April 20, 2017

Gabriel Merrell
Director, Access and Affirmative Action
Office of Equal Opportunity and Access
Oregon State University
330 Snell Hall
Corvallis, OR 97331

Re: ADA Accessibility Survey and Assessment – Dryden Hall

Dear Gabriel,

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

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

We look forward to discussing our findings with your team.

Regards,

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

The field investigation for the interior spaces began on January 28, 2017. The exterior site elements were assessed originally as part of the pedestrian facilities assessment, in June to 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.

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

No “perfect” building exists in the real world.

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

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

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

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

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

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

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

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

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

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

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

As a public building that was constructed prior to the passage of the ADA, Dryden Hall should have at least one accessible entrance. An accessible entrance was identified on the west side of the building. This entrance was identified with a sloped walkway that leads to the first floor main entrance and a corridor where an elevator can be used by passengers to reach all floors.
Dryden Hall has an accessible route provided within the site from accessible parking spaces and accessible passenger loading zones; public streets and sidewalks; and public transportation stops to the accessible building or facility entrance they serve\(^1\) 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 30\(^{th}\) Street across from Campus Intramural Field within campus. Parking is provided on-site. An exterior pedestrian ramp is provided as part of an accessible route from the existing parking to the accessible building entrance. An accessible grade level pedestrian entrance to the building is provided on the east and west side of the building although the east side door lacked an ISA sign. Also, BHMA signage is needed where automatic doors are installed. Stairways and ramps are located at several locations around the building and ISA directional signage is recommended for these locations to help ensure that pedestrians seeking an accessible entrance are not forced to retrace their steps. As a performance standard, it is recommended that where a powered door is provided in a building or facility, a sign displaying the International Symbol of Accessibility (ISA) measuring at least 4” x 4” should accompany the automatic door actuating mechanism and that signage needs to provide a 70% contrast against the background wall surface (dark-on-light or light-on-dark).

**INTERIOR SPACES**

**FIRST FLOOR**

Dryden Hall is a three-story historic structure built in 1927. It is a pre-ADA building but alterations have been performed in the building several times. The first floor provides classrooms, biology classrooms, wet laboratories, a sterilization room, graduate student offices, a break room, a reading room, and a men and women’s restroom.

An elevator provides vertical access through the building. The elevator car is large enough to carry passengers using wheelchairs but it was identified with older emergency controls located at 28” high within a cabinet involving voice communication, which may not be possible for the deaf and speech impaired users. Also, visual and audible signals were not identified outside of the elevator. Additional functional issues identified at the elevator included a lack of a door delay when the doors meet an obstruction and reopens, and car call buttons were not within reach range.

The main entrance was identified with an automatic door opening device. The automatic devices were functional, but the doors lacked BHMA signs meant as a safety precaution for able-bodied people to identify the doors as automatic. Doors leading to other exit doors lacked tactile exit signage. The hall and entry vestibule were identified with a fire pull that

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\(^1\) 2010 ADA Standards for Accessible Design, Section 206.2.1 Site Arrival Points
was not accessible, a heater created protruding objects within the circulation route and doormats were not secured.

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, elevators and drinking fountains in proximity to the location of the person reading the sign. The lobby is attached to a stairway and the exit door is directly connected to accessible parking lots.

The only stairway in the building was located centrally and was outdated due to its non-accessible handrails and guardrails. No stairway level identification signage or contrasting color was identified at the stairway treads, which is needed for the visually impaired, and the stairway riser height was not consistent from step to step. This can cause difficulty for pedestrians with disabilities. As a performance standard, it is highly recommended to provide contrasting color at stairway treads to improve visibility for all users.

One drinking fountain was installed within the lobby area, but it was not located within an alcove or otherwise provided with detectable warnings. The fountain was a low fountain intended to be wheelchair accessible, but no fountain is provided on the first floor for people with bending and stooping injuries.

Most of the common use spaces on this floor lacked visual signal appliances (strobes), although horns connected to the fire alarm system were installed in central corridor. Lobby and restroom areas lacked both visual and audible signal appliances (strobes and horn).

The classrooms, break room, reading room, laboratory and graduate office were often identified with adequate space, but were filled with desks and tables that could obstruct passageway for able-bodied people, as well as those with mobility impairments. Some of the rooms lacked entry doors that operated with accessible opening force. Also, controls such as electrical switches and outlets were not located within accessible reach ranges. Visual and tactile signage was provided at the classroom and laboratory door, on this level, but the signs were designed with sharp and abrasive edges.

