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 – Dearborn Hall  

Dear Angelo,  

We are pleased to submit this report for Dearborn 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,  

[Signature]  

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 February 25, 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.

Dearborn Hall is considered 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 Dearborn 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.

As a public building governed by the ADA Standards, Dearborn Hall should have at least one accessible entrance. An accessible grade level entrance was identified at the northeast corner of the building. No direct access is provided to this building. The connection to this entrance can only be made by pedestrians who travel from SW Monroe Avenue or SW Campus Way by travelling around several other buildings. The building entrance along SW Campus Way currently provides vertical access by way of stairs. It is recommended to provide vertical access at that location by installing a special access lift (wheelchair lift).
Dearborn Hall has a lengthy connection to the accessible route within campus from the site to accessible parking spaces and accessible passenger loading zones; public streets and sidewalks; and public transportation stops to the accessible building or facility entrance they serve 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 Drive within campus. The building is located west of a staff and faculty parking lot, but a stairway is the only direct connection to the parking lot to the building. Pedestrian entrances to the building are provided by way of a ramp and stairway on the east side of the building, a stairway on the south side of the building and a grade level entrance on the northeast corner of the building on the first floor. The first floor central corridor was identified with an automatic door opening device located at the northeast corridor entrance. ISA directional signage is necessary at other stairway or ramped entrances.

INTERIOR SPACES

BASEMENT

Dearborn Hall is a three-story building with a basement. The building is a historic structure that has retained many of the original doors, stairways flooring and other elements, although some areas have been remodeled. The basement houses classrooms, labs a conference room and offices. The only restroom provided on this level is a non-accessible men’s restroom. An elevator provides vertical access through the building.

Barriers identified in these spaces were identified throughout the building in common use areas and include original historic entrance doors that lacked accessible signage, door hardware, door closer operating force/sweep period where door closers were installed and doors with view panels lacked panels that were accessible to short people or wheelchair users. In some instances, entry doors lacked accessible maneuvering clearance as either a result of the original design or due to the location of furniture or other items that encroached into the space needed by wheelchair users to maneuver.

The lack of accessible maneuvering clearance may necessitate the installation of automatic door opening devices at entrance doors to classrooms or offices even in instances where door closers are not provided. In many cases, light switches and outlets were not located within accessible reach range. In some instances, in classrooms and offices, the clear floor space needed to enable use of whiteboards and chalkboards was blocked by furniture or stored items.

1 2010 ADA Standards for Accessible Design, Section 206.2.1 Site Arrival Points
Most signage in the building provided visual information but lacked tactile information (Braille and raised letters) for the visually impaired. In some common use areas, visual signal appliances (strobes) were not provided to alert the hearing impaired during an emergency. Fire alarm actuators (fire pulls) appeared to be original to the building. The actuators were identified outside of accessible reach range and did not appear to be fist operable for people with hand impairments. That group of people with disabilities is one of the largest groups, as it includes the elderly as well as many people with other mobility issues.

The building has an elevator to provide vertical access to all floors. The elevator lacked accessible signage on door jambs indicating floor level, or discharge level. Other barriers to access identified at the elevator include a lack of accessible door jamb signs (no raised star for discharge level and height accessible), hall call buttons that were not at an accessible height and that did not illuminate for those with visual impairments, no audible signals were provided and the emergency communication system provided necessitated the ability to have voice communication by using a handset to call for help, which is prohibited by the ADA Standards and ASME Standards, as it prevents use by people with speech impairments.

Stairways in the building appeared to have original handrails that lacked accessible extensions and grip height and appeared to lack slip resistant surfaces. Doors in stairway entrances were not identified as accessible and lacked accessible view panels and opening force. Tactile exit signs indicating where doors lead to exits, including exit stairways are also recommended in this building. The stairways lacked level identification signage for the visually impaired and no contrasting color was identified at the stairway treads which can be important to those with low vision. As a performance standard, it is highly recommended to provide contrasting color at stairway treads to improve visibility for all users. An exit door within the central stairway lead directly to the exterior but there was no door landing and the exit path consisted of a significant drop to the grade level ground. Although this exit is not part of an accessible route, it may be used by people with disabilities who do not have mobility impairments.

Two original drinking fountains were provided in the basement corridors and neither fixture was wheelchair accessible. A men’s multi-accommodation restroom was provided, but no women’s restroom was provided on this floor. The restroom lacked accessible signage and an entry door wide enough to allow a person using a wheelchair to enter. The paper towel dispenser also protruded into the circulation path and other dispensers were not accessible. The toilet room lacked an accessible lavatory or urinal and the toilet stall lacked adequate clear width or maneuvering clearance to allow a wheelchair user to enter or transfer. The room also lacked a strobe device. Accessible fixtures were not provided inside the toilet room although adequate square footage exists to remodel and provide access.

Since there is only one type of restroom provided on this floor of the building, it is recommended to include locations for gender-specific restrooms on lobby informational signage posted at entrances to the building or in each lobby area. As a performance standard, it is recommended that lobby identification signage be provided on each floor in each central corridor that indicates the floor plan, the location of the person viewing the sign and the location of accessible features such as restrooms, elevator and drinking fountains in proximity to the location of the person reading the sign. Although the accessible features provided in the building are located in the central corridor, people with low vision may benefit from the information provided within the recommended lobby identification sign.

Many staff use only areas were identified in the building. These spaces include workrooms, laboratories, janitorial rooms, private faculty offices and associated spaces. Signage at the
door/doory to these spaces was included in this report as it is located along the public circulation route of travel, but these interior spaces were not investigated as part of this assessment process. In general, institutions and organizations make staff-use-only areas accessible as needed through the reasonable accommodation process between the employer and employee.

**FIRST FLOOR**

The first floor provides classrooms, offices and teaching labs. The central corridor provides an accessible entrance from the northeast exterior walkway that travels through the building, as well as from Roger Hall. The south entrance provides pedestrian access to the building by way of stairs. Two drinking fountains are located in the central corridor and although only one is a hi-low fixture, both fixtures provide accessible knee clearance for people who use wheelchairs or for short people. Automatic door opening devices are installed at the entry doors from the exterior corridor that travels through the building and connects adjacent buildings to a shared parking lot.

The COE Helpdesk Room 120A, COE Computer Lab Room 119 and several teaching labs were located on this floor. Classroom 118 was identified as an auditorium with two entrances that were constructed with ramped pathways. No handrails were present and the floor surface did not appear to have slip-resistance. Other barriers noted in the auditorium were commonly identified in other teaching settings including non-accessible entry door signage, heavy entry doors or controls and mechanisms such as light switches, outlets, emergency phones and pencil sharpeners that were not in accessible locations or that were located outside of accessible reach ranges. Accessible desks, group tables or PC workstations were not provided in these spaces. The auditorium was designed with multiple levels that lacked an accessible desk on an accessible route from the entrance, although a desk identified with an ISA sign was placed on the upper level of seating. The instructional area was identified with a podium that lacked accessible knee clearance and surface height. Horns or strobes were not identified in the classrooms or restrooms on this floor.

Men and women’s accessible restrooms were provided on this floor. The restrooms appeared to have been remodeled recently and were provided with automatic door opening devices, although the device at the men’s restroom did not function properly. Minor barriers to access are noted in the barrier data records following this introduction.

The elevator on this floor was identified with non-accessible door jamb signage. Stairways on this level were historic in nature and were identified with the same barriers as described above. Corridors in the first floor were also identified with a lack of accessible signs, including lobby informational signs and information to describe visual elements on display to people with vision impairments. Fire extinguishers and electrical outlets in the corridors were not identified as accessible.

**SECOND FLOOR**

The second floor houses several teaching labs with raised floors. When the floors were raised, ramps were constructed but those ramps lack adequate maneuvering clearance at the entry door landing that would enable people using wheelchairs to change directions at 90 degrees. The ramps also lacked handrails and the slope of the ramps was not accessible. At some teaching labs on this floor, 2 entrances are provided and one is connected with a ramp where the other door leads to stairs. In these locations, an ISA directional sign is needed to inform people of which entry
door is accessible and which is not. In addition, the non-accessible ramp located at the entrance designated as accessible must be altered to provide access. Accessible desks and other elements were also lacking in these classrooms.

Men and women's non-accessible restrooms are located within the central corridor on this floor. These restrooms lacked accessible signage and an entry door wide enough to allow a person using a wheelchair to enter. The paper towel dispensers also protruded into the circulation path and other dispensers were not accessible. The toilet rooms lacked an accessible lavatory (or urinal in the men's room) and the toilet stall lacked adequate clear width or maneuvering clearance to allow a wheelchair user to enter or transfer. The room also lacked a strobe device. Accessible fixtures were not provided inside the toilet room although adequate square footage exists to remodel and provide access.

Barriers identified in corridors, conference rooms and teaching labs on the second floor are similar to those described above in the basement level.

**THIRD FLOOR**

This floor is primarily a staff use area although one teaching lab, a conference room and the MIME Workroom located on the floor are considered public use. A non-accessible multi-accommodation men's restroom and janitor's room used by the public were identified on the third floor. Barriers identified in those spaces were identical to those described above including non-accessible signage, narrow entry doors, non-accessible door maneuvering clearance and non-accessible sinks.

Many rooms have adequate square footage to enable access but the spaces have been filled with furniture and desks that combine to hinder or prevent access. Interior spaces generally lacked accessible desks, coat hooks and maneuvering clearance in some cases. In some cases, existing furniture could be rearranged but in many cases, the existing furniture (desks, bookcases, file cabinets, etc.) must be exchanged for smaller versions or removed to ensure access.

The following barrier data records provide more detailed information on the barriers described above.
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<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
<th>254A</th>
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<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>1 of 5</td>
<td>Location:</td>
<td>Exterior - East Stairway Entry</td>
</tr>
<tr>
<td>X Coordinate:</td>
<td>7478954.088</td>
<td>Y Coordinate:</td>
<td>340822.009</td>
<td>Barrier Area:</td>
<td>Stairways</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Handrail Height</td>
<td>Code References:</td>
<td>2010 ADAS 505.10.2</td>
<td>Performance Standard:</td>
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<td>Handrail grip measured at center not 34&quot; - 38&quot; high</td>
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<tr>
<td>Findings:</td>
<td>29&quot; handrail grip height</td>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
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<td>Facility Function:</td>
<td>Public</td>
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<td>Location:</td>
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<td>X Coordinate:</td>
<td>7478954.088</td>
<td>Y Coordinate:</td>
<td>340822.009</td>
<td>Barrier Area:</td>
<td>Stairways</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Handrail Extension - Bottom</td>
<td>Code References:</td>
<td>2010 ADAS 505.10.3</td>
<td>Performance Standard:</td>
<td>No</td>
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<td>Quantity:</td>
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<td>0</td>
<td>Barrier Description:</td>
<td>Extension not sloped for length of one tread beyond the last riser nosing</td>
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<tr>
<td>Findings:</td>
<td>Bottom handrail extension not min. one tread width</td>
<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
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<tr>
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<td></td>
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<td></td>
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### Barrier # 254C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Location:** Exterior - East Stairway Entry  
**X Coordinate:** 7478954.088  
**Y Coordinate:** 340822.009  
**Barrier Area:** Stairways  
**Barrier Type:** Contrasting Color - ADA  
**Code References:** 2010 ADAS Advisory 504.4

**Performance Standard:** Yes  
**Quantity:** LF or TR  
**As-built:** 0

**Barrier Description:** No contrasting color on each tread of exterior 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:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:** 

**Notes:**

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### Barrier # 254D

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Location:** Exterior - East Stairway Entry  
**X Coordinate:** 7478954.088  
**Y Coordinate:** 340822.009  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Top  
**Code References:** 2010 ADAS 505.10.2

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

**Barrier Description:** Top Handrail extension not parallel to ground/floor surface

**Findings:** No top handrail extension provided

**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:**

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ADA Assessment and Survey 2014
### Barrier Description:
No form of vertical access provided at stairway to reach entry door or upper floors

### Findings:
No information on alternate accessible entrance to building

### Rec. Solution:
Provide directional sign leading to accessible entry

### 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:
Handrail grip is not continuous

### Findings:
Handrail grip is not continuous

### 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:
### Dearborn Hall

#### Field Date: 3/25/2014

#### Report Date: 5/27/2014

#### Barrier #: 521B

#### Bldg Name: Dearborn Hall

#### Location: Exterior - East Stairway Entry 2

#### X Coordinate: 7478928.818

#### Y Coordinate: 340817.759

#### Barrier Area: Stairways

#### Barrier Type: Handrail Grip

#### Code Reference: 2010 ADAS 505.7

#### Barrier Description:

Handrail diameter (OD) or gripping surface not between 1-1/4" to 2" or non-circular 4"-4.8"

#### Findings:

2-1/2" round handrail grip diameter

#### 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:

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<th>Performance Standard</th>
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#### Field Date: 3/25/2014

#### Report Date: 5/27/2014

#### Barrier #: 521C

#### Bldg Name: Dearborn Hall

#### Location: Exterior - East Stairway Entry 2

#### X Coordinate: 7478928.818

#### Y Coordinate: 340817.759

#### Barrier Area: Stairways

#### Barrier Type: Contrasting Color - ADA

#### Code Reference: 2010 ADAS Advisory 504.4

#### Performance Standard: Yes

#### Quantity: LF or TR

#### As-built: 0

#### Barrier Description:

No contrasting color on each tread of exterior 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: $0.00

#### Facility Function: Public

#### Status: Open

#### Implementation Priority: 1

#### Implementation Phase: Implementation Date:

### Notes:

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
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### OSU - DEARBORN HALL

#### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 521D

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<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 1 of 5</th>
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<tbody>
<tr>
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<tr>
<td>X Coordinate: 7478928.818 Y Coordinate: 340817.759</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Stairways</td>
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<td>Barrier Type: Vertical Access - Directional Sign</td>
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<tr>
<td>Code References: 2010 ADAS 403.1</td>
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**Barrier Description:** No form of vertical access provided at stairway to reach entry door or upper floors

**Findings:** No information on alternate accessible entrance to building

**Rec. Solution:** Provide directional sign leading to accessible entry

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

**Notes:**

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#### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 500A

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<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 1 of 5</th>
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<tbody>
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<td>Location: Exterior - South Stairway Entry</td>
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<tr>
<td>X Coordinate: 7478888.829 Y Coordinate: 340637.773</td>
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<tr>
<td>Barrier Area: Stairways</td>
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<tr>
<td>Barrier Type: Handrail - Both Sides</td>
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<td>Code References: 2010 ADAS 505.10.2</td>
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</tbody>
</table>

**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: 2 Recommended</th>
<th>Cost Est: $0.00</th>
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<tbody>
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<td>Status: Open</td>
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**Implementation Priority: 1 Implementation Phase: **

**Notes:**
### Dearborn Hall - Stairway Entry

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 500B

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

**Location:** Exterior - South Stairway Entry  
**X Coordinate:** 747888.829  
**Y Coordinate:** 340637.773

**Barrier Area:** Stairways  
**Barrier Type:** Riser Height - Existing

**Code References:** 2010 ADAS 504.2

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

**Barrier Description:** No consistent stair riser height or tread width provided

**Findings:**
- No consistent stair riser height or tread width provided

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

**Barrier Severity:** 4 Low Severity  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

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### Dearborn Hall - Stairway Entry

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 500C

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

**Location:** Exterior - South Stairway Entry  
**X Coordinate:** 747888.829  
**Y Coordinate:** 340637.773

**Barrier Area:** Stairways  
**Barrier Type:** Vertical Access - Ramp

**Code References:** 2010 ADAS 403.1

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

**Barrier Description:** No form of vertical access provided at stairway to reach upper floors

**Findings:**
- No form of vertical access provided at stairway

**Rec. Solution:** Provide a ramp to reach door landing

**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**
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 500D  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 1 of 5

**Location:** Exterior - South Stairway Entry  
**X Coordinate:** 747888.829  
**Y Coordinate:** 340637.773  
**Barrier Area:** Stairways  
**Barrier Type:** Contrasting Color - ADA  
**Code References:** 2010 ADAS Advisory 504.4  
**Performance Standard:** Yes  
**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:**

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 503A  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 1 of 5

**Location:** Exterior - West Stairway Entry  
**X Coordinate:** 747821.239  
**Y Coordinate:** 340667.783  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Height  
**Code References:** 2010 ADAS 505.10.2  
**Performance Standard:** No  
**Barrier Description:** Handrail grip measured at center not 34”- 38” high  
**Findings:** 32” handrail grip height  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

---

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

#### Top Handrail Extension - Top

**Field Date:** 3/25/2014  |  **Report Date:** 5/27/2014  |  **Barrier #:** 503B

**Bldg Name:** Dearborn Hall  |  **Code References:** 2010 ADAS 505.10.2

**Location:** Exterior - West Stairway Entry

**X Coordinate:** 7478821.239  |  **Y Coordinate:** 340667.783

**Barrier Area:** Stairways

**Barrier Type:** Handrail Extension - Top

**Barrier Severity:** 2 Recommended

**Barrier Description:** Top handrail extension not parallel to ground/floor surface

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

**Barrier Severity:** 2 Recommended

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

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

---

**Notes:**

**Barrier Severity:** 2 Recommended

**Barrier Description:** Bottom handrail extension not min. one tread width

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

---

**Notes:**
### Field Date: 3/25/2014
### Report Date: 5/27/2014
### Barrier #: 503D
### Bldg Name: Dearborn Hall
### Reference Dwg: 1 of 5
### Location: Exterior - West Stairway Entry
### X Coordinate: 7478821.239
### Y Coordinate: 340667.783
### 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:

---

### Field Date: 3/25/2014
### Report Date: 5/27/2014
### Barrier #: 503E
### Bldg Name: Dearborn Hall
### Reference Dwg: 1 of 5
### Location: Exterior - West Stairway Entry
### X Coordinate: 7478821.239
### Y Coordinate: 340667.783
### Barrier Area: Stairways
### Barrier Type: Vertical Access - Directional Sign
### Code References: 2010 ADAS 403.1
### Performance Standard: No
### Quantity: EACH
### As-built: 125
### Barrier Description:
No form of vertical access provided at stairway to reach entry door or upper floors

### Findings:
No information on alternate accessible entrance to building

### Rec. Solution:
Provide directional sign leading to accessible entry

### 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
INTERIOR AREA BARRIERS
## OSU - DEARBORN HALL

| Field Date:  | 3/25/2014 | Report Date:  | 5/27/2014 | Barrier #:  | 1A |
| Bldg Name:  | Dearborn Hall | Reference Dwg:  | 2 of 5 |
| Location:  | Basement - Stairway S2 |
| X Coordinate:  | N/A | Y Coordinate:  | N/A |
| Barrier Area:  | Stairways |
| Barrier Type:  | Door Closer - Exterior Adjustment |
| Code References:  | Performance Standard |

### Performance Standard
- **Yes**
- **Quantity:** EACH
- **As-built:** 2

### Barrier Description
Door opening force exceeds 8.5 lbf

### Findings
17 lbf

### Rec. Solution
Replace or adjust existing closer. Door does not lead to an accessible route

### Barrier Severity
1 Necessary

| Cost Est:  | $900.00 |
| Facility Function:  | Public |
| Status:  | Open |

### Implementation Priority
3

### Implementation Phase

### Implementation Date

### Notes
Both Stairway Corridors

## Second Barrier

| Field Date:  | 3/25/2014 | Report Date:  | 5/27/2014 | Barrier #:  | 1B |
| Bldg Name:  | Dearborn Hall | Reference Dwg:  | 2 of 5 |
| Location:  | Basement - Stairway S2 |
| 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
4 second sweep

### Rec. Solution
Replace or adjust existing closer. Door does not lead to an accessible route

### Barrier Severity
2 Recommended

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

### Implementation Priority
3

### Implementation Phase

### Implementation Date

### Notes
Both Stairway Corridors
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 1C

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<th>Bldg Name: Dearborn Hall</th>
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<tr>
<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Front App/push 12&quot; SEC</td>
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<tr>
<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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</tr>
</tbody>
</table>

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer  
**Findings:** 9-1/2" strike edge clearance  
**Rec. Solution:** Replace or adjust existing closer. Door does not lead to an accessible route  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Both Stairway Corridors

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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 1D

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<td>Barrier Area: Stairways</td>
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<tr>
<td>Barrier Type: Sign - Exit Door</td>
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<td>Code References: Performance Standard</td>
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**Performance Standard:** Yes  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** Door leading directly into an exit stairway lacks tactile exit sign  
**Findings:** Door to exit stair with low level illuminated sign lacks tactile exit sign  
**Rec. Solution:** Provide sign stating “EXIT STAIR DOWN (or UP)” at latch side of door or doorway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Both Stairway Corridors

---

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

**Field Date:** 3/25/2014  |  **Report Date:** 5/27/2014  |  **Barrier #:** 1E  
**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 2 of 5  
**Location:** Basement - Stairway S2  
**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:** No  |  **Quantity:** EACH  |  **As-built:** 4 
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** 49" high  
**Rec. Solution:** Relocate switch box top edge to max. 48" high  
**Barrier Severity:** 3 Hindrance  |  **Cost Est:** $3,000.00  |  **Facility Function:** Public  |  **Status:** Open  
**Implementation Priority:** 3  |  **Implementation Phase:**  
**Notes:** Both Stairway Corridors -- 4 switches

---

### Second Floor

**Field Date:** 3/25/2014  |  **Report Date:** 5/27/2014  |  **Barrier #:** 1F  
**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 2 of 5  
**Location:** Basement - Stairway S2  
**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:** 0 
**Barrier Description:** Extension not sloped for length of one tread beyond the last riser nosing  
**Findings:** Bottom handrail extension not min. one tread width  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  |  **Cost Est:** $0.00  |  **Facility Function:** Public  |  **Status:** Open  
**Implementation Priority:** 3  |  **Implementation Phase:**  
**Notes:** Both Stairway Corridors
### Barrier 1G
- **Location:** Basement - Stairway S2
- **Barrier Area:** Stairways
- **Barrier Type:** Handrail Extension - Top Length
- **Code References:** 2010 ADAS 505.10.2
- **Barrier Description:** Top Handrail extension does not extend for one tread width or min. 12"
- **Findings:** Top handrail extension not provided
- **Recommended Solution:** Provide handrails at both sides of stairway
- **Barrier Severity:** 2
- **Implementation Priority:** 3
- **Recommended Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Notes:** Both Stairway Corridors

### Barrier 1H
- **Location:** Basement - Stairway S2
- **Barrier Area:** Stairways
- **Barrier Type:** Contrast Color - ADA
- **Code References:** 2010 ADAS Advisory 504.4
- **Barrier Description:** No contrasting color on each tread of interior stairway
- **Findings:** Treads lack contrasting color defined as 70% contrast
- **Recommended Solution:** Recommended: Consider providing contrasting color on each tread
- **Barrier Severity:** 2
- **Implementation Priority:** 3
- **Recommended Cost Est:** $35.00
- **Implementation Date:**
- **Notes:** Both Stairway Corridors
### First Section

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 1I  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Stairway S2  
**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:** 220  
**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:** Low Severity  
**Cost Est:** $55,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Both Stairway Corridors

### Second Section

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 2A  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Lobby L1  
**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 fist operable  
**Rec. Solution:** Provide new hardware  
**Barrier Severity:** Necessary  
**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier 2B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Lobby L1  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Performance Standard:** No  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Code References:** 2010 ADAS 308.2  
**Findings:** 50-1/4" high  
**Rec. Solution:** Relocate switch box top edge to max. 48" high  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Lobby L1  
**Barrier Description:** Use of outlet involves low reach of less than 15" above floor or more than 48" high  
**Performance Standard:** No  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Outlets - Hi/Low Reach  
**Code References:** 2010 ADAS 308.2.2  
**Findings:** 14" high  
**Rec. Solution:** Relocate outlet to area at min. 15" or max. 48" high  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**ADA Assessment and Survey 2014**

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### Barrier Description
- **Fire Extinguisher - Cabinet Operation**
  - Fire extinguisher door involves more than 5 lbf to operate

### Findings
- Cabinet door hardware not accessible

### Rec. Solution
- Relocate fire extinguisher cabinet

### Barrier Severity
- Low Severity

### Cost Est
- $1,500.00

### Facility Function
- Public

### Status
- Open

### Implementation Priority
- 2

### Implementation Phase
- Not specified

### Notes
- Fire extinguisher case door 6 lbf to open

---

### Barrier Description
- **Operation - Manual (Fist)**
  - Operating mechanism at fountain is not operable with a fist

### Findings
- Hardware not fist operable

### Rec. Solution
- Replace fountain with accessible unit

### Barrier Severity
- Recommended

### Cost Est
- $750.00

### Facility Function
- Public

### Status
- Open

### Implementation Priority
- 3

### Implementation Phase
- Not specified

### Notes
- 1 of 2 non-accessible fountains on basement floor
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 2F

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

**Location:** Basement - Lobby L1

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

**Barrier Area:** Drinking Fountains

**Barrier Type:** Bubbler height

**Code References:** 2010 ADAS 602.4

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

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

**Findings:** 42" bubbler height

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

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

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

**Notes:**

---

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 2G

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

**Location:** Basement - Lobby L1

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

**Barrier Area:** Drinking Fountains

**Barrier Type:** Hi-Low Unit

**Code References:** 2010 ADAS 211.2 & 602.7

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

**Barrier Description:** No hi-low drinking fountain provided on each floor of building

**Findings:** Fountain is not wheelchair accessible

**Rec. Solution:** Provide min. one hi-low fountain on each floor

**Barrier Severity:** 1 Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**
### First Section

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 2H  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Lobby L1  
**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:** 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 signs  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Implementation Priority:** 3  
**Status:** Open  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Rooms 09, 13, 14  
**Reference Dwgs:** 2 of 5  
**As-built:** 3  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Fire pull has no usable hardware  
**Findings:** Hardware not fist operable  
**Rec. Solution:** Replace fire pull when remodeling  
**Barrier Severity:** 4 Low Severity  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Second Section

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 2I  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Lobby L1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Fire Alarm - Pull Actuator Operation  
**Code References:** 2010 ADAS 309.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Fire pull has no usable hardware  
**Findings:** Hardware not fist operable  
**Rec. Solution:** Replace fire pull when remodeling  
**Barrier Severity:** 4 Low Severity  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### ADA Assessment and Survey 2014

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### Barrier #2J

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 2J  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Lobby L1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Fire Alarm - Pull Actuator Height  
**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:** 62" high  
**Rec. Solution:** Replace fire pull when remodeling  
**Barrier Severity:** Low  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #3A

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 3A  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Hallway 3  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Sign - Permanent Room/Space  
**Code References:** 2010 ADAS 703.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 2  
**Barrier Description:** No sign with raised characters and Braille at permanent room or space with visual sign  
**Findings:** No tactile info on sign with visual information  
**Rec. Solution:** Provide sign at latch side of entry door, where possible  
**Barrier Severity:** Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Room 10, 12
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 3B

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

**Location:** Basement - Hallway 3

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Switches - Height

**Code References:** 2010 ADAS 308.2

#### 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:

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<thead>
<tr>
<th>Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
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#### Notes:


### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 3C

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

**Location:** Basement - Hallway 3

**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

#### Barrier Description:

Clear floor space of min. 30" by 48" not provided

#### Findings:

Stored elements block light switch clear floor space

#### Rec. Solution:

Move stored items at control or mechanism

#### Barrier Severity:

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<th>Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
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#### Notes:


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### Barrier 4B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 4B  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Men's Restroom 11  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Sign - ISA at Accessible Restroom  
**Code References:** 2010 ADAS 216.8  

**Barrier Description:** No ISA symbol on wall sign posted at accessible toilet room

**Findings:** No sign indicating the restroom is accessible

**Rec. Solution:** Provide ISA symbol on restroom wall sign when remodeling is completed

**Barrier Severity:** 1 Necessary  
**Cost Est.:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  

**Notes:**

### Barrier 4C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 4C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Men's Restroom 11  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer - Interior Automatic Door  
**Code References:** 2010 ADAS 404.2.9  

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

**Findings:** 11 - 13 lbf

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

**Barrier Severity:** 1 Necessary  
**Cost Est.:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  

**Notes:**

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**ADA Assessment and Survey 2014**

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### Barrier Description

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Barrier #:** 4D  
**Location:** Basement - Men's Restroom 11  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer - Sweep  
**Code References:** 2010 ADAS 404.2.8.1

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

**Findings:** 12 second sweep

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

### Barrier Description

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Barrier #:** 4E  
**Location:** Basement - Men's Restroom 11  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Clear Width  
**Code References:** 2010 ADAS 404.2.3

**Barrier Description:** Clear width passage through door, sliding/folding door or gate is not min. 32"

**Findings:** 28" clear width

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
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**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 41-1/2" high

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

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

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

**Notes:**

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**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:** 26-1/2" high knee clearance

**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:** Four lavatories. None are accessible
### Barrier 4J: Lavatory - Drainpipes

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 4J  
**Location:** Basement - Men's Restroom 11  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Lavatory - Drainpipes  
**Code:** 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  
**Rec. Solution:** Insulate drainpipes and hot water pipes  
**Barrier Severity:** Recommended  
**Cost Est:** $220.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 4K: Mirror

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 4K  
**Location:** Basement - Men's Restroom 11  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Mirror  
**Code:** 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:** 53" high  
**Rec. Solution:** Replace or remount mirror  
**Barrier Severity:** Hindrance  
**Cost Est:** $375.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**ADA Assessment and Survey 2014**
### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 4L

### Bldg Name: Dearborn Hall  |  Reference Dwg: 2 of 5

### Location: Basement - Men's Restroom 11

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

### Barrier Area: Restrooms

### Barrier Type: Urinal - Flush Controls

### Code References: 2010 ADAS 309

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

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

### Findings:
54-1/2" high

### 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:
Four urinals present

---

### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 4M

### Bldg Name: Dearborn Hall  |  Reference Dwg: 2 of 5

### Location: Basement - Men's Restroom 11

### 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 involve more than 5 lbf (22.2 N) to activate

### Findings:
7 - 9 lbf

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

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

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

### Notes:
Four urinals present
| Field Date: | 3/25/2014 | Report Date: | 5/27/2014 | Barrier #: | 4N |
| Location: | Basement - Men's Restroom 11 |
| 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: | 25-1/2" high rim |
| Rec. Solution: | Provide min. 1 accessible urinal |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | Implementation Date: |
| Notes: | |

| Field Date: | 3/25/2014 | Report Date: | 5/27/2014 | Barrier #: | 4O |
| Location: | Basement - Men's Restroom 11 |
| 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: | 13-1/2" from wall |
| Rec. Solution: | Provide min. 1 accessible urinal |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | Implementation Date: |
### Barrier # 4P

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Men's Restroom 11  
**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:** 160

**Barrier Description:** Door clear width is not min. 32"

**Findings:** 21-3/4" clear width

**Rec. Solution:** Remodel to provide wheelchair access

**Barrier Severity:** 1 Necessary  
**Cost Est:** $92,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** No wheelchair accessible toilet room

### Barrier # 4Q

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Men's Restroom 11  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1

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

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

**Findings:** 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:**  

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 4P

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 4Q

---

**ADA Assessment and Survey 2014**
OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 5A
Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Hallway 1
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Hallways
Barrier Type: Sign - Permanent Room/Space
Code References: 2010 ADAS 703.1

Performance Standard: No  Quantity: EACH  As-built : 5
Barrier Description: No sign with raised characters and Braille at permanent room or space with visual sign
Findings: No tactile info on sign with visual information
Rec. Solution: Provide sign at latch side of entry door, where possible
Barrier Severity: 1 Necessary  Cost Est $1,250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date:
Notes: Rooms 1A, 1E, 1B, 1D, 09

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 5B
Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Hallway 1
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: No  Quantity: EACH  As-built : 1
Barrier Description: Light switch control box top edge not at max. 48" high
Findings: 49-3/4" - 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:

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### Barrier # 5C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 5C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Hallway 1  
**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 41" - 51" high from floor  
**Rec. Solution:** Remount whiteboard/chalkboard or provide alternate for use by short people  
**Barrier Severity:** 3  
**Cost Est:** $1,200.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 5D

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 5D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Hallway 1  
**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 circulation path protrudes more than 4" between 27" and 80" high  
**Findings:** Electrical box protrudes 9" at 53-1/2" high  
**Rec. Solution:** Remove object or provide detectable warning (wing walls)  
**Barrier Severity:** 1  
**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**
### Field Date: 3/25/2014  
#### Report Date: 5/27/2014  
#### Barrier #: 5E  

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<th>Tactile Exit Signs - Door</th>
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<th>Ground floor doors that exit to exterior lacks tactile exit sign</th>
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<th>Findings</th>
<th>Exit door with low level illuminated sign lacks tactile exit sign</th>
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<tr>
<th>Rec. Solution</th>
<th>Provide sign stating “EXIT” at exit side of door</th>
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### Field Date: 3/25/2014  
#### Report Date: 5/27/2014  
#### Barrier #: 5F  

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<th>Bldg Name</th>
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<th>Location</th>
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<th>Barrier Description</th>
<th>No horn or strobe in corridor where fire alarm exists in building</th>
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<table>
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<tr>
<th>Findings</th>
<th>No strobe provided</th>
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<table>
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<th>Rec. Solution</th>
<th>Provide horn/strobe in common use area</th>
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<table>
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<th>Notes</th>
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**ADA Assessment and Survey 2014**
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 6A

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

### Location: Basement - Lobby L2

### 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 fist operable

#### 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: 3/25/2014  Report Date 5/27/2014  Barrier #: 6B

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

### Location: Basement - Lobby L2

### 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: 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 - DEARBORN HALL

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 6C
Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Lobby L2
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: No  Quantity: EACH  As-built : 1
Barrier Description: Light switch control box top edge not at max. 48" high
Findings: 48-1/2" - 64" 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 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

### Implementation Priority:

- 3

### Notes:

#### Barrier Description:

- Door opening force exceeds 5 lbf

### Findings:

- 14 lbf

### Rec. Solution:

- Provide automatic door opening device at one door and ISA sign at other doors

### Barrier Severity:

- Necessary

### Implementation Priority:

- 2

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7A

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

**Location:** Basement - Class Lab 1G

**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:**

- No tactile characters at sign identifying permanent rooms and spaces with visual signs

**Findings:**

- No tactile signage provided at door within public route

**Barrier Description:**

- Door opening force exceeds 5 lbf

**Findings:**

- 14 lbf

**Rec. Solution:**

- Provide automatic door opening device at one door and ISA sign at other doors

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7B

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

**Location:** Basement - Class Lab 1G

**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

**Barrier Description:**

- Door opening force exceeds 5 lbf

**Findings:**

- 14 lbf

**Rec. Solution:**

- Provide automatic door opening device at one door and ISA sign at other doors

---

**ADA Assessment and Survey 2014**
| Field Date: | 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 7C |
| Bldg Name: | Dearborn Hall | Reference Dwg: 2 of 5 |
| Location: | Basement - Class Lab 1G |
| 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: | Provide automatic door opening device at one door and ISA sign at other doors |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 7D |
| Bldg Name: | Dearborn Hall | Reference Dwg: 2 of 5 |
| Location: | Basement - Class Lab 1G |
| 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 fist operable |
| Rec. Solution: | Provide new hardware |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 7E
Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Class Lab 1G
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Front App/push 12" SEC
Code References: 2010 ADAS Figure 404.2.4.1

