/countertop not max. 40" AFF at edge of reflecting surface

**Findings:**

41-1/2" high

**Rec. Solution:**

Replace or remount mirror

**Barrier Area:** Restrooms

**Barrier Type:** Mirror

**Barrier Severity:** 3 Hindrance

**Cost Est:** $375.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Date:**

**Notes:**
### OSU - BATCHELLER HALL

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<th>Field Date:</th>
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<td>Bldg Name:</td>
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<td>Reference Dwg:</td>
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<tr>
<td>Barrier Type:</td>
<td>Lavatory - Knee Cl</td>
<td>Code References:</td>
<td>2010 ADAS 606.2 &amp; 306</td>
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<tr>
<td>Barrier Description:</td>
<td>Lavatory bottom apron/edge not max 29&quot; reducing to 27&quot; at 8&quot; back from edge</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>24&quot; high knee clearance</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace lavatory</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>Only lavatory</td>
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<td>Restrooms</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Lavatory - Drainpipes</td>
<td>Code References:</td>
<td>2010 ADAS 606.5</td>
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<tr>
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<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Hot water and drainpipes accessible under lavatory not insulated or covered</td>
<td></td>
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</tr>
<tr>
<td>Findings:</td>
<td>No insulation provided</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Insulate drainpipes and hot water pipes</td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
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### Floor 2 - Women's Restroom 0259

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<td>X Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Restrooms</td>
<td>Barrier Type:</td>
<td>Coat Hook</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 603.4</td>
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</table>

**Barrier Description:**
Clothing hooks not max. 48" high AFF

**Findings:**
68-1/2" high. Wall blocks coat hook clear floor space

**Rec. Solution:**
Provide additional hook in new location

**Barrier Severity:**
2 Recommended

**Implementation Priority:**
3

**Notes:**

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### Floor 2 - Women's Restroom 0259

<table>
<thead>
<tr>
<th>Bldg Name:</th>
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<td>Barrier Area:</td>
<td>Restrooms</td>
<td>Barrier Type:</td>
<td>Toilet Transfer - Floor-mounted</td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 604.8.1.1</td>
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</tbody>
</table>

**Barrier Description:**
Min. 60" wide x 59" deep clear floor space not provided at floor-mounted fixture

**Findings:**
53-3/4" wide to lavatory

**Rec. Solution:**
Remodel to provide front transfer space

**Barrier Severity:**
2 Recommended

**Implementation Priority:**
3

**Notes:**

---

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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 25O

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Women's Restroom 0259

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

**Barrier Area:** Restrooms  
**Barrier Type:** Toilet - Grab Bars

**Code References:** 2010 ADAS 604.5

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<tbody>
<tr>
<td><strong>Barrier Description:</strong></td>
<td>No grab bars provided at water closet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Findings:</strong></td>
<td>No grab bars provided</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rec. Solution:</strong></td>
<td>Provide side and rear grab bars with reinforcement</td>
<td></td>
<td></td>
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<tr>
<td><strong>Barrier Severity:</strong></td>
<td>1 Necessary</td>
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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 25P

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Women's Restroom 0259

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

**Barrier Area:** Restrooms  
**Barrier Type:** Toilet - Flush Handle

**Code References:** 2010 ADAS 604.6

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<tr>
<td><strong>Barrier Description:</strong></td>
<td>Handle does not point to wide side of stall or compartment</td>
<td></td>
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<tr>
<td><strong>Findings:</strong></td>
<td>Handle positioned on wall side</td>
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<tr>
<td><strong>Rec. Solution:</strong></td>
<td>Replace water closet</td>
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<tr>
<td><strong>Barrier Severity:</strong></td>
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# ADA Assessment and Survey 2014

## OSU - BATCHELLER HALL

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<td>4 of 5</td>
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<tr>
<td>Barrier Type:</td>
<td>Toilet - Seat Height</td>
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<td>Rec. Solution:</td>
<td>Replace water closet</td>
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<td>Implementation Date:</td>
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<td>Notes:</td>
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</table>

### Barrier Description:
Water closet seat not between 17" to 19" high

### Findings:
15-1/2" high

### Rec. Solution:
Replace water closet

<table>
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<th>Field Date:</th>
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<th>3/6/2014</th>
<th>Barrier #:</th>
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<tr>
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<td>Y Coordinate:</td>
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<td>Barrier Area:</td>
<td>Restrooms</td>
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<tr>
<td>Barrier Type:</td>
<td>Toilet Centerline</td>
<td>Code References:</td>
<td>2010 ADAS 604.2</td>
<td>Performance Standard:</td>
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<td>Rec. Solution:</td>
<td>Relocate water closet</td>
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<td>Implementation Date:</td>
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<td>Notes:</td>
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</table>

### Barrier Description:
Water closet centerline not between 16" and 18" O. C.

### Findings:
19-1/2" OC

### Rec. Solution:
Relocate water closet

### Barrier Severity:
2 Recommended

### Cost Est: $0.00

### Facility Function: Public

### Status: Open

### Implementation Priority: 3

### Implementation Date: |
OSU - BACHELLER HALL

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 25S
Bldg Name: BACHELLER HALL  Reference Dwg: 4 of 5
Location: Floor 2 - Women's Restroom 0259
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Toilet Paper Dispenser
Code References: 2010 ADAS 604.7

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

Barrier Description: Toilet tissue dispenser not within 7" to 9" from front edge of toilet
Findings: Mounted behind front of toilet
Rec. Solution: Reposition or replace toilet paper dispenser