The breakroom and reading room were also identified with non-accessible counters, sinks and tables and no horn/strobes were provided. Classrooms and wet laboratories lacked an accessible ISA sign, door operating force where closers were installed, door maneuvering clearance and view panels. The clear floor space needed to enable use of fume hoods, biosafety cabinets, and equipment was often blocked by furniture or stored items (in some locations). The spaces generally lacked accessible light switches and outlets, accessible desks, microscopes, computer workstations, coat hooks and strobe devices. The sinks were not accessible for wheelchair users and short people.

The men and women's restrooms were identified with automatic door opening devices on the first floor. These devices were functional, but lacked BHMA signs. The restrooms were identified with a high level of access, but barriers were noted such as a push-button faucet that did not remain open for at least 2 seconds, protruding paper towel dispensers and a free-standing counter within the circulation path. The wheelchair accessible toilet stall was identified without a door closing device, which is a functional issue for people with disabilities. The toilet room also lacked a horn device, to warn the visually impaired, and a strobe device, to warn the hearing impaired.
Many staff use only areas were identified in the building. These spaces included IT rooms, janitorial rooms, private faculty offices and associated spaces. Signage at the door and doorway to these spaces were included in this report as it was 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 iterative process between the employer and employee.

SECOND FLOOR

This floor was identified with a waiting room, classrooms, a biology lab, and women’s restroom. No room informational signs, horn or visual signal appliances were identified but tactile exit sign, and evacuation plans were provided. The second floor had many laboratories used by graduate students where equipment such as fume hoods, workstations, counters and sinks were not accessible. In addition, entry doors were not accessible and there was inadequate maneuvering space available for the number of physical elements or instruments placed inside these classrooms, laboratories or practice areas.

One drinking fountain was installed on this floor, but it was not located within an alcove or otherwise provided with detectable warnings. The fountain was a low fountain intended to be wheelchair accessible, but the bubbler height was too high (non-accessible) for people who are short or who use wheelchairs, and too low for people with bending and stooping injuries. Otherwise, the barriers identified on this floor were similar to those detailed on the first floor.

THIRD FLOOR

The areas on the third floor were included in this scope of work because public spaces included a central hall, stairway and unisex restroom. Barriers identified on the third floor were similar to the second floor noted above. A hi-low drinking fountain unit was identified in the third floor corridor, but the fixture was not located in an alcove and the location, adjacent to an ice machine, encroached into the clear floor space needed by people using wheelchairs. The unisex restroom had two adjacent spaces with a lavatory, mirror and dispensers in the first space (entered from the central hallway), and toilet stalls and a wheelchair accessible stall located in the second space. The entry doors to each of these spaces were identified with heavy doors and a maneuvering clearance that was not wheelchair accessible, as well as door hardware and door view panels that were not accessible. Maneuvering clearance was not wheelchair accessible in both of the restroom spaces.

The following barrier data records provide more detailed information on the barriers described above.
EXTERIOR AREA BARRIERS
### OSU - Dryden Hall

**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2586A

<table>
<thead>
<tr>
<th>Bldg Name: Dryden Hall</th>
<th>Reference Dwg: 1 of 1</th>
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</thead>
<tbody>
<tr>
<td><strong>Location:</strong> Exterior - North Entrance Stairway</td>
<td></td>
</tr>
</tbody>
</table>
| **X Coordinate:** 7476351.841  
**Y Coordinate:** 339374.79 |
| **Barrier Area:** Stairways |
| **Barrier Type:** Handrail - Both Sides |
| **Code References:** OSSC 1109.8.6 and 2010 ADAS 505.10.2 |

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

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

**Rec. Solution:** Provide accessible 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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### OSU - Dryden Hall

**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2586B

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</tbody>
</table>
| **X Coordinate:** 7476351.841  
**Y Coordinate:** 339374.79 |
| **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:**