Performance Standard: No  Quantity: ADMINI  As-built: 1
Barrier Description: Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer
Findings: 4" strike edge clearance to table
Rec. Solution: Remove stored item
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 7F
Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Class Lab 1G
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Sliding Door Closer - Interior
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 5 lbf
Findings: Two heavy sliding doors present; could not undo locking mechanism to test them
Rec. Solution: Provide ISA directional signage alternative accessible entry
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
### Field Date: 3/25/2014  
### Bldg Name: Dearborn Hall  
### Location: Basement - Class Lab 1G  
### 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:  
### Quantity: EACH  
### As-built: 1  
### Barrier Severity: 3 Hindrance  
### Cost Est: $750.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  

#### Notes:

---

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 2 of 5  
### Location: Basement - Class Lab 1G  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: First Aid Kit - High Reach Range  
### Code References: 2010 ADAS 305.3  
### Performance Standard:  
### Quantity: EACH  
### As-built: 1  
### Barrier Severity: 1 Necessary  
### Cost Est: $275.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  

#### Notes:
### Barrier 1: Clear Floor Space - Stored Elements

**Location:** Basement - Class Lab 1G  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Clear Floor Space - Stored Elements  
**Code References:** 2010 ADAS 305.3

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<td>Dearborn Hall</td>
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<td>2 of 5</td>
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**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Clear floor space for wheelchair not provided at control or mechanism

**Findings:** Stored elements block fire extinguisher clear floor space

**Rec. Solution:** Move stored items  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

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

### Barrier 2: Desk - Knee Clearance

**Location:** Basement - Class Lab 1G  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Desk - Knee Clearance  
**Code References:** 2010 ADAS 902.3

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<td>2 of 5</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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

**Findings:** 24-1/4" knee clearance

**Rec. Solution:** Provide min. 1 accessible desk of each type  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7K  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Class Lab 1G  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Shelves or Cabinets  
**Code References:** 2010 ADAS 305.3  

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<tbody>
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**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:** 49-1/2" high

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7L  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Class Lab 1G  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Workstation - Surface Max. 34"  
**Code References:** 2010 ADAS 902  

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<tbody>
<tr>
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**Barrier Description:** Workstation surface height exceeds 34" high  

**Findings:** 39-1/4" surface height and 14" deep knee clearance at workstations  

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

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  

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

**Notes:**
### Dearborn Hall - Basement - Class Lab 1G

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7M

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

**Location:** Basement - Class Lab 1G

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Clear Floor Space - Stored Elements

**Code References:** 2010 ADAS 305.3

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

**Barrier Description:** Clear floor space for wheelchair not provided at control or mechanism

**Findings:** Stored items block chalkboard clear floor space

**Rec. Solution:** Move stored items

**Barrier Severity:** 1 Necessary  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

### Dearborn Hall - Basement - Class Lab 1G

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7N

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

**Location:** Basement - Class Lab 1G

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Clear Floor Space - Stored Elements

**Code References:** 2010 ADAS 305.3

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

**Barrier Description:** Clear floor space for wheelchair not provided at control or mechanism

**Findings:** Stored elements block tool chest clear floor space

**Rec. Solution:** Move stored items

**Barrier Severity:** 1 Necessary  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**
## Dearborn Hall

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 70

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<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Counters and Tables</td>
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<tr>
<td>Barrier Type: Counter - Surface Height</td>
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<td>Code References: 2010 ADAS 902.3</td>
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<td>Barrier Description: No section at least 3 feet long between 28&quot; and 34&quot; provided at existing counter</td>
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<tr>
<td>Findings: 36-1/4&quot; high surface and 24&quot; knee clearance at tool fitting counter</td>
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<tr>
<td>Rec. Solution: Provide min. 3 ft long section of counter at max. 34&quot; high</td>
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<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $875.00</td>
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<td>Facility Function: Public</td>
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### Notes:

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 7P

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<td>Barrier Type: Desk - Knee Clearance</td>
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<td>Barrier Description: Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<td>Findings: Computer workstation has no knee clearance</td>
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<td>Rec. Solution: Provide accessible computer desk or workstation</td>
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</table>

### Notes:
### Barrier Description:

1. **Bottom edge of writing surface not max. 38" high**

### Findings:

Lower edge of writing surface 41-1/4" high from floor

### Rec. Solution:

Remount whiteboard/chalkboard or provide alternate for use by short people

### Notes:

Performance Standard & 2010 ADAS 904.3.3

---

### Barrier Description:

Clear floor space for wheelchair not provided at control or mechanism

### Findings:

Stored elements block cabinet clear floor space

### Rec. Solution:

Move stored items

---

### Barrier Description:

Clear floor space for wheelchair not provided at control or mechanism

### Findings:

Stored elements block cabinet clear floor space

### Rec. Solution:

Move stored items
### Barrier 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7S  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Class Lab 1G  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Outlets - High Unobstructed  
**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:** 11-1/2" high  
**Rec. Solution:** Relocate outlet 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:**  

### Barrier 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 7T  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Class Lab 1G  
**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 strobe in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 8A

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

### Location: Basement - Vestibule 1

### 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 door within public route

#### Rec. Solution:
- Provide accessible sign

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

#### Implementation Priority:
- **3**

#### Implementation Phase:
- **Implementation Date:**

#### Notes:
- Hallway H001 and Room 008

---

### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 8B

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

### Location: Basement - Vestibule 1

### 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:
- 10 lbf

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

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

#### Implementation Priority:
- **2**

#### Implementation Phase:
- **Implementation Date:**

#### Notes:

---

**ADA Assessment and Survey 2014**
### Barrier 1:

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 8C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Vestibule 1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Barrier Description:** Door closer lacks min. 5 second sweep period  
**Findings:** 2 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:**  
**Notes:**  

### Barrier 2:

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 8D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Vestibule 1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  
**Performance Standard:** No  
**Barrier Description:** Hardware not operable with a closed fist  
**Findings:** Hardware not fist operable  
**Rec. Solution:** Provide new hardware  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
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<td>Light switch control box top edge not at max. 48&quot; high</td>
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<td>Findings:</td>
<td>49-3/4&quot; high</td>
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<td>Relocate switch box top edge to max. 48&quot; high</td>
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<td>Barrier Description:</td>
<td>No horn/strobes in common use areas</td>
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Report Date: 5/27/2014  
Barrier #: 9A  
Location: Basement - Hallway 2  
Bldg Name: Dearborn Hall  
Reference Dwg: 2 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  

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**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  

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<th>1 Necessary</th>
<th>Cost Est.</th>
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Field Date: 3/25/2014  
Report Date: 5/27/2014  
Barrier #: 9B  
Location: Basement - Hallway 2  
Bldg Name: Dearborn Hall  
Reference Dwg: 2 of 5  
X Coordinate: N/A  
Y Coordinate: N/A  
Barrier Area: Controls and Mechanisms  
Barrier Type: Actuator/Control - Fist Operable  
Code References: 2010 ADAS 305.3  

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**Barrier Description:**  
Control or mechanism not usable with a closed fist  

**Findings:**  
Fire extinguisher door hardware not fist operable and more than 5 lbf is needed to operate  

**Rec. Solution:**  
Replace operating control  

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<th>3 Hindrance</th>
<th>Cost Est.</th>
<th>$750.00</th>
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ADA Assessment and Survey 2014  
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### Barrier # 9C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Hallway 2  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Protruding Object  
**Code References:** 2010 ADAS 307  
**Barrier Description:** Protruding object in circulation path protrudes more than 4" between 27" and 80" high  
**Findings:** Counter protrudes 6" at 37-1/4" high  
**Rec. Solution:** 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 # 9D

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Hallway 2  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Counter - Surface Height  
**Code References:** 2010 ADAS 902.3  
**Barrier Description:** No section at least 3 feet long between 28" and 34" provided at existing counter  
**Findings:** 37-1/4" 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:** Service counter
OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 9E  Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Hallway 2
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Hi-Low Unit
Code References: 2010 ADAS 211.2 & 602.7

Performance Standard:  No  Quantity: EACH  As-built: 0  Barrier Description: No hi-low drinking fountain provided on each floor of building
Findings: No wheelchair fountain provided on basement floor
Rec. Solution: Provide min. one hi-low fountain on each floor
Barrier Severity: 1 Necessary  Cost Est: $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date:
Notes: Second non-accessible fountain on basement floor

Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 9F  Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Hallway 2
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Operation - Manual (Fist)
Code References: 2010 ADAS 602.3

Performance Standard:  No  Quantity: EACH  As-built: 0  Barrier Description: Operating mechanism at fountain is not operable with a fist
Findings: Not fist operable
Rec. Solution: Replace fountain with accessible unit
Barrier Severity: 2 Recommended  Cost Est: $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase: Implementation Date:
Notes:
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<td>Bubbler water flow</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Water flow from bubbler not min. 4&quot; high</td>
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<td>2-1/4&quot; high water flow from bubbler</td>
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<td>Rec. Solution:</td>
<td>Adjust drinking fountain to provide min. 4&quot; high water flow</td>
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<td>Barrier Description:</td>
<td>Bubbler height exceeds 36&quot;</td>
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<tr>
<td>Findings:</td>
<td>43&quot; bubbler height</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide additional wheelchair accessible drinking fountain</td>
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<tr>
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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 2 of 5  

**Location:** Basement - Hallway 2  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:**  
2010 ADAS 309.4  

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<tbody>
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<td>No</td>
<td>EACH</td>
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**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:**  

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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 2 of 5  

**Location:** Basement - Hallway 2  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull  
**Code References:**  
2010 ADAS 308.2.2  

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<tbody>
<tr>
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**Barrier Description:** Fire pulls not between 42" and 48" high  

**Findings:** 63" 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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### Barrier #9K

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 9K  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Hallway 2  
**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:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** 51" 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 #9L

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 9L  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Hallway 2  
**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 circulation path protrudes more than 4" between 27" and 80" high  
**Findings:** Fire extinguisher protrudes 5" at 33-1/2" 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:**  

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**ADA Assessment and Survey 2014**  
59
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 9M  
### Barrier #: 9N  
### Bldg Name: Dearborn Hall  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 2 of 5  
### Reference Dwg: 2 of 5  
### Location: Basement - Hallway 2  
### Location: Basement - Hallway 2  
### X Coordinate: N/A  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Stairways  
### Barrier Area: Stairways  
### Barrier Type: Handrail Extension - Top  
### Barrier Type: Handrail Extension - Bottom  
### Code References: 2010 ADAS 505.10.2  
### Code References: 2010 ADAS 505.10.3  

#### Performance Standard: No  
#### Performance Standard: No  
#### Quantity: LF  
#### Quantity: LF  
#### As-built: 2  
#### As-built: 2  

#### Barrier Description:
- Top Handrail extension not parallel to ground/floor surface  
- Extension not sloped for length of one tread beyond the last riser nosing

#### Findings:
- Top handrail extension not provided  
- Bottom handrail extension not provided

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

#### Barrier Severity: 2 Recommended  
#### Barrier Severity: 2 Recommended  
#### Cost Est: $450.00  
#### Cost Est: $450.00  
#### Facility Function: Public  
#### Facility Function: Public  
#### Status: Open  
#### Status: Open  

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

#### Notes:  
#### Notes:  

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**ADA Assessment and Survey 2014**  

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### Dearborn Hall - Basement - Hallway 2

#### Stairways

**Barrier Type:** Contrasting Color - ADA  
**Code References:** 2010 ADAS Advisory 504.4

| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | 9O |
| Bldg Name: | Dearborn Hall | Reference Dwg: | 2 of 5 |
| Location: | Basement - Hallway 2 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | |

**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:** $700.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

### Dearborn Hall - Basement - Hallway 2

#### Signage

**Barrier Type:** Tactile Exit Signs - Door  
**Code References:** 2010 ADAS 216.4.1

| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | 9P |
| Bldg Name: | Dearborn Hall | Reference Dwg: | 2 of 5 |
| Location: | Basement - Hallway 2 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | |

**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:** |

**Notes:**
### Field Date: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 9Q

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

**Location:** Basement - Hallway 2  
**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:

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

- **Findings:** 30 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:** Door to exterior stairway, but not on an accessible route

### Field Date: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 9R

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

**Location:** Basement - Hallway 2  
**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:

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

- **Findings:** 2 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:**
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<td>Barrier Description: Hardware not operable with a closed fist</td>
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<tr>
<td>Findings: Hardware not fist operable</td>
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<tr>
<td>Rec. Solution: Provide new hardware</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Clear Width</td>
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<td>Code References: 2010 ADAS 404.2.3</td>
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<td>Barrier Description: Clear width passage through door, sliding/folding door or gate is not min. 32&quot;</td>
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<tr>
<td>Findings: 28-3/4&quot; clear width</td>
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<td>Rec. Solution: No remediation recommended. Door not on an accessible route</td>
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### Barrier #9U

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 9U  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Hallway 2  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Recessed Door  
**Reference Dwg:** 2 of 5  
**Code References:** 2010 ADAS Figure 404.2.4.3

**Barrier Description:** Door in alcove deeper than 8" does not have min. 18" strike edge clearance

**Findings:** Door recessed 10-1/2"

**Rec. Solution:** No remediation recommended. Door not on an accessible route

**Barrier Severity:** 1 Necessary  
**Cost Est:** $775.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Status:** Open

**Notes:**

### Barrier #9V

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 9V  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Hallway 2  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Threshold - Height exceeding 1/2"  
**Reference Dwg:** 2 of 5  
**Code References:** 2010 ADAS 404.2.5

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

**Findings:** 3/4" high

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Status:** Open

**Notes:**
### Dearborn Hall - Basement - Hallway 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 9W  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Hallway 2  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No horn/strobes in corridor  
**Findings:** No device provided  
**Rec. Solution:** Provide strobe in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Dearborn Hall - Basement - Activity Room 3

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10A  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Activity Room 3  
**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 door within public route  
**Rec. Solution:** Provide accessible sign  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Rooms 003, 003A
### Barrier #10B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10B  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Activity Room 3  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**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:** 11 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 #10C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Activity Room 3  
**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:** 1  
**Barrier Description:** Door closer lacks min. 5 second sweep period or does not stop 5” from door frame  
**Findings:** 2 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:**
### Barrier 10D

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10D  
**Location:** Basement - Activity Room 3  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Clear Width  
**Code References:** 2010 ADAS 404.2.3  

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

#### Barrier Description:
- Clear width passage through door, sliding/folding door or gate is not min. 32"  

#### Findings:
- 31" clear width to cabinet  

#### Rec. Solution:
- Remove cabinet  

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

#### Implementation Priority:
- **2**  

#### Notes:

---

### Barrier 10E

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10E  
**Location:** Basement - Activity Room 3  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Code References:** 2010 ADAS 308.2  

#### 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**  

#### Notes:

---
### Field Date: 3/25/2014  
**Report Date** 5/27/2014  
**Barrier #:** 10F  

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

**Location:** Basement - Activity Room 3  
**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  

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

**Findings:** Emergency trip breaker button 53" 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

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

### Notes:

---

### Field Date: 3/25/2014  
**Report Date** 5/27/2014  
**Barrier #:** 10G  

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

**Location:** Basement - Activity Room 3  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** First Aid Kit - Obstructed Reach Range  

**Code References:** 2010 ADAS 305.3  

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**Barrier Description:** Opening mechanism on first aid kit not at max. 44" over an obstruction of max. 25"

**Findings:** 50-1/2" high and 20" deep over an obstruction 29" high. Mechanism not fist operable

**Rec. Solution:** Relocate control or mechanism

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

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

### Notes:
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<td>Code References: 2010 ADAS 305.3</td>
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### Performance Standard
- No
- Quantity: EACH
- 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
- 48-1/2" high
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10J

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

**Location:** Basement - Activity Room 3

**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 47-3/4" high from floor. Cart blocks whiteboard clear floor space

**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:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10K

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

**Location:** Basement - Activity Room 3

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Actuator/Control - Side Reach Obstructed (10")

**Code References:** 2010 ADAS 305.3

---

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

**Barrier Description:** Control or mechanism over an obstruction max. 34" high located above 48"

**Findings:** Electrical board 41-1/2" high and 29" deep over an obstruction 30-1/2" high

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

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

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

**Notes:**

---
### Dearborn Hall - Basement - Activity Room 3

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10L

- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 2 of 5

- **Location:** Basement - Activity Room 3  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A

- **Barrier Area:** Counters and Tables  
- **Barrier Type:** Table - Knee Clearance

- **Code References:** 2010 ADAS 305.3

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#### Knee clearance not min. 27" high, 19" deep or 30" wide

- **Rec. Solution:** Provide min. 1 accessible table

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

- **Implementation Priority:** 2  
- **Implementation Date:**

**Notes:**

---

### Dearborn Hall - Basement - Activity Room 3

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 10M

- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 2 of 5

- **Location:** Basement - Activity Room 3  
- **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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#### No horn/strobes in common use areas

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

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

- **Implementation Priority:** 1  
- **Implementation Date:**

**Notes:**
### Barrier Description

- **Field Date:** 3/25/2014
- **Report Date:** 5/27/2014
- **Barrier #:** 11A
- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 2 of 5
- **Location:** Basement - Energy System Conference Rm 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:** 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:** 1 Necessary
- **Cost Est:** $500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:** 
- **Implementation Date:** 
- **Notes:** Room 005, 005A

### Barrier Description

- **Field Date:** 3/25/2014
- **Report Date:** 5/27/2014
- **Barrier #:** 11B
- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 2 of 5
- **Location:** Basement - Energy System Conference Rm 5
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **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:** 11 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:** 
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### Report Date: 5/27/2014  
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### Barrier #: 11E  
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### Location: Basement - Energy System Conference Rm 5  
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### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: Electrical Switches - Height  
### Code References: 2010 ADAS 308.2  
### Performance Standard: No  
### Quantity: EACH  
### As-built: 1  
### 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:  

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Bldg Name: Dearborn Hall  
### Barrier #: 11F  
### Reference Dwg: 2 of 5  
### Location: Basement - Energy System Conference Rm 5  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: Clear Floor Space - Stored Elements  
### Code References: 2010 ADAS 305.3  
### Performance Standard: No  
### Quantity: JOB  
### As-built: 1  
### Barrier Description: Clear floor space for wheelchair not provided at control or mechanism  
### Findings: Chairs block whiteboard clear floor space  
### Rec. Solution: Move stored items  
### Barrier Severity: 1 Necessary  
### Cost Est: $125.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  
### Notes:
### Field Date: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 11G

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| Barrier Type: Workstation - Ratio |

| Code References: 2010 ADAS 902 |

| Performance Standard: No |

| Quantity: EACH | As-built: 1 |

| Barrier Description: At least 1 table or 5% of all workstations is not accessible |

| Findings: Accessible workstation not provided |

| Rec. Solution: Provide at least 1 accessible workstation |

<table>
<thead>
<tr>
<th>Barrier Severity: 3 Hindrance</th>
<th>Cost Est: $875.00</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Facility Function: Public</th>
</tr>
</thead>
</table>

| Implementation Priority: 2 |

| Implementation Phase: |

| Implementation Date: |

| Notes: 7 workstations and none are accessible |

### Field Date: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 11H

<table>
<thead>
<tr>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 2 of 5</th>
</tr>
</thead>
</table>

| Location: Basement - Energy System Conference Rm 5 |

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

| Barrier Area: Controls and Mechanisms |

| Barrier Type: Actuator/Control - Side Reach Obstructed (10"-24") |

| Code References: 2010 ADAS 305.3 |

| Performance Standard: No |

| Quantity: EACH | As-built: 1 |

| Barrier Description: Control or mechanism over an 10" to 24" obstruction max. 34" high located above 46" |

| Findings: Electrical stations 45-1/2" - 58-1/2" high and 16-1/2" deep over an obstruction 35-1/2" high |

| Rec. Solution: Relocate within accessible reach range |

<table>
<thead>
<tr>
<th>Barrier Severity: 3 Hindrance</th>
<th>Cost Est: $750.00</th>
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<table>
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| Implementation Priority: 2 |

| Implementation Phase: |

| Implementation Date: |

| Notes: |
### ADA Assessment and Survey 2014

#### 1. Circulation Route
- **Field Date:** 3/25/2014
- **Report Date:** 5/27/2014
- **Barrier #:** 11I
- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 2 of 5
- **Location:** Basement - Energy System Conference Rm 5
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Clear Floor Space
- **Barrier Type:** Passageway - Min. 36" (Stored Item)
- **Code References:** 2010 ADAS 403.1
- **Performance Standard:** No
- **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:** Necessary
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Date:**
- **Notes:** 17" - 30" wide circulation route around conference table

#### 2. Controls and Mechanisms
- **Field Date:** 3/25/2014
- **Report Date:** 5/27/2014
- **Barrier #:** 11J
- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 2 of 5
- **Location:** Basement - Energy System Conference Rm 5
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Controls and Mechanisms
- **Barrier Type:** Actuator/Control - Side Reach Obstructed (10"-24")
- **Code References:** 2010 ADAS 305.3
- **Performance Standard:** No
- **Quantity:** EACH
- **Barrier Description:** Control or mechanism over an 10" to 24" obstruction max. 34" high located above 46"
- **Findings:** AC unit 60-1/2" high and 20-3/4" deep over an obstruction 35-1/2" high
- **Rec. Solution:** Provide assistance
- **Barrier Severity:** Hindrance
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**

---

**OSU - DEARBORN HALL**
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 11K  
### Bldg Name: Dearborn Hall  
### Location: Basement - Energy System Conference Rm 5  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Controls and Mechanisms  
### Barrier Type: Actuator/Control - Side Reach Obstructed (10"-24")  
### Code References: 2010 ADAS 305.3

#### Performance Standard: No  
#### Quantity: EACH  
#### As-built: 1  
#### Barrier Description:  
Control or mechanism over an 10" to 24" obstruction max. 34" high located above 46"  
#### Findings:  
Gas and air valves 39-3/4" high and 46-1/2" deep over an obstruction 35-1/2" high  
#### Rec. Solution: Relocate control or mechanism to max. 46" high  
#### Barrier Severity: 3  
#### Cost Est: $750.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 2  
#### Implementation Phase:  
#### Implementation Date:  
#### Notes: Gas and air valves measured at 11 lbf

---

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 11L  
### Bldg Name: Dearborn Hall  
### Location: Basement - Energy System Conference Rm 5  
### 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 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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### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 12A  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Vestibule V2  
**Reference Dwg:** 2 of 5  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Accessible Route - Stored Elements  
**Code References:** 2010 ADAS 305

#### 1. Barrier Description:
Clear floor space does not adjoin an accessible route or another space

#### 2. Findings:
Clear floor space not accessible

#### 3. Rec. Solution:
Relocate items to provide connection to accessible route

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

#### 5. Notes:
Clear width is 12" wide

---

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 12B  
**Bldg Name:** Dearborn Hall  
**Location:** Basement - Vestibule V2  
**Reference Dwg:** 2 of 5  
**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

#### 2. Findings:
54" high

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

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

#### 5. Notes:
**OSU - DEARBORN HALL**

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<th>Code References:</th>
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<th>Barrier Type:</th>
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<td>Controls and Mechanisms</td>
<td>Coat Hook - Height</td>
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<th>Barrier Description:</th>
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<tr>
<td></td>
<td></td>
<td>Clothing hooks not max. 48&quot; high AFF</td>
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<td>Provide additional hook</td>
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<th>X Coordinate:</th>
<th>Y Coordinate:</th>
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<th>Barrier Type:</th>
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<tbody>
<tr>
<td>Basement - Energy System Student Office 6</td>
<td>N/A</td>
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<td>Signage</td>
<td>Permanent Room/Space - Tactile Characters</td>
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<table>
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<th>Barrier Area</th>
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<th>Barrier Description:</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
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<table>
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<th>Quantity:</th>
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<table>
<thead>
<tr>
<th>Rec. Solution:</th>
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</thead>
<tbody>
<tr>
<td>Provide accessible sign</td>
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<table>
<thead>
<tr>
<th>Barrier Severity:</th>
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<tbody>
<tr>
<td>1 Necessary</td>
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ADA Assessment and Survey 2014

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### Dearborn Hall - Basement - Energy System Student Office 6

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>Reference Dwg</th>
</tr>
</thead>
</table>

**Barrier #1**

- **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**: 9 - 16 lbf
- **Rec. Solution**: Provide automatic door opening device
- **Barrier Severity**: 1 Necessary
- **Cost Est**: $5,000.00
- **Facility Function**: Public
- **Status**: Open
- **Implementation Priority**: 2
- **Implementation Phase**: Open

**Barrier #2**

- **Barrier Type**: Door Closer - Interior Sweep Period
- **Code References**: 2010 ADAS 404.2.8.1
- **Performance Standard**: No
- **Quantity**: EACH
- **As-built**: 1
- **Barrier Description**: Door closer lacks min. 5 second sweep period or does not stop 5" from door frame
- **Findings**: 3 - 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 Date**: Open

---

ADA Assessment and Survey 2014
### Barrier 13D

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 13D

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Energy System Student Office 6  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7

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

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

**Findings:** Hardware not fist operable

**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 13E

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 13E

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Energy System Student Office 6  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1

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

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

**Findings:** No 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:**

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<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<td>Location:</td>
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<td>Y Coordinate:</td>
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<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>
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<tr>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>1</td>
<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
</tr>
<tr>
<td>Findings:</td>
<td>50-3/4&quot; high. Stored items block electrical switch clear floor space</td>
<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>
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<td>Clothing hooks not max. 48&quot; high AFF</td>
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<tr>
<td>Findings:</td>
<td>58&quot; high. Stored items block coat hook clear floor space</td>
<td>Rec. Solution:</td>
<td>Provide additional hook</td>
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<td>Control or mechanism over an obstruction max. 34&quot; high located above 48&quot;</td>
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<tr>
<td>Findings:</td>
<td>AC unit 58&quot; high and 25-3/4&quot; deep over an obstruction 29&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Table - Knee Clearance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>1</td>
</tr>
<tr>
<td>Barrier Description:</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>23-1/4&quot; - 26&quot; high knee clearance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide min. 1 accessible table</td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$450.00</td>
<td>Facility Function:</td>
<td>Public</td>
</tr>
<tr>
<td>Implementation Priority:</td>
<td>2</td>
<td>Implementation Phase:</td>
<td></td>
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<tr>
<td>Field Date</td>
<td>3/25/2014</td>
<td>Report Date</td>
<td>5/27/2014</td>
<td>Barrier #</td>
<td>13J</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------</td>
<td>-------------</td>
<td>-----------</td>
<td>-----------</td>
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<tr>
<td>Bldg Name</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>2 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Basement - Energy System Student Office 6</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
<td></td>
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</tr>
<tr>
<td>Barrier Area</td>
<td>Controls and Mechanisms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Actuator/Control - Hi/low Reach</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 308.2.2</td>
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<tr>
<td>Performance Standard</td>
<td>No</td>
<td>Quantity: EACH</td>
<td>As-built : 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Description</td>
<td>Use of control involves low reach of less than 15&quot; above floor or more than 48&quot; high</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings</td>
<td>Printer 47&quot; high</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Relocate within accessible reach range</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>3 Hindrance</td>
<td>Cost Est</td>
<td>$750.00</td>
<td>Facility Function:</td>
<td>Public</td>
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<tr>
<td>Implementation Priority</td>
<td>2</td>
<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
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<table>
<thead>
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<th>Field Date</th>
<th>3/25/2014</th>
<th>Report Date</th>
<th>5/27/2014</th>
<th>Barrier #</th>
<th>13K</th>
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<tbody>
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<td>Bldg Name</td>
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<td>2 of 5</td>
<td></td>
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<tr>
<td>Location</td>
<td>Basement - Energy System Student Office 6</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
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<tr>
<td>Barrier Area</td>
<td>Counters and Tables</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Desk - Knee Clearance</td>
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</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 902.3</td>
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<tr>
<td>Performance Standard</td>
<td>No</td>
<td>Quantity: EACH</td>
<td>As-built : 1</td>
<td></td>
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</tr>
<tr>
<td>Barrier Description</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings</td>
<td>24&quot; - 26&quot; high and 24-3/4&quot; - 28&quot; wide knee clearance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide accessible desk or workstation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>3 Hindrance</td>
<td>Cost Est</td>
<td>$875.00</td>
<td>Facility Function:</td>
<td>Public</td>
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<tr>
<td>Implementation Priority</td>
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<td>Field Date</td>
<td>3/25/2014</td>
<td>Report Date</td>
<td>5/27/2014</td>
<td>Barrier #</td>
<td>13L</td>
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<tr>
<td>Bldg Name</td>
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<td>Reference Dwg</td>
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<tr>
<td>Location</td>
<td>Basement - Energy System Student Office 6</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
<td>Y Coordinate</td>
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<td></td>
</tr>
<tr>
<td>Barrier Area</td>
<td>Classrooms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Sink - Depth</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References</td>
<td>Performance Standard</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Standard</td>
<td>Yes</td>
<td>Quantity</td>
<td>LF</td>
<td>As-built</td>
<td>3</td>
</tr>
<tr>
<td>Barrier Description</td>
<td>Sink depth exceeds 6-1/2&quot; deep</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings</td>
<td>8-1/2&quot; deep. Clear space not provided to approach sink</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide min. 1 accessible sink</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>1 Necessary</td>
<td>Cost Est</td>
<td>$1,350.00</td>
<td>Facility Function</td>
<td>Public</td>
</tr>
<tr>
<td>Implementation Priority</td>
<td>2</td>
<td>Implementation Phase</td>
<td>Implementation Date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td></td>
<td></td>
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<td></td>
</tr>
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</table>

| Field Date | 3/25/2014 | Report Date | 5/27/2014 | Barrier # | 13M |
| Bldg Name | Dearborn Hall | Reference Dwg | 2 of 5 |
| Location | Basement - Energy System Student Office 6 |
| 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 | 25-1/2" high knee clearance |
| Rec. Solution | Replace cabinet and remount sink |
| Barrier Severity | 1 Necessary | Cost Est | $0.00 | Facility Function | Public | Status | Open |
| Implementation Priority | 2 | Implementation Phase | Implementation Date | |
| Notes | |
** Barrier Description:** Exposed hot water/drain pipes not insulated or configured so as to protect against contact

**Findings:** No insulation provided

**Rec. Solution:** Provide insulation at drain pipes

**Barrier Severity:** 2 Recommended

**Cost Est:** $120.00

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**

---

** Barrier Description:** Control or mechanism over an obstruction max. 34" high located above 48"

**Findings:** Paper towel and soap dispensers 47" to 63" high and 22" deep over an obstruction 35-1/4" high

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

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 13P
Bldg Name: Dearborn Hall  Reference Dwg: 2 of 5
Location: Basement - Energy System Student Office 6
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: First Aid Kit - High Reach Range
Code References: 2010 ADAS 305.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Opening mechanism on first aid kit not at max. 48" high for side reach
Findings:

Rec. Solution: Relocate control or mechanism to max. 48" high
Barrier Severity: 1 Necessary  Cost: $275.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:

Notes:

ADA Assessment and Survey 2014
### Dearborn Hall - Basement - Energy System Student Office 6

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 13R  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Energy System Student Office 6  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:** 2010 ADAS 702.1

<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:** No horn/strobes in common use areas

**Findings:** No device provided

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Cost Est:** $3,500.00  
**Implementation Date:**  

### Dearborn Hall - Basement - Elevator 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 14A  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Elevator 1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Elevators  
**Barrier Type:** Hall call buttons  
**Code References:** 2010 ADAS 407.2.1

<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:** The centerline of the hall call buttons not max. 42" above the floor

**Findings:** 40-1/2" high

**Rec. Solution:** Replace hall call buttons

**Barrier Severity:** 1 Necessary  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

ADA Assessment and Survey 2014
<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date: 5/27/2014</th>
<th>Barrier #: 14B</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 2 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Basement - Elevator 1</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: Elevators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Doorjamb marking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 407.2.3.1</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: Elevator landing door jamb signage not located 60&quot; on center on both jamb panels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: 54&quot; high on center</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Replace door jamb signage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
<td>Cost Est: $250.00</td>
<td></td>
</tr>
<tr>
<td>Facility Function: Public</td>
<td>Status: Open</td>
<td></td>
</tr>
<tr>
<td>Implementation Priority: 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation Date:</td>
<td></td>
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<td>Notes:</td>
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<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date: 5/27/2014</th>
<th>Barrier #: 14C</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 2 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Basement - Elevator 1</td>
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</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Elevators</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Audible Signals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 407.2.2.1</td>
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</tr>
<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
</tr>
<tr>
<td>Barrier Description: Audible signals or verbal announcement does not sound when the car passes a floor or stops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: No audible signals when car answers call, to indicate travel direction, or when car passes floor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Replace car controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
<td>Cost Est: $2,750.00</td>
<td></td>
</tr>
<tr>
<td>Facility Function: Public</td>
<td>Status: Open</td>
<td></td>
</tr>
<tr>
<td>Implementation Priority: 2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation Date:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes: Only one beep provided when car stops at a floor</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Dearborn Hall - Elevator 1

**Field Date:** 3/25/2014  
**Bldg Name:** Dearborn Hall  
**Report Date:** 5/27/2014  
**Location:** Basement - Elevator 1  
**Barrier #:** 14D  
**Reference Dwg:** 2 of 5

<table>
<thead>
<tr>
<th>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est.</th>
<th>Facility Function</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door reopening devices does not remain effective for 20 seconds minimum</td>
<td>Doors remain open for 8 seconds</td>
<td>Adjust door delay</td>
<td>1 Necessary</td>
<td>$3,500.00</td>
<td>Public</td>
<td>2</td>
<td></td>
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</tbody>
</table>

**Barrier Area:** Elevators  
**Barrier Type:** Door Delay Duration  
**Code References:** 2010 ADAS 407.3.3

---

### Dearborn Hall - Elevator 1

**Field Date:** 3/25/2014  
**Bldg Name:** Dearborn Hall  
**Report Date:** 5/27/2014  
**Location:** Basement - Elevator 1  
**Barrier #:** 14E  
**Reference Dwg:** 2 of 5

<table>
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<tr>
<th>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est.</th>
<th>Facility Function</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>The minimum illumination at the car controls threshold and landing is not min. 5 foot-candles</td>
<td>Car poorly illuminated</td>
<td>Replace lighting system in elevator or at landing</td>
<td>2 Recommended</td>
<td>$2,500.00</td>
<td>Public</td>
<td>2</td>
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</table>

**Barrier Area:** Elevators  
**Barrier Type:** Illumination  
**Code References:** 2010 ADAS 407.4.5

---

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### Field Date: 3/25/2014
### Report Date: 5/27/2014
### Barrier #: 14F

<table>
<thead>
<tr>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 2 of 5</th>
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</thead>
<tbody>
<tr>
<td>Location: Basement - Elevator 1</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
</tbody>
</table>

#### Barrier Description:

- Visual floor buttons do not illuminate as the car passes floors or stops
- Visible position indicators do not illuminate floor level or direction of travel

#### Rec. Solution:

- Replace car controls

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

### Field Date: 3/25/2014
### Report Date: 5/27/2014
### Barrier #: 14G

<table>
<thead>
<tr>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 2 of 5</th>
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<tbody>
<tr>
<td>Location: Basement - Elevator 1</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
</tbody>
</table>