Barrier Severity: 3 Hindrance  Cost Est $225.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase:  Implementation Date:

Notes:

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 25T
Bldg Name: BACHELLER HALL  Reference Dwg: 4 of 5
Location: Floor 2 - Women's Restroom 0259
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Dispensers
Code References: 2010 ADAS 307.2

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

Barrier Description: Dispenser not located on an accessible route
Findings: Sanitary product dispenser located behind toilet seat rim
Rec. Solution: Replace or remount dispenser

Barrier Severity: 2 Recommended  Cost Est $125.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase:  Implementation Date:

Notes:
### OSU - BATECHELLER HALL

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<th>Field Date</th>
<th>Report Date</th>
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<tr>
<th>Location</th>
<th>X Coordinate</th>
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<th>Barrier Area</th>
<th>Barrier Type</th>
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<tbody>
<tr>
<td>Floor 2 - Women's Restroom 0259</td>
<td>N/A</td>
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<td>Restrooms</td>
<td>Seat Cover Dispenser</td>
<td>2010 ADAS 307.2</td>
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<th>Barrier Description</th>
<th>Findings</th>
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<td>No</td>
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<td>Seat cover dispenser not located on an accessible route. Blocked by water closet</td>
<td>Access to dispenser blocked by water closet</td>
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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>Replace or remount dispenser on an accessible route with clear floor space</td>
<td>2 Recommended</td>
<td>$125.00</td>
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### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 25V  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Women's Restroom 0259  
**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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<th>Findings</th>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
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<td>No horn/strobes in common use areas</td>
<td>No device provided</td>
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<table>
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<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>Provide strobos in common use area</td>
<td>1 Necessary</td>
<td>$5,500.00</td>
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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 26A  
Bldg Name: Batcheller Hall  
Reference Dwg: 4 of 5

**Location:** Floor 2 - Central Corridor H0204  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Permanent Room/Space - Tactile Characters

**Code References:** 2010 ADAS 216.2

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

**Barrier Description:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

**Findings:** No tactile signage provided at door within public route

**Rec. Solution:** Provide accessible sign  
**Barrier Severity:** 1 - Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:** Room 251

---

### Field Date: 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 26B  
Bldg Name: Batcheller Hall  
Reference Dwg: 4 of 5

**Location:** Floor 2 - Central Corridor H0204  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height

**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:** 50" high

**Rec. Solution:** Relocate switch box top edge 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 2014
### Barrier Type 1

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 27A  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 2 - Precollege Programs Workroom 249  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Permanent Room/Space - Tactile Characters  
**Code References:** 2010 ADAS 216.2

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<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:** At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces

**Findings:** No tactile signage provided at door within public route

**Rec. Solution:** Provide accessible sign

<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>$250.00</td>
<td>Public</td>
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**Implementation Priority:** 3  
**Implementation Date:**

**Notes:**

### Barrier Type 2

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 27B  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 2 - Precollege Programs Workroom 249  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior Automatic Door  
**Code References:** 2010 ADAS 404.2.9

<table>
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<tbody>
<tr>
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**Barrier Description:** Door opening force exceeds 5 lbf

**Findings:** 17 lbf

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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>Cost Est</th>
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<tbody>
<tr>
<td>1 Necessary</td>
<td>$5,000.00</td>
<td>Public</td>
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**Implementation Priority:** 2  
**Implementation Date:**

**Notes:**
## Barrier # 27C

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 27C  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Precollege Programs Workroom 249  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**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:** 3 second sweep  
**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 # 27D

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 27D  
**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Precollege Programs Workroom 249  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Hardware not accessible  
**Rec. Solution:** Provide new 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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ADA Assessment and Survey 2014
<table>
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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></td>
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<tr>
<td>Barrier Type:</td>
<td>Vision Lights - Existing</td>
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<td>Code References:</td>
<td>2010 ADAS 404.2.11</td>
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**Performance Standard:** | No  | Quantity: | EACH  | As-built: | 1  |
**Barrier Description:** | View panels in or adjacent to doors or gates not max. 43" above floor or ground |
**Findings:** | View panel located higher than 43" above the floor |
**Rec. Solution:** | Replace door/gate or vision panel |
**Barrier Severity:** | 3 Hindrance  | Cost Est: | $2,250.00  | Facility Function: | Public  | Status: | Open  |
**Implementation Priority:** | 2  | Implementation Phase: | Implementation Date: |
**Notes:** | 48-1/2" high |

<table>
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<tr>
<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
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<td>Barrier Type:</td>
<td>Front App/pull 18&quot; SEC - Blocked</td>
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<td>Code References:</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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</table>

**Performance Standard:** | No  | Quantity: | ADMINI | As-built: | 0  |
**Barrier Description:** | Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side |
**Findings:** | 4-1/4" strike edge clearance |
**Rec. Solution:** | Provide automatic door opening device and move table/items to provide access |
**Barrier Severity:** | 1 Necessary  | Cost Est: | $0.00  | Facility Function: | Public  | Status: | Open  |
**Implementation Priority:** | 2  | Implementation Phase: | Implementation Date: |
**Notes:** | Blocked by table |
### OSU - BATCHELLER HALL

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<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
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#### Performance Standard: No  Quantity: EACH  As-built: 1