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**ADA Assessment and Survey 2017**
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<th>Report Date</th>
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<th>Dryden Hall</th>
<th>Reference Dwg:</th>
<th>1 of 1</th>
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<td>Exterior - North Entrance Stairway</td>
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<td>Barrier Type:</td>
<td>Vertical Access - Directional Sign</td>
<td>Code References:</td>
<td>2010 ADAS 403.1</td>
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<td>Performance Standard:</td>
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<td>As-built:</td>
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<td></td>
<td></td>
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<tr>
<td>Barrier Description:</td>
<td>No form of vertical access provided at stairway to reach entry door or upper floors</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>No information on alternate accessible entrance to building</td>
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<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide directional sign leading to accessible entry</td>
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<tr>
<td>Barrier Severity:</td>
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<td>Barrier Area:</td>
<td>Doors or Gates</td>
<td>Barrier Type:</td>
<td>Door/Gate Landing - Existing (2.1% to 3.0%)</td>
<td>Code References:</td>
<td>2010 ADAS 404.2.4.4</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>SF</td>
<td>As-built:</td>
<td>125</td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>Door or gate lacks landing on both sides of door</td>
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<td></td>
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<tr>
<td>Findings:</td>
<td>2.9% slope</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Demolish and reconstruct level landing</td>
<td></td>
<td></td>
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<td>Barrier Severity:</td>
<td>4 Low Severity</td>
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<td>Cost Est:</td>
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<td>Facility Function:</td>
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</table>
### Barrier 2588

**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2588  
**Bldg Name:** Dryden Hall  
**Location:** Exterior - North Walkway  
**X Coordinate:** 7476347.584  
**Y Coordinate:** 339380.277  
**Barrier Area:** Walkways  
**Barrier Type:** Detectable Warning - Incorrect Application  
**Code References:** Performance Standard  

**Performance Standard:** Yes  
**Quantity:** JOB  
**As-built:** 500  

**Barrier Description:** Detectable warning (truncated domes) incorrectly installed  

**Findings:** Incorrect placement of detectable warning in parking lot  

**Rec. Solution:** Remove truncated domes where no hazardous situation exists  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Barrier Severity: 2 Recommended  
**As-built:** 500  
**Cost Est:** $0.00  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  

### Barrier 2589A

**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2589A  
**Bldg Name:** Dryden Hall  
**Location:** Exterior - North Walkway  
**X Coordinate:** 7476344.633  
**Y Coordinate:** 339389.866  
**Barrier Area:** Signage  
**Barrier Type:** Directional Sign  
**Code References:** 2010 ADAS 216.4.3 and 703.5  

**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 250  

**Barrier Description:** No directional signage provided where accessible route diverges from main route  

**Findings:** No signage provided  

**Rec. Solution:** Provide accessible directional signage  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2017**
## OSU - Dryden Hall

### Field Date: 7/22/2011  
### Report Date: 7/22/2011  
### Barrier #: 2589B  
### Bldg Name: Dryden Hall  
### Reference Dwg: 1 of 1  
### Location: Exterior - North Walkway  
### X Coordinate: 7476344.633  
### Y Coordinate: 339389.866  
### Barrier Area: Walkways  
### Barrier Type: Construction Site - No Access  
### Code References: MUTCD Section 6D.01  
### Performance Standard: No  
### Quantity: LF  
### As-built: 45  
### Barrier Description: Construction site creates barriers to pedestrians where no alternate route is provided  
### Findings: No detectable warning provided at construction barricade  
### Rec. Solution: Provide cane detectable warning across the full width of sidewalk  
### Barrier Severity: 1 Necessary  
### Cost Est: $0.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 1  
### Implementation Phase:  
### Implementation Date:  
### Notes: People with disabilities may be forced to retrace their steps

### Field Date: 7/22/2011  
### Report Date: 7/22/2011  
### Barrier #: 2590  
### Bldg Name: Dryden Hall  
### Reference Dwg: 1 of 1  
### Location: Exterior - North Walkway  
### X Coordinate: 7476378.751  
### Y Coordinate: 339384.772  
### Barrier Area: Walkways  
### Barrier Type: Clear Width - ADA Existing (less than 30”)  
### Code References: OSSC 1109.4.2 and 2010 ADAS 403.5.1  
### Performance Standard: No  
### Quantity: EACH  
### As-built: 250  
### Barrier Description: Pedestrian route is not min. 36” wide (less than 30”)  
### Findings: 0” clear width due to foliage growth  
### Rec. Solution: Trim foliage to provide min. 36” clear width  
### 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 2017
## OSU - Dryden Hall