#### Barrier Description:

- Control buttons not designated by Grade 2 Braille immediately below the character or symbol
- No braille information provided at control panel

#### Rec. Solution:

- Replace car control signage

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

### Notes:

---

**ADA Assessment and Survey 2014**

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### Barrier 14H

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 14H

**Location:** Basement - Elevator 1

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

**Barrier Area:** Elevators

**Barrier Type:** Emergency Controls - Handset

**Code References:**
- 2010 ADAS Advisory 105.2.2 ASME

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

**Barrier Description:**
The use of a handset by the communications system is needed to reach emergency personnel

**Findings:**
Phone (voice communication) needed for emergency communication

**Rec. Solution:** Replace communication system

**Barrier Severity:** 1 Necessary  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

### Barrier 14I

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 14I

**Location:** Basement - Elevator 1

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

**Barrier Area:** Elevators

**Barrier Type:** Emergency Controls - Cabinet

**Code References:**
- 2010 ADAS 407.4.6.4.1 and 305.3

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

**Barrier Description:**
Cabinet housing emergency controls lacks accessible hardware

**Findings:**
Hardware not fist operable

**Rec. Solution:** Replace cabinet hardware

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

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

**Notes:**
Hardware also at 30" high
### Field Date:
- **3/25/2014**

### Report Date
- **5/27/2014**

### Barrier #:
- **14J**

### Bldg Name:
- Dearborn Hall

### Location:
- Basement - Elevator 1

### X Coordinate:
- N/A

### Y Coordinate:
- N/A

### Barrier Area:
- Elevators

### Barrier Type:
- Emergency Controls - Handset

### Code References:
- 2010 ADAS 409.4.7

### Performance Standard:
- **Yes**

### Quantity:
- **JOB**

### As-built:
- **1**

### Barrier Description:
- Min. one car in building of more than 4 stories lacks 24" x 84" space for ambulance stretcher

### Findings:
- No emergency elevator provided

### Rec. Solution:
- Provide emergency elevator

### Barrier Severity:
- **1 Necessary**

### Cost Est:
- **$3,500.00**

### Facility Function:
- **Public**

### Status:
- **Open**

### Implementation Priority:
- **2**

### Implementation Phase:
- __________

### Implementation Date:
- __________

### Notes:
- Cord is only 12" long

---

### Field Date:
- **3/25/2014**

### Report Date
- **5/27/2014**

### Barrier #:
- **14K**

### Bldg Name:
- Dearborn Hall

### Location:
- Basement - Elevator 1

### X Coordinate:
- N/A

### Y Coordinate:
- N/A

### Barrier Area:
- Elevators

### Barrier Type:
- 4+ Story Bldgs - Emergency Access

### Code References:
- Performance Standard

### Performance Standard:
- **Yes**

### Quantity:
- **JOB**

### As-built:
- **1**

### Barrier Description:
- Emergency telephone handset provided for use

### Findings:
- The use of a handset is needed by the communications system

### Rec. Solution:
- Replace emergency system

### Barrier Severity:
- **1 Necessary**

### Cost Est:
- **$1,250,000.00**

### Facility Function:
- **Public**

### Status:
- **Open**

### Implementation Priority:
- **2**

### Implementation Phase:
- __________

### Implementation Date:
- __________

### Notes:
- __________
<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 2 of 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>Basement - Stairway 1</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>
<td>Doors or Gates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior Adjustment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.9</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Description:</td>
<td>Door opening force exceeds 5 lbf</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>10 - 16 lbf</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Rec. Solution:</td>
<td>Replace or adjust existing closer. Door not on an accessible route</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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</tr>
<tr>
<td>Cost Est:</td>
<td>$900.00</td>
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<td>Facility Function:</td>
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<td>Status:</td>
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</tr>
<tr>
<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
<td>For door in basement and mid-floor landing</td>
<td></td>
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<th>5/27/2014</th>
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<tbody>
<tr>
<td>Location:</td>
<td>Basement - Stairway 1</td>
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<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>
<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Sweep Period</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.8.1</td>
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<td>Performance Standard:</td>
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<td></td>
<td></td>
<td></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>
<td></td>
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<tr>
<td>Findings:</td>
<td>3 second sweep</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace or adjust existing closer. Door not on an accessible route</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>
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</tr>
<tr>
<td>Cost Est:</td>
<td>$0.00</td>
<td></td>
<td></td>
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</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>
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<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<td></td>
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</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tbody>
</table>
### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 15C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Stairway 1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Tactile Exit Signs - Stairway  
**Code References:** Performance Standard  

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

**Barrier Description:**  
Door leading directly into an exit stairway lacks tactile exit sign  

**Findings:**  
Door to exit stair with low level illuminated sign lacks tactile exit sign  

**Rec. Solution:** Provide sign stating “EXIT STAIR DOWN (or UP)” at latch side of door  

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

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

**Notes:** Basement  

---

### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 15D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5  
**Location:** Basement - Stairway 1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Sign - Encl Stairway Level  
**Code References:** ICC A117.1  

<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:**  
Tactile stairway signage not provided to indicate floor level  

**Findings:**  
No tactile sign provided to indicate floor level  

**Rec. Solution:** Provide sign  

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

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

**Notes:** Basement
### Dearborn Hall - Building Stairway 1

#### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16A

<table>
<thead>
<tr>
<th>Location:</th>
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</thead>
<tbody>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate:</td>
<td>N/A</td>
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<tr>
<td>Barrier Area:</td>
<td>Signage</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Tactile Exit Signs - Door</td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 216.4.1</td>
</tr>
</tbody>
</table>

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

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

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

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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>1 Necessary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Est:</td>
<td>$250.00</td>
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<tr>
<td>Facility Function:</td>
<td>Public</td>
</tr>
<tr>
<td>Status:</td>
<td>Open</td>
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<tr>
<td>Implementation Priority:</td>
<td>3</td>
</tr>
<tr>
<td>Implementation Phase:</td>
<td></td>
</tr>
<tr>
<td>Implementation Date:</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** Mid-floor landing

---

#### Dearborn Hall - Building Stairway 1

<table>
<thead>
<tr>
<th>Location:</th>
<th>Basement - Stairway 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate:</td>
<td>N/A</td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 308.2</td>
</tr>
</tbody>
</table>

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

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

**Findings:** 50-1/2" high

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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>3 Hindrance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Est:</td>
<td>$750.00</td>
</tr>
<tr>
<td>Facility Function:</td>
<td>Public</td>
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<tr>
<td>Status:</td>
<td>Open</td>
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<tr>
<td>Implementation Priority:</td>
<td>3</td>
</tr>
<tr>
<td>Implementation Phase:</td>
<td></td>
</tr>
<tr>
<td>Implementation Date:</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Stairway 1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Backcheck  
**Code References:** 2010 ADAS 404.2.8.1

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

**Barrier Description:** Door closer does not stop at least 5" from door frame (no back check)

**Findings:** Does not stop at least 5" from close

**Rec. Solution:** Adjust existing door closer. Door not on an accessible route

**Barrier Severity:** Recommended

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

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

**Notes:** Mid-floor landing

---

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 2 of 5

**Location:** Basement - Stairway 1  
**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 fist operable

**Rec. Solution:** Provide new hardware

**Barrier Severity:** Necessary

**Cost Est:** $300.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** Mid-floor landing

---

ADA Assessment and Survey 2014
### Field Date: 3/25/2014  | Report Date: 5/27/2014  | Barrier #: 16E

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

#### Location:  
Basement - Stairway 1

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

#### Barrier Area: Doors or Gates

#### Barrier Type: Doormat

#### Code References:  
2010 ADAS 302.2 & Advisory 302.2

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

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

#### Findings:  
Door mat not secured

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

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

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

#### Notes:  
Mid-floor landing

---

### Field Date: 3/25/2014  | Report Date: 5/27/2014  | Barrier #: 16F

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

#### Location:  
Basement - Stairway 1

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

#### Barrier Area: Doors or Gates

#### Barrier Type: Landing - Length

#### Code References:  
2010 ADAS 404.2.4

#### Performance Standard:  No  
Quantity: SF  | As-built: 40

#### Barrier Description:  
Landing length is not at least 44” in direction of pedestrian travel

#### Findings:  
Outside landing ends abruptly and drops off to the grass

#### Rec. Solution:  
Construct level landing to provide for safe emergency egress

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

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

#### Notes:  
Mid-floor landing
### Dearborn Hall - Stairway 1

**Barrier #** 16G

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16G

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

**Location:** Basement - Stairway 1  
**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:** 68

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

**Findings:** Bottom handrail extension not provided

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

**Barrier Severity:** 2 Recommended  
**Cost Est:** $15,300.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

### Dearborn Hall - Stairway 1

**Barrier #** 16H

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16H

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

**Location:** Basement - Stairway 1  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Top

**Code References:** 2010 ADAS 505.10.2

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

**Barrier Description:** Top Handrail extension not parallel to ground/floor surface

**Findings:** Top handrail extension not provided

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

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

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

**Notes:**

---

ADA Assessment and Survey 2014
### Stairway 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16I

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

**Location:** Basement - Stairway 1

**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:** 128

**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:** Low  
**Cost Est:** $4,480.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

### Stairway 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16J

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

**Location:** Basement - Stairway 1

**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:** Demolish and construct new stairway

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

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

**Notes:**
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16K

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

**Location:** Basement - Stairway 1  
**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:** 4

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

**Findings:** No device provided

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $22,000.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 16L

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

**Location:** Basement - Stairway 1  
**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 sign

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

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

**Notes:**
| Field Date:  | 3/25/2014 | Report Date:  | 5/27/2014 | Bldg Name: | Dearborn Hall | Reference Dwg: | 3 of 5 |
| Location: | Floor 1 - Central Hallway H102 | X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Signage | Barrier Type: | Lobby Info Sign | Code References: | Performance Standard |
| Performance Standard: | Yes | Quantity: | EACH | As-built: | 2 |
| Barrier Description: | No lobby informational sign with location of accessible elements | Findings: | Accessible sign not provided | Rec. Solution: | Provide lobby informational sign in both entry areas of lobby |
| Barrier Severity: | Necessary | Cost Est: | $500.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 3 | Implementation Phase: | | Implementation Date: | |
| Notes: | |

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<p>| Field Date:  | 3/25/2014 | Report Date:  | 5/27/2014 | Bldg Name: | Dearborn Hall | Reference Dwg: | 3 of 5 |
| Location: | Floor 1 - Central Hallway H102 | 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: | No | Quantity: | EACH | As-built: | 1 |
| Barrier Description: | Light switch control box top edge not at max. 48&quot; high | Findings: | 49-3/4&quot; high | Rec. Solution: | Relocate switch box top edge to max. 48&quot; high |
| Barrier Severity: | Hindrance | Cost Est: | $750.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | |</p>
<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 17C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
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<tr>
<td>Location: Floor 1 - Central Hallway H102</td>
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<tr>
<td>Code References: 2010 ADAS 703.1</td>
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<tr>
<td>Performance Standard: No</td>
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<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 sign 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></td>
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<tr>
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</tr>
<tr>
<td>Facility Function: Public</td>
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Notes: Rooms 112, 111, 110, 109, 108, 122 |

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<th>Report Date 5/27/2014</th>
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<tr>
<td>Barrier Description: Fire extinguisher door hardware not usable by those with hand impairments</td>
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<tr>
<td>Findings: Cabinet door hardware not accessible</td>
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<td>Rec. Solution: Relocate fire extinguisher hardware</td>
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<tr>
<td>Barrier Severity: 4 Low Severity</td>
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<td>Facility Function: Public</td>
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Notes: Fire extinguisher cabinet not fist operable |

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ADA Assessment and Survey 2014
### Barrier 17E

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17E  
**Location:** Floor 1 - Central Hallway H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Extinguisher - Cabinet Operation  
**Code References:** 2010 ADAS 308.2.2

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**Barrier Description:** Fire extinguisher door involves more than 5 lbf to operate

**Findings:** Cabinet door hardware not accessible

**Rec. Solution:** Relocate fire extinguisher cabinet

<table>
<thead>
<tr>
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<th>4 Low Severity</th>
<th>Cost Est:</th>
<th>$0.00</th>
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**Notes:** 9 lbf

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### Barrier 17F

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17F  
**Location:** Floor 1 - Central Hallway H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Protruding Object  
**Code References:** 2010 ADAS 307

<table>
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**Barrier Description:** Protruding object 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)

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<th>Barrier Severity:</th>
<th>1 Necessary</th>
<th>Cost Est:</th>
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**Notes:**

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**ADA Assessment and Survey 2014**  
104
### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 17G
### Bldg Name: Dearborn Hall  |  Reference Dwg: 3 of 5
### Location: Floor 1 - Central Hallway H102
**X Coordinate:** N/A  |  **Y Coordinate:** N/A
**Barrier Area:** Signage  |  **Barrier Type:** Visual Information Provided (Exhibitions)
**Code References:** ADA Title II Technical Assistance Manual 3.2000 Denial of participation

**Performance Standard:** No  |  **Quantity:** JOB  |  **As-built:** 1
**Barrier Description:** Visual sign providing information for program, service or activity not accessible

**Findings:** Accessible sign not provided

**Rec. Solution:** Provide information in alternate format to provide access to people with vision impairments
**Barrier Severity:** 1 Necessary  |  **Cost Est:** $5,000.00  |  **Facility Function:** Public  |  **Status:** Open
**Implementation Priority:** 3  |  **Implementation Phase:**  |  **Implementation Date:**
**Notes:** 3 research boards

---

### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 17H
### Bldg Name: Dearborn Hall  |  Reference Dwg: 3 of 5
### Location: Floor 1 - Central Hallway H102
**X Coordinate:** N/A  |  **Y Coordinate:** N/A
**Barrier Area:** Drinking Fountains  |  **Barrier Type:** Alcove - Existing (pre-1992)
**Code References:** 2010 ADAS 307.2

**Performance Standard:** No  |  **Quantity:** SF  |  **As-built:** 1
**Barrier Description:** Fountain with a leading edge between 27" and 80" high protrudes more than 4" into the circulation path.

**Findings:** Fountain protrudes 7-1/2" from alcove at 30" high

**Rec. Solution:** Provide wing walls as detectable warning (existing unit only)
**Barrier Severity:** 1 Necessary  |  **Cost Est:** $250.00  |  **Facility Function:** Public  |  **Status:** Open
**Implementation Priority:** 1  |  **Implementation Phase:**  |  **Implementation Date:**
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<td>Barrier Description:</td>
<td>Operating mechanism involves more than 5 lbf to operate</td>
<td>Findings:</td>
<td>Push bar on fountain is badly damaged and has sharp edges</td>
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<td>Rec. Solution:</td>
<td>Replace drinking fountain with accessible unit</td>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
<td>$750.00</td>
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<td>Code References:</td>
<td>2010 ADAS 602.6</td>
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<td>Quantity:</td>
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<td>Barrier Description:</td>
<td>Water flow from bubbler not min. 4&quot; high</td>
<td>Findings:</td>
<td>2-1/2&quot; high water flow from bubbler</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Adjust drinking fountain to provide min. 4&quot; high water flow</td>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
<td>$275.00</td>
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### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17K  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Central Hallway H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Fire Alarm - Pull Actuator Operation  
**Code References:** 2010 ADAS 309.4

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<tbody>
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<td>No</td>
<td>EACH</td>
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**Barrier Description:** Fire pull has no usable hardware

**Findings:** Hardware not accessible

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

**Barrier Severity:** 4 Low Severity  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17L  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Central Hallway H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Fire Alarm - Pull Actuator Height  
**Code References:** 2010 ADAS 308.2.2

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</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
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</tbody>
</table>

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

**Findings:** 62" 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:**
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17M

<table>
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<th><strong>Bldg Name</strong></th>
<th>Dearborn Hall</th>
<th><strong>Reference Dwg:</strong></th>
<th>3 of 5</th>
</tr>
</thead>
</table>

**Location:**  
Floor 1 - Central Hallway H102

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

**Barrier Area:** Corridors  
**Barrier Type:** Door Mat

**Code References:**  
2010 ADAS 302.2 & Advisory 302.2

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 4

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

**Findings:**  
Door mats not secured

**Rec. Solution:** Replace door mat

**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,000.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** North and south entrances

---

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17N

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**Location:**  
Floor 1 - Central Hallway H102

**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:** 4

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

**Findings:**  
Bottom handrail extension not provided

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

**Barrier Severity:** 2 Recommended  
**Cost Est:** $900.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** South Entrance
### Barrier # 17O

**Location:** Floor 1 - Central Hallway H102  
**Barrier Area:** Stairways  
**Barrier Type:** Contrasting Color - ADA  
**Code References:** 2010 ADAS Advisory 504.4  

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</thead>
</table>

**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 Date:**  

**Notes:** South Entrance

---

### Barrier # 17P

**Location:** Floor 1 - Central Hallway H102  
**Barrier Area:** Stairways  
**Barrier Type:** Surface Condition - Existing  
**Code References:** 2010 ADAS 504.4  

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**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:** $2,500.00  
**Facility Function:** Public  
**Status:** Open  

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

**Notes:** South Entrance
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<td>Door opening force exceeds 8.5 lbf</td>
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<td>Findings:</td>
<td>14 - 15 lbf</td>
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<td>Replace or adjust existing closer. Door does not lead to an accessible route</td>
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<td>South Entrance</td>
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<td>Door closer lacks min. 5 second sweep period</td>
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<tr>
<td>Findings:</td>
<td>4 second sweep</td>
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<td>Replace or adjust existing closer. Door does not lead to an accessible route</td>
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<td>Cost Est:</td>
<td>$0.00</td>
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<tr>
<td>Facility Function:</td>
<td>Public</td>
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<tr>
<td>Status:</td>
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</tr>
<tr>
<td>Implementation Priority:</td>
<td>2</td>
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<tr>
<td>Implementation Phase:</td>
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<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
<td>South Entrance</td>
<td></td>
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</table>
### OSU - DEARBORN HALL

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17S  

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

**Location:** Floor 1 - Central Hallway H102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Door Threshold - >1/2"  
**Code References:** 2010 ADAS 404.2.5

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

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

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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Necessary</td>
<td>$275.00</td>
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**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  

**Notes:** South Entrance

---

### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17T  

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

**Location:** Floor 1 - Central Hallway H102  
**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

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<tr>
<th>Performance Standard</th>
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<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>2</td>
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</table>

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

**Findings:** Accessible signs not provided

**Rec. Solution:** Provide new sign stating “EXIT” at exiting side of door

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Necessary</td>
<td>$500.00</td>
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**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  

**Notes:** South Entrance
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<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
<th>17U</th>
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<tbody>
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<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>3 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Floor 1 - Central Hallway H102</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Area:</td>
<td>Corridors</td>
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</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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<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>No horn or strobe in corridor where fire alarm exists in building</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>No horn/strobe provided</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide horn/strobe in corridor every 50 feet</td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<td></td>
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</tr>
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<td>Implementation Phase:</td>
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<th>Report Date:</th>
<th>5/27/2014</th>
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<th>17V</th>
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<tbody>
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<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>3 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Floor 1 - Central Hallway H102</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
<td></td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Drinking Fountains</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Alcove - Existing (pre-1992)</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 307.2</td>
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<td>Performance Standard:</td>
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<tr>
<td>Quantity:</td>
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</tr>
<tr>
<td>As-built:</td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>Fountain with a leading edge between 27&quot; and 80&quot; high protrudes more than 4&quot; into the circulation path.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Fountain protrudes 8&quot; from alcove at 31-3/4&quot; high</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide wing walls as detectable warning (existing unit only)</td>
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<tr>
<td>Barrier Severity:</td>
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<tr>
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<td></td>
</tr>
<tr>
<td>Notes:</td>
<td>North side of corridor</td>
<td></td>
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</tbody>
</table>
## OSU - DEARBORN HALL

<table>
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<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<td>Bldg Name:</td>
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<td>3 of 5</td>
<td></td>
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<tr>
<td>Location:</td>
<td>Floor 1 - Central Hallway H102</td>
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<tr>
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<td>Y Coordinate:</td>
<td>N/A</td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Drinking Fountains</td>
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</tr>
<tr>
<td>Barrier Type:</td>
<td>Operation - Adjustment</td>
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<tr>
<td>Code References:</td>
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### Performance Standard:

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<thead>
<tr>
<th>Quantity:</th>
<th>EACH</th>
<th>As-built:</th>
<th>1</th>
</tr>
</thead>
</table>

### Barrier Description:

Operating mechanism involves more than 5 lbf to operate

### Findings:

18 lbf needs to operate

### Rec. Solution:

Adjust existing controls to make accessible

### Barrier Severity:

2 Recommended

### Cost Est:

$75.00

### Facility Function:

Public

### Status:

Open

### Implementation Priority:

3

### Implementation Phase:

Implementation Date:

### Notes:

North side of corridor

---

## Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 17X

<table>
<thead>
<tr>
<th>Bldg Name:</th>
<th>Dearborn Hall</th>
<th>Reference Dwg:</th>
<th>3 of 5</th>
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</thead>
<tbody>
<tr>
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<td>Floor 1 - Central Hallway H102</td>
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</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
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<tr>
<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 308.2</td>
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### Performance Standard:

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<tr>
<th>Quantity:</th>
<th>EACH</th>
<th>As-built:</th>
<th>1</th>
</tr>
</thead>
</table>

### 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:

North side of corridor
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17Y

- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 3 of 5

- **Location:** Floor 1 - Central Hallway H102
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A

- **Barrier Area:** Doors or Gates
- **Barrier Type:** Automatic Doors - Reopening
- **Code References:** 2010 ADA 404.3.2

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

- **Barrier Description:** Automatic doors do not reopen after encountering an obstruction
- **Findings:** Door does not reopen after encountering obstruction

- **Rec. Solution:** Adjust door mechanism
- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $250.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 1
- **Implementation Phase:** Implementation Date: 
- **Notes:** North entrance

---

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 17Z

- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 3 of 5

- **Location:** Floor 1 - Central Hallway H102
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A

- **Barrier Area:** Doors or Gates
- **Barrier Type:** Doormat
- **Code References:** 2010 ADAS 302.2 & Advisory 302.2

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

- **Barrier 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
- **Implementation Phase:** Implementation Date: 
- **Notes:** North entrance
### ADA Assessment and Survey 2014

| Field Date: | 3/25/2014 | Report Date: | 5/27/2014 | Barrier #: | 17AA |
| Location: | Floor 1 - Central Hallway H102 |
| 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: | North entrance |

---

<p>| Field Date: | 3/25/2014 | Report Date: | 5/27/2014 | Barrier #: | 18A |
| Location: | Floor 1 - Women's Restroom 107 |
| X Coordinate: | N/A |
| Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Sign - Location |
| Code References: | 2010 ADAS 703.4.1 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Braille/Tactile sign not mounted between 48&quot; and 60&quot; from floor |
| Findings: | 63-3/4&quot; high |
| Rec. Solution: | Remount Braille/tactile sign at latch side of door |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $250.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | Also, Braille not located directly below tactile characters between 3/8&quot; and max. 1/2&quot; directly below the tactile characters and contracted (Grade 2) Braille not used on sign |</p>
<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date</th>
<th>5/27/2014</th>
<th>Bldg Name:</th>
<th>Dearborn Hall</th>
<th>Reference Dwg:</th>
<th>3 of 5</th>
</tr>
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<tbody>
<tr>
<td>Location:</td>
<td>Floor 1 - Women's Restroom 107</td>
<td>X Coordinate:</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>Automatic Doors - Reopening</td>
<td>Code References:</td>
<td>2010 ADA 404.3.2</td>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>JOB</td>
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<tr>
<td>Barrier Description:</td>
<td>Automatic doors do not reopen after encountering an obstruction</td>
<td>Findings:</td>
<td>Door does not reopen after encountering obstruction</td>
<td>Rec. Solution:</td>
<td>Adjust door mechanism</td>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<td>Implementation Priority:</td>
<td>3</td>
<td>Implementation Phase:</td>
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<th>5/27/2014</th>
<th>Bldg Name:</th>
<th>Dearborn Hall</th>
<th>Reference Dwg:</th>
<th>3 of 5</th>
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<tbody>
<tr>
<td>Location:</td>
<td>Floor 1 - Women's Restroom 107</td>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Barrier Area:</td>
<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</td>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
</tr>
<tr>
<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48” high</td>
<td>Findings:</td>
<td>49-3/4” high</td>
<td>Rec. Solution:</td>
<td>Relocate switch box top edge to max. 48” high</td>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
</tr>
<tr>
<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
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Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 18D
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Women's Restroom 107
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: Paper towel dispenser protrudes 9-1/4" at 40-1/2" high
Rec. Solution: Relocate dispenser or provide cane-detectable warning
Barrier Severity: 2 Recommended  Cost Est $125.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 18E
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Women's Restroom 107
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: 14-1/2" high under lavatory
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: 3  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2014
Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 18F
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Women's Restroom 107
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Stall Door Hardware
Code References: 2010 ADAS 604.8.1.2
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Stall door hardware involves tight grasping/pinching to close and no U-pull provided
Findings: No U-pull provided
Rec. Solution: Provide U-pull hardware on outside and inside of stall door
Barrier Severity: 1 Necessary  Cost Est: $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 18G
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Women's Restroom 107
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Toilet - Grab Bars
Code References: 2010 ADAS 604.5 & 609.8
Performance Standard:  No  Quantity: JOB  As-built: 1
Barrier Description: Grab bars not secure or cannot bear min. 250 N of force
Findings: Side grab bar is mounted on the partition wall
Rec. Solution: Replace grab bars with reinforcement
Barrier Severity: 1 Necessary  Cost Est: $450.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:
### Barrier Description

- **Field Date:** 3/25/2014  
- **Report Date:** 5/27/2014  
- **Barrier #:** 18H

<table>
<thead>
<tr>
<th>Building Name:</th>
<th>Dearborn Hall</th>
<th>Reference Dwg:</th>
<th>3 of 5</th>
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- **Location:** Floor 1 - Women's Restroom 107

<table>
<thead>
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- **Barrier Area:** Restrooms

<table>
<thead>
<tr>
<th>Barrier Type:</th>
<th>Alarm - Horn/Strobe</th>
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<table>
<thead>
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<th>Code References:</th>
<th>2010 ADAS 702.1</th>
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- **Performance Standard:** No  
- **Quantity:** EACH

<table>
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<tr>
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</table>

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

<table>
<thead>
<tr>
<th>Findings:</th>
</tr>
</thead>
</table>

- **Rec. Solution:** Provide horn/stobe in sanitary facility

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
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</table>

<table>
<thead>
<tr>
<th>Cost Est</th>
<th>$5,500.00</th>
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- **Facility Function:** Public

<table>
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<table>
<thead>
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<table>
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</tr>
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<table>
<thead>
<tr>
<th>Implementation Date:</th>
</tr>
</thead>
</table>

- **Notes:**

- Also, braille not located directly below tactile characters between 3/8" and max. 1/2" from tactile characters and contracted (Grade 2) Braille not used on sign

### Barrier Description

- **Field Date:** 3/25/2014  
- **Report Date:** 5/27/2014  
- **Barrier #:** 19A

<table>
<thead>
<tr>
<th>Building Name:</th>
<th>Dearborn Hall</th>
<th>Reference Dwg:</th>
<th>3 of 5</th>
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</thead>
</table>

- **Location:** Floor 1 - Men's Restroom 106A

<table>
<thead>
<tr>
<th>X Coordinate:</th>
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<th>Y Coordinate:</th>
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- **Barrier Area:** Restrooms

<table>
<thead>
<tr>
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<th>Sign - Location</th>
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<table>
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<tr>
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<th>2010 ADAS 703.4.1</th>
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- **Performance Standard:** No  
- **Quantity:** EACH

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- **Barrier Description:** Braille/Tactile sign not mounted between 48" and 60" from floor

<table>
<thead>
<tr>
<th>Findings:</th>
</tr>
</thead>
</table>

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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
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<table>
<thead>
<tr>
<th>Cost Est</th>
<th>$250.00</th>
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- **Facility Function:** Public

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</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Implementation Date:</th>
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</thead>
</table>

- **Notes:**

- Also, braille not located directly below tactile characters between 3/8" and max. 1/2" from tactile characters and contracted (Grade 2) Braille not used on sign
### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 19B

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Men’s Restroom 106A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Automatic Doors - Timing  
**Code References:** 2010 ADAS 404.3  

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Door does not remain open for at least 6 seconds  
**Findings:** Could not test opening timing as opening mechanism was not functioning  
**Rec. Solution:** Repair actuation device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 19C

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Men’s Restroom 106A  
**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:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Light switch control box top edge not at max. 48” high  
**Findings:** 51-1/2” 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:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier 

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 19D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Men’s Restroom 106A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Floor Drain - Existing  
**Code References:** 2010 ADAS 304.2  

<table>
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<tbody>
<tr>
<td>No</td>
<td>SF</td>
<td>60</td>
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</tbody>
</table>

**Barrier Description:**  
Floor drain located within clear floor space of fixture  

**Findings:**  
3% slope and located in clear floor space of accessible sink  

**Rec. Solution:** Remodel to provide level landing at fixtures  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $15,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

---

### Barrier 

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 19E  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Men’s Restroom 106A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Stall Entry - Front Approach - Pull  
**Code References:** 2010 ADAS 604.8.1.2 & Table 404.2.4.1  

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

**Barrier Description:**  
Door with front approach corridor (pull side) lacks min. 60" space perpendicular to door  

**Findings:**  
39" perpendicular to door  

**Rec. Solution:** Replace compartment or remove screen  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $1,650.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:** To urinal privacy screen
<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 19F</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 3 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Floor 1 - Men's Restroom 106A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
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<tr>
<td>Barrier Area: Restrooms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Stall Door Hardware</td>
<td></td>
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<td>Code References: 2010 ADAS 604.8.1.2</td>
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<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
</tr>
<tr>
<td>Barrier Description: Stall door hardware involves tight grasping/pinching to close and no U-pull provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: No U-pull provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide U-pull hardware on outside and inside of stall door</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: 3</td>
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<td>Notes:</td>
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<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 19G</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 3 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Floor 1 - Men’s Restroom 106A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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</tr>
<tr>
<td>Barrier Area: Restrooms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Alarm - Horn/Strobe</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 702.1</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: Where a fire alarm is installed, no horn/strobe provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: No device provided</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution: Provide horn/strobe in sanitary facility</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $5,500.00</td>
<td>Facility Function: Public</td>
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<td>Implementation Priority: 1</td>
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<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tbody>
</table>
OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 20
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Elevator E101
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Elevators
Barrier Type: Doorjamb marking
Code References: 2010 ADAS 407.2.3.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Elevator landing door jamb signage not located 60" on center on both jamb panels
Findings: 54" high on center
Rec. Solution: Replace door jamb signage
Barrier Severity: 2 Recommended  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 56" to top

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 21A
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Hallway H101
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
Barrier Type: Sign - Permanent Room/Space
Code References: 2010 ADAS 703.1

Performance Standard: No  Quantity: EACH  As-built: 6
Barrier Description: No sign with raised characters and Braille at permanent room or space with visual sign
Findings: No tactile info on sign with visual information
Rec. Solution: Provide sign at latch side of entry door, where possible
Barrier Severity: 1 Necessary  Cost Est $1,500.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: Rooms 100, 101, 102, 104, 105, 106
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 21B

<table>
<thead>
<tr>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 3 of 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Floor 1 - Hallway H101</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Signage</td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Braille - Location Below Characters</td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 703.2.3.2</td>
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</tr>
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</table>

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

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

**Notes:** Room 103. Also, Contracted (Grade 2) Braille not used on sign
### Barrier Description

**Mailbox opening is above 48" high**

73-1/2" high

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

Mailbox protrudes 8" at 59-1/2" high

### Rec. Solution

Relocate to provide opening at max. 48" high

Remove object or provide detectable warning (wing walls)

### Implementation Priority

2

### Implementation Phase

Implementation Date:

### Status

Open

### Facility Function

Public

### Cost Est

$750.00

$550.00

### Notes

Findings:

### References

2010 ADAS 308.2.2

2010 ADAS 307

As-built:

1

As-built:

1

### Implementation Date

### Notes
## Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 21F

<table>
<thead>
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<th>Location:</th>
<th>Floor 1 - Hallway H101</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
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</tr>
<tr>
<td>X Coordinate:</td>
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</tr>
<tr>
<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Alarms</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Fire Extinguisher - Side Reach</td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 308.2.2</td>
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</tbody>
</table>

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

### Barrier Description:  
- Fire extinguisher forward or side reach exceeds 48"  
- 50" high cabinet hardware

### Rec. Solution:  
- Relocate fire extinguisher

| Barrier Severity: | 4 Low Severity  
|-------------------|----------------|
| Cost Est:         | $1,500.00  
| Facility Function: | Public  
| Status: | Open  
| Implementation Priority: | 2  
| Implementation Phase: |  
| Implementation Date: |  
| Notes: |  

## Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 21G

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<td>X Coordinate:</td>
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<td>Barrier Area:</td>
<td>Corridors</td>
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<td>Barrier Type:</td>
<td>Strobe</td>
</tr>
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<td>Code References:</td>
<td>2010 ADAS 702.1</td>
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</tbody>
</table>

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

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

### Rec. Solution:  
- Provide strobe in common use area

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

### ADA Assessment and Survey 2014
<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
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<tbody>
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<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>3 of 5</td>
<td>Location:</td>
<td>Floor 1 - Teaching Lab 120</td>
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<td>X Coordinate:</td>
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<td>Permanent Room/Space - Tactile Characters</td>
<td>Code References:</td>
<td>2010 ADAS 216.2</td>
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<tr>
<td>Barrier Description:</td>
<td>No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>No tactile signage provided at door within public route</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide accessible sign</td>
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<tr>
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<tr>
<td>Cost Est:</td>
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<td>Implementation Phase:</td>
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<td>Implementation Date:</td>
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<tr>
<td>Notes:</td>
<td>Entry door and Class Lab Support 120A in classroom</td>
<td></td>
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<table>
<thead>
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<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>3 of 5</td>
<td>Location:</td>
<td>Floor 1 - Teaching Lab 120</td>
</tr>
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<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
<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>
<td>Code References:</td>
<td>2010 ADAS 404.2.9</td>
<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<td></td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>Door opening force exceeds 5 lbf</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>13 - 14 lbf</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<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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### Dearborn Hall - 22C

**Field Date:** 3/25/2014 | **Report Date:** 5/27/2014 | **Barrier #:** 22C  
**Bldg Name:** Dearborn Hall | **Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Teaching Lab 120  
**X Coordinate:** N/A | **Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.8.1  

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

**Findings:** 2 - 3 second sweep

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

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

**Notes:**

### Dearborn Hall - 22D

**Field Date:** 3/25/2014 | **Report Date:** 5/27/2014 | **Barrier #:** 22D  
**Bldg Name:** Dearborn Hall | **Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Teaching Lab 120  
**X Coordinate:** N/A | **Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.7  

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

**Findings:** Hardware not fist operable

**Rec. Solution:** Replace hardware

**Barrier Severity:** Necessary | **Cost Est:** $300.00 | **Facility Function:** Public | **Status:** Open  
**Implementation Priority:** 2 | **Implementation Phase:** | **Implementation Date:** 