<table>
<thead>
<tr>
<th>Barrier Description:</th>
<th>Light switch control box top edge not at max. 48&quot; high</th>
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<tbody>
<tr>
<td>Findings:</td>
<td>50&quot; high</td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Relocate switch box top edge to max. 48&quot; high</td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
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<td>Cost Est:</td>
<td>$750.00</td>
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<td>Facility Function:</td>
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<tr>
<td>Status:</td>
<td>Open</td>
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<tr>
<td>Implementation Priority:</td>
<td>2</td>
</tr>
<tr>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
</tbody>
</table>

#### Notes: |

### Bldg Name: Batcheller Hall  X Coordinate: N/A  Y Coordinate: N/A

| Barrier Area: | Clear Floor Space |
| Barrier Type: | Passageway - Min. 36" (Stored Item) |
| Code References: | 2010 ADAS 403.5.1 |

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

| Barrier Description: | Circulation route through corridor not min. 36" |
| Findings: | Passageway less than 36" in multiple locations |
| Rec. Solution: | Rearrange or remove equipment/furniture to provide access |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | Implementation Date: |

#### Notes: 26" wide circulation route between table and copier
### Field Date: 3/4/2014
**Report Date:** 3/6/2014
**Barrier #:** 27I

**Bldg Name:** Batcheller Hall
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Precollege Programs Workroom 249

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

**Barrier Area:** Turning Space
**Barrier Type:** Circular Turning Space - Min. 60"

**Code References:** 2010 ADAS 304.3.1

**Performance Standard:** No  **Quantity:** SF  **As-built:** 40

**Barrier Description:**
Circular turning space not minimum of 60" in diameter (including toe/knee space)

**Findings:**
60" turning diameter not provided in room

**Rec. Solution:** Rework floor or ground surface

**Barrier Severity:** 2  **Cost Est:** $3,000.00  **Facility Function:** Public  **Status:** Open

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

**Notes:** AC unit, boxes under table and copier encroach into turning circle

---

### Field Date: 3/4/2014
**Report Date:** 3/6/2014
**Barrier #:** 27J

**Bldg Name:** Batcheller Hall
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Precollege Programs Workroom 249

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

**Barrier Area:** Controls and Mechanisms
**Barrier Type:** Electrical Outlets - Hi/Low Reach

**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 or more than 48" high

**Findings:**
12-1/2" high

**Rec. Solution:** Relocate outlet to area at min. 15" or max. 48" high

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

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

**Notes:**
<table>
<thead>
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<th>Field Date:</th>
<th>3/4/2014</th>
<th>Report Date</th>
<th>3/6/2014</th>
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<tbody>
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<td>Batcheller Hall</td>
<td>Reference Dwg:</td>
<td>4 of 5</td>
<td></td>
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<td>Location:</td>
<td>Floor 2 - Precollege Programs Workroom 249</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Counters and Tables</td>
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<tr>
<td>Barrier Type:</td>
<td>Counter - Knee Clearance</td>
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<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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<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 at work desk</td>
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<tr>
<td>Rec. Solution:</td>
<td>Move stored objects</td>
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<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$0.00</td>
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<td>Implementation Priority:</td>
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<td>Implementation Date:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>Paper boxes, vacuum, AC unit block knee clearance under large desk</td>
<td></td>
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<table>
<thead>
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<td>Barrier Type:</td>
<td>Actuator/Control - Side Reach High Unobstructed</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
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<tr>
<td>Barrier Description:</td>
<td>Control or mechanism not at min. 15&quot; or max. 48&quot; high</td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Printer 50-1/2&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate within accessible reach range</td>
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<td>Barrier Severity:</td>
<td>3 Hindrance</td>
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<tr>
<td>Implementation Date:</td>
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<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>Room orientation blocks table, shelves, printer, shredder, copier, microwave clear floor space</td>
<td></td>
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### Barrier Description

<table>
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<th>X Coordinate</th>
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<td>Batcheller Hall</td>
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<th>Rec. Solution</th>
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<td>Permanent Room/Space - Tactile Characters</td>
<td>2010 ADAS 216.2</td>
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<td>2 2</td>
<td>At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces</td>
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## OSU - BATCHELLER HALL

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## Field Date: | 3/4/2014 | Report Date: | 3/6/2014 | Barrier #: | 29B |
| Bldg Name: | Batcheller Hall | Reference Dwg: | 4 of 5 |
| Location: | Floor 2 - Computer Graphics Education Lab 244 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Classrooms |
| Barrier Type: | Door Closer - Interior Automatic Door |
| Code References: | 2010 ADAS 404.2.9 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Door opening force exceeds 5 lbf |
| Findings: | 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: | |
### Barrier Description
- **29C**: Door closer lacks min. 5 second sweep period
- **29D**: Door/Gate threshold height exceeds 1/2"

### Performance Standard
- **No**
- **As-built**: 0
- **As-built**: 1

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

---

### Barrier Description
- **29C**: Door closer lacks min. 5 second sweep period
- **29D**: Door/Gate threshold height exceeds 1/2"

### Performance Standard
- **No**
- **As-built**: 0
- **As-built**: 1

### Notes
- Barrier Severity: **1 Necessary**
- Cost Est: **$275.00**
- Facility Function: **Public**
- Status: **Open**
- Implementation Priority: **1**
- Implementation Phase: **Implementation Date:**
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<td>Door lacks min. 60” perpendicular to door swing at pull side</td>
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<td>Desk and stored items block clear space perpendicular to door</td>
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<td>54-3/4&quot; high. Stored elements block electrical switch clear floor space</td>
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## OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 29G