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<thead>
<tr>
<th>Field Date: 7/22/2011</th>
<th>Report Date: 7/22/2011</th>
<th>Barrier #: 2591A</th>
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<tbody>
<tr>
<td>Bldg Name: Dryden Hall</td>
<td>Reference Dwg: 1 of 1</td>
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<tr>
<td>Location: Exterior - East Entrance Stairway</td>
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</tr>
<tr>
<td>X Coordinate: 7476418.057</td>
<td>Y Coordinate: 339321.248</td>
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<tr>
<td>Barrier Area: Stairways</td>
<td>Barrier Type: Contrasting Color - ADA</td>
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<tr>
<td>Code References: 2010 ADAS Advisory 504.4</td>
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### Performance Standard: Yes

### Quantity: LF or TR

### As-built: 35

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<tr>
<th>Barrier Severity: 2 Recommended</th>
<th>Cost Est: $0.00</th>
<th>Facility Function: Public</th>
<th>Status: Open</th>
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<tbody>
<tr>
<td>Implementation Priority: 1</td>
<td>Implementation Phase:</td>
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### Notes:

### Field Date: 7/22/2011

| Bldg Name: Dryden Hall | Reference Dwg: 1 of 1 | |
|------------------------|-------------------------| |
| Location: Exterior - East Entrance Stairway | | |
| X Coordinate: 7476418.057 | Y Coordinate: 339321.248 | |
| Barrier Area: Stairways | Barrier Type: Handrail Grip | |
| Code References: OSSC 1109.8.6 | | |

### Performance Standard: No

### Quantity: LF

### As-built: 225

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<th>Barrier Severity: 2 Recommended</th>
<th>Cost Est: $0.00</th>
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### Notes:

### Field Date: 7/22/2011

| Bldg Name: Dryden Hall | Reference Dwg: 1 of 1 | |
|------------------------|-------------------------| |
| Location: Exterior - East Entrance Stairway | | |
| X Coordinate: 7476418.057 | Y Coordinate: 339321.248 | |
| Barrier Area: Stairways | Barrier Type: Handrail Grip | |
| Code References: OSSC 1109.8.6 | | |

### Performance Standard: Yes

### Quantity: LF

### As-built: 35

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### Notes:

### Field Date: 7/22/2011

| Bldg Name: Dryden Hall | Reference Dwg: 1 of 1 | |
|------------------------|-------------------------| |
| Location: Exterior - East Entrance Stairway | | |
| X Coordinate: 7476418.057 | Y Coordinate: 339321.248 | |
| Barrier Area: Stairways | Barrier Type: Handrail Grip | |
| Code References: OSSC 1109.8.6 | | |

### Performance Standard: Yes

### Quantity: LF

### As-built: 225

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### Notes:
### OSU - Dryden Hall

**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2591C  
**Building Name:** Dryden Hall  
**Reference Dwg:** 1 of 1  
**Location:** Exterior - East Entrance Stairway  
**X Coordinate:** 7476418.057  
**Y Coordinate:** 339321.248  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail Extension - Top  
**Code References:** OSSC 1109.8.6.(2)  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 225  
**Barrier Description:** Top Handrail extension not parallel to ground/floor surface  
**Findings:** Top handrail extension not parallel to ground surface  
**Rec. Solution:** Provide accessible handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Implementation Priority:** 1  
**Status:** Open  
**Implementation Date:**  
**Notes:**

---

**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2591C  
**Building Name:** Dryden Hall  
**Reference Dwg:** 1 of 1  
**Location:** Exterior - East Entrance Stairway  
**X Coordinate:** 7476418.057  
**Y Coordinate:** 339321.248  
**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  
**Implementation Priority:** 1  
**Status:** Open  
**Implementation Date:**  
**Notes:**

---

**ADA Assessment and Survey 2017**
**OSU - Dryden Hall**

**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2592  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 1 of 1

**Location:** Exterior - Southwest Entrance Walkway

**X Coordinate:** 7476332.733  
**Y Coordinate:** 339256.459

**Barrier Area:** Walkways

**Barrier Type:** Running Slope - Existing (5.0% - 8.2%)

**Code References:** OSSC 1103.2.4.3 and 2010 ADAS 403.3

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 45

**Barrier Description:** Walkway running slope exceeds 5.0% (5.0% - 5.5%)

**Findings:** 5.6% running slope

**Rec. Solution:** Provide accessible handrails at both sides with landings where needed

**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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**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2593A  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 1 of 1

**Location:** Exterior - Southwest Entrance Stairway

**X Coordinate:** 7476334.814  
**Y Coordinate:** 339257.402

**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:**

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ADA Assessment and Survey 2017
### OSU - Dryden Hall