**Notes:**
### Dearborn Hall

#### Barrier #22E

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 22E  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 1 - Teaching Lab 120  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door 10" Bottom Surface - Door Stop  
**Code References:** 2010 ADAS 404.2.10  

**Barrier Description:** Door stop interrupts min. 10" smooth bottom surface

**Findings:** Door stop at bottom of door can create trapping condition

**Rec. Solution:** Remove door stop or other element at bottom of door at push side

**Barrier Severity:** 1 Necessary  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

---

#### Barrier #22F

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 22F  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 1 - Teaching Lab 120  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Doorway - Front App 48"  
**Code References:** 2010 ADAS 404.2.4.2  

**Barrier Description:** Door opening lacks min. 48" perpendicular to door

**Findings:** Maneuvering clearance perpendicular to door measured at less than 48"

**Rec. Solution:** Remove desks and garbage can

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

**Notes:** 33" perpendicular to desks. Garbage can blocks clear opening of the door, 30-1/2" clear width provided
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<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
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<td>Reference Dwg:</td>
<td>3 of 5</td>
<td>Location:</td>
<td>Floor 1 - Teaching Lab 120</td>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
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<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
<td>Code References:</td>
<td>2010 ADAS 308.2</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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<tr>
<td>Findings:</td>
<td>58-3/4&quot; high</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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<td>Barrier Severity:</td>
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<td>Controls and Mechanisms</td>
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<td>Barrier Type:</td>
<td>First Aid Kit - Obstructed Reach Range</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>Opening mechanism on first aid kit not at max. 44&quot; over an obstruction of max. 25&quot;</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>63&quot; high and 21-1/4&quot; deep over an obstruction 29-1/4&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate control or mechanism</td>
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<td>Notes:</td>
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</table>
### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 22I
### Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
### Location: Floor 1 - Teaching Lab 120
### X Coordinate: N/A  Y Coordinate: N/A
### Barrier Area: Counters and Tables
### 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 are not accessible

**Findings:** 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:** 26 desks. None are accessible

---

### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 22J
### Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
### Location: Floor 1 - Teaching Lab 120
### 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:**  
- Quantity: EACH  
- As-built: 0

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

**Findings:** 25-1/4” high, 11-1/2” deep, 29-1/4” wide knee clearance

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

**Barrier Severity:** 3 Hindrance  
- Cost Est: $0.00  
- Facility Function: Public  
- Status: Open

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

**Notes:** 26 desks. None are accessible
| Field Date: | 3/25/2014 | Report Date: | 5/27/2014 | Bldg Name: | Dearborn Hall | Reference Dwg: | 3 of 5 |
| Location: | Floor 1 - Teaching Lab 120 | 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 to provide access |
| Barrier Severity: | 1 Necessary | Cost Est: | $0.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | 18" - 31" wide circulation route between desks |
### Barrier Assessment

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 22M

**Bldg Name:** Dearborn Hall  
**Location:** Floor 1 - Teaching Lab 120  
**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:** 24-1/4" high knee clearance

**Rec. Solution:** Provide accessible workstation

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

**Notes:** 13 workstations and none are accessible

---

### Barrier Assessment

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 22N

**Bldg Name:** Dearborn Hall  
**Location:** Floor 1 - Teaching Lab 120  
**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:** Shelves on top of workstations 45-3/4" to 49" high over 21-1/2" deep desk obstruction 29" high
### Dearborn Hall - Teaching Lab 120

- **Field Date:** 3/25/2014  
- **Report Date:** 5/27/2014  
- **Barrier #:** 22O  
- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 3 of 5  
- **Location:** Floor 1 - Teaching Lab 120  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Controls and Mechanisms  
- **Barrier Type:** Actuator/Control - Forward Reach High Unobstructed  
- **Code References:** 2010 ADAS 308.2  

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

#### Findings:
- Electrical devices 45-3/4" - 61-3/4" high over 21-1/2" deep desk obstruction 29" high

#### Rec. Solution:
Relocate within accessible reach range

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

#### Notes:

### Dearborn Hall - Teaching Lab 120

- **Field Date:** 3/25/2014  
- **Report Date:** 5/27/2014  
- **Barrier #:** 22P  
- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 3 of 5  
- **Location:** Floor 1 - Teaching Lab 120  
- **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  

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

#### Findings:
- Electrical control box 54-1/2" high

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

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

#### Notes:
### Barrier 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Teaching Lab 120  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Protruding Object  
**Code References:** 2010 ADAS 307  

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<tr>
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<td>EACH</td>
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<td>$500.00</td>
<td>Public</td>
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</table>

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

**Findings:** TV protrudes 6-3/4" at 43-1/4" high

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

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<tr>
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<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tbody>
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**Notes:**

### Barrier 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5  
**Location:** Floor 1 - Teaching Lab 120  
**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  

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<td>$1,200.00</td>
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</table>

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

**Findings:** Lower edge of writing surface 45-1/4" high from floor

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

<table>
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<tr>
<th>Barrier Severity</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
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<tr>
<td>3 Hindrance</td>
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**Notes:**
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 22S  

**Location:** Floor 1 - Teaching Lab 120  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe  
**Code References:**  

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

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

**Findings:** No device provided  

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

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

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

**Notes:**  

---

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 23A  

**Location:** Floor 1 - COE Helpdesk Room 120A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Signage  
**Barrier Type:** Braille - Multi-lined Braille  
**Code References:**  

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

**Barrier Description:** Braille not placed below all multi-lined tactile characters in one line together  

**Findings:** Accessible sign not provided  

**Rec. Solution:** Provide accessible sign  

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

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

**Notes:** Also, Braille not contracted (Grade 2) on sign and raised characters on sign are not all uppercase letters  

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### OSU - DEARBORN HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<td>3 of 5</td>
<td>Location:</td>
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<td>Doors or Gates</td>
<td>Barrier Type:</td>
<td>Hardware - Operation</td>
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<tr>
<td>Findings:</td>
<td>Hardware not fist operable</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide new hardware</td>
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### As-built: 1

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<td>Location:</td>
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<td>Doors or Gates</td>
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<td>Front App/pull 60&quot; - Blocked</td>
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<td>2010 ADAS Figure 404.2.4.1</td>
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<td>Barrier Description:</td>
<td>Door/Gate at with min. 18&quot; at pull side lacks min. 60&quot; perpendicular to door</td>
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<tr>
<td>Findings:</td>
<td>Maneuvering clearance perpendicular to door measured at less than 48&quot;</td>
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<td>Rec. Solution:</td>
<td>Remove stored items</td>
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**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 23D

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

**Location:** Floor 1 - COE Helpdesk Room 120A

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Lockers - Control

**Code References:** 2010 ADAS 803.5

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

**Barrier Description:** Locker mechanism not operable with fist or involves turning and grasping

**Findings:** Mechanism not fist operable

**Rec. Solution:** Provide min. 1 accessible locker or 5% overall

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

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

**Notes:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 23E

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

**Location:** Floor 1 - COE Helpdesk Room 120A

**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 46" 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 23F

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014

<table>
<thead>
<tr>
<th>Location</th>
<th>Floor 1 - COE Helpdesk Room 120A</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Barrier Area</td>
<td>Controls and Mechanisms</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Actuator/Control - Hi/low Reach</td>
</tr>
<tr>
<td>Code</td>
<td>2010 ADAS 308.2.2</td>
</tr>
</tbody>
</table>

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

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

**Findings:** Hooks 74" high. Table and chair block hooks clear floor space

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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>3 Hindrance</th>
<th>Cost Est</th>
<th>$750.00</th>
<th>Facility Function: Public</th>
<th>Status: Open</th>
</tr>
</thead>
</table>

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

**Notes:** 27-1/2" wide circulation route between table and desk

### Barrier 23G

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014

<table>
<thead>
<tr>
<th>Location</th>
<th>Floor 1 - COE Helpdesk Room 120A</th>
</tr>
</thead>
<tbody>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Barrier Area</td>
<td>Clear Floor Space</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Passageway - Min. 36&quot; (Stored Item)</td>
</tr>
<tr>
<td>Code</td>
<td>2010 ADAS 403.5.1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>No</th>
<th>Quantity: JOB</th>
<th>As-built: 1</th>
</tr>
</thead>
</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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>1 Necessary</th>
<th>Cost Est</th>
<th>$0.00</th>
<th>Facility Function: Public</th>
<th>Status: Open</th>
</tr>
</thead>
</table>

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

**Notes:** 27-1/2" wide circulation route between table and desk
**OSU - DEARBORN HALL**

**Field Date:** 3/25/2014  **Report Date:** 5/27/2014  **Barrier #:** 23H

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

**Location:** Floor 1 - COE Helpdesk Room 120A

**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:** $F  **As-built:** 20

**Barrier Description:** Clear floor space of min. 60" in diameter not provided where 360 degree turn is made

**Findings:** 32" turning circle behind desk

**Rec. Solution:** Remodel area to provide min. 60" turning space

**Barrier Severity:** 2  **Recommended**  **Cost Est:** $3,500.00  **Facility Function:** Public  **Status:** Open

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

**Notes:**

---

**Field Date:** 3/25/2014  **Report Date:** 5/27/2014  **Barrier #:** 23H

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

**Location:** Floor 1 - COE Helpdesk Room 120A

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

**Barrier Area:** Alarms

**Barrier Type:** Horn/Strobe - Common Use Area

**Code References:** 2010 ADAS 702.1

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

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

**Findings:** No device provided

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

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

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

**Notes:**

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<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 24A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 3 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Floor 1 - COE Computer Lab Room 119</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: Signage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Permanent Room/Space - Tactile Characters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 216.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 2</td>
</tr>
<tr>
<td>Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: No tactile signage provided at door within public route</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide accessible sign</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $500.00</td>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Implementation Priority: 3</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes: COE Computer Lab and Room 120A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 24B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 3 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Floor 1 - COE Computer Lab Room 119</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: Doors or Gates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Door Closer - Interior Automatic Door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 404.2.9</td>
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<td></td>
</tr>
<tr>
<td>Performance Standard: No</td>
<td>Quantity: EACH</td>
<td>As-built: 1</td>
</tr>
<tr>
<td>Barrier Description: Door opening force exceeds 5 lbf</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: 13 lbf</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide automatic door opening device</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $5,000.00</td>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 1. Door Closer - Sweep Period

**Barrier #:** 24C  
**Location:** Floor 1 - COE Computer Lab Room 119  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1

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

<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>0</td>
</tr>
</tbody>
</table>

**Findings:**  
2 second sweep

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

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

---

### 2. Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side

**Barrier #:** 24D  
**Location:** Floor 1 - COE Computer Lab Room 119  
**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

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

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

**Findings:**  
4" strike edge clearance to recycling bin

**Rec. Solution:** Remove stored item

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

---

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### Barrier 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 24E

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

**Location:** Floor 1 - COE Computer Lab Room 119

**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:** 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:** Recommended  
**Cost Est:** $250.00

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

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

**Notes:**

---

### Barrier 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 24F

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

**Location:** Floor 1 - COE Computer Lab Room 119

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

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

**Findings:** 58-1/4" high. Garbage can blocks light switch clear floor space

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

**Notes:**
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 24G
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - COE Computer Lab Room 119
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Counters and Tables
Barrier Type: Desk - Surface Height
Code References: 2010 ADAS 902.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Surface height exceeds 34" high

Findings:

Rec. Solution: Provide min. 1 accessible desk or workstation in this area of lab
Barrier Severity: 3 Hindrance  Cost Est $875.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 24H
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - COE Computer Lab Room 119
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

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:

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:
### Barrier Description

At least 1 desk or 5% of all desks are not accessible

### Findings

Accessible desks not provided

### Rec. Solution

Provide at least 2 accessible desks

### Barrier Description

Knee clearance not min. 27" high, 19" deep or 30" wide

### Findings

25" high knee clearance

### Rec. Solution

Provide accessible desk or workstation
### Barrier Description:

- **Surface height exceeds 34" high**

### Findings:

- **44" surface height. Recycling bins block podium clear floor space**

### Rec. Solution:

- **Provide min. 1 accessible podium**

### Barrier Severity:

- **3 Hindrance**

### Implementation Priority:

- **2**

### Notes:

- **Cost Est** $1,275.00
- **Facility Function** Public
- **Status** Open

### Barrier Description:

- **No horn/strobes in common use areas**

### Findings:

- **No device provided**

### Rec. Solution:

- **Provide strobe in common use area**

### Barrier Severity:

- **1 Necessary**

### Implementation Priority:

- **1**

### Notes:

- **Cost Est** $5,500.00
- **Facility Function** Public
- **Status** Open
<table>
<thead>
<tr>
<th>Bldg Name</th>
<th>Reference Dwg: 3 of 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Floor 1 - Auditorium 118</td>
</tr>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Signage</td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 216.2</td>
</tr>
<tr>
<td>Performance Standard</td>
<td>No</td>
</tr>
<tr>
<td>As-built: 25A</td>
<td></td>
</tr>
<tr>
<td>Barrier Description</td>
<td>No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
</tr>
<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>
<td>1 Necessary</td>
</tr>
<tr>
<td>Facility Function</td>
<td>Public</td>
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<tr>
<td>Status</td>
<td>Open</td>
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<tr>
<td>Implementation Priority</td>
<td>3</td>
</tr>
<tr>
<td>Implementation Phase</td>
<td></td>
</tr>
<tr>
<td>Implementation Date</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Rooms 118 (north entrance), 118B, 188C</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>Bldg Name</th>
<th>Reference Dwg: 3 of 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Floor 1 - Auditorium 118</td>
</tr>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Y Coordinate</td>
<td>N/A</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Signage</td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 703.4.1</td>
</tr>
<tr>
<td>Performance Standard</td>
<td>No</td>
</tr>
<tr>
<td>As-built: 25B</td>
<td></td>
</tr>
<tr>
<td>Barrier Description</td>
<td>Braille/Tactile information on sign not mounted between 48&quot; and 60&quot; from ground or floor</td>
</tr>
<tr>
<td>Findings</td>
<td>63-1/4&quot; high</td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide accessible sign and mount at proper height</td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>1 Necessary</td>
</tr>
<tr>
<td>Facility Function</td>
<td>Public</td>
</tr>
<tr>
<td>Status</td>
<td>Open</td>
</tr>
<tr>
<td>Implementation Priority</td>
<td>3</td>
</tr>
<tr>
<td>Implementation Phase</td>
<td></td>
</tr>
<tr>
<td>Implementation Date</td>
<td></td>
</tr>
<tr>
<td>Notes</td>
<td>Also, Contracted (Grade 2) Braille not used on sign</td>
</tr>
</tbody>
</table>
### Field Date:
<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
</tr>
</thead>
</table>

### Bldg Name:
- Dearborn Hall

### Location:
- Floor 1 - Auditorium 118

### 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:
- 10 - 16 lbf

### Rec. Solution:
- Provide automatic door opening device at one door and ISA 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:
- Other doors are fine

### Field Date:
<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
</tr>
</thead>
</table>

### Bldg Name:
- Dearborn Hall

### Location:
- Floor 1 - Auditorium 118

### X Coordinate:
- N/A

### Y Coordinate:
- N/A

### Barrier Area:
- Classrooms

### 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 - 4 second sweep

### Rec. Solution:
- Provide automatic door opening device at one door and ISA 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:
- Other doors are fine
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 25E  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 3 of 5  
### Location: Floor 1 - Auditorium 118  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Doors or Gates  
### Barrier Type: Door 10" Bottom Surface - Door Hardware  
### Code References: 2010 ADAS 404.2.10  
### Performance Standard: No  
### Quantity: EACH  
### As-built: 0  
### Barrier Description: Door stop interrupts min. 10" smooth bottom surface  
### Findings: Door stop at bottom of door can create trapping condition  
### Rec. Solution: Remove door stop or other element at bottom of accessible entry door at push side  
### Barrier Severity: 1 Necessary  
### Cost Est: $0.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  
### Notes:  

---

### Bldg Name: Dearborn Hall  
### Reference Dwg: 3 of 5  
### Location: Floor 1 - Auditorium 118  
### 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: 2  
### 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: $500.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 3  
### Implementation Phase:  
### Implementation Date:  
### Notes: Both entry doors
## Building: Dearborn Hall

### Section 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 25G  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Auditorium 118  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Ramps  
**Barrier Type:** Ramp Landing - Top Landing  
**Code References:** 2010 ADAS 405.7.3

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 18

**Barrier Description:** Top landing is not min. 60" long

**Findings:** 39" and 40-1/2" top landing length on inside of ramp

**Rec. Solution:** Replace handrails at both sides of one ramp designated as accessible entrance

**Barrier Severity:** 2  
**Cost Est:** $3,600.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Both entry doors have ramps - Slope is 4.7% and 4.6% Outside edge of landing length -- 72" and 74-1/3" long

### Section 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 25H  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Auditorium 118  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Ramps  
**Barrier Type:** Handrail  
**Code References:** 2010 ADAS 505.2

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 22

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

**Findings:** Ramp lacks handrail at both sides

**Rec. Solution:** Replace handrails at both sides of one ramp designated as accessible entrance

**Barrier Severity:** 1  
**Cost Est:** $4,950.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Both entry doors have ramps. No hand rails on either side
### Field Date: 3/25/2014  **Report Date:** 5/27/2014  **Barrier #:** 25l

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<th>Bldg Name: Dearborn Hall</th>
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<th>Barrier Area: Controls and Mechanisms</th>
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<tr>
<th>Barrier Description: Light switch control box top edge not at max. 48&quot; high</th>
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<tr>
<th>Findings: 56&quot; - 60-1/4&quot; high</th>
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<tr>
<th>Rec. Solution: Relocate switch box top edge to max. 48&quot; high</th>
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<th>Cost Est: $750.00</th>
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### Field Date: 3/25/2014  **Report Date:** 5/27/2014  **Barrier #:** 25J

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<tr>
<th>Findings: Red phone at 50&quot; high</th>
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<td>Findings:</td>
<td>Heating, vent controls and projector control 57-1/2&quot; - 68&quot; high</td>
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### Field Date: 3/25/2014 | Bldg Name: Dearborn Hall | Location: Floor 1 - Auditorium 118 | Barrier Type: Desk - Ratio | Code References: 2010 ADAS 902

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<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
<th>As-built: 8</th>
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<tbody>
<tr>
<td>Barrier Description: At least 1 desk or 5% of all desks are not accessible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Accessible desks not provided</td>
<td></td>
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<tr>
<td>Rec. Solution: Provide at least 8 accessible desks</td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity: 3 Hindrance</td>
<td>Cost Est: $7,000.00</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: 150 desks provided. None are accessible</td>
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### Field Date: 3/25/2014 | Bldg Name: Dearborn Hall | Location: Floor 1 - Auditorium 118 | Barrier Type: Desk - Knee Clearance | Code References: 2010 ADAS 902

<table>
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<tr>
<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
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<tbody>
<tr>
<td>Barrier Description: Knee clearance of at least 27&quot; high, 30&quot; wide and 8&quot; deep not provided underneath desk</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: 10&quot; deep, 18-1/2&quot; wide knee clearance</td>
<td></td>
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<tr>
<td>Rec. Solution: Provide min. 1 wheelchair accessible desk</td>
<td></td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $0.00</td>
<td>Facility Function: Public</td>
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<tr>
<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<tr>
<td>Notes: Stored elements block accessible desk clear floor space</td>
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ADA Assessment and Survey 2014
Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 250
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Auditorium 118
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: 8
Barrier Description: Desk not integrated into assembly seating
Findings: Desk identified as accessible is not integrated into typical seating
Rec. Solution: Provide min. 8 accessible desks and move into integrated setting
Barrier Severity: 2 Necessary  Cost Est: $7,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 25P
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Auditorium 118
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Podium - Knee Clearance
Code References: 2010 ADAS 504.2
Performance Standard: No  Quantity: SF  As-built: 5
Barrier Description: Podium knee clearance not min. 27" high, 19" deep or 30" wide
Findings: 14-1/2" deep knee clearance
Rec. Solution: Provide min. 1 accessible podium
Barrier Severity: 4 Low Severity  Cost Est: $1,250.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2014
### Field Date:
3/25/2014  
Report Date: 5/27/2014  
Barrier #: 25Q

| Bldg Name | Dearborn Hall  
Reference Dwg: 3 of 5 |
|-----------|-----------------------|

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| X Coordinate | N/A  
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<tr>
<th>Barrier Area</th>
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<tbody>
<tr>
<td>Workstation - Surface Max. 34&quot;</td>
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<tr>
<td>Workstation surface height exceeds 34&quot; high</td>
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<table>
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<th>Findings</th>
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<tr>
<td>36&quot; high workstation surface at front of room</td>
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<th>Rec. Solution</th>
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<td>Provide accessible workstation where students may give presentations</td>
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### Field Date:
3/25/2014  
Report Date: 5/27/2014  
Barrier #: 25R

| Bldg Name | Dearborn Hall  
Reference Dwg: 3 of 5 |
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<td>Stairway Handrail - Both Sides</td>
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<td>No handrail provided at both sides of stairway</td>
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<tbody>
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<td>No handrail provided at both sides</td>
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<table>
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<th>Rec. Solution</th>
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</thead>
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<tr>
<td>Provide handrails at both sides of stairway</td>
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ADA Assessment and Survey 2014
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<td>Barrier Area: Classrooms</td>
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<tr>
<td>Barrier Type: Stairway Tread - Contrasting Color</td>
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<td>Code References: 2010 ADAS Advisory 504.4</td>
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<td>Barrier Description: No contrasting color on each tread of interior stairway</td>
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<tr>
<td>Findings: Treads lack contrasting color defined as 70% contrast</td>
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<tr>
<td>Rec. Solution: Recommended: Consider providing contrasting color on each tread</td>
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<td>Bldg Name: Dearborn Hall</td>
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</tr>
<tr>
<td>Location: Floor 1 - Auditorium 118</td>
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<tr>
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<tr>
<td>Barrier Area: Stairways</td>
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<td></td>
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<tr>
<td>Barrier Type: Surface Condition - Existing</td>
<td></td>
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<td>Code References: 2010 ADAS 504.4</td>
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<tr>
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<th>Quantity: SF</th>
<th>As-built: 16</th>
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<tbody>
<tr>
<td>Barrier Description: Stairway surface is not slip resistant</td>
<td></td>
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<tr>
<td>Findings: Slip resistant surface could not be verified</td>
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<tr>
<td>Rec. Solution: Demolish and construct new stairway</td>
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<tr>
<td>Barrier Severity: 4 Low Severity</td>
<td>Cost Est: $4,000.00</td>
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<tr>
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<tr>
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<tr>
<td>Implementation Phase:</td>
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<td>Implementation Date:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tbody>
</table>
### Barrier Description:
- **Clear floor space does not adjoin an accessible route or another space**
- **No accessible route to teacher's desk because of stairs**

### Performance Standard:
- **No**

### Quantity:
- **JOB**

### As-built:
- **150**

### Barrier Severity:
- **2 Recommended**

### Cost Est:
- **$26,250.00**

### Facility Function:
- **Public**

### Status:
- **Open**

### Implementation Priority:
- **2**

### Implementation Phase:
- **Implementation Date:**

### Notes:

---

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

### Performance Standard:
- **No**

### Quantity:
- **EACH**

### As-built:
- **1**

### Barrier Severity:
- **1 Necessary**

### Cost Est:
- **$5,500.00**

### Facility Function:
- **Public**

### Status:
- **Open**

### Implementation Priority:
- **1**

### Implementation Phase:
- **Implementation Date:**

---

### ADA Assessment and Survey 2014

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### Dearborn Hall - Stairway S102

#### Barriers

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
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<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tbody>
<tr>
<td>3/25/2014</td>
<td>5/27/2014</td>
<td>26A</td>
<td>Floor 1 - Exterior Hall and Stairway S102</td>
<td>N/A</td>
<td>N/A</td>
<td>Stairways</td>
<td>Door Closer - Exterior Adjustment</td>
<td>Performance Standard</td>
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</tbody>
</table>

**Findings:**

- Door opening force exceeds 8.5 lbf
- 12 - 15 lbf

**Notes:** Both doors to the indoor stairway on the first level

---

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Location</th>
<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<th>Implementation Phase</th>
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<tbody>
<tr>
<td>3/25/2014</td>
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<td>26B</td>
<td>Floor 1 - Exterior Hall and Stairway S102</td>
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<td>Stairways</td>
<td>Door Closer - Interior Sweep ADA</td>
<td>2010 ADAS 404.2.8.1</td>
<td>No</td>
<td>0</td>
<td>Replace or adjust existing closer. Door does not lead to an accessible route</td>
<td>2 Recommended</td>
<td>$0.00</td>
<td>Public</td>
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</tbody>
</table>

**Findings:**

- Door closer lacks min. 5 second sweep period
- 4 second sweep

**Notes:**
Field Date: 3/25/2014  
Report Date: 5/27/2014  
Barrier #: 26C

Bldg Name: Dearborn Hall  
Reference Dwg: 3 of 5

Location: Floor 1 - Exterior Hall and Stairway S102

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

Barrier Area: Doors or Gates

Barrier Type: Front App/push 12" SEC

Code References: 2010 ADAS Figure 404.2.4.1

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

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

Findings: 8" - 10" strike edge clearance

Rec. Solution: No remediation recommended. Door does not lead to an accessible route

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

Implementation Priority: 3  
Implementation Phase:  
Implementation Date:  

Notes: Both doors to the indoor stairway on the first level

Field Date: 3/25/2014  
Report Date: 5/27/2014  
Barrier #: 26D

Bldg Name: Dearborn Hall  
Reference Dwg: 3 of 5

Location: Floor 1 - Exterior Hall and Stairway S102

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: No  
Quantity: EACH  
As-built: 1

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

Findings: 49" 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: 3  
Implementation Phase:  
Implementation Date:  

Notes: North door
### Dearborn Hall - Stairway S102

#### Barrier # 26E

- **Field Date:** 3/25/2014  
- **Report Date:** 5/27/2014  
- **Barrier #:** 26E  
- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 3 of 5  
- **Location:** Floor 1 - Exterior Hall and Stairway S102  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Stairways  
- **Barrier Type:** Handrail Extension - Bottom  
- **Code References:** 2010 ADAS 505.10.3  

#### Performance Standard:
No

#### Quantity:
**LF**

#### As-built:
0

#### Barrier Description:
Extension not sloped for length of one tread beyond the last riser nosing

#### Findings:
Bottom handrail extension not provided

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

#### Barrier Severity:
2 Recommended

#### Cost Est:
$0.00

#### Facility Function:
Public

#### Status:
Open

#### Implementation Priority:
3

#### Implementation Phase:

#### Implementation Date:

#### Notes:

---

### Dearborn Hall - Stairway S102

#### Barrier # 26F

- **Field Date:** 3/25/2014  
- **Report Date:** 5/27/2014  
- **Barrier #:** 26F  
- **Bldg Name:** Dearborn Hall  
- **Reference Dwg:** 3 of 5  
- **Location:** Floor 1 - Exterior Hall and Stairway S102  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Stairways  
- **Barrier Type:** Handrail Extension - Top Length  
- **Code References:** 2010 ADAS 505.10.2  

#### Performance Standard:
No

#### Quantity:
**LF**

#### As-built:
0

#### Barrier Description:
Top Handrail extension does not extend for one tread width or min. 12"

#### Findings:
Top handrail extension not provided

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

#### 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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### Barrier 26G

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 26G

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

**Location:** Floor 1 - Exterior Hall and Stairway S102  
**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:** 16

**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:** $560.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**


### Barrier 26H

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 26H

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

**Location:** Floor 1 - Exterior Hall and Stairway S102  
**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:** 18

**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:** $4,500.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

North door
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 26I  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Exterior Hall and Stairway S102  
**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>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
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<td>3</td>
</tr>
</tbody>
</table>

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

**Findings:**  
No device provided

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $16,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 26J  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 3 of 5

**Location:** Floor 1 - Exterior Hall and Stairway S102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Threshold - Height exceeding 1/2”  
**Code References:** 2010 ADAS 404.2.5

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<tr>
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<th>Quantity</th>
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</tr>
</thead>
<tbody>
<tr>
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<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

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

**Findings:**  
1-1/2” high

**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:** Part of the route to the north accessible entry to Dearborn Hall
### Barriers in Dearborn Hall

#### Barrier 1:
- **Field Date:** 3/25/2014
- **Report Date:** 5/27/2014
- **Barrier #:** 27A
- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 3 of 5
- **Location:** Floor 1 - North Hallway H105
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Automatic Doors - BHMA Sign
- **Code References:** ANSI/BHMA A156.10-1999
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** No sign on door visible from both sides reading, "AUTOMATIC DOOR"
- **Findings:** No sign provided
- **Rec. Solution:** Provide new sign on both sides of door
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 1
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:** ISA sign provided

#### Barrier 2:
- **Field Date:** 3/25/2014
- **Report Date:** 5/27/2014
- **Barrier #:** 27B
- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 3 of 5
- **Location:** Floor 1 - North Hallway H105
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Automatic Doors - Reopening
- **Code References:** 2010 ADA 404.3.2
- **Performance Standard:** No
- **Quantity:** JOB
- **As-built:** 1
- **Barrier Description:** Automatic doors do not reopen after encountering an obstruction
- **Findings:** Door does not reopen after encountering obstruction
- **Rec. Solution:** Adjust door mechanism
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 1
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**
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<tr>
<td>Code References:</td>
<td>2010 ADAS 216.4.1</td>
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</tbody>
</table>

**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:**

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<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
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<th>5/27/2014</th>
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</tr>
<tr>
<td>Location:</td>
<td>Floor 1 - North Hallway H105</td>
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<td>2010 ADAS 404.2.10</td>
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**Barrier Description:**
Door stop interrupts min. 10" smooth bottom surface.

**Findings:**
Door stop at bottom of door can create trapping condition.

**Rec. Solution:**
No remediation recommended. Mechanism not present on door equipped with opening device.

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

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

**Notes:**
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 27E
### Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
### Location: Floor 1 - North Hallway H105
### X Coordinate: N/A  Y Coordinate: N/A
### Barrier Area: Corridors
### Barrier Type: Door Mat
### Code References: 2010 ADAS 302.2 & Advisory 302.2
### Performance Standard: No  Quantity: EACH  As-built: 2
### Barrier Description: Recessed doormat not anchored to floor (possible trip hazard)
### Findings: Door mats not secured
### Rec. Solution: Replace door mat
### Barrier Severity: 1 Necessary  Cost Est $1,000.00  Facility Function: Public  Status: Open
### Implementation Priority: 2  Implementation Phase:  Implementation Date: 
### Notes: Door Barriers to Rogers Hall noted in Rogers Database

### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 27F
### Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
### Location: Floor 1 - North Hallway H105
### 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: No  Quantity: EACH  As-built: 1
### Barrier Description: Light switch control box top edge not at max. 48" high
### Findings: 50" - 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
### Implementation Priority: 2  Implementation Phase:  Implementation Date: 
### Notes: Door Barriers to Rogers Hall noted in Rogers Database
OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 27G
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - North Hallway H105
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
Barrier Type: Sign - Permanent Room/Space
Code References: 2010 ADAS 703.1
Performance Standard: No  Quantity: EACH  As-built: 2
Barrier Description: No sign with raised characters and Braille at permanent room or space with visual sign
Findings: No tactile info on sign with visual information
Rec. Solution: Provide sign at latch side of entry door, where possible
Barrier Severity: 1 Necessary  Cost Est $500.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: Rooms 113, 114

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 27H
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - North Hallway H105
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
Barrier Type: Horn/Strobe Device
Code References: 2010 ADAS 702.1
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No horn or strobe in corridor where fire alarm exists in building
Findings: No horn/strobe provided
Rec. Solution: Provide horn/strobe in common use area
Barrier Severity: 1 Necessary  Cost Est $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date: 
Notes: Door Barriers to Rogers Hall noted in Rogers Database

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OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 28A
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Teaching Lab 115
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 door within public route
Rec. Solution: Provide accessible sign
Barrier Severity: 1 Necessary  Cost Est $500.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes: Both doors

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 28B
Bldg Name: Dearborn Hall  Reference Dwg: 3 of 5
Location: Floor 1 - Teaching Lab 115
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: 11 - 13 lbf
Rec. Solution: Provide automatic door opening device at one door and ISA 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: 

ADA Assessment and Survey 2014 167
### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 28C

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

#### Location: Floor 1 - Teaching Lab 115

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

#### Barrier Area: Doors or Gates

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

#### Code References:

<table>
<thead>
<tr>
<th>Performance Standard:</th>
<th>No</th>
<th>Quantity:</th>
<th>EACH</th>
<th>As-built:</th>
<th>0</th>
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</thead>
</table>

#### Barrier Description:

Door closer lacks min. 5 second sweep period

#### Findings:

3 - 4 second sweep

#### Rec. Solution:

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

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

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

#### Notes:


### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 28D

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

#### Location: Floor 1 - Teaching Lab 115

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

#### Barrier Area: Doors or Gates

#### Barrier Type: Vision Lights - Existing

#### Code References:

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</table>

#### 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: 47-1/4" high

**ADA Assessment and Survey 2014**
<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 28E</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 3 of 5</td>
<td></td>
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<tr>
<td>Location: Floor 1 - Teaching Lab 115</td>
<td></td>
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<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
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<tr>
<td>Barrier Area: Doors or Gates</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type: Threshold</td>
<td></td>
<td></td>
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<tr>
<td>Code References: 2010 ADAS 404.2.5</td>
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<tr>
<td>Performance Standard: No</td>
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<tr>
<td>Barrier Description: Door/Gate threshold exceeds 1/2&quot; in height</td>
<td></td>
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<tr>
<td>Findings: Threshold has multiple lips</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution: Provide new threshold</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $750.00</td>
<td>Facility Function: Public</td>
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<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 3 of 5</td>
<td></td>
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<tr>
<td>Location: Floor 1 - Teaching Lab 115</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Recessed Door - Push Side</td>
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<tr>
<td>Code References: 2010 ADAS 404.2.4.3</td>
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<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description: Door recessed by more than 8&quot; lacks at least 12&quot; clearance at push side of door</td>
<td></td>
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</tr>
<tr>
<td>Findings: Door to exterior corridor recessed 11-1/2&quot; at push side</td>
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<tr>
<td>Rec. Solution: Provide ISA directional sign to accessible entrance/exit door</td>
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<td>Barrier Severity: 1 Necessary</td>
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<td>Report Date: 5/27/2014</td>
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<td>Bldg Name: Dearborn Hall</td>
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<td>Location: Floor 1 - Teaching Lab 115</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Front App/push 12&quot; SEC</td>
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<tr>
<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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<tr>
<td>Barrier Description: Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<tr>
<td>Findings: 11-1/4&quot; strike edge clearance</td>
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<tr>
<td>Rec. Solution: Move copier machine</td>
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<td>Barrier Severity: 1 Necessary</td>
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<td>Implementation Date:</td>
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<td>Notes: Door to H105 exterior corridor</td>
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<tbody>
<tr>
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<td>Location: Floor 1 - Teaching Lab 115</td>
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<td>Barrier Area: Controls and Mechanisms</td>
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<td>Barrier Type: Electrical Switches - Height</td>
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<td>Code References: 2010 ADAS 308.2</td>
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<tr>
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<tr>
<td>As-built: 1</td>
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<tr>
<td>Barrier Description: Light switch control box top edge not at max. 48&quot; high</td>
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<td>Findings: 49-3/4&quot; - 50&quot; high</td>
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<tr>
<td>Rec. Solution: Relocate switch box top edge to max. 48&quot; high</td>
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<td>Barrier Severity: 3 Hindrance</td>
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</table>
### Barrier #28I