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Computer Graphics Education Lab 244

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

**Barrier Area:** Classrooms  
**Barrier Type:** Desk - 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 desk

**Findings:** 25-1/2” knee clearance. Wall blocks instructors desk clear floor space

**Rec. Solution:** Reposition desk to provide knee clearance

**Barrier Severity:** 1 Necessary  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** Instructors desk

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**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 29H

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Computer Graphics Education Lab 244

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

**Barrier Area:** Clear Floor Space  
**Barrier Type:** Protruding Object

**Code References:** 2010 ADAS 307

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

**Barrier Description:** Protruding object in in circulation path protrudes more than 4" between 27" and 80" high

**Findings:** Television protrudes 6" at 54" high

**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:**

---

**ADA Assessment and Survey 2014**  
**170**
### Field Date: 3/4/2014  
**Report Date: 3/6/2014**  
**Barrier #: 29I**

### Bldg Name: Batcheller Hall  
**Reference Dwg:** 4 of 5

### Location: Floor 2 - Computer Graphics Education Lab 244

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

### Barrier Area: Classrooms

### Barrier Type: Projector Screen Pull

### Code References: 2010 ADAS 305.3

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

### Barrier Description: Screen pull not at max. 48" high for side reach

### Findings: Projector screen pull 101” high

### Rec. Solution: Relocate to max. 48” high or provide extension

### Barrier Severity: 3 Hindrance  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open

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

### Notes:

---

### Field Date: 3/4/2014  
**Report Date: 3/6/2014**  
**Barrier #: 29J**

### Bldg Name: Batcheller Hall  
**Reference Dwg:** 4 of 5

### Location: Floor 2 - Computer Graphics Education Lab 244

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

### Barrier Area: Clear Floor Space

### Barrier Type: Passageway - Min. 36"

### Code References: 2010 ADAS 403.5.1

### Performance Standard: **No**  
**Quantity:** LF  
**As-built:** 100

### Barrier Description: Circulation route not min. 36" wide between elements

### Findings: Passageway less than 36" in multiple locations

### Rec. Solution: Remodel to provide access

### Barrier Severity: 1 Necessary  
**Cost Est:** $12,500.00  
**Facility Function:** Public  
**Status:** Open

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

### Notes: 19-1/2" wide circulation route. There are multiple occurrence throughout this room

---

**ADA Assessment and Survey 2014**
### Barrier Description

- **Field Date:** 3/4/2014  
- **Bldg Name:** Batcheller Hall  
- **Location:** Floor 2 - Computer Graphics Education Lab 244  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Classrooms  
- **Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
- **Code References:** 2010 ADAS 305.3  

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
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<th>Implementation Phase</th>
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</table>

**Findings:**

- Printer 56-3/4 " high

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

**Notes:** 24 computer workstations. None are accessible

---

### Barrier Description

- **Field Date:** 3/4/2014  
- **Bldg Name:** Batcheller Hall  
- **Location:** Floor 2 - Computer Graphics Education Lab 244  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Classrooms  
- **Barrier Type:** Desk - Ratio  
- **Code References:** 2010 ADAS 902  

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**Findings:**

- Min. 1 accessible desk not provided

**Rec. Solution:** Provide min. 2 accessible desks

**Notes:** 24 computer workstations. None are accessible
OSU - BATCHELLER HALL

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 29M

Bldg Name: Batcheller Hall  Reference Dwg: 4 of 5

Location: Floor 2 - Computer Graphics Education Lab 244
X Coordinate: N/A  Y Coordinate: N/A

Barrier Area: Classrooms
Barrier Type: Desk - Knee Clearance
Code References: 2010 ADAS 902

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

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

Findings: 25-1/2" high knee clearance

Rec. Solution: Provide min. 2 accessible desks
Barrier Severity: 1  Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2
Implementation Phase: Implementation Date:

Notes: 24 computer workstations. None are accessible

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 29N

Bldg Name: Batcheller Hall  Reference Dwg: 4 of 5

Location: Floor 2 - Computer Graphics Education Lab 244
X Coordinate: N/A  Y Coordinate: N/A

Barrier Area: Classrooms
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 device 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:

ADA Assessment and Survey 2014 173
### Barrier # 30A

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 30A

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Stairway S0302

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

**Barrier Area:** Stairways

**Barrier Type:** Protruding Hazard

**Code References:** 2010 ADAS 307.2

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

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

**Findings:** Electrical box has sharp edges at the top of the handrail

**Rec. Solution:** Remove object 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:**

---

### Barrier # 30B

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 30B

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Stairway S0302

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

**Barrier Area:** Stairways

**Barrier Type:** Sign - Enclosed Exit Stairway Level

**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:** No sign provided

**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:**

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<td>Location:</td>
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<td>Barrier Area:</td>
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<tr>
<td>Barrier Type:</td>
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<td>Performance Standard</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 sign stating “EXIT STAIR DOWN (or UP)” at latch side of door</td>
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<tr>
<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Door opening force exceeds 5 lbf</td>
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<td>Rec. Solution:</td>
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<tr>
<td>Notes:</td>
<td>2 entry doors both with the same force</td>
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OSU - BATCHELLER HALL

| Field Date:   | 3/4/2014 | Report Date:  | 3/6/2014 | Barrier #: | 30E |
| Bldg Name:   | Batcheller Hall | Reference Dwg: | 5 of 5 |
| Location:    | Floor 3 - Stairway S0302 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Stairways |
| Barrier Type: | Door Closer - Interior Sweep ADA |
| 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: | 3 second sweep |
| Rec. Solution: | Replace closer or provide automatic door opener |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | 2 entry doors |