**Field Date**: 3/25/2014  
**Report Date**: 5/27/2014  
**Barrier #:**: 28I  
**Bldg Name**: Dearborn Hall  
**Reference Dwg**: 3 of 5  
**Location**: Floor 1 - Teaching Lab 115  
**X Coordinate**: N/A  
**Y Coordinate**: N/A  
**Barrier Area**: Clear Floor Space  
**Barrier Type**: Protruding Object  
**Code**: 2010 ADAS 307  

#### Performance Standard
- **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
**Router cabinet protrudes 26" at 69" high**

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

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

#### Implementation Priority
- **Implementation Priority**: 1
- **Implementation Phase**: 
- **Implementation Date**: 

#### Notes
20 desks and 36 computer workstations

### Barrier #28J

**Field Date**: 3/25/2014  
**Report Date**: 5/27/2014  
**Barrier #:**: 28J  
**Bldg Name**: Dearborn Hall  
**Reference Dwg**: 3 of 5  
**Location**: Floor 1 - Teaching Lab 115  
**X Coordinate**: N/A  
**Y Coordinate**: N/A  
**Barrier Area**: Counters and Tables  
**Barrier Type**: Desk - Ratio  
**Code**: 2010 ADAS 902  

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

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

#### Findings
**Accessible desks not provided**

#### Rec. Solution
Provide at least 3 accessible desks or workstations

#### Barrier Severity
- **Barrier Severity**: 3 Hindrance
- **Cost Est**: $875.00
- **Facility Function**: Public
- **Status**: Open

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

#### Notes
20 desks and 36 computer workstations
### Field Date: 3/25/2014  |  Report Date 5/27/2014  |  Barrier #: 28K
### Bldg Name: Dearborn Hall  |  Reference Dwg: 3 of 5
### Location: Floor 1 - Teaching Lab 115
### 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: 25-1/2" high knee clearance
#### Rec. Solution: Provide min. 1 accessible PC desk or workstation
#### Barrier Severity: 3 Hindrance  |  Cost Est: $0.00  |  Facility Function: Public  |  Status: Open
#### Implementation Priority: 2  |  Implementation Phase:  |  Implementation Date:  |  Notes: At 20 desks

---

### Field Date: 3/25/2014  |  Report Date 5/27/2014  |  Barrier #: 28L
### Bldg Name: Dearborn Hall  |  Reference Dwg: 3 of 5
### Location: Floor 1 - Teaching Lab 115
### X Coordinate: N/A  |  Y Coordinate: N/A
### Barrier Area: Classrooms
### Barrier Type: Podium - Knee Clearance
### Code References: 2010 ADAS 504.2

#### Performance Standard: No  |  Quantity: SF  |  As-built: 1
#### Barrier Description: Podium knee clearance not min. 27" high, 19" deep or 30" wide
#### Findings: 14-3/4" deep knee clearance. Podium blocks AV controls clear floor space
#### Rec. Solution: Provide min. 1 accessible podium where students may give presentations
#### Barrier Severity: 4 Low Severity  |  Cost Est: $1,275.00  |  Facility Function: Public  |  Status: Open
#### Implementation Priority: 2  |  Implementation Phase:  |  Implementation Date:  |  Notes: Instructor’s podium
**OSU - DEARBORN HALL**

Field Date: 3/25/2014  
Report Date 5/27/2014  
 Barrier #: 28M  

Bldg Name: Dearborn Hall  
Reference Dwg: 3 of 5  

Location: Floor 1 - Teaching Lab 115  
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: 24-1/2" high, 27-1/4" wide knee clearance  

Rec. Solution: Provide min. 1 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: 4 tables and none are accessible  

Field Date: 3/25/2014  
Report Date 5/27/2014  
 Barrier #: 28N  

Bldg Name: Dearborn Hall  
Reference Dwg: 3 of 5  

Location: Floor 1 - Teaching Lab 115  
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: 9" 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:
### Barrier Description:

**Clear floor space of min. 60" in diameter not provided where 360 degree turn is made**

### Findings:

36" - 42" turning circle at ends of rows

### Rec. Solution:

Remodel area to provide min. 60" turning space

### Barrier Severity:

2 Recommended

### Cost Est:

$17,500.00

### Facility Function:

Public

### Status:

Open

### Implementation Priority:

1

### Implementation Phase:

Implementation Date:

Notes:

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<th>3/25/2014</th>
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<tr>
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<td>Barrier Area:</td>
<td>Clear Floor Space</td>
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<tr>
<td>Barrier Type:</td>
<td>Clear Floor Space - 60&quot; Turning Circle</td>
<td>Code References:</td>
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<td>No horn/strobes in common use areas</td>
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<tr>
<td>Findings:</td>
<td>No device provided</td>
<td>Rec. Solution:</td>
<td>Provide strobe in common use area</td>
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<td>Cost Est:</td>
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<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 29A
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Stairway S202
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closers - Interior Adjustment
Code References: 2010 ADAS 404.2.9

Performance Standard: No  Quantity: EACH  As-built: 3
Barrier Description: Door opening force exceeds 5 lbf
Findings: 8 - 12 lbf
Rec. Solution: Replace or adjust existing closer
Barrier Severity: 1 Necessary  Cost Est: $1,350.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 29B
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Stairway S202
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Door Closers - 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: 2 - 3 second sweep
Rec. Solution: Replace or adjust existing closer
Barrier Severity: 2 Recommended  Cost Est: $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 29C

<table>
<thead>
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<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 4 of 5</th>
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<tr>
<td>Location: Floor 2 - Stairway S202</td>
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<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Signage</td>
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</tr>
<tr>
<td>Barrier Type: Enclosed Stairway</td>
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<tr>
<td>Code References: ICC A117.1</td>
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</tbody>
</table>

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

#### Barrier Description:
Tactile stairway signage not provided to indicate stair level

#### Findings:
Tactile sign not provided inside stairway at landing

#### Rec. Solution:
Provide accessible sign

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

#### Implementation Priority:
- 3

#### Implementation Phase:

#### Notes:

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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 29D

<table>
<thead>
<tr>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 4 of 5</th>
</tr>
</thead>
<tbody>
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<td>Location: Floor 2 - Stairway S202</td>
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<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Signage</td>
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</tr>
<tr>
<td>Barrier Type: Tactile Exit Signs - Passage</td>
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</tr>
<tr>
<td>Code References: Performance Standard</td>
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</tbody>
</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 entering stairway

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

#### Implementation Priority:
- 3

#### Implementation Phase:

#### Notes:

---
### Stairway S202, Floor 2, Dearborn Hall

#### Handrail Height

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<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
</table>

**Barrier Description:**
Handrail grip measured at center not 34"-38" high

**Findings:**
29-1/2" - 30-1/2" handrail grip height

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

**Barrier Severity:**
2 Recommended

**Cost Est:** $8,100.00

**Implementation Priority:**
3

**Implementation Date:**

---

### Stairway S202, Floor 2, Dearborn Hall

#### Handrail Extension - Bottom

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
<th>Barrier #</th>
<th>Barrier Area</th>
<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
</table>

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

**Findings:**
Bottom handrail extension not provided

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

**Barrier Severity:**
2 Recommended

**Cost Est:** $0.00

**Implementation Priority:**
3

**Implementation Date:**

---
<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 29G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 4 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Floor 2 - Stairway S202</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: Stairways</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Handrail Extension - Top</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 505.10.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Standard: No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantity: LF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>As-built: 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Description: Top Handrail extension not parallel to ground/floor surface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Top handrail extension not provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide handrails at both sides of stairway</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost Est: $0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Function: Public</td>
<td></td>
<td></td>
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<tr>
<td>Status: Open</td>
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</tr>
<tr>
<td>Implementation Priority: 3</td>
<td></td>
<td></td>
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<tr>
<td>Implementation Phase:</td>
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<tr>
<td>Implementation Date:</td>
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<td>Notes:</td>
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<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 29H</th>
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</thead>
<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 4 of 5</td>
<td></td>
</tr>
<tr>
<td>Location: Floor 2 - Stairway S202</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: Stairways</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Contrasting Color - ADA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS Advisory 504.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Performance Standard: Yes</td>
<td></td>
<td></td>
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<tr>
<td>Quantity: LF or TR</td>
<td></td>
<td></td>
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<tr>
<td>As-built: 48</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Description: No contrasting color on each tread of interior stairway</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Treads lack contrasting color defined as 70% contrast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Recommended: Consider providing contrasting color on each tread</td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
<td></td>
<td></td>
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<tr>
<td>Cost Est: $1,680.00</td>
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<tr>
<td>Facility Function: Public</td>
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<td></td>
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<tr>
<td>Status: Open</td>
<td></td>
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</tr>
<tr>
<td>Implementation Priority: 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Implementation Phase:</td>
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<tr>
<td>Implementation Date:</td>
<td></td>
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</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 29I
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Stairway S202
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 : 110
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 $27,500.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:

Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 29J
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Stairway S202
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Horn/Strobe - Common Use Area
Code References: 2010 ADAS 702.1

Performance Standard: No  Quantity: EACH  As-built : 2
Barrier Description: No horn/strobes in common use areas
Findings: No device provided
Rec. Solution: Provide strobe in common use area
Barrier Severity: 1 Necessary  Cost Est $11,000.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date:

Notes:

ADA Assessment and Survey 2014
### Barrier 30A

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 30A  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - North Hallway H204  
**XCoordinate:** 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 signs  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Notes:** Rooms 201, 220, 221  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 3  
**As-built:**  

### Barrier 30B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 30B  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - North Hallway H204  
**XCoordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Visual Information Provided (Exhibitions)  
**Code References:** ADA Title II Technical Assistance Manual 3.2000 Denial of participation  
**Barrier Description:** Visual sign providing information for program, service or activity not accessible  
**Findings:** Accessible sign not provided  
**Rec. Solution:** Provide information in alternate format to provide access to people with vision impairments  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Notes:** Room 221  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**As-built:**  

---

**OSU - DEARBORN HALL**

**ADA Assessment and Survey 2014**
<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 30C</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 4 of 5</td>
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</tr>
<tr>
<td>Location: Floor 2 - North Hallway H204</td>
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<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Alarms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Fire Pull - Operation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 309.4</td>
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<td></td>
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<tr>
<td>Performance Standard: No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Quantity: EACH</td>
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<td></td>
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<tr>
<td>As-built: 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Description: Fire pull has no fist operable hardware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Fire pull not fist operable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Replace fire pull when remodeling</td>
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<td></td>
</tr>
<tr>
<td>Barrier Severity: 4 Low Severity</td>
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<td></td>
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<tr>
<td>Cost Est: $3,500.00</td>
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<tr>
<td>Facility Function: Public</td>
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<td>Status: Open</td>
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<tr>
<td>Implementation Priority: 2</td>
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<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 30D</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 4 of 5</td>
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</tr>
<tr>
<td>Location: Floor 2 - North Hallway H204</td>
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<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Alarms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Fire Pull - Height</td>
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<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 308.2.2</td>
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</tr>
<tr>
<td>Performance Standard: No</td>
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<td></td>
</tr>
<tr>
<td>Quantity: EACH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>As-built: 0</td>
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</tr>
<tr>
<td>Barrier Description: Fire pulls not between 42&quot; and 48&quot; high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: 51-1/2&quot; high</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Replace fire pull when remodeling</td>
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<td></td>
</tr>
<tr>
<td>Barrier Severity: 4 Low Severity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost Est: $0.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility Function: Public</td>
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<td></td>
</tr>
<tr>
<td>Status: Open</td>
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</tr>
<tr>
<td>Implementation Priority: 2</td>
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<td></td>
</tr>
<tr>
<td>Implementation Phase:</td>
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<tr>
<td>Implementation Date:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Barrier Description

**30E**

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

**Findings:**

11-1/2" 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

**Implementation Priority:** 2

**Notes:**

---

### Barrier Description

**30F**

**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

**Notes:**
<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
<th>30G</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>4 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Floor 2 - North Hallway H204</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>Alarms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Horn - No Strobe</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 702</td>
<td></td>
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</tr>
</tbody>
</table>

**Performance Standard:** No

**Barrier Description:** Horn provided in location where no strobe is provided

**Findings:** No strobe device provided

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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>1 Necessary</th>
<th>Cost Est:</th>
<th>$550.00</th>
<th>Facility Function:</th>
<th>Public</th>
<th>Status: Open</th>
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<tbody>
<tr>
<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
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<td>Implementation Date:</td>
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**Notes:**

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<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
<th>31A</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>4 of 5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Floor 2 - Teaching Lab 222</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Signage</td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Permanent Room/Space - Tactile Characters</td>
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<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 216.2</td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**Performance Standard:** No

**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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>1 Necessary</th>
<th>Cost Est:</th>
<th>$250.00</th>
<th>Facility Function:</th>
<th>Public</th>
<th>Status: Open</th>
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</thead>
<tbody>
<tr>
<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
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</tr>
</tbody>
</table>

**Notes:**
### Barrier #31B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 31B  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Teaching Lab 222  
**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  
**Barrier Description:** Door opening force exceeds 5 lbf

<table>
<thead>
<tr>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>EACH</td>
<td>1</td>
</tr>
</tbody>
</table>

**Findings:**
14 lbf

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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Necessary</td>
<td>$5,000.00</td>
<td>Public</td>
<td>Open</td>
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</table>

**Implementation Priority:** 2

**Notes:**

---

### Barrier #31C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 31C  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Teaching Lab 222  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Backcheck  
**Code References:** 2010 ADAS 404.2.8.1  
**Performance Standard:** No  
**Quantity:** JOB  
**Barrier Description:** Door closer does not stop at least 5" from door frame (no back check)

<table>
<thead>
<tr>
<th>Quantity</th>
<th>As-built</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB</td>
<td>0</td>
</tr>
</tbody>
</table>

**Findings:**
Does not stop at least 5" from close

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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Recommended</td>
<td>$0.00</td>
<td>Public</td>
<td>Open</td>
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</tbody>
</table>

**Implementation Priority:** 2

**Notes:**

---

ADA Assessment and Survey 2014
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 31D

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 222

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Vision Lights - Existing

**Code References:** 2010 ADAS 404.2.11

<table>
<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:** 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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Hindrance</td>
<td>$2,250.00</td>
<td>Public</td>
<td>Open</td>
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</tbody>
</table>

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

**Notes:** 52” high

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 31E

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 222

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Threshold - Height exceeding 1/4” without bevel

**Code References:** 2010 ADAS 404.2.5

<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/Gate threshold exceeds 1/4” in height without a bevel

**Findings:** Provide firm and stable threshold

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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>1 Necessary</td>
<td>$275.00</td>
<td>Public</td>
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</table>

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

**Notes:**

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**ADA Assessment and Survey 2014**
### Field Date: 3/25/2014  | Report Date: 5/27/2014  | Barrier #: 31F  
Bldg Name: Dearborn Hall  | Reference Dwg: 4 of 5  
Location: Floor 2 - Teaching Lab 222  
X Coordinate: N/A  | Y Coordinate: N/A  
Barrier Area: Ramps  
Barrier Type: Ramp Landing - Change in Direction  
Code References: 2010 ADAS 405.7.4  

**Performance Standard:** No  
**Barrier Description:** Change in direction at landing is not min. 60" x 60"  
**Findings:** 47-3/4" deep at change of direction  
**Rec. Solution:** Demolish existing and construct new ramp  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $2,800.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Field Date: 3/25/2014  | Report Date: 5/27/2014  | Barrier #: 31G  
Bldg Name: Dearborn Hall  | Reference Dwg: 4 of 5  
Location: Floor 2 - Teaching Lab 222  
X Coordinate: N/A  | Y Coordinate: N/A  
Barrier Area: Ramps  
Barrier Type: Handrail  
Code References: 2010 ADAS 505.2  

**Performance Standard:** No  
**Barrier Description:** No handrail provided at both sides  
**Findings:** Ramp lacks handrail at both sides  
**Rec. Solution:** Replace handrails at both sides of ramp  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $2,700.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** 86-1/4" ramp length, 39" ramp width to conduits (48" to wall)
### Running Slope - Existing (9.0% - 9.4%)

**Barrier Description:** Running slope exceeds 8.33% (9.0% - 9.4%)

**Findings:** 9.1% running slope

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

**Barrier Severity:** Recommended

**Implementation Priority:** 2

**Notes:** Threshold at bottom ramp 12.5% running slope

### No wheel guides where the ramp surface is not bounded by a wall

**Barrier Description:** No wheel guides where the ramp surface is not bounded by a wall

**Findings:** Large holes in ramp where conduit passes through

**Rec. Solution:** Provide min. 2” curb or wheel guide centered at 3” above ground at both sides of ramp

**Barrier Severity:** Necessary

**Implementation Priority:** 2

**Notes:**
**OSU - DEARBORN HALL**

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 31J

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 222

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

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

**Findings:** 49-1/4" 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:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 31K

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 222

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Lockers - Control

**Code References:** 2010 ADAS 803.5

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 3

**Barrier Description:** Locker mechanism not operable with fist or involves turning and grasping

**Findings:** Mechanism not fist operable

**Rec. Solution:** Provide min. 1 accessible locker or 5% overall

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,350.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** 48 lockers
| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | Bldg Name: | Dearborn Hall | Reference Dwg: | 4 of 5 |
| Location: | Floor 2 - Teaching Lab 222 | X Coordinate: | N/A | Y Coordinate: | N/A | Barrier Area: | Controls and Mechanisms | Barrier Type: | First Aid Kit - High Reach Range |
| Code References: | 2010 ADAS 305.3 | | | | | | | | |
| Performance Standard: | No | Quantity: | EACH | As-built: | 1 | Barrier Description: | Opening mechanism on first aid kit not at max. 48" high for side reach |
| Findings: | 71" high. Mechanism not fist operable; desk and lockers block first aid kit clear floor space |
| Rec. Solution: | Relocate control or mechanism to max. 48" high at min. 5% of lockers |
| Barrier Severity: | 1 Necessary | Cost Est | $275.00 | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: | | Implementation Date: | |
| Notes: | |

| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | Bldg Name: | Dearborn Hall | Reference Dwg: | 4 of 5 |
| Location: | Floor 2 - Teaching Lab 222 | 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: | 26-3/4" high, 17" deep knee clearance |
| Rec. Solution: | Provide min. 1 accessible group 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 group desks and none are accessible |
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 31N
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Teaching Lab 222
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: TV protrudes 6-1/4" at 57-1/2" high
Rec. Solution: Remove object or provide detectable warning (wing walls)
Barrier Severity: 1 Necessary  Cost Est $500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date:
Notes: 

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 31O
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Teaching Lab 222
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: 0
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: 25-1/2" high knee clearance
Rec. Solution: Provide min. 1 accessible table
Barrier Severity: 3 Hindrance  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes: 12 tables and none are accessible
**OSU - DEARBORN HALL**

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<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<tr>
<td>Barrier Type:</td>
<td>Shelves or Cabinets</td>
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<td>Barrier Description:</td>
<td>Shelf or cabinet not mounted max. 48&quot; above floor or ground</td>
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<td>Shelf or cabinet not accessible</td>
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<td>Rec. Solution:</td>
<td>Provide additional shelf at accessible height or provide assistance</td>
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<td>Notes:</td>
<td>Shelves over tables 47-1/2&quot; high over 21-3/4&quot; deep desk obstruction at 27-3/4&quot; high</td>
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<td>4 of 5</td>
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<td>Barrier Type:</td>
<td>Electrical Outlets - Forward Reach Obstructed (10&quot;-25&quot;)</td>
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<tr>
<td>Barrier Description:</td>
<td>Outlet located over an 10&quot; to 25&quot; obstruction max. 34&quot; high located above 44&quot;</td>
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<tr>
<td>Findings:</td>
<td>44-1/2&quot; high and 34&quot; deep over an obstruction 27-3/4&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 44&quot; high</td>
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<tr>
<td>Barrier Severity:</td>
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<tr>
<td>Notes:</td>
<td>Outlets on bottom side of shelves on tables</td>
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</table>
### Barrier Description:
Clear floor space does not adjoin an accessible route or another space.

### Findings:
Multiple holes in floor.

### Rec. Solution:
Cover holes in circulation path.

### Barrier Severity:
Recommended: 2
Cost Est: $175.00
Facility Function: Public
Status: Open

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

### Notes:

---

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

### Findings:
No device provided.

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

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

### Implementation Priority:
1
Implementation Phase: 
Implementation Date: 

### Notes:
### Field Date: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 32A

### Bldg Name: Dearborn Hall | Reference Dwg: 4 of 5

### Location: Floor 2 - Hallway H203

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

### Barrier Area: Hallways

### Barrier Type: Fire Alarm - Pull Actuator Operation

### Code References: 2010 ADAS 309.4

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</table>

### Barrier Description:

- Fire pull has no usable hardware

### Findings:

- Hardware not accessible

### 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: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 32B

### Bldg Name: Dearborn Hall | Reference Dwg: 4 of 5

### Location: Floor 2 - Hallway H203

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

### Barrier Area: Alarms

### Barrier Type: Fire Extinguisher - Cabinet Hardware

### Code References: 2010 ADAS 308.2.2

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</table>

### Barrier Description:

- Fire extinguisher door hardware not usable by those with hand impairments

### Findings:

- Cabinet door hardware not accessible

### Rec. Solution:

- Relocate fire extinguisher hardware

### Barrier Severity: 4 Low Severity | Cost Est: $1,500.00 | Facility Function: Public | Status: Open

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

### Notes:

- Fire extinguisher case doors 11 - 19 lbf
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<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<td>Barrier Area:</td>
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<td>Barrier Type:</td>
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<tr>
<td>Barrier Description:</td>
<td>No sign with raised characters and Braille at permanent room or space with visual sign</td>
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<tr>
<td>Findings:</td>
<td>No tactile info on sign with visual information</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide signs at latch side of entry doors, where possible</td>
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<tr>
<td>Notes:</td>
<td>Rooms 201, 202, 202A, 215, 216, 217, 218, 218A, 219, 219A</td>
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### Dearborn Hall - H203

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 32E

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<td>Electrical Switches - Height</td>
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<td>Code References</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:**  
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:**

---

### Dearborn Hall - H203

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 32F

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<td>Barrier Area</td>
<td>Drinking Fountains</td>
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<td>Code References</td>
<td>2010 ADAS 602.3</td>
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</table>

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

**Barrier Description:**  
Operating mechanism at fountain is not operable with a fist

**Findings:**  
Not fist operable

**Rec. Solution:** Replace fountain with accessible unit

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

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

**Notes:**
### Dearborn Hall - H203

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 32G  
**Location:** Floor 2 - Hallway H203  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Bubbler height  
**Code References:** 2010 ADAS 602.4

#### Barrier Description:

- **As-built:** 0  
- **Bubbler height exceeds 36"**

#### Findings:

- **Findings:** 43-1/2" bubbler height

#### Rec. Solution:

- **Replace drinking fountain with accessible unit or remount existing**

#### Implementation Details:

- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $0.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 3  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**

---

### Dearborn Hall - H203

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 32H  
**Location:** Floor 2 - Hallway H203  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Bubbler water flow  
**Code References:** 2010 ADAS 602.6

#### Barrier Description:

- **As-built:** 0  
- **Water flow from bubbler not min. 4" high**

#### Findings:

- **Findings:** 1" high water flow from bubbler

#### Rec. Solution:

- **Adjust drinking fountain to provide min. 4" high water flow**

#### Implementation Details:

- **Barrier Severity:** 2 Recommended  
- **Cost Est:** $0.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 3  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 32I
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Hallway H203
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Depth
Code References: 2010 ADAS 602.5
Performance Standard:  No  Quantity: EACH  As-built: 0
Barrier Description: Wall/post mounted fountain not min. 18" deep
Findings: 13-1/4" deep
Rec. Solution: Replace fountain with accessible unit
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 32J
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Hallway H203
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Hi-Low Unit
Code References: 2010 ADAS 211.2 & 602.7
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: No hi-low drinking fountain provided on each floor of building
Findings: No low drinking fountain on second floor
Rec. Solution: Provide min. one hi-low fountain on each floor
Barrier Severity: 1 Necessary  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Implementation Date:
Notes:
### Barrier 32K

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 32K  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Hallway H203  

**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 54" 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 outside of office

### Barrier 32L

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 32L  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Hallway H203  

**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 circulation path protrudes more than 4" between 27" and 80" high  

**Findings:** Electrical box protrudes 9-3/4" at 48-1/4" 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:**  
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### Barrier 33B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 33B  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Women's Restroom 219B  
**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 above door 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:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:** 1" tall

---

### Barrier 33C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 33C  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Women's Restroom 219B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**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:** 7 lbf  

**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Necessary  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

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### Barrier Type: Electrical Switches - Height

**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:** 3

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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<th>Code</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/25/2014</td>
<td>5/27/2014</td>
<td>33F</td>
<td>Floor 2 - Women's Restroom 219B</td>
<td>N/A</td>
<td>N/A</td>
<td>Controls and Mechanisms</td>
<td>Electrical Switches - Height</td>
<td>2010 ADAS 308.2</td>
<td></td>
</tr>
</tbody>
</table>

### Barrier Type: Electrical Outlets - Hi/Low Reach

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

**Findings:**

9" 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:** 3

**Implementation Phase:**

**Implementation Date:**

**Notes:**
### Barrier 1

**Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 33H  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Women's Restroom 219B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**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:** Shelf protrudes 5" at 39-1/4" high  

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

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

**Notes:**  

### Barrier 2

**Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 33I  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Women's Restroom 219B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Clear Floor Space - Stored Elements  
**Code References:** 2010 ADAS 305.3  

**Barrier Description:** Clear floor space for wheelchair not provided at control or mechanism  

**Findings:** Trash cans block mirror shelf clear floor space  

**Rec. Solution:** Move stored items  

**Barrier Severity:** 1 Necessary  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Field Date: 3/25/2014  Report Date 5/27/2014

- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 4 of 5

### Location:
Floor 2 - Women's Restroom 219B

### Barrier Area:
Restrooms

### Barrier Type:
Lavatory - Knee Clearance

### Code References:
2010 ADAS 606.2 & 306

### Barrier Description:
Lavatory bottom apron/edge not max 29" reducing to 27" at 8" back from edge

### Findings:
26-1/4" high knee clearance

---

### Field Date: 3/25/2014  Report Date 5/27/2014

- **Bldg Name:** Dearborn Hall
- **Reference Dwg:** 4 of 5

### Location:
Floor 2 - Women's Restroom 219B

### Barrier Area:
Restrooms

### Barrier Type:
Lavatory - Surfaces

### Code References:
2010 ADAS 606.5

### Barrier Description:
Lavatory has sharp or abrasive surfaces on edge, rim or apron

### Findings:
Lavatory has sharp surfaces

---

**Note:** Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 33J  Reference Dwg: 4 of 5  Location: Floor 2 - Women's Restroom 219B  Barrier Area: Restrooms  Barrier Type: Lavatory - Knee Clearance  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: 26-1/4" high knee clearance  Rec. Solution: Provide min. 1 accessible lavatory  Barrier Severity: 1 Necessary  Cost Est: $450.00  Facility Function: Public  Status: Open  Implementation Priority: 3  Implementation Phase:  Implementation Date: Notes:  

---

**Note:** Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 33K  Reference Dwg: 4 of 5  Location: Floor 2 - Women's Restroom 219B  Barrier Area: Restrooms  Barrier Type: Lavatory - Surfaces  Code References: 2010 ADAS 606.5  Performance Standard: No  Quantity: JOB  As-built: 0  Barrier Description: Lavatory has sharp or abrasive surfaces on edge, rim or apron  Findings: Lavatory has sharp surfaces  Rec. Solution: Replace lavatory  Barrier Severity: 1 Necessary  Cost Est: $0.00  Facility Function: Public  Status: Open  Implementation Priority: 3  Implementation Phase:  Implementation Date: Notes:  

---
### Barrier 33L

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 33L

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<th>Details</th>
<th>Value</th>
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</thead>
<tbody>
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<td>Dearborn Hall</td>
</tr>
<tr>
<td><strong>Reference Dwg:</strong></td>
<td>4 of 5</td>
</tr>
<tr>
<td><strong>Location:</strong></td>
<td>Floor 2 - Women's Restroom 219B</td>
</tr>
<tr>
<td><strong>X Coordinate:</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Y Coordinate:</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Barrier Area:</strong></td>
<td>Restrooms</td>
</tr>
<tr>
<td><strong>Barrier Type:</strong></td>
<td>Dispensers - Operation</td>
</tr>
<tr>
<td><strong>Code References:</strong></td>
<td>2010 ADAS 307.2</td>
</tr>
</tbody>
</table>

**Dispenser operating mechanism not fist operable**

**Findings:** Feminine product dispenser not fist operable

**Rec. Solution:** Replace dispenser

**Barrier Severity:** 1  
**As-built:** 1  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Date:**

**Notes:**

### Barrier 33M

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 33M

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</tr>
<tr>
<td><strong>Location:</strong></td>
<td>Floor 2 - Women's Restroom 219B</td>
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</tr>
<tr>
<td><strong>Y Coordinate:</strong></td>
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<td><strong>Barrier Type:</strong></td>
<td>Stall Door - Self-closing</td>
</tr>
<tr>
<td><strong>Code References:</strong></td>
<td>2010 ADAS 604.8.1.2</td>
</tr>
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</table>

**Stall door not equipped with a self-closing door**

**Findings:** Door is not self-closing

**Rec. Solution:** Replace compartment hinge with adjustable mechanism

**Barrier Severity:** 2  
**As-built:** 1  
**Cost Est:** $1,650.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Date:**

**Notes:**
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<th>3/25/2014</th>
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<tr>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Toilet Stall - Door Hardware</td>
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<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 604.8.1.2</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>Inside of compartment door lacks a loop or U-pull below latch</td>
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<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>No U-pull provided</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide hardware</td>
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<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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<tbody>
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<td>4 of 5</td>
<td></td>
<td></td>
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<tr>
<td>Location:</td>
<td>Floor 2 - Women's Restroom 219B</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>
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</tr>
<tr>
<td>Barrier Area:</td>
<td>Restrooms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Toilet - Clear Space (post-ADA)</td>
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<td></td>
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</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 604.3.1 &amp; 604.8.1.1</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>SF</td>
<td>As-built :</td>
<td>140</td>
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<tr>
<td>Barrier Description:</td>
<td>Water closet clear space not min. 60&quot; measured wall-to-wall</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>2 toilet stalls provided and neither stall is wheelchair accessible</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Remodel toilet room to provide clear width</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est</td>
<td>$80,500.00</td>
<td>Facility Function:</td>
<td>Public</td>
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<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
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<td>Notes:</td>
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### Report Date: 5/27/2014  
### Barrier #: 33P  

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<th>Reference Dwg: 4 of 5</th>
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<tbody>
<tr>
<td>Location: Floor 2 - Women's Restroom 219B</td>
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<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Restrooms</td>
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</tr>
<tr>
<td>Barrier Type: Floor Drain - Existing</td>
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<tr>
<td>Code References: 2010 ADAS 304.2</td>
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<tr>
<th>Performance Standard: No</th>
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<tbody>
<tr>
<td>As-built: 60</td>
<td></td>
</tr>
</tbody>
</table>

**Barrier Description:**

Floor drain located within clear floor space of fixture

**Findings:**

Flooring throughout restroom slopes up to 3.9%

**Rec. Solution:**

Remodel drain inlet to have less than 1/2" lip

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $15,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3

| Notes: | |
|--------| |

---

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 33Q  

<table>
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<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 4 of 5</th>
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</thead>
<tbody>
<tr>
<td>Location: Floor 2 - Women's Restroom 219B</td>
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</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Restrooms</td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Alarm - Horn/Strobe</td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 702.1</td>
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<tr>
<th>Performance Standard: No</th>
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<tbody>
<tr>
<td>As-built: 1</td>
<td></td>
</tr>
</tbody>
</table>

**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

| Notes: | |
|--------| |

---
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 34A  
**Location:** Floor 2 - Men's Restroom 215A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Sign - No Braille/tactile Sign  
**Code References:** 2010 ADAS 703.2.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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<thead>
<tr>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>No Braille/tactile sign at latch side of door</td>
<td></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Findings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessible sign not provided</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rec. Solution</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Provide Braille/tactile sign at latch side of door</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tr>
<td>1 Necessary</td>
<td>$250.00</td>
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<tr>
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</table>

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 34B  
**Location:** Floor 2 - Men's Restroom 215A  
**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:** 0

<table>
<thead>
<tr>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Signs between 70&quot; and 120&quot; high lack characters at least 2&quot; high</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Findings</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Characters on sign above door not large enough to view from a distance</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rec. Solution</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace sign with characters min. 2&quot; in height for viewing at a distance</td>
<td></td>
</tr>
</tbody>
</table>

<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>$0.00</td>
<td>Public</td>
<td>Open</td>
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<table>
<thead>
<tr>
<th>Notes</th>
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</tr>
</thead>
<tbody>
<tr>
<td>1&quot; tall</td>
<td></td>
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</table>
### Location:
**Floor 2 - Men's Restroom 215A**

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

### Code References:
- **2010 ADAS 404.2.9**

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 34C

#### 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:

---

### Location:
**Floor 2 - Men's Restroom 215A**

### Barrier Type:
- **Door Closer - Backcheck**

### Code References:
- **2010 ADAS 404.2.8.1**

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 34D

#### Barrier Description:
Door closer does not stop at least 5" from door frame (no back check)

#### Findings:
Does not stop at least 5" from close

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

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

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

### Notes:
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<th>Report Date:</th>
<th>5/27/2014</th>
<th>Bldg Name:</th>
<th>Dearborn Hall</th>
<th>Reference Dwg:</th>
<th>4 of 5</th>
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<tr>
<td>Location:</td>
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<td>Barrier Area:</td>
<td>Restrooms</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Door Clearance - Push Side</td>
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<tr>
<td>Code References:</td>
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<tr>
<td>Barrier Description:</td>
<td>Door lacks min. 12” strike edge clearance at push side</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>2-3/4&quot; strike edge clearance</td>
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<td></td>
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<td>Light switch control box top edge not at max. 48” high</td>
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### First Observation

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:**  4 of 5  
**Barrier #:** 34G  
**Location:** Floor 2 - Men’s Restroom 215A  
**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:** Paper towel dispenser protrudes 10" at 46-3/4" high  
**Rec. Solution:** Relocate dispenser or provide cane-detectable warning  
**Barrier Severity:** Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Second Observation

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:**  4 of 5  
**Barrier #:** 34H  
**Location:** Floor 2 - Men’s Restroom 215A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Protruding Object - Wall-mounted  
**Code References:** 2010 ADAS 307.2  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Object protrudes more than 4" into circulation path  
**Findings:** Shelf protrudes 5" at 39-1/2" high  
**Rec. Solution:** Relocate protruding elements out of pedestrian way or provide cane-detectable warning  
**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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ADA Assessment and Survey 2014  
211
### Barrier Description:

#### Use of outlet involves low reach of less than 15" above floor or more than 48" high

#### Findings:

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#### Rec. Solution:

Relocate outlet to area min. 15" or max. 48" high

#### Barrier Severity:

3 Hindrance

#### Implementation Priority:

3

#### Implementation Phase:

Implementation Date: 

#### Notes:

#### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 34I

#### Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5

#### Location: Floor 2 - Men's Restroom 215A

#### 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

#### Barrier Description:

Floor drain located within clear floor space of fixture

#### Findings:

2.8% cross-slope at lavatories

#### Rec. Solution:

Remodel drain inlet to have less than 1/2" lip

#### Barrier Severity: 3 Hindrance  Cost Est $34,500.00

#### Implementation Priority: 3

#### Implementation Phase:

Implementation Date: 

#### Notes:

#### ADA Assessment and Survey 2014 212
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 34K
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Men’s Restroom 215A
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
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:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 34L
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Men’s Restroom 215A
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: 40-1/2 - 52-3/4” 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: Mirror at lavatory and urinal
### First Page

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 34M  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Men's Restroom 215A  

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

**Barrier Area:** Restrooms  
**Barrier Type:** Urinal - Flush Controls  

**Code:** 2010 ADAS 309  

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

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

**Findings:** 47" high  

**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:**  

**Notes:**  

---

### Second Page

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 34N  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Men's Restroom 215A  

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

**Barrier Area:** Restrooms  
**Barrier Type:** Urinal - Flush Controls  

**Code:** 2010 ADAS 309  

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

**Barrier Description:** Urinal flush controls involve more than 5 lbf (22.2 N) to activate  

**Findings:** 7 lbf  

**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:**  

**Notes:**  

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**ADA Assessment and Survey 2014**
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 340  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 4 of 5  
### Location: Floor 2 - Men's Restroom 215A  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Restrooms  
### Barrier Type: Urinal - Rim  
### Code: 2010 ADAS 605.2  
### Performance Standard: No  
### Quantity: JOB  
### As-built: 1  

#### Barrier Description:
Urinal not max. 17" above the floor

#### Findings:
17-1/2" high rim

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

#### Barrier Severity: 2 Recommended  
#### Cost Est: $800.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 3  
#### Implementation Phase:  
#### Implementation Date:  

#### Notes:

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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 34P  
### Bldg Name: Dearborn Hall  
### Reference Dwg: 4 of 5  
### Location: Floor 2 - Men's Restroom 215A  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Restrooms  
### Barrier Type: Urinal - Rim  
### Code: 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:
11-1/2" from wall

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

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

#### Notes:
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 34Q
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Men’s Restroom 215A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Stall Door - Self-closing
Code References: 2010 ADAS 604.8.1.2
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Stall door not equipped with a self-closing door
Findings: Door is not self-closing
Rec. Solution: Replace compartment hinge with adjustable mechanism
Barrier Severity: 2 Recommended  Cost Est $1,650.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 34R
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Men’s Restroom 215A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Stall Door Hardware
Code References: 2010 ADAS 604.8.1.2
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Stall door hardware involves tight grasping/pinching to close and no U-pull provided
Findings: No U-pull provided
Rec. Solution: Provide U-pull hardware on outside and inside of stall door
Barrier Severity: 1 Necessary  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date:
Notes:
### Barrier # 34S

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 34S  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Men's Restroom 215A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Coat Hook  
**Code References:** 2010 ADAS 603.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Clothing hooks not max. 48" high AFF  
**Findings:** 64-1/2" high  
**Rec. Solution:** Provide additional hook  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier # 34T

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 34T  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Men's Restroom 215A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Toilet - Clear Space (post-ADA)  
**Code References:** 2010 ADAS 604.3.1 & 604.8.1.1  
**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 140  
**Barrier Description:** Water closet clear space not min. 60" measured wall-to-wall  
**Findings:** 2 toilet stalls provided and neither stall is wheelchair accessible  
**Rec. Solution:** Remodel toilet room to provide clear width  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $80,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
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### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 34U

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Men's Restroom 215A  
**X Coordinate:** N/A  
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**Barrier Area:** Restrooms  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided  
**Findings:** No device provided  
**Rec. Solution:** Provide horn/strobe in sanitary facility  
**Barrier Severity:** Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
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### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 35A

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Admin Office 203A  
**X Coordinate:** N/A  
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**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:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
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**Implementation Date:**  
**Notes:**

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**ADA Assessment and Survey 2014**  
218
### Field Date: 3/25/2014, Report Date: 5/27/2014
### Bldg Name: Dearborn Hall
### Location: Floor 2 - Admin Office 203A
### 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

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### Bldg Name: Dearborn Hall
### Location: Floor 2 - Admin Office 203A
### X Coordinate: N/A, Y Coordinate: N/A
### Barrier Area: Doors or Gates
### Barrier Type: Door Closer - Sweep Period
### Code References: 2010 ADAS 404.2.8.1

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<td>Door stop at bottom of door can create trapping condition</td>
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<td>Doors or Gates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Front App/push 12&quot; SEC</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>ADMIN</td>
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<tr>
<td>Barrier Description:</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>6-1/4&quot; strike edge clearance within door landing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$0.00</td>
<td>Facility Function:</td>
<td>Public</td>
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<tr>
<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
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</table>
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 35F
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Admin Office 203A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Clear Floor Space
Barrier Type: Accessible Route
Code References: 2010 ADAS 305

Performance Standard: No  Quantity: JOB  As-built: 0
Barrier Description: Clear floor space does not adjoin an accessible route or another space
Findings: Step at entry 7" high
Rec. Solution: Remodel area to provide accessible ramp at entrance
Barrier Severity: Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 35G
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Admin Office 203A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Landing - Length
Code References: 2010 ADAS 404.2.4

Performance Standard: No  Quantity: SF  As-built: 40
Barrier Description: Landing length is not at least 44" in direction of pedestrian travel
Findings: 23-3/4" long and 47-1/4" wide landing
Rec. Solution: Demolish and reconstruct level landing
Barrier Severity: Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

ADA Assessment and Survey 2014
<table>
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<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date</th>
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<tr>
<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>4 of 5</td>
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<td>Location:</td>
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<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
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<tr>
<td>Barrier Type:</td>
<td>Coat Hook - Height</td>
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<td>Code References:</td>
<td>2010 ADAS 308.2</td>
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<td>Performance Standard:</td>
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<tr>
<td>Barrier Description:</td>
<td>Clothing hooks not max. 48&quot; high AFF</td>
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<tr>
<td>Findings:</td>
<td>65-1/2&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide additional hook</td>
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<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est</td>
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<td>Facility Function: Public</td>
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<tr>
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<th>5/27/2014</th>
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<tr>
<td>Bldg Name:</td>
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<td>4 of 5</td>
<td></td>
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<tr>
<td>Location:</td>
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<tr>
<td>Barrier Area:</td>
<td>Classrooms</td>
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<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Chalkboard/Whiteboard - Area of Use</td>
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<tr>
<td>Code References:</td>
<td>Performance Standard &amp; 2010 ADAS 904.3.3</td>
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<td>Performance Standard:</td>
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<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description:</td>
<td>Bottom edge of writing surface not max. 38&quot; high</td>
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<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>Lower edge of writing surface 42&quot; high from floor</td>
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<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Remount whiteboard/chalkboard or provide alternate for use by short people</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est</td>
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<td>Facility Function: Public</td>
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<tr>
<td>Notes:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Barrier # 35J

**Location:** Floor 2 - Admin Office 203A  
**Barrier Area:** Controls and Mechanisms  
**Constraint:** Actuator/Control - Forward Reach Obstructed (10"-25")  
**Code References:** 2010 ADAS 308.2

| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | 35J |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Description: | Control or mechanism over an 10" to 25" obstruction max. 34" high located above 44" |
| Findings: | 42" high and 40" deep over couch obstruction 27" high; mini-fridge is a less severe obstruction, too |
| Rec. Solution: | Move whiteboard or couch to provide access to whiteboard |
| Barrier Severity: | 3 Hindrance |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |

#### Notes

13-1/4" wide circulation route between couch and desk

---

### Barrier # 35K

**Location:** Floor 2 - Admin Office 203A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Passageway - Min. 36" (Stored Item)  
**Code References:** 2010 ADAS 403.5.1

| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | 35K |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| 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 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |

#### Notes

13-1/4" wide circulation route between couch and desk
### Barrier 35L

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 35L  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Admin Office 203A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Accessible Route  
**Code References:** 2010 ADAS 305  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Clear floor space does not adjoin an accessible route or another space  
**Findings:** Multiple holes in floor  
**Rec. Solution:** Cover holes in floor within circulation route  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $175.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 35M

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 35M  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Admin Office 203A  
**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:** 24-1/2" high knee clearance  
**Rec. Solution:** Provide min. 1 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:**  

---

**ADA Assessment and Survey 2014**  
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### Barrier Description
- **No horn/strobes in common use areas**

### Findings
- **No device provided**

### Rec. Solution
- **Provide strobe in common use area**

### Barrier 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**

### Notes
- **Rooms 203 (x2), 204, 202E, 202D within teaching lab**
### Barrier #36B

**Location:** Floor 2 - Teaching Lab 203  
**Barrier Area:** Signage  
**Barrier Type:** ISA - Non-Accessible Entry  
**Code References:** 2010 ADAS 216.6  

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

**Findings:** Accessible sign not provided at double-doors  

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Date:**  

**Notes:** 2 entry doors. One entry door leads to a ramp and the other leads to steps. One must be identified as accessible

### Barrier #36C

**Location:** Floor 2 - Teaching Lab 203  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior Automatic Door  
**Code References:** 2010 ADAS 404.2.9  

<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:** Door opening force exceeds 5 lbf  

**Findings:**  

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

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

**Notes:** 2 entry doors. One entry door leads to a ramp and the other leads to steps. One must be identified as accessible
### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 36D
### Bldg Name: Dearborn Hall  |  Reference Dwg: 4 of 5
### Location: Floor 2 - Teaching Lab 203
### 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:
Provide automatic door opening device at one door and ISA sign at other door

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

---

### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 36E
### Bldg Name: Dearborn Hall  |  Reference Dwg: 4 of 5
### Location: Floor 2 - Teaching Lab 203
### X Coordinate: N/A  |  Y Coordinate: N/A
### Barrier Area: Doors or Gates
### Barrier Type: Door Closer - Backcheck
### Code References: 2010 ADAS 404.2.8.1

#### Performance Standard: No  |  Quantity: JOB  |  As-built: 0
#### Barrier Description:
**Door closer does not stop at least 5” from door frame (no back check)**

#### Findings:
**Does not stop at least 5” from close**

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

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

---

ADA Assessment and Survey 2014
### Dearborn Hall - 36F

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 36F

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 203

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Door 10" Bottom Surface - Kickplate

**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:** Bottom of door not smooth and uninterrupted. Bevel on door is 9-1/2" high

**Rec. Solution:** Provide min. 10" high smooth surface at push side of accessible door

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

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

**Notes:** At both doors

---

### Dearborn Hall - 36G

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 36G

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 203

**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:** Clear width passage through door, sliding/folding door or gate is not min. 32"

**Findings:** 27-1/2" clear width for single door leaf

**Rec. Solution:** Replace door or gate and frame if this entrance is made accessible

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

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

**Notes:** Double door entry
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 36H  Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5  Location: Floor 2 - Teaching Lab 203  X Coordinate: N/A  Y Coordinate: N/A  Barrier Area: Doors or Gates  Barrier Type: Threshold - Ramp  Code References: 2010 ADAS 404.2.5  Performance Standard: No  Quantity: EACH  As-built: 1  Barrier Description: Door/Gate threshold exceeds 1/2" in height  Findings: Threshold exceeds 1/2" when exiting room  Rec. Solution: Provide accessible threshold at accessible door  Barrier Severity: 1 Necessary  Cost Est $750.00  Facility Function: Public  Status: Open  Implementation Priority: 1  Implementation Phase:  Implementation Date:  Notes:  

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 36l  Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5  Location: Floor 2 - Teaching Lab 203  X Coordinate: N/A  Y Coordinate: N/A  Barrier Area: Doors or Gates  Barrier Type: Front App/push 12" SEC  Code References: 2010 ADAS Figure 404.2.4.1  Performance Standard: No  Quantity: EACH  As-built: 0  Barrier Description: Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer  Findings: 10-1/4" strike edge clearance and ramp landing at accessible entry door  Rec. Solution: Provide automatic door opening device at one door and ISA 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:  

ADA Assessment and Survey 2014
**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 36J  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 203  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Landing - Length  
**Code References:** 2010 ADAS 404.2.4  
**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 40  
**Barrier Description:** Landing length is not at least 44" in direction of pedestrian travel  
**Findings:** No level landing provided inside accessible door leading to ramp. Threshold running slope 11.7%  
**Rec. Solution:** Demolish and reconstruct level landing  
**Barrier Severity:** Necessary  
**Cost Est.:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 36K  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 203  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Ramps  
**Barrier Type:** Handrail  
**Code References:** 2010 ADAS 505.2  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 14  
**Barrier Description:** No handrail provided at both sides  
**Findings:** Ramp lacks handrail at both sides  
**Rec. Solution:** Replace handrails at both sides of ramp  
**Barrier Severity:** Necessary  
**Cost Est.:** $3,150.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
**OSU - DEARBORN HALL**

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 36L  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 203  
**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:** 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  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 36M  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 203  
**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 38-3/4" 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:**  

---

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### Barrier 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 360  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 203  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Accessible Route  
**Code References:** 2010 ADAS 305  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Clear floor space does not adjoin an accessible route or another space  
**Findings:** Multiple holes in flooring  
**Rec. Solution:** Cover holes in floor within circulation route  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $175.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 36P  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 203  
**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:** 1  
**Barrier Description:** At least 1 desk or 5% of all desks not accessible  
**Findings:** Min. 1 accessible desk not provided of each type. PC stations not accessible  
**Rec. Solution:** Provide min. 1 accessible desk  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Group desks in center of room are accessible but PC stations are not. Min. 5% of each type must be accessible.
### Barrier Description:

#### 1. Knee clearance

- **Location:** Floor 2 - Teaching Lab 208
- **Coordinate:** N/A
- **Type:** Desk - Knee Clearance
- **Description:** Knee clearance not min. 27" high, 19" deep or 30" wide
- **Facility Function:** Public
- **Status:** Open
- **Implementation Phase:**
- **Priority:** 2
- **Cost Estimate:** $1,750.00
- **Performance Standard:**
- **Quantity:** EACH
- **As-built:** 2
- **Notes:**

#### 2. Strobe

- **Location:** Floor 2 - Teaching Lab 203
- **Coordinate:** N/A
- **Type:** Horn/Strobe - Common Use Area
- **Description:** No horn/strobes in common use areas
- **Facility Function:** Public
- **Status:** Open
- **Implementation Phase:**
- **Priority:** 1
- **Cost Estimate:** $5,500.00
- **Performance Standard:**
- **Quantity:** EACH
- **As-built:** 1
- **Notes:**

---

**ADA Assessment and Survey 2014**

233
### Field Date: 3/25/2014  
### Bldg Name: Dearborn Hall  
### Report Date 5/27/2014  
### Barrier #: 37A  
### Reference Dwg: 4 of 5

**Location:**  
Floor 2 - Hallway H202

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

**Barrier Area:** Restrooms

**Barrier Type:** Lockers - Control

**Code References:**  
2010 ADAS 803.5

---

**Barrier Description:**  
Locker mechanism not operable with fist or involves turning and grasping

---

**Findings:**  
Mechanism not fist operable

**Rec. Solution:**  
Provide min. 1 accessible locker or 5% overall

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

---

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

**Notes:**  
30 lockers

---

### Field Date: 3/25/2014  
### Bldg Name: Dearborn Hall  
### Report Date 5/27/2014  
### Barrier #: 37B  
### Reference Dwg: 4 of 5

**Location:**  
Floor 2 - Hallway H202

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

**Barrier Area:** Corridors

**Barrier Type:** Sign - Permanent Room/Space

**Code References:**  
2010 ADAS 703.1

---

**Barrier Description:**  
No sign with raised characters and Braille at permanent room or space with visual sign

---

**Findings:**  
No tactile info on sign with visual information

**Rec. Solution:**  
Provide sign at latch side of entry door, where possible

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

---

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

**Notes:**  
Rooms 209 and 210
### Barrier 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 37C  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Hallway H202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Horn/Strobe Device  
**Code References:** 2010 ADAS 702.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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

**Findings:** No horn/strobe provided

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

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

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

**Notes:**

### Barrier 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 38A  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Hallway H206  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Sign - Permanent Room/Space  
**Code References:** 2010 ADAS 703.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

**Barrier Description:** No sign with raised characters and Braille at permanent room or space with visual sign

**Findings:** No tactile info on sign with visual information

**Rec. Solution:** Provide sign at latch side of entry door, where possible

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

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

**Notes:** Room 204
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 38B
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Hallway H206
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: 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: 

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 38C
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Hallway H206
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
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: 17 lbf
Rec. Solution: Provide automatic door opening device at door to Covell Hall
Barrier Severity: 1  Necessary  Cost Est $5,000.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2014 236
### Barrier 38D

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 38D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Hallway H206  
**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:** Provide automatic door opening device at door to Covell Hall  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 38E

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 38E  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Hallway H206  
**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:** 0  
**Barrier Description:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side  
**Findings:** 16" strike edge clearance  
**Rec. Solution:** Provide automatic door opening device at door to Covell Hall  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

ADA Assessment and Survey 2014  

237
### Barrier #1: Corridors

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 38F  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Hallway H206  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Horn/Strobe Device  
**Code References:** 2010 ADAS 702.1  

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

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

**Findings:** No horn/strobe provided  

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

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

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

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

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

**Notes:** 3 entries with signage into this room
### Barrier Description:
- **No directional signage provided where accessible route diverges from main route**

### Findings:
- Accessible sign not provided at non-accessible door

### Recommendation:
- Provide directional signage

### Notes:

---

### Field Date:
- 3/25/2014

### Bldg Name:
- Dearborn Hall

### Location:
- Floor 2 - Teaching Lab 208

### X Coordinate:
- N/A

### Y Coordinate:
- N/A

### Barrier Area:
- Signage

### Barrier Type:
- ISA - Directional Sign

### Code References:
- 2010 ADAS 216.6 Advisory

### Performance Standard:
- No

### Quantity:
- EACH

### As-built:
- 1

### Barrier Severity:
- 1 Necessary

### Cost Est:
- $250.00

### Facility Function:
- Public

### Status:
- Open

### Implementation Priority:
- 3

### Implementation Phase:
- Implementation Date:

---

### Field Date:
- 3/25/2014

### Bldg Name:
- Dearborn Hall

### Location:
- Floor 2 - Teaching Lab 208

### 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 Severity:
- 1 Necessary

### Cost Est:
- $5,000.00

### Facility Function:
- Public

### Status:
- Open

### Implementation Priority:
- 2

### Implementation Phase:
- Implementation Date:

---

### Notes:
## Door Closer - Sweep Period

**Barrier #**: 39D

- **Field Date**: 3/25/2014
- **Report Date**: 5/27/2014
- **Location**: Floor 2 - Teaching Lab 208
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Doors or Gates
- **Barrier Type**: Door Closer - Sweep Period
- **Code References**: 2010 ADAS 404.2.8.1
- **Performance Standard**: No

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

**Findings**: 4 second sweep

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

**Barrier Severity**: 2 Recommended

**Cost Est**: $0.00

**Facility Function**: Public

**Status**: Open

**Implementation Priority**: 2

**Implementation Date**: 

## Hardware - Operation

**Barrier #**: 39E

- **Field Date**: 3/25/2014
- **Report Date**: 5/27/2014
- **Location**: Floor 2 - Teaching Lab 208
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Doors or Gates
- **Barrier Type**: Hardware - Operation
- **Code References**: 2010 ADAS 404.2.7
- **Performance Standard**: No

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

**Findings**: Door knob not fist operable

**Rec. Solution**: Provide new hardware

**Barrier Severity**: 1 Necessary

**Cost Est**: $300.00

**Facility Function**: Public

**Status**: Open

**Implementation Priority**: 2

**Implementation Date**: 

**Notes**: 

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**ADA Assessment and Survey 2014**

---
**Field Date:** 3/25/2014  **Report Date:** 5/27/2014  **Barrier #:** 39F

**Bldg Name:** Dearborn Hall  **Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 208

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Door 10" Bottom Surface - Kickplate

**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:** Bottom of door not smooth and uninterrupted. Bevel on door is 9-1/2" high

**Rec. Solution:** Provide min. 10" high kick plate at push side of door

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

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

**Notes:** Bevel on door is 9-1/2" high

---

**Field Date:** 3/25/2014  **Report Date:** 5/27/2014  **Barrier #:** 39G

**Bldg Name:** Dearborn Hall  **Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 208

**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:** Clear width passage through door, sliding/folding door or gate is not min. 32"

**Findings:** 27-1/2" clear width for one active leaf of the double doors

**Rec. Solution:** Replace door or gate and frame if this entrance is made accessible

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

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

**Notes:**
### Door/Gate threshold exceeds 1/4" in height without a bevel

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 39H  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 208  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Threshold - Height exceeding 1/4" without bevel  
**Code References:** 2010 ADAS 404.2.5  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door/Gate threshold exceeds 1/4" in height without a bevel  
**Findings:** Threshold is deteriorating  
**Rec. Solution:** Replace door threshold  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Status:** Open  
**Status:** Open  
**Implementation Date:**  
**Notes:**  

---

### No handrail provided at both sides

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 39I  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Teaching Lab 208  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Ramps  
**Barrier Type:** Handrail  
**Code References:** 2010 ADAS 505.2  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 14  
**Barrier Description:** No handrail provided at both sides  
**Findings:** Ramp lacks handrail at both sides  
**Rec. Solution:** Replace handrails at both sides of ramp  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $3,150.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  
**Implementation Date:**  
**Notes:**
### Field Date: 3/25/2014  |  Report Date: 5/27/2014

**Bldg Name:** Dearborn Hall  |  **Barrier #:** 39J

**Location:** Floor 2 - Teaching Lab 208

**Barrier Area:** Ramps

**Barrier Type:** Ramp Landing - Top Landing

**Code References:** 2010 ADAS 405.7.3

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

**Barrier Description:** Top landing is not min. 60" long

**Findings:** Items in top landing clear floor space

**Rec. Solution:** Remove stored items at top of ramp to provide accessible space or change of direction

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

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

**Notes:**

---

### Field Date: 3/25/2014  |  Report Date: 5/27/2014

**Bldg Name:** Dearborn Hall  |  **Barrier #:** 39K

**Location:** Floor 2 - Teaching Lab 208

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Switches - Height

**Code References:** 2010 ADAS 308.2

**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:**
### Barrier 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 39L  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Teaching Lab 208  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator/Control - Hi/low Reach  
**Code References:** 2010 ADAS 308.2.2

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<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
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<th>Cost Est: $750.00</th>
<th>Facility Function: Public</th>
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</tr>
</thead>
</table>

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

**Findings:** Fan switch 68" high

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

**Barrier Severity:** 3 Hindrance  
**Implementation Priority:** 2  
**Implementation Date:**

### Barrier 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 39M  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Teaching Lab 208  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Protruding Object  
**Code References:** 2010 ADAS 307

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<th>Quantity: EACH</th>
<th>As-built: 1</th>
<th>Cost Est: $500.00</th>
<th>Facility Function: Public</th>
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</thead>
</table>

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

**Findings:** TV protrudes 8-1/2" at 48-3/4" high

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

**Barrier Severity:** 1 Necessary  
**Implementation Priority:** 1  
**Implementation Date:**
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<thead>
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<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date</th>
<th>5/27/2014</th>
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<tr>
<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
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<td></td>
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<tr>
<td>Location:</td>
<td>Floor 2 - Teaching Lab 208</td>
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<tr>
<td>Barrier Area:</td>
<td>Classrooms</td>
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<tr>
<td>Barrier Type:</td>
<td>Chalkboard/Whiteboard - Area of Use</td>
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<tr>
<td>Code References:</td>
<td>Performance Standard &amp; 2010 ADAS 904.3.3</td>
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<tr>
<td>Barrier Description:</td>
<td>Bottom edge of writing surface not max. 38&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Lower edge of writing surface 38-1/2&quot; high from floor</td>
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<tr>
<td>Rec. Solution:</td>
<td>Remount whiteboard/chalkboard or provide alternate for use by short people</td>
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<td>Barrier Severity:</td>
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<td>Lockers - Control</td>
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<td>Barrier Description:</td>
<td>Locker mechanism not operable with fist or involves turning and grasping</td>
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<td>Findings:</td>
<td>Mechanism not fist operable</td>
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<td>Rec. Solution:</td>
<td>Provide min. 1 accessible locker or 5% overall</td>
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<td>18 lockers</td>
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**OSU - DEARBORN HALL**

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

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

**Findings:** 25-1/2" 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:** 13 desks and none are accessible

---

**OSU - DEARBORN HALL**

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>4 of 5</td>
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</tr>
<tr>
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<td>Floor 2 - Teaching Lab 208</td>
<td></td>
<td></td>
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<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Shelves or Cabinets</td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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</tbody>
</table>

**Performance Standard:** No  Quantity: 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:** Shelves over desks at 47-1/2" high and obstructed 21-3/4" deep and 28" high by the desk
<table>
<thead>
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<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<tr>
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<td>Reference Dwg:</td>
<td>4 of 5</td>
<td>Location:</td>
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<td>X Coordinate:</td>
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<td>Barrier Area:</td>
<td>Clear Floor Space</td>
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<tr>
<td>Barrier Type:</td>
<td>Passageway - Min. 36” (Stored Item)</td>
<td>Code References:</td>
<td>2010 ADAS 403.5.1</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
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<tr>
<td>Barrier Description:</td>
<td>Circulation route not min. 36” wide between elements</td>
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<tr>
<td>Findings:</td>
<td>Passageway less than 36” in multiple locations</td>
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<tr>
<td>Rec. Solution:</td>
<td>Rearrange furniture to provide access</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>$0.00</td>
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</tr>
<tr>
<td>Notes:</td>
<td>17-3/4” wide circulation route between table and desks</td>
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<tr>
<td>Barrier Type:</td>
<td>Clear Floor Space - 60” Turning Circle</td>
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<td>Quantity:</td>
<td>JOB</td>
<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Clear floor space of min. 60” in diameter not provided where 360 degree turn is made</td>
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<tr>
<td>Findings:</td>
<td>44” - 57” turning circle between each row of desks</td>
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<tr>
<td>Rec. Solution:</td>
<td>Rearrange furniture to provide accessible maneuvering clearance</td>
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**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 39T

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Teaching Lab 208  
**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 strobe in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Implementation Date:**  
**Implementation Phase:**  
**Status:** Open  
**Notes:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 40A

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Storage Room 207  
**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  
**Implementation Priority:** 1  
**Implementation Date:**  
**Implementation Phase:**  
**Status:** Open  
**Notes:**
### Barrier # 40B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 40B  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Storage Room 207  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7

<table>
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<tr>
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<tbody>
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<td>No</td>
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</tbody>
</table>

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

**Findings:** Hardware not fist operable

**Rec. Solution:** Provide new hardware

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

### Barrier # 40C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 40C  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Storage Room 207  
**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

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

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

**Findings:** 13" strike edge clearance

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

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

### Notes:

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### Barriers 40D and 40E

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 40D 40E

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<td>Location</td>
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<tr>
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<tr>
<td>Barrier Area</td>
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<tr>
<td>Barrier Type</td>
<td>Front App/push 12&quot; SEC</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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<td>As-built: 1</td>
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<tr>
<td>Barrier Description</td>
<td>Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<tr>
<td>Findings</td>
<td>3&quot; strike edge clearance</td>
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<td></td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Move stored items</td>
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<tr>
<td>Barrier Severity</td>
<td>1 Necessary</td>
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**Barriers 40D and 40E**

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<th>Report Date</th>
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<td>X Coordinate</td>
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<td>Y Coordinate</td>
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</tr>
<tr>
<td>Barrier Area</td>
<td>Controls and Mechanisms</td>
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<tr>
<td>Barrier Type</td>
<td>First Aid Kit - High Reach Range</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS 305.3</td>
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<tr>
<td>Barrier Description</td>
<td>Opening mechanism on first aid kit not at max. 48&quot; high for side reach</td>
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<tr>
<td>Findings</td>
<td>68-1/4&quot; high. Mechanism not fist operable</td>
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<td>Rec. Solution</td>
<td>Relocate control or mechanism to max. 48&quot; high</td>
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<tr>
<td>Barrier Severity</td>
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<td>Facility Function: Public</td>
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</table>

**Barriers 40D and 40E**

**ADA Assessment and Survey 2014**

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### Barrier # 40F

**Location:** Floor 2 - Storage Room 207  
**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  
**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:** Resistor dispenser 62" high  
**Rec. Solution:** Relocate to area at min. 15" or max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:** Open  
**Notes:**

### Barrier # 40G

**Location:** Floor 2 - Storage Room 207  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Lockers - Control  
**Code References:** 2010 ADAS 803.5  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Locker mechanism not operable with fist or involves turning and grasping  
**Findings:** Mechanism not fist operable. Locker cabinet block other cabinet clear floor space  
**Rec. Solution:** Provide min. 1 accessible locker or 5% overall  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Phase:** Open  
**Notes:**

ADA Assessment and Survey 2014
### Dearborn Hall - Counter - Surface Height

**Field Date:** 3/25/2014  |  **Report Date:** 5/27/2014  |  **Barrier #:** 40H  
**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Storage Room 207  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Counter - Surface Height  
**Code References:** 2010 ADAS 902.3  

**Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1  
**Barrier Description:** No section at least 3 feet long between 28" and 34" provided at existing counter  
**Findings:** 36-1/4" high  
**Rec. Solution:** Provide min. 3 ft 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:**  
**Notes:**  

### Dearborn Hall - Sink - Faucet Operating Force

**Field Date:** 3/25/2014  |  **Report Date:** 5/27/2014  |  **Barrier #:** 40I  
**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Storage Room 207  
**X Coordinate:** N/A  |  **Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Faucet Operating Force  
**Code References:** 2010 ADAS 606.4 & 309  

**Performance Standard:** No  |  **Quantity:** EACH  |  **As-built:** 1  
**Barrier Description:** Faucets force to activate controls is greater than 5 pounds-force lbf (22.2 N).  
**Findings:** 9 lbf  
**Rec. Solution:** Replace faucet  
**Barrier Severity:** 1 Necessary  |  **Cost Est:** $275.00  
**Facility Function:** Public  |  **Status:** Open  
**Implementation Priority:** 2  |  **Implementation Phase:**  
**Notes:**  

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### Barriers - Dearborn Hall

#### Barrier #40J
- **Field Date:** 3/25/2014  
  **Report Date:** 5/27/2014  
  **Barrier #:** 40J  
  **Location:** Floor 2 - Storage Room 207  
  **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
  **Barrier Area:** Classrooms  
  **Barrier Type:** Sink - Rim or Countertop  
  **Code References:** 2010 ADAS 606.3  
  **Performance Standard:** No  
  **Quantity:** LF  
  **As-built:** 3  
  **Barrier Description:** Sink rim or surface not max. 34" high  
  **Findings:** 36" high. Clear space not provided to approach sink  
  **Rec. Solution:** Reposition existing sink or provide min. 1 accessible sink for use in area  
  **Barrier Severity:** 1 Necessary  
  **Cost Est:** $1,110.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**  
  **Notes:**  

#### Barrier #40K
- **Field Date:** 3/25/2014  
  **Report Date:** 5/27/2014  
  **Barrier #:** 40K  
  **Location:** Floor 2 - Storage Room 207  
  **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
  **Barrier Area:** Classrooms  
  **Barrier Type:** Sink - Depth  
  **Code References:** Performance Standard  
  **Performance Standard:** Yes  
  **Quantity:** EACH  
  **As-built:** 0  
  **Barrier Description:** Sink depth exceeds 6-1/2" deep  
  **Findings:** 8" deep  
  **Rec. Solution:** Provide min. 1 accessible sink  
  **Barrier Severity:** 1 Necessary  
  **Cost Est:** $0.00  
  **Facility Function:** Public  
  **Status:** Open  
  **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**  
  **Notes:**  

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ASA Assessment and Survey 2014
### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 40L

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Storage Room 207  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Exposed Pipes  
**Code References:** 2010 ADAS 606.5

<table>
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<th>Exposed hot water/drain pipes not insulated or configured so as to protect against contact</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Barrier Description:</strong></td>
<td>No insulation provided</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Findings:</strong></th>
</tr>
</thead>
</table>

| **Rec. Solution:** | Provide insulation at drain pipes |
|-------------------|

<table>
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<td>Implementation Date:</td>
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**Notes:**

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### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 40M

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Storage Room 207  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306

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<table>
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| **Rec. Solution:** | Replace cabinet and remount sink |
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<td>Paper towel dispenser located 63&quot; high and 18-1/2&quot; deep over an obstruction 36&quot; high</td>
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### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 41C

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 206A

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Hardware - Location

**Code References:** 2010 ADAS 404.2.7

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

**Barrier Description:** Hardware not located between 34" and 48" above ground/floor

**Findings:** 29" high

**Rec. Solution:** Remount new hardware at max. 48" high

**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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### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 41D

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 206A

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Door 10" Bottom Surface - Kickplate

**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:** Bottom of door not smooth and uninterrupted. Opening 2-3/4" high

**Rec. Solution:** Provide min. 10" high kick plate at push side of door

**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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### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 41E  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 206A

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

**Barrier Area:** Doors or Gates  
**Barrier Type:** Clear Width

**Code References:** 2010 ADAS 404.2.3

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**Barrier Description:** Clear width passage through door, sliding/folding door or gate is not min. 32"

**Findings:** 27-1/4" clear width

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

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

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

**Notes:**

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### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 41F

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 206A

**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

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

**Findings:** 14-1/2" strike edge clearance

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

**Barrier Severity:** 1 Necessary  
**Cost Est:** $4,500.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---
### Barrier Description
- **Location:** Floor 2 - Open Lab 206A
- **Barrier Area:** Doors or Gates
- **Barrier Type:** Landing - Length
- **Code References:**
  - 2010 ADAS 404.2.4

### Findings
- **Barrier Description:** Landing length is not at least 44" in direction of pedestrian travel
- **Rec. Solution:** Rearrange shelves to provide access
- **Barrier Severity:** 1 Necessary
- **Implementation Priority:** 2

### Notes
- **As-built:** 0
- **Recommended Cost Est:** $0.00
- **Status:** Open
- **Priority:** 2
- **Implementation Phase:**
- **Implementation Date:**

---

### Barrier Description
- **Location:** Floor 2 - Open Lab 206A
- **Barrier Area:** Clear Floor Space
- **Barrier Type:** Accessible Route
- **Code References:**
  - 2010 ADAS 305

### Findings
- **Barrier Description:** Clear floor space does not adjoin an accessible route or another space
- **Rec. Solution:** Remodel area to provide connection to accessible route
- **Barrier Severity:** 2 Recommended
- **Implementation Priority:** 2

### Notes
- **Quantity:** JOB
- **As-built:** 100
- **Recommended Cost Est:** $17,500.00
- **Status:** Open
### ADA Assessment and Survey 2014

#### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 41I

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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:
- 51" 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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#### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 41J

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<td>Location:</td>
<td>Floor 2 - Open Lab 206A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
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<td></td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Shelves or Cabinets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<td></td>
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</tbody>
</table>