| Field Date:   | 3/4/2014 | Report Date:  | 3/6/2014 | Barrier #: | 30F |
| Bldg Name:   | Batcheller Hall | Reference Dwg: | 5 of 5 |
| Location:    | Floor 3 - Stairway S0302 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Stairways |
| Barrier Type: | Door 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: | Hardware not accessible |
| Rec. Solution: | Replace hardware |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $600.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
Field Date: 3/4/2014  
Bldg Name: Batcheller Hall  
Location: Floor 3 - Stairway S0302  
Barrier Area: Alarms  
Barrier Type: Horn/Strobe  
Code: 2010 ADAS 702.1  
Performance Standard: No  
Barrier Description: No horn/strobes in common use areas  
Findings:  
Rec. Solution: Provide 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: 3/4/2014  
Bldg Name: Batcheller Hall  
Location: Floor 3 - Waiting Room L0350  
Barrier Area: Signage  
Barrier Type: Permanent Room/Space - Tactile Characters  
Code: 2010 ADAS 216.2  
Performance Standard: No  
Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs  
Findings:  
Rec. Solution: Provide accessible signs  
Barrier Severity: 1 Necessary  
Cost Est: $1,000.00  
Facility Function: Public  
Status: Open  
Implementation Priority: 1  
Implementation Phase:  
Implementation Date:  
Notes: Main Entry and rooms 350C, 350B, 350A within waiting area
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<tr>
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<th>Report Date</th>
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<td>Rec. Solution</td>
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Report Date: 3/6/2014  
Barrier #: 31D

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<th>Barrier Description:</th>
<th>Door stop interrupts min. 10&quot; smooth bottom surface</th>
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<table>
<thead>
<tr>
<th>Findings:</th>
<th>Door stop at bottom of door can create trapping condition</th>
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<tr>
<th>Rec. Solution:</th>
<th>Remove door stop or other element at bottom of door at push side</th>
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Notes: 

### Field Date: 3/4/2014  
Report Date: 3/6/2014  
Barrier #: 31E

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<th>Light switch control box top edge not at max. 48&quot; high</th>
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<th>50-1/2&quot; high</th>
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<th>Relocate switch box top edge to max. 48&quot; high</th>
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Notes: 

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<td>Clothing hooks not max. 48&quot; high AFF</td>
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<td>Provide strobes in common use area</td>
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<td>Barrier Type:</td>
<td>Table - Pedestal Base</td>
<td>Code References:</td>
<td>2010 ADAS 306.2.2 and 306.2.3</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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<td>Provide min. 1 accessible table. Avoid pedestal base tables.</td>
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OSU - BATCHELLER HALL

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 32C
Bldg Name: Batcheller Hall  Reference Dwg: 5 of 5
Location: Floor 3 - Corridor H0301
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
Barrier Type: Protruding Object
Code References: 2010 ADAS 307

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Protruding object in in circulation path protrudes more than 4" between 27" and 80" high
Findings: Fire riser protrudes 8" at 57-1/4" high
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:

Field Date: 3/4/2014  Report Date: 3/6/2014  Barrier #: 32D
Bldg Name: Batcheller Hall  Reference Dwg: 5 of 5
Location: Floor 3 - Corridor H0301
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
Barrier Type: Protruding Object
Code References: 2010 ADAS 307

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Protruding object in in circulation path protrudes more than 4" between 27" and 80" high
Findings: Electrical box protrudes 6-1/4" at 48" high
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:
### Barrier #32F

**Location:** Floor 3 - Corridor H0301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Viewing From Distance - >70" high  
**Code References:** 2010 ADAS 703.5.5 and Table 703.5.5

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

#### Description
- **Barrier Description:** Signs between 70" and 120" high lack characters at least 2" high

#### Findings
- **Findings:** Characters on sign not large enough to view from a distance at 3/4" high

#### Recommendation
- **Rec. Solution:** Replace sign with characters min. 2" in height for viewing at a distance

#### Implementation
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**

#### Notes
- Room 344 -- Not a protrusion

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### Barrier #32G

**Location:** Floor 3 - Corridor H0301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:** 2010 ADAS 309.4

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

#### Description
- **Barrier Description:** Fire pull has no usable hardware

#### Findings
- **Findings:** Fire pull not fist operable

#### Recommendation
- **Rec. Solution:** Replace fire pull when remodeling

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

#### Notes

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

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

**Findings:** 66-1/4" high

**Rec. Solution:** Replace fire pull when remodeling

**Barrier Severity:** 4 Low Severity  
**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 2014

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<td>2010 ADAS 702.1</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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

**Findings:** No strobe provided

**Rec. Solution:** Provide 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: 3/4/2014  Report Date 3/6/2014  Barrier #: 33A
Bldg Name: Batcheller Hall  Reference Dwg: 5 of 5
Location: Floor 3 - Workroom 342
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Permanent Room/Space - Tactile Characters
Code References: 2010 ADAS 216.2

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs
Findings: No tactile signage provided at door within public route
Rec. Solution: Provide accessible sign
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: This room also serves as an emergency exit by way of stairs

Field Date: 3/4/2014  Report Date 3/6/2014  Barrier #: 33B
Bldg Name: Batcheller Hall  Reference Dwg: 5 of 5
Location: Floor 3 - Workroom 342
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Clear Floor Space
Barrier Type: Clear Floor Space - 60" Turning Circle
Code References: 2010 ADAS 304.3.1

Performance Standard: No  Quantity: SF  As-built: 80
Barrier Description: Clear floor space of min. 60" in diameter not provided where 360 degree turn is made
Findings: Stairway blocks 60" turning circle
Rec. Solution: Remodel area to provide min. 60" turning space
Barrier Severity: 2 Recommended  Cost Est $14,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2014
### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 33C

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Workroom 342

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

**Barrier Type:** Electrical Outlets - Hi/Low Reach

**Code References:** 2010 ADAS 308.2.2

**Barrier Description:** Use of outlet involves low reach of less than 15" above floor or more than 48" high

**Findings:** 14-3/4" high

**Rec. Solution:** Relocate outlet to area at min. 15" or 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 - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 33D

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Workroom 342

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

**Barrier Type:** Sign - Enclosed Exit Stairway Door

**Code References:** Performance 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 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:**
### OSU - BATCHELLER HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
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<tr>
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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></td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Stairways</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Handrail - Both Sides</td>
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<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>ADAAG 4.9.4* &amp; 2010 ADAS 505.10.2</td>
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</tr>
</tbody>
</table>

#### Performance Standard: No

#### 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>2 Recommended</th>
<th>Cost Est:</th>
<th>$1,800.00</th>
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<tr>
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#### Notes:


### OSU - BATCHELLER HALL

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<td>Barrier Area:</td>
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<td>Barrier Type:</td>
<td>Riser Height - Existing</td>
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<td>Code References:</td>
<td>2010 ADAS 504.2</td>
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#### Performance Standard: No

#### Barrier Description:

**Stair riser height is not between 4" and 7"**

#### Findings:

**8-1/2" stair riser height**

#### Rec. Solution:

**Demolish and construct new stairway**

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>4 Low Severity</th>
<th>Cost Est:</th>
<th>$7,500.00</th>
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<tr>
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<td>Implementation Priority:</td>
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#### Notes:


ADA Assessment and Survey 2014
### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 33G  
### Bldg Name: Batcheller Hall  
### Reference Dwg: 5 of 5  
### Location: Floor 3 - Workroom 342  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Stairways  
### Barrier Type: Tread Depth - Existing  
### Code References: 2010 ADAS 504.2  

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

#### Barrier Description:  
Stair treads are not at least 11" in depth  

#### Findings:  
10-1/4" stair treads depth  

#### Rec. Solution:  
Demolish and construct new stairway  

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

#### Implementation Priority:  
3  
#### Implementation Phase:  

#### Notes:  

---

### Field Date: 3/4/2014  
### Report Date: 3/6/2014  
### Barrier #: 33H  
### Bldg Name: Batcheller Hall  
### Reference Dwg: 5 of 5  
### Location: Floor 3 - Workroom 342  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Stairways  
### Barrier Type: Contrasting Color - ADA  
### Code References: 2010 ADAS Advisory 504.4  

#### Performance Standard:  
Yes  
#### Quantity:  
LF or TR  
#### As-built:  
8  

#### Barrier Description:  
No contrasting color on each tread of interior stairway  

#### Findings:  
Treads lack contrasting color defined as 70% contrast  

#### Rec. Solution:  
Recommended: Consider providing contrasting color on each tread  

#### Barrier Severity:  
2 Recommended  
#### Cost Est:  
$280.00  
#### Facility Function:  
Public  
#### Status:  
Open  

#### Implementation Priority:  
3  
#### Implementation Phase:  

#### Notes:  

---

ADA Assessment and Survey 2014  

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### Field Date:
3/4/2014

### Report Date:
3/6/2014

### Bldg Name:
Batcheller Hall

### Reference Dwg:
5 of 5

### Location:
Floor 3 - Workroom 342

### X Coordinate:
N/A

### Y Coordinate:
N/A

### Barrier Area:
Stairways

### Barrier Type:
Surface Condition - Existing

### Code References:
2010 ADAS 504.4

### Performance Standard:
No

### Quantity:
SF

### As-built:
0

### Barrier Description:
Stairway surface is not slip resistant

### Findings:
Slip resistant surface could not be verified

### Rec. Solution:
Demolish and construct new stairway

### Barrier Severity:
4 Low Severity

### Cost Est:
$0.00

### Facility Function:
Public

### Status:
Open

### Implementation Priority:
3

### Implementation Phase:
Implementation Date:

### Notes:

### Field Date:
3/4/2014

### Report Date:
3/6/2014

### Bldg Name:
Batcheller Hall

### Reference Dwg:
5 of 5

### Location:
Floor 3 - Workroom 342

### X Coordinate:
N/A

### Y Coordinate:
N/A

### Barrier Area:
Classrooms

### Barrier Type:
Counter - Surface

### Code References:
2010 ADAS 902

### Performance Standard:
No

### Quantity:
EACH

### As-built:
1

### Barrier Description:
Counter surface height exceeds 34" high

### Findings:
36" high

### Rec. Solution:
Replace or provide alternative accessible and integrated counter

### Barrier Severity:
3 Hindrance

### Cost Est:
$875.00

### Facility Function:
Public

### Status:
Open

### Implementation Priority:
2

### Implementation Phase:
Implementation Date:

### Notes:
Stairway blocks sink and counter clear floor space

---

**ADA Assessment and Survey 2014**

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### Barrier Description

#### 33K

- **Location:** Floor 3 - Workroom 342
- **Reference Dwg:** 5 of 5
- **Barrier Type:** Counter - Knee Clearance
- **Code References:** 2010 ADAS 305.3