### 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:
<table>
<thead>
<tr>
<th>Field Date: 3/25/2014</th>
<th>Report Date 5/27/2014</th>
<th>Barrier #: 41K</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 4 of 5</td>
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<tr>
<td>Location: Floor 2 - Open Lab 206A</td>
<td></td>
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<tr>
<td>X Coordinate: N/A</td>
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<td></td>
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<tr>
<td>Barrier Area: Clear Floor Space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Clear Floor Space - 60&quot; Turning Circle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 403.5.1</td>
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<tr>
<td>Performance Standard: No</td>
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<tr>
<td>Barrier Description: Clear floor space of min. 60&quot; in diameter not provided where 360 degree turn is made</td>
<td></td>
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</tr>
<tr>
<td>Findings: 27-1/2&quot; turning circle</td>
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<tr>
<td>Rec. Solution: Remodel area to provide min. 60&quot; turning space</td>
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<tr>
<td>Barrier Severity: 2 Recommended</td>
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<td>Cost Est: $0.00</td>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 4 of 5</td>
<td></td>
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<tr>
<td>Location: Floor 2 - Open Lab 206A</td>
<td></td>
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</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area: Clear Floor Space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Clear Floor Space - 60&quot; Turning Circle</td>
<td></td>
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<tr>
<td>Code References: 2010 ADAS 304.3.1</td>
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<td>Performance Standard: No</td>
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<td>Barrier Description: Clear floor space of min. 60&quot; in diameter not provided where 360 degree turn is made</td>
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<tr>
<td>Findings: 27-1/2&quot; turning circle</td>
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</tr>
<tr>
<td>Rec. Solution: Remodel area to provide min. 60&quot; turning space</td>
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</tr>
<tr>
<td>Barrier Severity: 2 Recommended</td>
<td></td>
<td></td>
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<tr>
<td>Cost Est: $0.00</td>
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<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>Status: Open</td>
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<tr>
<td>Implementation Priority: 2</td>
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<td>Implementation Phase:</td>
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<tr>
<td>Implementation Date:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
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</tbody>
</table>
### Barrier #1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 41M  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Open Lab 206A  
**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 strobe in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---

### Barrier #2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 42A  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Open Lab 206  
**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:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**  

---
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 42B

<table>
<thead>
<tr>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 4 of 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: Floor 2 - Open Lab 206</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Doors or Gates</td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Hardware - Operation</td>
<td></td>
</tr>
<tr>
<td>Code: 2010 ADAS 404.2.7</td>
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</table>

<table>
<thead>
<tr>
<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
<th>As-built: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrier Description: Hardware not operable with a closed fist</td>
<td></td>
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</tr>
<tr>
<td>Findings: Hardware not fist operable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide new hardware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $300.00</td>
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</tr>
<tr>
<td>Facility Function: Public</td>
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<td>Status: Open</td>
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<tr>
<td>Implementation Priority: 2</td>
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<tr>
<td>Implementation Phase:</td>
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<td>Notes:</td>
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### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 42C

<table>
<thead>
<tr>
<th>Bldg Name: Dearborn Hall</th>
<th>Reference Dwg: 4 of 5</th>
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</thead>
<tbody>
<tr>
<td>Location: Floor 2 - Open Lab 206</td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Doors or Gates</td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Door 10&quot; Bottom Surface - Kickplate</td>
<td></td>
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<tr>
<td>Code: 2010 ADAS 404.2.10</td>
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</table>

<table>
<thead>
<tr>
<th>Performance Standard: No</th>
<th>Quantity: EACH</th>
<th>As-built: 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barrier Description: Door/Gate lacks min. 10&quot; smooth uninterrupted bottom surface</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Bottom of door not smooth and uninterrupted. 9&quot; high bevel at bottom of door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution: Provide min. 10&quot; high kick plate at push side of door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $225.00</td>
<td></td>
</tr>
<tr>
<td>Facility Function: Public</td>
<td></td>
<td></td>
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<td>Implementation Phase:</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tbody>
</table>
### Field Date: 3/25/2014  
### Bldg Name: Dearborn Hall  
### Location: Floor 2 - Open Lab 206  
### X 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  

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>As-built</th>
<th>Barrier Description</th>
<th>Rec. Solution</th>
<th>Findings</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>2</td>
<td>2</td>
<td>Door/Gate at pull side with min. 60&quot; lacks min. 18&quot; strike edge clearance at pull side</td>
<td>Provide automatic door opening device</td>
<td>12&quot; strike edge clearance to raised floor</td>
<td>1 Necessary</td>
<td>$4,500.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

### Notes: 

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### Field Date: 3/25/2014  
### Bldg Name: Dearborn Hall  
### Location: Floor 2 - Open Lab 206  
### X Coordinate: N/A  
### Barrier Area: Doors or Gates  
### Barrier Type: Latch App/pull 54"  
### Code References: 2010 ADAS Figure 404.2.4.1  

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>As-built</th>
<th>Barrier Description</th>
<th>Rec. Solution</th>
<th>Findings</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>20</td>
<td>20</td>
<td>Door/Gate with latch approach with closer at pull side lacks min. 54&quot; perpendicular to door</td>
<td>Remodel area to provide accessible route into room</td>
<td>48-1/2&quot; perpendicular to door/gate. Step at entry 7-1/2&quot; high</td>
<td>1 Necessary</td>
<td>$45,000.00</td>
<td>Public</td>
<td>Open</td>
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</table>

### Notes: 

---
Field Date: 3/25/2014 Report Date 5/27/2014 Barrier #: 42F
Bldg Name: Dearborn Hall Reference Dwg: 4 of 5
Location: Floor 2 - Open Lab 206
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: 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:

Field Date: 3/25/2014 Report Date 5/27/2014 Barrier #: 42G
Bldg Name: Dearborn Hall Reference Dwg: 4 of 5
Location: Floor 2 - Open Lab 206
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 38" 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: Bottom edge of whiteboard surface at 38" high over an obstruction higher than 34"

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### OSU - DEARBORN HALL

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
<th>Barrier #:</th>
<th>42H</th>
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<tbody>
<tr>
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<tr>
<td>Location:</td>
<td>Floor 2 - Open Lab 206</td>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Counters and Tables</td>
<td>Barrier Type:</td>
<td>Desk - Knee Clearance</td>
<td>Code References:</td>
<td>2010 ADAS 902.3</td>
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<tr>
<td>Barrier Description:</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
<td>Findings:</td>
<td>24-1/4&quot; high knee clearance</td>
<td>Rec. Solution:</td>
<td>Provide min. 1 accessible desk or workstation</td>
</tr>
<tr>
<td></td>
<td></td>
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</tbody>
</table>
### References:

- 2010 ADAS 902.3

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

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### OSU - DEARBORN HALL

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<th>Field Date:</th>
<th>3/25/2014</th>
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<td>4 of 5</td>
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</tr>
<tr>
<td>Location:</td>
<td>Floor 2 - Open Lab 206</td>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
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<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td>Barrier Type:</td>
<td>Shelves or Cabinets</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<tr>
<td>Barrier Description:</td>
<td>Shelf or cabinet not mounted max. 48&quot; above floor or ground</td>
<td>Findings:</td>
<td>Shelf or cabinet not accessible</td>
<td>Rec. Solution:</td>
<td>Provide additional shelf at accessible height or provide assistance</td>
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<tr>
<td></td>
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</tbody>
</table>
### References:

- 2010 ADAS 305.3

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Shelves above workstations 56-3/4" high
## Field Date: 3/25/2014
## Bldg Name: Dearborn Hall
## Report Date: 5/27/2014
## Location: Floor 2 - Open Lab 206
## Barrier #: 42J
## Reference Dwg: 4 of 5

### 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:
- 21" - 27" wide circulation route

### Rec. Solution:
Remodel to provide accessible passageway

### Barrier Severity:
- 1 Necessary

### Cost Est:
- $12,500.00

### Facility Function:
- Public

### Status:
- Open

### Implementation Priority:
- 2

### Implementation Phase:

### Implementation Date:

### Notes:

---

## Field Date: 3/25/2014
## Bldg Name: Dearborn Hall
## Report Date: 5/27/2014
## Location: Floor 2 - Open Lab 206
## Barrier #: 42K
## Reference Dwg: 4 of 5

### Barrier Area:
- Clear Floor Space

### Barrier Type:
- Accessible Route

### Code References:
- 2010 ADAS 305

### Performance Standard:
- No

### Quantity:
- JOB

### As-built:
- 1

### Barrier Description:
Clear floor space does not adjoin an accessible route or another space

### Findings:
Multiple holes in floor

### Rec. Solution:
Cover holes in floor within circulation route

### Barrier Severity:
- 2 Recommended

### Cost Est:
- $175.00

### Facility Function:
- Public

### Status:
- Open

### Implementation Priority:
- 2

### Implementation Phase:

### Implementation Date:

### Notes:
No barrier for holes in floor

---

ADA Assessment and Survey 2014
### Dearborn Hall, Floor 2 - Open Lab 206

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 42L  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Open Lab 206  
**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>Performance Standard</th>
<th>Quantity</th>
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<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td>$5,500.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

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

**Findings:** No device provided

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

**Barrier Severity:** 1 Necessary

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

**Notes:**

---

### Dearborn Hall, Floor 2 - System Administration Laboratory 205

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 43A  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - System Administration Laboratory 205  
**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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<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>No</td>
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<td>1</td>
<td>$250.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**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

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

**Notes:**
### Barrier 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 43B  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - System Administration Laboratory 205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door 10" Bottom Surface - Kickplate  
**Code References:** 2010 ADAS 404.2.10

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

**Findings:** Bottom of door not smooth and uninterrupted. Panel 8-3/4" high to bottom of door

**Rec. Solution:** Provide min. 10" high kick plate at push side of door

**Barrier Severity:** 1 Necessary  
**Cost Est:** $225.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

---

### Barrier 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 43C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - System Administration Laboratory 205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 12" SEC  
**Code References:** 2010 ADAS Figure 404.2.4.1

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

**Findings:**  9" 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:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Corridor entrance. Entry door to adjacent lab not an part of an accessible route to entrance
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 43D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - System Administration Laboratory 205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Doorway - Front App 48"  
**Code References:** 2010 ADAS 404.2.4.2

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

**Barrier Description:** Door opening lacks min. 48" perpendicular to door

**Findings:** Maneuvering clearance perpendicular to door measured at less than 48"

**Rec. Solution:** Remodel 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:** 26" to the trash can at entry

---

### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 43E  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - System Administration Laboratory 205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Landing - Length  
**Code References:** 2010 ADAS 404.2.4

**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 120

**Barrier Description:** Landing length is not at least 44" in direction of pedestrian travel

**Findings:** 42-3/4" long to 7-1/2" high step at entry

**Rec. Solution:** Demolish and reconstruct accessible ramp

**Barrier Severity:** 1 Necessary  
**Cost Est:** $15,000.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** 57" wide and 42-3/4" deep

---

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### Barrier Description

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

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

**Barrier Severity:** 3 Hindrance

**Cost:** $750.00

**Operational: Open**

**Implementation Date:**

**Notes:**

---

### Barrier Description

**Clear floor space for wheelchair not provided at control or mechanism**

**Rec. Solution:** Move stored items

**Barrier Severity:** 1 Necessary

**Cost:** $125.00

**Operational: Open**

**Implementation Date:**

**Notes:** Perpendicular to cabinet is 32-1/2"
### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 43H  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - System Administration Laboratory 205  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Accessible Route  
**Code References:** 2010 ADAS 305  

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Clear floor space does not adjoin an accessible route or another space  
**Findings:** Multiple holes in floor  
**Rec. Solution:** Cover holes in floor in circulation route  
**Barrier Severity:** 2  
**Recommended Cost Est.** $175.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

---

### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 43I  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - System Administration Laboratory 205  
**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:** 26" knee clearance  
**Rec. Solution:** Provide min. one 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 and none are accessible
Field Date: 3/25/2014  
Report Date: 5/27/2014  
Barrier #: 43J 
Bldg Name: Dearborn Hall  
Reference Dwg: 4 of 5 
Location: Floor 2 - System Administration Laboratory 205 
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: Shelves on top of desks 48" high 

Field Date: 3/25/2014  
Report Date: 5/27/2014  
Barrier #: 43K 
Bldg Name: Dearborn Hall  
Reference Dwg: 4 of 5 
Location: Floor 2 - System Administration Laboratory 205 
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 305 

Performance Standard: No  
Quantity: JOB  
As-built: 1 
Barrier Description: Clear floor space of min. 60" in diameter not provided where 360 degree turn is made 
Findings: 57" turning circle on each side of the room 
Rec. Solution: Move stored items blocking maneuvering clearance 
Barrier Severity: 1 Necessary  
Cost Est: $0.00  
Facility Function: Public  
Status: Open 
Implementation Priority: 2  
Implementation Phase:  
Implementation Date:  
Notes: 

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<th>Report Date 5/27/2014</th>
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<tr>
<td>Barrier Area: Alarms</td>
<td>Barrier Type: Horn/Strobe</td>
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<td>Code References: 2010 ADAS 702.1</td>
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<td>Barrier Description: No horn/strobes in common use areas</td>
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<tr>
<td>Rec. Solution: Provide strobe in common use area</td>
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<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $5,500.00</td>
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<td>Barrier Type: Permanent Room/Space - Tactile Characters</td>
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<td>Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
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<td>Findings: No tactile signage provided at door within public route</td>
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<td>Rec. Solution: Provide accessible sign</td>
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<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est $500.00</td>
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<td>Notes: Rooms 213 and 214</td>
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### Barrier #44B (Light Switch Control Box Top Edge Not at Max. 48" High)

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 44B  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Hallway H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Code References:** 2010 ADAS 308.2

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<tbody>
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**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:**

---

### Barrier #44C (No Horn/Strobes in Corridor)

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 44C  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 2 - Hallway H201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe - Corridor  
**Code References:** 2010 ADAS 702.1

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<td>No</td>
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</table>

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

**Findings:** No device provided

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

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

**Notes:**
**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 45A  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Open Lab 211  
**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:** 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:** $1,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:** Rooms 211, 211A, 210 and 209  

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 45B  

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  

**Location:** Floor 2 - Open Lab 211  
**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:** 10 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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<td>Barrier Type:</td>
<td>Door 10&quot; Bottom Surface - Kickplate</td>
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<td>Door/Gate lacks min. 10&quot; smooth uninterrupted bottom surface</td>
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<td>Findings:</td>
<td>Bottom of door not smooth and uninterrupted. 9-3/4&quot; high panel at bottom of door</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 45E

**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 211

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

**Barrier Area:** Ramps

**Barrier Type:** Ramp Landing - Change in Direction

**Code References:** 2010 ADAS 405.7.4

**Performance Standard:** No  |  **Quantity:** LF  |  **As-built:** 20

**Barrier Description:** Change in direction at landing is not min. 60" x 60"

**Findings:** 42-1/4" long

**Rec. Solution:** Demolish and reconstruct level landing at ramp to allow change of direction

**Barrier Severity:** 2 Recommended  |  **Cost Est:** $4,000.00  |  **Facility Function:** Public  |  **Status:** Open

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

**Notes:** Ramp 42-1/2" wide at electrical box

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### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 45F

**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 211

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

**Barrier Area:** Ramps

**Barrier Type:** Handrail

**Code References:** 2010 ADAS 505.2

**Performance Standard:** No  |  **Quantity:** LF  |  **As-built:** 14

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

**Findings:** Ramp lacks handrail at both sides

**Rec. Solution:** Replace handrails at both sides of ramp

**Barrier Severity:** 1 Necessary  |  **Cost Est:** $3,150.00  |  **Facility Function:** Public  |  **Status:** Open

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

**Notes:**
**OSU - DEARBORN HALL**

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 45G

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 211  
**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:** No  
**Quantity:** EACH  
**As-built:** 1

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

**Findings:** 49" high. Garbage can blocks switch clear floor space

**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:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 45H

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Open Lab 211  
**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 38-1/2" high from floor. Garbage cans block whiteboard clear floor space

**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 45I

- **Location:** Floor 2 - Open Lab 211
- **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
- **Performance Standard:** No
- **Barrier Description:** Use of control involves low reach of less than 15" above floor or more than 48" high
- **Findings:** Printer controls 52-1/2" high. Stored elements block printer 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 45J

- **Location:** Floor 2 - Open Lab 211
- **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
- **Barrier Description:** Protruding object in in circulation path protrudes more than 4" between 27" and 80" high
- **Findings:** Shelf protrudes 8" at 74" high
- **Rec. Solution:** Remove object or provide detectable warning (wing walls)
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $500.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 1
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**
OSU - DEARBORN HALL

Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 45K
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Open Lab 211
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: 26-3/4" knee clearance
Rec. Solution: Provide min. one 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: 

Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 45L
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Open Lab 211
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: Shelves over desks 51-1/2" high over 18-1/2" deep desk obstruction 29-3/4"
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<td>Actuator/Control - Forward Reach Obstructed (10&quot;-25&quot;)</td>
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<td>Barrier Description:</td>
<td>Control or mechanism over an 10&quot; to 25&quot; obstruction max. 34&quot; high located above 44&quot;</td>
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<td>Findings:</td>
<td>Electrical outlets at desks 33-1/4&quot; high and 34-1/2&quot; deep over desk obstruction 29-3/4&quot; high</td>
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<td>Protruding object in in circulation path protrudes more than 4&quot; between 27&quot; and 80&quot; high</td>
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<td>TV protrudes 7&quot; at 47-1/2&quot; high</td>
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<td>Rec. Solution:</td>
<td>Remove object or provide detectable warning (wing walls)</td>
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</table>
### Barrier Description:
Clear floor space does not adjoin an accessible route or another space

### Findings:
Multiple holes in floor but are under workstations/desks

### Rec. Solution:
Cover holes in floor within circulation route

### Implementation Priority: 2

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

### Findings:
No device provided

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

### Implementation Priority: 1

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### Barrier Description:
Clear floor space does not adjoin an accessible route or another space

### Findings:
Multiple holes in floor but are under workstations/desks

### Rec. Solution:
Cover holes in floor within circulation route

### Implementation Priority: 2

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

### Findings:
No device provided

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

### Implementation Priority: 1
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46A

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Grad Student Office 212

**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:**

### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46B

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5

**Location:** Floor 2 - Grad Student Office 212

**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:** 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

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

**Notes:**

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### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 46C
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Clear Floor Space
Barrier Type: Protruding Object
Code References: 2010 ADAS 307

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<th>Quantity</th>
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</thead>
<tbody>
<tr>
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<td>1</td>
</tr>
</tbody>
</table>

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 46-1/4" high

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

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

Implementation Priority: 1  Implementation Phase:  Implementation Date: 

Notes:

### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 46D
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
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

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<th>Performance Standard</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>Yes</td>
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</table>

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

Findings: Lower edge of writing surface 41-1/4" 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:

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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 46E  

#### Bldg Name: Dearborn Hall  
#### Reference Dwg: 4 of 5  

**Location:** Floor 2 - Grad Student Office 212  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Counters and Tables  
**Barrier Type:** Table - Knee Clearance  
**Code References:** 2010 ADAS 305.3  

**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** 24-1/4" high 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 Date:**  
**Notes:** Center table  

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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 46F  

#### Bldg Name: Dearborn Hall  
#### Reference Dwg: 4 of 5  

**Location:** Floor 2 - Grad Student Office 212  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Faucet Operating Force  
**Code References:** 2010 ADAS 606.4 & 309  

**Barrier Description:** Faucets force to activate controls is greater than 5 pounds-force lbf (22.2 N).  
**Findings:** 12 lbf  
**Rec. Solution:** Replace faucet  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

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Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46G
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Sink - Rim or Countertop
Code References: 2010 ADAS 606.3

Performance Standard: No  Quantity: LF  As-built: 3
Barrier Description: Sink rim or surface not max. 34" high
Findings: 36-1/2" high
Rec. Solution: Reposition existing sink or provide min. 1 accessible sink for use in area
Barrier Severity: 1 Necessary  Cost Est $1,110.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: Faucet hardware also 46" high over 18" deep rim at 36-1/2" high

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46H
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Sink - Depth
Code References: Performance Standard

Performance Standard: Yes  Quantity: EACH  As-built: 0
Barrier Description: Sink depth exceeds 6-1/2" deep
Findings: 12" deep
Rec. Solution: Provide min. 1 accessible sink
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

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Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46I
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
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 27" high, 19" deep and 30" wide not provided
Findings: 24-1/4" high and 16" wide knee clearance
Rec. Solution: Replace sink
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46J
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Sink - Exposed Pipes
Code References: 2010 ADAS 606.5

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Exposed hot water/drain pipes not insulated or configured so as to protect against contact
Findings: No insulation provided
Rec. Solution: Provide insulation at drain pipes
Barrier Severity: 2 Recommended  Cost Est $120.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

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Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46K
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Actuator/Control - Forward Reach Obstructed (10"-25")
Code References: 2010 ADAS 308.2

Performance Standard:  No  Quantity: EACH  As-built : 1
Barrier Description: Control or mechanism over an 10" to 25" obstruction max. 34" high located above 44"
Findings: Soap dispenser 40" high and 19-1/2" deep over sink rim 36-1/2" high
Rec. Solution: Relocate control or mechanism to max. 44" high
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:

Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 46L
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Grad Student Office 212
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

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: Printer controls 54" high
Rec. Solution: Relocate with accessible reach range
Barrier Severity: 3 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:

Notes:
### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 46M  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Grad Student Office 212  
**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 to provide access  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** 17" wide circulation route to bookcase

### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 46N  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 4 of 5  
**Location:** Floor 2 - Grad Student Office 212  
**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:** 24-1/2" - 25-1/2" high and 24-1/2" wide knee clearance  
**Rec. Solution:** Provide min. one 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:** 3 desks provided. None are accessible

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<tr>
<td>Barrier Type:</td>
<td>Alarms</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 702.1</td>
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<td></td>
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<tr>
<td>Barrier Description:</td>
<td>No horn/strobes in common use areas</td>
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<tr>
<td>Findings:</td>
<td>No device provided</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide strobe in common use area</td>
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<td>Barrier Severity:</td>
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<th>3/25/2014</th>
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<td>4 of 5</td>
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<tr>
<td>Location:</td>
<td>Floor 2 - Elevator E201</td>
<td></td>
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<tr>
<td>X Coordinate:</td>
<td>N/A</td>
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<td>Barrier Type:</td>
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<td>Performance Standard &amp; 2010 ADAS 703.1</td>
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<td>Barrier Description:</td>
<td>Sign stating &quot;IN FIRE EMERGENCY, DO NOT USE ELEVATOR. USE EXIT STAIRS&quot; not provided with tactile information</td>
<td></td>
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<tr>
<td>Findings:</td>
<td>No tactile information on sign</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace sign</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est: $250.00</td>
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ADA Assessment and Survey 2014
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 47B  

#### Bldg Name: Dearborn Hall  
#### Reference Dwg: 4 of 5  

#### Location:  
- Floor 2 - Elevator E201  

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

#### Barrier Area: Elevators  

#### Barrier Type: Doorjamb marking - Height  

#### Code References:  
- 2010 ADAS 407.2.3.1  

#### Performance Standard:  
- No  

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

#### Implementation Priority:  
- 2  

#### Implementation Phase:  
-  

#### Implementation Date:  
-  

#### Notes:  
-  

---

#### Field Date: 3/25/2014  
#### Report Date: 5/27/2014  
#### Barrier #: 47C  

#### Bldg Name: Dearborn Hall  
#### Reference Dwg: 4 of 5  

#### Location:  
- Floor 2 - Elevator E201  

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

#### Barrier Area: Elevators  

#### Barrier Type: Hall lanterns - Visible at Entry  

#### Code References:  
- 2010 ADAS 407.2.2.2  

#### Performance Standard:  
- No  

#### Quantity: EACH  

#### As-built:  
- 1  

#### Implementation Priority:  
- 2  

#### Implementation Phase:  
-  

#### Implementation Date:  
-  

#### Notes:  
-  

---

### ADA Assessment and Survey 2014

292
## Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 48A

### Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5

### Location: Floor 2 - Stairway S201

### 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 above door 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:

---

## Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 48B

### Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5

### Location: Floor 2 - Stairway S201

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

### Barrier Area: Stairways

### Barrier Type: Sign - Exit Door

### Code References: Performance Standard

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

### Barrier Description:

| Door leading directly into an exit stairway lacks tactile exit sign |

### Findings:

Door to exit stair with low level illuminated sign lacks tactile exit sign

### Rec. Solution:

Provide sign stating “EXIT STAIR DOWN (or UP)” at latch side of door

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

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

### Notes:

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ADA Assessment and Survey 2014 293
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 48C
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Stairway S201
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Stairways
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: 35 lbf
Rec. Solution: Replace or adjust existing closer. Door does not lead to an accessible route
Barrier Severity: 1 Necessary  Cost Est $450.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Open Implementation Date:
Notes:

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 48D
Bldg Name: Dearborn Hall  Reference Dwg: 4 of 5
Location: Floor 2 - Stairway S201
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: 4 second sweep
Rec. Solution: Replace or adjust existing closer. Door does not lead to an accessible route
Barrier Severity: 2 Recommended  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 3 Implementation Phase: Open Implementation Date:
Notes:
### Barrier Description 1

**Location:** Floor 2 - Stairway S201  
**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

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

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

**Findings:** 10-3/4" strike edge clearance

**Rec. Solution:** No remediation recommended. Door does not lead to an accessible route

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 3

**Implementation Phase:** Open

### Barrier Description 2

**Location:** Floor 2 - Stairway S201  
**X Coordinate:** N/A, **Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Sign - Encl Stairway Level  
**Code References:** ICC A117.1

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<th>Quantity</th>
<th>As-built</th>
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<tbody>
<tr>
<td></td>
<td>EACH</td>
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<td></td>
</tr>
</tbody>
</table>

**Barrier Description:** Tactile stairway signage not provided to indicate floor level

**Findings:** No tactile sign provided to indicate floor level

**Rec. Solution:** Provide sign

**Barrier Severity:** 2 Recommended

**Implementation Priority:** 3

**Implementation Phase:** Open

**Implementation Date:**

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

<table>
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<th>Field Date:</th>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Controls and Mechanisms</td>
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<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
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<td>Code References:</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
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<td>As-built :</td>
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<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
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<td>Findings:</td>
<td>50&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate switch box top edge to max. 48&quot; high</td>
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<td>Barrier Severity:</td>
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<tr>
<td>Location:</td>
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<td>Barrier Type:</td>
<td>Sign - Exit Door</td>
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<td>Code References:</td>
<td>Performance Standard</td>
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<tr>
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<td>Quantity:</td>
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<td>As-built :</td>
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<td>Barrier Description:</td>
<td>Door 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>Barrier Severity:</td>
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Notes:
| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | 49B |
| Bldg Name: | Dearborn Hall | Reference Dwg: | 5 of 5 |
| Location: | Floor 3 - Stairway S301 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Stairways |
| 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: | 17 lbf |
| Rec. Solution: | Replace or adjust existing closer |
| Barrier Severity: | 1 Necessary | Cost Est: | $450.00 | Facility Function: | Public |
| Implementation Priority: | 3 | Implementation Date: |
| Notes: |

| Field Date: | 3/25/2014 | Report Date | 5/27/2014 | Barrier #: | 49C |
| Bldg Name: | Dearborn Hall | Reference Dwg: | 5 of 5 |
| Location: | Floor 3 - Stairway S301 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Stairways |
| Barrier Type: | Door Closer - Backcheck |
| Code References: | CBC 1133B.2.5 and 2010 ADAS 404.2.8.1 |
| Performance Standard: | No | Quantity: | JOB | As-built: | 0 |
| Barrier Description: | Door closer does not stop at least 5" from door frame (no back check) |
| Findings: | Does not stop at least 5" from close |
| Rec. Solution: | Adjust existing door closer |
| Barrier Severity: | 2 Recommended | Cost Est: | $0.00 | Facility Function: | Public |
| Implementation Priority: | 3 | Implementation Date: |
| Notes: |
### Dearborn Hall - Floor 3 - Stairway S301

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 49D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Stairway S301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Sign - Encl 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 tactile sign provided to indicate floor level  
**Rec. Solution:** Provide sign  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Dearborn Hall - Floor 3 - Stairway S301

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 49E  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Stairway S301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Sign - Encl Stairway (Ch 10)  
**Code References:** ICC A117.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Tactile stairway signage incorrectly indicates roof access  
**Findings:** Accessible sign not provided  
**Rec. Solution:** Replace sign and provide separate tactile stairway level sign at latch side of door  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

**ADA Assessment and Survey 2014**  
298
### Field Date: 3/25/2014  
### Report Date 5/27/2014  
### Barrier #: 49F

**Bldg Name:** Dearborn Hall

**Location:** Floor 3 - Stairway S301

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

**Barrier Area:** Alarms

**Barrier Type:** Horn/Strobe - Common Use Area

**Code References:** 2010 ADAS 702.1

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

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

**Findings:** No device provided

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

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

**Implementation Priority:** 1

**Implementation Phase:**

**Implementation Date:**

**Notes:**

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### Field Date: 3/25/2014  
### Report Date 5/27/2014  
### Barrier #: 50A

**Bldg Name:** Dearborn Hall

**Location:** Floor 3 - Hallway H301

**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:** 10

**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:** $2,500.00  
**Facility Function:** Public  
**Status:** Open

**Implementation Priority:** 3

**Implementation Phase:**

**Implementation Date:**

**Notes:** Rooms 304-309, 307A, 301A, 302A and 302
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 50B
### Bldg Name: Dearborn Hall  Reference Dwg: 5 of 5
### Location: Floor 3 - Hallway H301
### X Coordinate: N/A  Y Coordinate: N/A
### Barrier Area: Alarms
### Barrier Type: Fire Extinguisher - Cabinet Hardware
### Code Reference: 2010 ADAS 308.2.2
### Performance Standard: No  Quantity: JOB  As-built: 1
### Barrier Description: Fire extinguisher door hardware not usable by those with hand impairments
### Findings: Cabinet door hardware not accessible
### Rec. Solution: Relocate fire extinguisher hardware
### Barrier Severity: Low Severity  Cost Est: $1,500.00  Facility Function: Public  Status: Open
### Implementation Priority: 2  Implementation Phase:  Implementation Date: 
### Notes: Fire extinguisher cabinets not fist operable

### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 50C
### Bldg Name: Dearborn Hall  Reference Dwg: 5 of 5
### Location: Floor 3 - Hallway H301
### X Coordinate: N/A  Y Coordinate: N/A
### Barrier Area: Alarms
### Barrier Type: Fire Extinguisher - Cabinet Operation
### Code Reference: 2010 ADAS 308.2.2
### Performance Standard: No  Quantity: JOB  As-built: 0
### Barrier Description: Fire extinguisher door involves more than 5 lbf to operate
### Findings: Cabinet door hardware not accessible
### Rec. Solution: Relocate fire extinguisher cabinet
### Barrier Severity: Low Severity  Cost Est: $0.00  Facility Function: Public  Status: Open
### Implementation Priority: 2  Implementation Phase:  Implementation Date: 
### Notes: Fire extinguisher cabinets 8 - 14 lbf

ADA Assessment and Survey 2014 300
### Details 1

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 50D  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Hallway H301  
**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:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Light switch control box top edge not at max. 48” high  
**Findings:** 49-1/2” high  
**Recommendation:** Relocate switch box 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:**  

### Details 2

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 50E  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Hallway H301  
**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  
**Recommendation:** 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:**  

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ADA Assessment and Survey 2014
### Barrier: Fire Pull - Height

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 50F

**Bldg Name:** Dearborn Hall  
**Barrier #:** 50F  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Hallway H301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull - Height

**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:** 61-3/4" 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:**

---

### Barrier: Fountain

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 50G

**Bldg Name:** Dearborn Hall  
**Barrier #:** 50G  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Hallway H301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Drinking Fountains  
**Barrier Type:** Alcove - Existing (pre-1992)

**Code References:** 2010 ADAS 307.2

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

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

**Findings:** Fountain protrudes 6-3/4" at 37-1/4" high outside of alcove

**Rec. Solution:** Provide wing walls as detectable warning (existing unit only)

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

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

**Notes:**
<table>
<thead>
<tr>
<th>Field Date</th>
<th>3/25/2014</th>
<th>Report Date</th>
<th>5/27/2014</th>
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<td></td>
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<tr>
<td>Location:</td>
<td>Floor 3 - Hallway H301</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Drinking Fountains</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Bubbler water flow</td>
<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 602.6</td>
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</tr>
</tbody>
</table>

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

**Barrier Description:**  
Water flow from bubbler not min. 4" high

**Findings:**  
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:** $275.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

<table>
<thead>
<tr>
<th>Field Date</th>
<th>3/25/2014</th>
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<td>Location:</td>
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<tr>
<td>Barrier Area:</td>
<td>Drinking Fountains</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Directional ISA</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>Performance Standard</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

**Barrier Description:**  
Drinking fountain not accessible

**Findings:**  
Hi fountain not usable for short people or people using wheelchairs

**Rec. Solution:** Provide directional ISA at accessible fountain in building

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

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

**Notes:** Low fountain provided at other end of hallway
### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 50J

<table>
<thead>
<tr>
<th>Bldg Name</th>
<th>Dearborn Hall</th>
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</tr>
</thead>
<tbody>
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<tr>
<td>X Coordinate</td>
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<tr>
<td>Barrier Area</td>
<td>Controls and Mechanisms</td>
<td></td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Electrical Outlets - Hi/Low Reach</td>
<td></td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 308.2.2</td>
<td></td>
</tr>
</tbody>
</table>

#### 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 Hindrance  Cost Est $750.00  Facility Function: Public  Status: Open

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

- **Notes:**

---

### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 50K

<table>
<thead>
<tr>
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<th>Dearborn Hall</th>
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<tbody>
<tr>
<td>Location</td>
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</tr>
<tr>
<td>X Coordinate</td>
<td>N/A</td>
<td>Y Coordinate: N/A</td>
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<tr>
<td>Barrier Area</td>
<td>Corridors</td>
<td></td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Sign - Visual Sign</td>
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</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 703.3</td>
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</tr>
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</table>

#### Performance Standard: No  Quantity: EACH  As-built: 13

- **Barrier Description:** No Braille/tactile information on visual sign

- **Findings:** Accessible sign not provided

- **Rec. Solution:** Provide Braille/tactile sign

- **Barrier Severity:** 1 Necessary  Cost Est $3,250.00  Facility Function: Public  Status: Open

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

- **Notes:**

---
## Protruding Object

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 50L

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Hallway H301

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

**Barrier Area:** Corridors  
**Barrier Type:** Protruding Object

**Code References:** 2010 ADAS 307

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

**Findings:** Electrical panel/key box protrudes 9-1/2" 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:**

---

## Horn/Strobe Device

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 50M

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Hallway H301

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

**Barrier Area:** Corridors  
**Barrier Type:** Horn/Strobe Device

**Code References:** 2010 ADAS 702.1

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

**Findings:** No horn/strobe provided

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

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

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

**Notes:**
**OSU - DEARBORN HALL**

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 51A

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Elevator E301

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

**Barrier Area:** Elevators

**Barrier Type:** Hall call buttons

**Code References:** 2010 ADAS 407.2.1

**Barrier Description:** The centerline of the hall call buttons not max. 42" above the floor

**Findings:** 41-3/8" high

**Rec. Solution:** Replace hall call buttons

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

**Notes:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 52B

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Elevator E301

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

**Barrier Area:** Elevators

**Barrier Type:** Doorjamb marking

**Code References:** 2010 ADAS 407.2.3.1

**Barrier Description:** Elevator landing door jamb signage not located 60" on center on both jamb panels

**Findings:** 54" high on center

**Rec. Solution:** Replace door jamb signage

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>2 Recommended</td>
<td>$250.00</td>
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**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Dearborn Hall - 304A