**Performance Standard:** No

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide

**Findings:** No knee clearance

**Rec. Solution:** Replace counter. Flip-up counters, adjacent tables and similar devices not permitted

**Barrier Severity:** 3 Hindrance

**Cost Est:** $0.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### Barrier Description

#### 33L

- **Location:** Floor 3 - Workroom 342
- **Reference Dwg:** 5 of 5
- **Barrier Type:** Electrical Outlets - Forward Reach Obstructed (≤10"

**Barrier Area:** Controls and Mechanisms

**Code References:** 2010 ADAS 308.2

**Performance Standard:** No

**Barrier Description:** Outlet located over an obstruction max. 34" high located above 48"

**Findings:** 42-1/2 " high over counter obstruction 24" 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:**
### Field Date: 3/4/2014  
Report Date: 3/6/2014  
Barrier #: 33M

<table>
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### Bldg Name: Batcheller Hall  
Reference Dwg: 5 of 5

<table>
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### Location: Floor 3 - Workroom 342

<table>
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### X Coordinate: N/A  
Y Coordinate: N/A

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### Barrier Area: Classrooms

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### Barrier Type: Sink Faucet - Operation

<table>
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<th>Barrier Type: Sink Faucet - Operation</th>
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### Code References: 2010 ADAS 606.4 & 309

<table>
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### Performance Standard: No  
Quantity: EACH  
As-built: 1

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<th>Quantity: EACH</th>
<th>As-built: 1</th>
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</table>

### Barrier Description: Faucets force to activate controls is greater than 5 pounds-force lbf (22.2 N).

<table>
<thead>
<tr>
<th>Barrier Description: Faucets force to activate controls is greater than 5 pounds-force lbf (22.2 N).</th>
</tr>
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</table>

### Findings: 15 lbf

<table>
<thead>
<tr>
<th>Findings: 15 lbf</th>
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</table>

### Rec. Solution: Replace faucet

<table>
<thead>
<tr>
<th>Rec. Solution: Replace faucet</th>
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</table>

### Barrier Severity: 1 Necessary  
Cost Est: $275.00  
Facility Function: Public  
Status: Open

<table>
<thead>
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<th>Barrier Severity: 1 Necessary</th>
<th>Cost Est: $275.00</th>
<th>Facility Function: Public</th>
<th>Status: Open</th>
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### Implementation Priority: 2  
Implementation Phase:  
Implementation Date:  
Status: Open

### Notes:

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### Field Date: 3/4/2014  
Report Date: 3/6/2014  
Barrier #: 33N

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### Bldg Name: Batcheller Hall  
Reference Dwg: 5 of 5

<table>
<thead>
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<th>Bldg Name: Batcheller Hall</th>
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### Location: Floor 3 - Workroom 342

<table>
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<th>Location: Floor 3 - Workroom 342</th>
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### X Coordinate: N/A  
Y Coordinate: N/A

<table>
<thead>
<tr>
<th>X Coordinate: N/A</th>
<th>Y Coordinate: N/A</th>
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### Barrier Area: Classrooms

<table>
<thead>
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<th>Barrier Area: Classrooms</th>
</tr>
</thead>
</table>

### Barrier Type: Sink - Depth

<table>
<thead>
<tr>
<th>Barrier Type: Sink - Depth</th>
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</table>

### Code References: Performance Standard

<table>
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### Performance Standard: Yes  
Quantity: EACH  
As-built: 1

<table>
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<th>Quantity: EACH</th>
<th>As-built: 1</th>
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</table>

### Barrier Description: Sink depth exceeds 6-1/2" deep

<table>
<thead>
<tr>
<th>Barrier Description: Sink depth exceeds 6-1/2&quot; deep</th>
</tr>
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</table>

### Findings: 7" deep

<table>
<thead>
<tr>
<th>Findings: 7&quot; deep</th>
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</table>

### Rec. Solution: Replace sink

<table>
<thead>
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<th>Rec. Solution: Replace sink</th>
</tr>
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### Barrier Severity: 1 Necessary  
Cost Est: $450.00  
Facility Function: Public  
Status: Open

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<th>Barrier Severity: 1 Necessary</th>
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### Implementation Priority: 2  
Implementation Phase:  
Implementation Date:  
Status: Open

### Notes:

<table>
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### ADA Assessment and Survey 2014

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### OSU - BATCHELLER HALL

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 33O

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Workroom 342

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

**Barrier Area:** Classrooms

**Barrier Type:** Sink - Knee Clearance

**Code References:** 2010 ADAS 606.2 & 306

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

**Barrier Description:** Knee clearance of at least 30" wide and 8" deep at 27" high with 11" depth at 9" high

**Findings:** No knee clearance

**Rec. Solution:** Provide min. 3 ft of accessible counter at each type of workstation in room

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

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

**Notes:**

---

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Barrier #:** 33P

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Workroom 342

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Shelves or Cabinets

**Code References:** 2010 ADAS 305.3

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

**Barrier Description:** Shelf or cabinet not mounted max. 48" above floor or ground

**Findings:** Shelf or cabinet not accessible

**Rec. Solution:** Provide additional shelf at accessible height or provide assistance

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**
### Barriers Description:

**Barrier #34A**
- **Location:** Floor 3 - Conference Room 341
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Signage
- **Barrier Type:** Permanent Room/Space - Tactile Characters
- **Code References:** 2010 ADAS 216.2