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 52A  
**Barrier Area:** Restrooms  
**Barrier Type:** Sign - No Tactile Characters  
**Code References:** 2010 ADAS 703.1

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

**Barrier Description:** No tactile characters at sign identifying permanent rooms and spaces

**Findings:** Accessible sign not provided

**Rec. Solution:** Replace sign

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

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

### Door Closer - Interior Automatic Door

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 52B  
**Location:** Floor 3 - Men's Restroom 304A  
**Barrier Area:** Restrooms  
**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:** 9 lbf

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

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

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**
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<tr>
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<td>Restrooms</td>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Sweep</td>
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<td>Code</td>
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<tr>
<td>Barrier Description:</td>
<td>Door closer lacks min. 5 second sweep period</td>
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<td>Findings:</td>
<td>4 second sweep</td>
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<td>Location:</td>
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<td>Reference Dwg:</td>
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<tr>
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<td>Doors or Gates</td>
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<tr>
<td>Barrier Type:</td>
<td>Door 10&quot; Bottom Surface - Kickplate</td>
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<td>Code</td>
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<tr>
<td>Barrier Description:</td>
<td>Door/Gate lacks min. 10&quot; smooth uninterrupted bottom surface</td>
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<tr>
<td>Findings:</td>
<td>Bottom of door not smooth and uninterrupted. 9-1/2&quot; high panel at bottom of door</td>
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<td>Rec. Solution:</td>
<td>Provide automatic door opening device</td>
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<td>Barrier Severity:</td>
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### Barrier # 52E

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 52E  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Men's Restroom 304A  
**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:** 27-1/4" clear width  
**Rec. Solution:** Replace door or 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 # 52F

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 52F  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Men's Restroom 304A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Clearance - Pull Side  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Door lacks min. 18" strike edge clearance at pull side  
**Findings:** 5-1/4" 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:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Field Date: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 52G

**Bldg Name:** Dearborn Hall | **Reference Dwg:** 5 of 5

**Location:** Floor 3 - Men's Restroom 304A

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

**Notes:**

---

### Field Date: 3/25/2014 | Report Date: 5/27/2014 | Barrier #: 52H

**Bldg Name:** Dearborn Hall | **Reference Dwg:** 5 of 5

**Location:** Floor 3 - Men's Restroom 304A

**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:** 11" 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:** 3 | **Implementation Phase:** | **Implementation Date:**

**Notes:**
### Dispensers - Protruding Object

**Barrier #:** 52I  
**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Location:** Floor 3 - Men's Restroom 304A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Dispensers - Protruding Object  
**Code References:** 2010 ADAS 307.2  

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

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

**Findings:**  
Paper towel dispenser protrudes 10" at 41" high  

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

**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  

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

---

### Lavatory - Knee Clearance

**Barrier #:** 52J  
**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Location:** Floor 3 - Men's Restroom 304A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Lavatory - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  

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<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
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</thead>
<tbody>
<tr>
<td>No</td>
<td>JOB</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Barrier Description:**  
Lavatory bottom apron/edge not max 29" reducing to 27" at 8" back from edge  

**Findings:**  
26" high knee clearance  

**Rec. Solution:**  
Provide min. 1 accessible lavatory  

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

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

---

*ADA Assessment and Survey 2014*
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 52K

<table>
<thead>
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<th>Field Date:</th>
<th>Report Date</th>
<th>Barrier #:</th>
</tr>
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**Bldg Name:** Dearborn Hall  
**Location:** Floor 3 - Men's Restroom 304A  
**Barrier Area:** Restrooms  
**Barrier Type:** Floor Drain - Existing

<table>
<thead>
<tr>
<th>Barrier Area:</th>
<th>Y Coordinate:</th>
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<tbody>
<tr>
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<table>
<thead>
<tr>
<th>Barrier Type:</th>
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</thead>
<tbody>
<tr>
<td>Floor Drain - Existing</td>
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<tr>
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<tbody>
<tr>
<td>2010 ADAS 304.2</td>
</tr>
</tbody>
</table>

### Performance Standard: No  
### Quantity: SF  
### As-built: 20

**Barrier Description:** Floor drain located within clear floor space of fixture

**Findings:** 2.2% slope at lavatories

**Rec. Solution:** Remodel to provide level floor

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $5,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**

<table>
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<th>Notes:</th>
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### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 52L

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>Report Date</th>
<th>Barrier #:</th>
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**Bldg Name:** Dearborn Hall  
**Location:** Floor 3 - Men's Restroom 304A  
**Barrier Area:** Restrooms  
**Barrier Type:** Mirror

<table>
<thead>
<tr>
<th>Barrier Area:</th>
<th>Y Coordinate:</th>
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</thead>
<tbody>
<tr>
<td>Restrooms</td>
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<table>
<thead>
<tr>
<th>Barrier Type:</th>
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<tbody>
<tr>
<td>Mirror</td>
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<tr>
<th>Code References:</th>
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<tbody>
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<td>2010 ADAS 603.3</td>
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</table>

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

**Barrier Description:** Mirror at lavatory/countertop not max. 40" AFF at edge of reflecting surface

**Findings:** 53-1/4" 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:**

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</table>
## Dearborn Hall - Men's Restroom 304A

**Field Date:** 3/25/2014  |  **Report Date:** 5/27/2014  |  **Barrier #:** 52M

**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 5 of 5

**Location:** Floor 3 - Men's Restroom 304A

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

**Barrier Area:** Restrooms

**Barrier Type:** Urinal - Flush Controls

**Code References:** 2010 ADAS 309

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

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

**Findings:** 52-1/2" high

**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:**

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## Dearborn Hall - Men's Restroom 304A

**Field Date:** 3/25/2014  |  **Report Date:** 5/27/2014  |  **Barrier #:** 52N

**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 5 of 5

**Location:** Floor 3 - Men's Restroom 304A

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

**Barrier Area:** Restrooms

**Barrier Type:** Urinal - Rim

**Code References:** 2010 ADAS 605.2

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

**Barrier Description:** Urinal not max. 17" above the floor

**Findings:** 25" high rim

**Rec. Solution:** Provide min. 1 accessible urinal

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

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

**Notes:**
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<td>Barrier Description:</td>
<td>Min. 1 urinal has no elongated rim projecting 14&quot; to 17&quot; from wall</td>
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<td>Findings:</td>
<td>12-1/4&quot; from wall</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. 1 accessible urinal</td>
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<tr>
<td>Location:</td>
<td>Floor 3 - Men's Restroom 304A</td>
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<tr>
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<tr>
<td>Barrier Type:</td>
<td>Toilet - Clear Space (post-ADA)</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 604.3.1 &amp; 604.8.1.1</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>Water closet clear space not min. 60&quot; measured wall-to-wall</td>
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<tr>
<td>Findings:</td>
<td>33&quot; clear width</td>
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<tr>
<td>Rec. Solution:</td>
<td>Remodel toilet room to provide clear width</td>
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<td>Report Date:</td>
<td>5/27/2014</td>
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<td>Bldg Name:</td>
<td>Dearborn Hall</td>
<td>Reference Dwg:</td>
<td>5 of 5</td>
<td>Location:</td>
<td>Floor 3 - Men’s Restroom 304A</td>
</tr>
<tr>
<td>Barrier Description:</td>
<td>Stall door not equipped with an automatic closing device</td>
<td>Findings:</td>
<td>Door does not self-close</td>
<td>Rec. Solution:</td>
<td>Replace compartment hinge with adjustable mechanism</td>
</tr>
</tbody>
</table>

| Field Date: | 3/25/2014 | Report Date: | 5/27/2014 | Barrier #: | 52R |  |  |  |  |  |  |
|-------------|-----------|--------------|-----------|------------|-----|---|---|---|---|---|
| Bldg Name:  | Dearborn Hall | Reference Dwg: | 5 of 5 | Location: | Floor 3 - Men’s Restroom 304A | X Coordinate: | N/A | Y Coordinate: | N/A | Barrier Area: | Restrooms | Barrier Type: | Toilet Stall - Door Hardware | Code References: | 2010 ADAS 604.8.1.2 | Performance Standard: | No | Quantity: | EACH | As-built: | 1 |  |
| Barrier Description: | Outside of compartment door lacks a loop or U-pull below latch | Findings: | No U-pull provided | Rec. Solution: | Provide hardware | Barrier Severity: | 1 Necessary | Cost Est: | $75.00 | Facility Function: | Public | Status: | Open | Implementation Priority: | 3 | Implementation Phase: |  | Implementation Date: |  | Notes: |  |
## Dearborn Hall

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<th>3/25/2014</th>
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<th>5/27/2014</th>
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<td>5 of 5</td>
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<tr>
<td>Location:</td>
<td>Floor 3 - Men's Restroom 304A</td>
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</tr>
<tr>
<td>Barrier Type:</td>
<td>Alarm - Horn/Strobe</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 702.1</td>
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<tr>
<td>Barrier Description:</td>
<td>Where a fire alarm is installed, no horn/strobe provided</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Findings:</td>
<td>No device provided</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide horn/strobe in sanitary facility</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Implementation Phase:</td>
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<tr>
<td>Location:</td>
<td>Floor 3 - Conference Room 303</td>
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<td>Barrier Area:</td>
<td>Signage</td>
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<td>Barrier Type:</td>
<td>Permanent Room/Space - Tactile Characters</td>
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<td>Code References:</td>
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<tr>
<td>Barrier Description:</td>
<td>No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
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<tr>
<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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<tr>
<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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<td>Facility Function:</td>
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<tr>
<td>Notes:</td>
<td>Rooms 303, 303B, C, D, E, F, and G</td>
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### Barrier 53B

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 53B  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Conference Room 303  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door Closer - Interior Adjustment  
**Code References:** 2010 ADAS 404.2.9  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** 10 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 53C

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 53C  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Conference Room 303  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Door 10" Bottom Surface - Kickplate  
**Code References:** 2010 ADAS 404.2.10  
**Barrier Description:** Door/Gate lacks min. 10" smooth uninterrupted bottom surface  
**Findings:** Bottom of door not smooth and uninterrupted. 9-1/4" high panel at bottom of door  
**Rec. Solution:** Provide min. 10" high kick plate at push side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $225.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - DEARBORN HALL

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<td>Doors or Gates</td>
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<td>Clear Width</td>
<td>Code References:</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
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<td>As-built:</td>
<td>1</td>
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<tr>
<td>Barrier Description:</td>
<td>Clear width passage through door, sliding/folding door or gate is not min. 32&quot;</td>
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<tr>
<td>Findings:</td>
<td>27-3/4&quot; clear width for single active leaf of double door</td>
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<tr>
<td>Rec. Solution:</td>
<td>Replace door or gate and frame</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Controls and Mechanisms</td>
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<td>Barrier Type:</td>
<td>Electrical Switches - Height</td>
<td>Code References:</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
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<tr>
<td>Findings:</td>
<td>49-1/2&quot; - 50&quot; high</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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<td>Implementation Phase:</td>
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<tr>
<td>Notes:</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
### Barrier Description

- **Clothing hooks not max. 48" high**

### Findings

- **61-1/2" high**

### Rec. Solution

- **Provide additional hook**

### Rec. Cost

- **$125.00**

### Implementation Priority

- **2**

### Implementation Phase

- **Open**

### Notes

- **Barrier Severity:** 2
- **Hindrance:**
- **Cost Est.:** $125.00
- **Facility Function:** Public
- **Status:** Open

---

### Barrier Description

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

### Findings

- **Projector screen pull 70" high**

### Rec. Solution

- **Relocate to area at min. 15" or max. 48" high**

### Rec. Cost

- **$750.00**

### Implementation Priority

- **2**

### Implementation Phase

- **Open**

### Notes

- **Barrier Severity:** 3
- **Hindrance:**
- **Cost Est.:** $750.00
- **Facility Function:** Public
- **Status:** Open
**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 53H

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Conference Room 303

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

**Barrier Area:** Classrooms

**Barrier Type:** Sink - Faucet Operating Force

**Code References:** 2010 ADAS 606.4 & 309

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

**Barrier Description:** Faucets force to activate controls is greater than 5 pounds-force lbf (22.2 N).

**Findings:** 17 lbf

**Rec. Solution:** Replace faucet

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

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

**Notes:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 53I

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Conference Room 303

**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:** LF  
**As-built:** 3

**Barrier Description:** Knee clearance of at least 27" high, 19" deep and 30" wide not provided

**Findings:** 26-1/2" high, 10-1/2" deep knee clearance. Clear space not provided to approach sink

**Rec. Solution:** Replace cabinet and remount sink

**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,350.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

**ADA Assessment and Survey 2014**
### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 53J

### Bldg Name: Dearborn Hall
**Reference Dwg:** 5 of 5

### Location: Floor 3 - Conference Room 303
**X Coordinate:** N/A  
**Y Coordinate:** N/A

### Barrier Area: Classrooms
**Barrier Type:** Sink - Exposed Pipes

### Code References: 2010 ADAS 606.5

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

#### Barrier Description:
Exposed hot water/drain pipes not insulated or configured so as to protect against contact

#### Findings:
No insulation provided

#### Rec. Solution:
Provide insulation at drain pipes

#### Barrier Severity: 2  
**Recommended**  
**Cost Est:** $120.00

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

#### Notes:

---

### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 53K

### Bldg Name: Dearborn Hall
**Reference Dwg:** 5 of 5

### Location: Floor 3 - Conference Room 303
**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:
- **Quantity:** EACH  
- **As-built:** 1

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

#### Findings:
Lower edge of writing surface 45-3/4" 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

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

#### Notes:
Calendar whiteboard

---

ADA Assessment and Survey 2014  
321
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<td>Horn/Strobe - Common Use Area</td>
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<td>Findings:</td>
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<td>Rec. Solution:</td>
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<td>Signage</td>
<td>Barrier Type:</td>
<td>Permanent Room/Space - Tactile Characters</td>
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<td>Code References:</td>
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<td>No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
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<tr>
<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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## Field Date: 3/25/2014  |  Report Date 5/27/2014  |  Barrier #: 54B

### Bldg Name: Dearborn Hall  |  Reference Dwg: 5 of 5

### Location: Floor 3 - MIME Workroom 303A

### 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:

| 15 lbf |

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

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

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

### Notes:  

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## Field Date: 3/25/2014  |  Report Date 5/27/2014  |  Barrier #: 54C

### Bldg Name: Dearborn Hall  |  Reference Dwg: 5 of 5

### Location: Floor 3 - MIME Workroom 303A

### 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: Provide automatic door opening device

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

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

### Notes:  

---

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**OSU - DEARBORN HALL**

<table>
<thead>
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<th>Report Date:</th>
<th>5/27/2014</th>
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<td>Reference Dwg:</td>
<td>5 of 5</td>
<td>Location:</td>
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</tr>
<tr>
<td>Barrier Type:</td>
<td>Hardware - Operation</td>
<td>Code References:</td>
<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 fist operable

**Rec. Solution:** Provide automatic door opening device  
**Barrier Severity:** Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open

**Notes:**

---

**Field Date:** 3/25/2014  
**Bldg Name:** Dearborn Hall  
**Location:** Floor 3 - MIME Workroom 303A  
**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:** Hindrance  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open

**Notes:** 43-3/4" high
### Dearborn Hall

#### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 54F  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

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**Barrier Area:** Doors or Gates  
**Barrier Type:** Door 10" Bottom Surface - Door Stop  
**Code References:** 2010 ADAS 404.2.10

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Door stop interrupts min. 10" smooth bottom surface  
**Findings:** Door stop at bottom of door can create trapping condition  
**Rec. Solution:** Remove door stop or other element at bottom of door at push side  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

---

### Dearborn Hall

#### Field Date: 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 54G  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

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<tbody>
<tr>
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**Barrier Area:** Doors or Gates  
**Barrier Type:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side  
**Code References:** 2010 ADAS Figure 404.2.4.1

**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:** 1  
**Barrier Description:** Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side  
**Findings:** 7-1/2" strike edge clearance to table  
**Rec. Solution:** Remove table  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
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<tr>
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<td>Front App/pull 60&quot; - Blocked</td>
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<tr>
<td>Code References:</td>
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<tr>
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<td>Quantity:</td>
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<tr>
<td>Barrier Description:</td>
<td>Door/Gate at with min. 18&quot; at pull side lacks min. 60&quot; perpendicular to door</td>
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<tr>
<td>Findings:</td>
<td>40&quot; clear floor space perpendicular from conference room door to cabinet</td>
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<tr>
<td>Rec. Solution:</td>
<td>Remove cabinet</td>
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<td>Barrier Severity:</td>
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<td>Cost Est:</td>
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<td>40&quot; clear floor space perpendicular from conference room door to cabinet</td>
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<tr>
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<td>Barrier Severity:</td>
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**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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>3 Hindrance</th>
<th>Cost Est</th>
<th>$750.00</th>
<th>Facility Function:</th>
<th>Public</th>
<th>Status: Open</th>
</tr>
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<tbody>
<tr>
<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
<td></td>
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</tr>
</tbody>
</table>

**Notes:**

---

### Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 54K

<table>
<thead>
<tr>
<th>Bldg Name:</th>
<th>Dearborn Hall</th>
<th>Reference Dwg:</th>
<th>5 of 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>Floor 3 - MIME Workroom 303A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Actuator/Control - Hi/low Reach</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 308.2.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

**Findings:**
Printer controls 50" - 63" high

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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>3 Hindrance</th>
<th>Cost Est</th>
<th>$750.00</th>
<th>Facility Function:</th>
<th>Public</th>
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<tbody>
<tr>
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<td>Implementation Date:</td>
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<td></td>
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</tbody>
</table>

**Notes:**

### Dearborn Hall - Floor 3 - MIME Workroom 303A

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 54L

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - MIME Workroom 303A

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

**Barrier Area:** Counters and Tables

**Barrier Type:** Table - Knee Clearance

**Code References:** 2010 ADAS 305.3

#### Barrier # 54L - Knee Clearance

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

**Findings:** 24" - 26-1/2" high 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:**  
**Implementation Date:**

**Notes:** 4 tables and none are accessible

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 54M

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - MIME Workroom 303A

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

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Electrical Outlets - Forward Reach Obstructed (10"-25"

**Code References:** 2010 ADAS 308.2.2

#### Barrier # 54M - Electrical Outlet

**Description:** Outlet located over an 10" to 25" obstruction max. 34" high located above 44"

**Findings:** 30-1/2" deep over an obstruction 29-1/2" high

**Rec. Solution:** Relocate control or mechanism to max. 44" high

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

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

**Notes:**
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 54N
Bldg Name: Dearborn Hall  Reference Dwg: 5 of 5
Location: Floor 3 - MIME Workroom 303A
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: 0
Barrier Description: Circulation route not min. 36" wide between elements
Findings: Passageway less than 36" in multiple locations
Rec. Solution: Remove furniture or remodel to provide access
Barrier Severity: 1 Necessary  Cost Est  $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes: 28-3/4" circulation route between table and cabinets

Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 54O
Bldg Name: Dearborn Hall  Reference Dwg: 5 of 5
Location: Floor 3 - MIME Workroom 303A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Horn/Strobe - Common Use Area
Code References: 2010 ADAS 702.1
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: No horn/strobes in common use areas
Findings: No device provided
Rec. Solution: Provide strobe in common use area
Barrier Severity: 1 Necessary  Cost Est  $5,500.00  Facility Function: Public  Status: Open
Implementation Priority: 1  Implementation Phase:  Implementation Date:
Notes: 1
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<th>Report Date</th>
<th>5/27/2014</th>
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<td>5 of 5</td>
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<tr>
<td>Location:</td>
<td>Floor 3 - Teaching Lab 302</td>
<td></td>
<td></td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Signage</td>
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<td>Barrier Type:</td>
<td>Permanent Room/Space - Tactile Characters</td>
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<td>Code References:</td>
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<td>Performance Standard:</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>No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
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<tr>
<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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<tr>
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<th>5/27/2014</th>
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<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior Automatic Door</td>
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<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>10 lbf</td>
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<td>Provide automatic door opening device</td>
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<tr>
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<td>Cost Est</td>
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<td>Facility Function:</td>
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<td>Implementation Priority:</td>
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<td>Implementation Phase:</td>
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<td>Report Date: 5/27/2014</td>
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<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 5 of 5</td>
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<tr>
<td>Location: Floor 3 - Teaching Lab 302</td>
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<tr>
<td>Barrier Area: Doors or Gates</td>
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<tr>
<td>Barrier Type: Door Closer - Sweep Period</td>
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<td>Code References: 2010 ADAS 404.2.8.1</td>
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<tr>
<td>Barrier Description: Door closer lacks min. 5 second sweep period</td>
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<tr>
<td>Findings: 3 second sweep</td>
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<td></td>
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<tr>
<td>Rec. Solution: Provide automatic door opening device</td>
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<tr>
<td>Barrier Severity: 2 Recommended</td>
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<td>Implementation Priority: 2</td>
<td>Implementation Phase:</td>
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<tr>
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<th>Report Date: 5/27/2014</th>
<th>Barrier #: 55D</th>
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<tbody>
<tr>
<td>Bldg Name: Dearborn Hall</td>
<td>Reference Dwg: 5 of 5</td>
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<tr>
<td>Location: Floor 3 - Teaching Lab 302</td>
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</tr>
<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
<td></td>
</tr>
<tr>
<td>Barrier Area: Doors or Gates</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type: Front App/push 12&quot; SEC</td>
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<tr>
<td>Code References: 2010 ADAS Figure 404.2.4.1</td>
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<tr>
<td>Barrier Description: Door/Gate at push side with min. 48&quot; lacks min. 12&quot; strike edge clearance with latch/closer</td>
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<tr>
<td>Findings: 11-3/4&quot; strike edge clearance</td>
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</tr>
<tr>
<td>Rec. Solution: Provide automatic door opening device</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $0.00</td>
<td>Facility Function: Public</td>
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<td>Notes:</td>
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</table>
### Dearborn Hall - Floor 3 - Teaching Lab 302

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 55E

**Location:** Floor 3 - Teaching Lab 302  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Code References:** 2010 ADAS 308.2

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

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

**Findings:** 50-1/2" high

**Recommended 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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**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 55F

**Location:** Floor 3 - Teaching Lab 302  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Counters and Tables  
**Barrier Type:** Workstation - Surface Max. 34"  
**Code References:** 2010 ADAS 902

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

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

**Findings:** 36-1/2" high workstation surface and 24-1/2" high knee clearance

**Recommended Solution:** Provide min. 1 accessible workstation or ensure that min. 5% overall are accessible

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

ADA Assessment and Survey 2014
### Dearborn Hall - Floor 3 - Teaching Lab 302

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 55G  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Teaching Lab 302  
**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:** Shelves 48" - 55-1/2" high and 21-3/4" deep over tables 28-1/4" to 36-1/2" high

**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:**

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### Dearborn Hall - Floor 3 - Teaching Lab 302

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 55H  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Teaching Lab 302  
**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:** 24-1/8" high knee clearance at tables

**Rec. Solution:** Provide min. 1 accessible table or ensure that min. 5% overall are accessible

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

**Notes:**

---

**ADA Assessment and Survey 2014**  
333
### Field Date: 3/25/2014  
#### Bldg Name: Dearborn Hall  
##### Location: Floor 3 - Teaching Lab 302  
#### X Coordinate: N/A  
##### Y Coordinate: N/A  
#### Barrier Area: Alarms  
##### Barrier Type: Horn/Strobe - Common Use Area  
#### Code: 2010 ADAS 702.1  
#### References:  
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<th>Quantity</th>
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</thead>
<tbody>
<tr>
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<td>EACH</td>
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</table>

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

#### Findings:  
No device provided

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

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

#### Implementation Priority: 1  
Implementation Phase:  
Implementation Date:  

#### Notes:  

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### Field Date: 3/25/2014  
#### Bldg Name: Dearborn Hall  
##### Location: Floor 3 - Janitor's Room 301  
#### X Coordinate: N/A  
##### Y Coordinate: N/A  
#### Barrier Area: Signage  
##### Barrier Type: Permanent Room/Space - Tactile Characters  
#### Code: 2010 ADAS 216.2  
#### References:  
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<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
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<td></td>
</tr>
</tbody>
</table>

#### 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:  

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ADA Assessment and Survey 2014  
334
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 56B

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Janitor's Room 301

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

**Barrier Area:** Doors or Gates  
**Barrier Type:** Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7

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

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

**Findings:** Hardware not fist operable

**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: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 56C

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Janitor's Room 301

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

**Barrier Area:** Doors or Gates  
**Barrier Type:** Door 10" Bottom Surface - Kickplate  
**Code References:** 2010 ADAS 404.2.10

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

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

**Findings:** Bottom of door not smooth and uninterrupted. 8-3/4" high panel at bottom of door

**Rec. Solution:** Provide min. 10" high kick plate at push side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $225.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier 1: Doorway - Front App

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Doorway without door lacks min. 48" clear space perpendicular to doorway  
**Findings:** 42-3/4" perpendicular to door to sink  
**Rec. Solution:** Remodel to provide access  
**Barrier Severity:** 2  
**Cost Est:** $2,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

### Barrier 2: Electrical Switches - Height

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**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  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  

---

**ADA Assessment and Survey 2014**

336
**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 56F

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Janitor's Room 301

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

**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Faucet

**Code References:** 2010 ADAS 606.4 & 309

<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:** Faucets lack controls and operating mechanisms involve tight grasping, pinching or twisting of the wrist

**Findings:**  
Faucet not fist operable

**Rec. Solution:** Replace faucet

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

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

**Notes:**

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 56G

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Janitor's Room 301

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

**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Faucet Operating Force

**Code References:** 2010 ADAS 606.4 & 309

<table>
<thead>
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<tbody>
<tr>
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<td>0</td>
</tr>
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</table>

**Barrier Description:** Faucets force to activate controls is greater than 5 pounds-force lbf (22.2 N).

**Findings:**  
10 - 18 lbf

**Rec. Solution:** Replace faucet

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

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

**Notes:** Operating force for each handle
### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 56H

### Location: Floor 3 - Janitor's Room 301

### Bldg Name: Dearborn Hall

### Reference Dwg: 5 of 5

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

### Barrier Area: Classrooms

### Barrier Type: Sink - Depth

### Code References: Performance Standard

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

### Barrier Description:
Sink depth exceeds 6-1/2" deep

### Findings:
12" deep. Clear space not provided to approach sink

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

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

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

### Notes:
42-3/4" to door

---

### Field Date: 3/25/2014  
### Report Date: 5/27/2014  
### Barrier #: 56I

### Location: Floor 3 - Janitor's Room 301

### Bldg Name: Dearborn Hall

### Reference Dwg: 5 of 5

### 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: LF  
#### As-built: 3

### Barrier Description:
Knee clearance of at least 27" high, 19" deep and 30" wide not provided

### Findings:
15-3/4" high and 7-1/2" deep knee clearance

### Rec. Solution:
Replace cabinet and remount sink

### Barrier Severity: 1 Necessary  
### Cost Est: $1,350.00  
### Facility Function: Public  
### Status: Open

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

### Notes:

---

**OSU - DEARBORN HALL**

**ADA Assessment and Survey 2014**
### Barrier: Exposed hot water/drain pipes not insulated or configured so as to protect against contact

- **Location:** Floor 3 - Janitor's Room 301
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Classrooms
- **Barrier Type:** Sink - Exposed Pipes
- **Code References:** 2010 ADAS 606.5
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1

**Barrier Description:** Exposed hot water/drain pipes not insulated or configured so as to protect against contact

**Findings:** No insulation provided

**Rec. Solution:** Provide insulation at drain pipes

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tbody>
<tr>
<td>2 Recommended</td>
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**Implementation Priority:** 2

**Implementation Phase:**

**Notes:** Heights range from 57" - 79-1/2" high

---

### Barrier: Shelf or cabinet not mounted max. 48" above floor or ground

- **Location:** Floor 3 - Janitor's Room 301
- **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

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<tr>
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<th>Facility Function</th>
<th>Status</th>
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**Implementation Priority:** 2

**Notes:** Heights range from 57" - 79-1/2" high
### Dearborn Hall - Floor 3 - Janitor's Room 301

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 56L  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Janitor's Room 301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe - Common Use Area  
**Code References:** 2010 ADAS 702.1

**Perfection Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No horn/strobes in common use areas

**Findings:**  
No device provided

**Rec. Solution:** Provide strobe in common use area  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:** 

**Notes:**
Rooms 300, 310, 311, 312

---

### Dearborn Hall - Floor 3 - Lobby L301

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 57A  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Lobby L301  
**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:**
Rooms 300, 310, 311, 312
### Barrier A - 57B

**Location:** Floor 3 - Lobby L301  
**Barrier Area:** Signage  
**Barrier Type:** Visual Information Provided (Exhibitions)  
**Code References:** ADA Title II Technical Assistance Manual 3.2000 Denial of participation

**Description:** Visual sign providing information for program, service or activity not accessible

**Findings:** Accessible sign not provided

**Rec. Solution:** Provide information in alternate format to provide access to people with vision impairments

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

**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** 4 research boards

### Barrier B - 57C

**Location:** Floor 3 - Lobby L301  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Code References:** 2010 ADAS 308.2

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

**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
Field Date: 3/25/2014  Report Date 5/27/2014  Barrier #: 57D
Bldg Name: Dearborn Hall  Reference Dwg: 5 of 5
Location: Floor 3 - Lobby L301
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Fire Pull - Operation
Code References: 2010 ADAS 309.4

Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: Fire pull has no fist operable 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: 3/25/2014  Report Date 5/27/2014  Barrier #: 57E
Bldg Name: Dearborn Hall  Reference Dwg: 5 of 5
Location: Floor 3 - Lobby L301
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Fire Pull - Height
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:
### Barrier # 57F

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 57F  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Lobby L301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Alcove - Existing (pre-1992)  
**Code References:** 2010 ADAS 307.2  

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

**Findings:** Fountain protrudes 8-3/4" from alcove at 27-1/2" high

**Rec. Solution:** Provide wing walls as detectable warning (existing unit only)

**Barrier Severity:** Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**

### Barrier # 57G

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 57G  
**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5  
**Location:** Floor 3 - Lobby L301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Drinking Fountains  
**Barrier Type:** Bubbler water flow  
**Code References:** 2010 ADAS 602.6  

**Barrier Description:** Water flow from bubbler not min. 4" high

**Findings:** 3-1/2" high water flow from bubbler

**Rec. Solution:** Adjust drinking fountain to provide min. 4" high water flow

**Barrier Severity:** Recommended  
**Cost Est:** $275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  

**Notes:**
### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 57H

<table>
<thead>
<tr>
<th>Bldg Name:</th>
<th>Dearborn Hall</th>
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<tbody>
<tr>
<td>Location:</td>
<td>Floor 3 - Lobby L301</td>
</tr>
<tr>
<td>X Coordinate:</td>
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</tr>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Alarms</td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Horn/Strobe - Common Use Area</td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 702.1</td>
</tr>
</tbody>
</table>

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

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

**Findings:**
No device provided

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

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

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

**Notes:**

---

### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 58A

<table>
<thead>
<tr>
<th>Bldg Name:</th>
<th>Dearborn Hall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location:</td>
<td>Floor 3 - Stairway S302</td>
</tr>
<tr>
<td>X Coordinate:</td>
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</tr>
<tr>
<td>Y Coordinate:</td>
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</tr>
<tr>
<td>Barrier Area:</td>
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</tr>
<tr>
<td>Barrier Type:</td>
<td>Door Closer - Interior Adjustment</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:**
10 - 11 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:**
Double doors
### Dearborn Hall

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 58B

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Stairway S302

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Door Closer - Sweep Period

**Code References:** 2010 ADAS 404.2.8.1

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

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

**Findings:** 3 - 4 second sweep

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

**Barrier Severity:** 2 Recommended  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:** Double doors

---

**Field Date:** 3/25/2014  
**Report Date:** 5/27/2014  
**Barrier #:** 58C

**Bldg Name:** Dearborn Hall  
**Reference Dwg:** 5 of 5

**Location:** Floor 3 - Stairway S302

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

**Notes:** At 43-1/2" high. Double doors
### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 58D

**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 5 of 5

**Location:** Floor 3 - Stairway S302

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

**Barrier Area:** Doors or Gates

**Barrier Type:** Threshold - Ramp

**Code References:** 2010 ADAS 404.2.5

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

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

**Findings:** No bevel provided

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

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

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

**Notes:**

---

### Field Date: 3/25/2014  |  Report Date: 5/27/2014  |  Barrier #: 58E

**Bldg Name:** Dearborn Hall  |  **Reference Dwg:** 5 of 5

**Location:** Floor 3 - Stairway S302

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

**Barrier Area:** Signage

**Barrier Type:** Tactile Exit Signs - Stairway

**Code References:** Performance Standard

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

**Barrier Description:** Door leading directly into an exit stairway lacks tactile exit sign

**Findings:** Door to exit stair with low level illuminated sign lacks tactile exit sign

**Rec. Solution:** Provide sign stating “EXIT STAIR DOWN (or UP)” at latch side of door

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

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

**Notes:**
### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 58F
**Bldg Name:** Dearborn Hall  **Reference Dwg:** 5 of 5
**Location:** Floor 3 - Stairway S302
**X Coordinate:** N/A  **Y Coordinate:** N/A
**Barrier Area:** Stairways
**Barrier Type:** Sign - Encl Stairway Level
**Code References:** ICC A117.1

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

#### Barrier Description:
Tactile stairway signage not provided to indicate floor level

**Findings:**
No sign provided inside stairway at landing

**Rec. Solution:** Provide sign

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

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

**Notes:**

---

### Field Date: 3/25/2014  Report Date: 5/27/2014  Barrier #: 58G
**Bldg Name:** Dearborn Hall  **Reference Dwg:** 5 of 5
**Location:** Floor 3 - Stairway S302
**X Coordinate:** N/A  **Y Coordinate:** N/A
**Barrier Area:** Controls and Mechanisms
**Barrier Type:** Vending Machine - High Reach Range
**Code References:** 2010 ADAS 305.3

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</thead>
</table>

#### Barrier Description:
Vending machine point of control not at max. 48" high for side reach

**Findings:**
Top control 52" high

**Rec. Solution:** Contact vendor to obtain replacement

**Barrier Severity:** 3  **Cost Est:** $0.00  **Facility Function:** Public  **Status:** Open

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

**Notes:**

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ADA Assessment and Survey 2014
<table>
<thead>
<tr>
<th>Field Date:</th>
<th>3/25/2014</th>
<th>Report Date:</th>
<th>5/27/2014</th>
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<tr>
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<td>Dearborn Hall</td>
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<td>5 of 5</td>
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<td>Horn/Strobe - Common Use Area</td>
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<td>Barrier Description:</td>
<td>No horn/strobes in common use areas</td>
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<td></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 strobe in common use area</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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ADA Assessment and Survey 2014
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