**Barrier Description:**
No tactile characters at sign identifying permanent rooms and spaces with visual signs

**Findings:**
No tactile signage provided at door within public route

**Rec. Solution:** Provide accessible sign

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

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

**Notes:**

---

**Barrier #34B**
- **Location:** Floor 3 - Conference Room 341
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Door Closer - Interior Automatic Door
- **Code References:** 2010 ADAS 404.2.9

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

**Findings:**
16 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:**

---

**Bldg Name:** Batcheller Hall  
**Reference Dwg:** 5 of 5

**ADA Assessment and Survey 2014**  
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### Barrier 34C

**Field Date:** 3/4/2014  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 3 - Conference Room 341  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  

**Barrier Description:** Door closer lacks min. 5 second sweep period or does not stop 5" from door frame  

**Findings:** 3 second sweep  

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

**Barrier Severity:** 2  
**Implementation Priority:** 2  
**Notes:**  

---

### Barrier 34D

**Field Date:** 3/4/2014  
**Bldg Name:** Batcheller Hall  
**Location:** Floor 3 - Conference Room 341  
**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:** Hardware not accessible  

**Rec. Solution:** Provide new hardware  

**Barrier Severity:** 1  
**Implementation Priority:** 2  
**Notes:**  

---
### ADA Assessment and Survey 2014

#### OSU - BATECHELLER HALL

<table>
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<th>Field Date:</th>
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<tr>
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<td>Batcheller Hall</td>
<td>Reference Dwg:</td>
<td>5 of 5</td>
<td>Location:</td>
<td>Floor 3 - Conference Room 341</td>
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<td>Y Coordinate:</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>
<td>Code References:</td>
<td>2010 ADAS 404.2.11</td>
<td>Performance Standard:</td>
<td>No</td>
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<tr>
<td>Barrier Description:</td>
<td>View panels in or adjacent to doors or gates not max. 43&quot; above floor or ground</td>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$2,250.00</td>
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<tr>
<td>Findings:</td>
<td>View panel located higher than 43&quot; above the floor</td>
<td>Facility Function:</td>
<td>Public</td>
<td>Status:</td>
<td>Open</td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace door/gate or vision panel</td>
<td>Implementation Priority:</td>
<td>2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
<td>At 48&quot; high</td>
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<td>Location:</td>
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<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
<td>Code References:</td>
<td>2010 ADAS 308.2</td>
<td>Performance Standard:</td>
<td>No</td>
</tr>
<tr>
<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$750.00</td>
</tr>
<tr>
<td>Findings:</td>
<td>49-3/4&quot; high</td>
<td>Facility Function:</td>
<td>Public</td>
<td>Status:</td>
<td>Open</td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Relocate switch box top edge to max. 48&quot; high</td>
<td>Implementation Priority:</td>
<td>2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 1. Field Date: **3/4/2014**  
**Report Date:** **3/6/2014**  
**Barrier #:** **34G**

- **Bldg Name:** Batcheller Hall  
- **Reference Dwg:** 5 of 5

- **Location:** Floor 3 - Conference Room 341

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

- **Barrier Area:** Clear Floor Space

- **Barrier Type:** Passageway - Min. 36" (Stored Item)

- **Code References:** 2010 ADAS 403.5.1

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

- **Barrier Description:** Circulation route not min. 36" wide between elements

- **Findings:** Passageway less than 36" in multiple locations

- **Rec. Solution:** Rearrange furniture or replace to provide access to whiteboard, etc.

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

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

- **Notes:** 27" - 35" wide circulation route around table

---

### 2. Field Date: **3/4/2014**  
**Report Date:** **3/6/2014**  
**Barrier #:** **34H**

- **Bldg Name:** Batcheller Hall  
- **Reference Dwg:** 5 of 5

- **Location:** Floor 3 - Conference Room 341

- **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:** Knee clearance not min. 27" high, 19" deep or 30" wide

- **Findings:** 26" high knee clearance. Walls block table and easel clear floor space

- **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:** 8 seats at table. None are accessible
### Barrier # 34I

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Bldg Name:** Batcheller Hall  
**Barrier #:** 34I  
**Location:** Floor 3 - Conference Room 341  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Assembly Areas  
**Barrier Type:** Shared Assistive Listening System  
**Code References:** Performance Standard  
**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No shared assistive listening system for room with min. 10 seats  
**Findings:** No device identified during investigation  
**Rec. Solution:** Provide shared ALS system  
**Barrier Severity:** 2  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 34J

**Field Date:** 3/4/2014  
**Report Date:** 3/6/2014  
**Bldg Name:** Batcheller Hall  
**Barrier #:** 34J  
**Location:** Floor 3 - Conference Room 341  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe - Meeting Room  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No horn/strobes in meeting room  
**Findings:** No device provided  
**Rec. Solution:** Provide strobe in common use area  
**Barrier Severity:** 1  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

ADA Assessment and Survey 2014  
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COST ESTIMATE SUMMARY
## SUMMARY REPORT

<table>
<thead>
<tr>
<th>Cost Estimate Total</th>
<th>$1,857,610.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Estimate - Priority 1:</td>
<td>$1,410,575.00</td>
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<tr>
<td>Cost Estimate - Priority 2:</td>
<td>$222,325.00</td>
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<tr>
<td>Cost Estimate - Priority 3:</td>
<td>$224,710.00</td>
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