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**Field Date:** 7/22/2011  
**Report Date:** 7/22/2011  
**Barrier #:** 2595B

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 1 of 1

**Location:** Exterior - Northwest Entrance Ramp

**X Coordinate:** 7476327.168  
**Y Coordinate:** 339299.157

**Barrier Area:** Ramps

**Barrier Type:** Handrail Height

**Code References:** OSSC 1109.7.6 and 2010 ADAS 505.4

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

**Barrier Description:** Handrails not 34"-38" high

**Findings:** 32" handrail grip height

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

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

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

**Notes:**

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**Field Date:** 7/29/2011  
**Report Date:** 7/29/2011  
**Barrier #:** 2596

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 1 of 1

**Location:** Exterior - West Sidewalk

**X Coordinate:** 7476433.423  
**Y Coordinate:** 339374.499

**Barrier Area:** Sidewalks

**Barrier Type:** Cross Slope - Existing (3.1% to 4.0%)

**Code References:** OSSC 1109.4.4 and 2010 ADAS 403.3

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 45

**Barrier Description:** Cross slope exceeds 2.0% (3.1% to 4.0%)

**Findings:** 3.6% cross slope

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

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

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

**Notes:**
### 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

**Performance Standard:**

No

**Quantity:**

EACH

**As-built:**

1

**Barrier Severity:**

1 Necessary

**Cost Est:**

$250.00

**Facility Function:**

Public

**Status:**

Open

**Implementation Priority:**

1

**Implementation Phase:**

Implementation Date:

**Notes:**


### Barrier Description

ISA symbol at automatic door opening device not min. 4" x 4" in size

**Findings:**

Existing symbol 1-3/4" high. Not visible from a distance

**Rec. Solution:**

Recommended: Provide ISA symbol min. 4" x 4" in size

**Performance Standard:**

Yes

**Quantity:**

JOB

**As-built:**

2

**Barrier Severity:**

1 Necessary

**Cost Est:**

$500.00

**Facility Function:**

Public

**Status:**

Open

**Implementation Priority:**

1

**Implementation Phase:**

Implementation Date:

**Notes:**


### ADA Assessment and Survey 2017

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### Barrier 1C

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 1C  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Entry Vestibule L0101  
**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:**  

### Barrier 1D

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 1D  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Entry Vestibule L0101  
**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:** Door closes after 5 seconds  
**Rec. Solution:** Repair actuation device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier: Automatic Doors - Timing

**Description:** Door does not re-open when encountering an obstruction other than the door jamb

**Findings:** Door does not re-open

**Rec. Solution:** Repair actuation device

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<th>Cost Est</th>
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**Notes:**

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### Barrier: Door 10" Bottom Surface - Door Hardware

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

**Findings:** Door hardware extends into bottom 10" of door

**Rec. Solution:** Remove element at bottom of door at push side for use in the case of an emergency

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<th>Cost Est</th>
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**Notes:**
### OSU - Dryden Hall

| Field Date: | 1/28/2017 | Report Date | 3/23/2017 | Barrier #: | 1G |
| Bldg Name: | Dryden Hall | Reference Dwg: | 2 of 4 |
| Location: | Floor 1 - Entry Vestibule L0101 |
| 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 doormats or replace |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $2,000.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 1 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 1/28/2017 | Report Date | 3/23/2017 | Barrier #: | 1H |
| Bldg Name: | Dryden Hall | Reference Dwg: | 2 of 4 |
| Location: | Floor 1 - Entry Vestibule L0101 |
| 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 circulation path protrudes more than 4" between 27" and 80" high |
| Findings: | Heater protrudes 9" at 58" 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: | |
### OSU - Dryden Hall

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<td>Barrier Type:</td>
<td>Tactile Exit Signs - Door</td>
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<td>Code References:</td>
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<td>Barrier Description:</td>
<td>Ground floor doors that exit to exterior lacks tactile exit sign</td>
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<td>Findings:</td>
<td>Exit door with low level illuminated sign lacks tactile exit sign</td>
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<td>Rec. Solution:</td>
<td>Provide sign stating “EXIT” at exit side of door</td>
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<tr>
<td>Barrier Severity:</td>
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### Field Date: 1/28/2017  | Report Date 3/23/2017  | Barrier #: 2A
| Bldg Name:       | Dryden Hall         | Reference Dwg: 2 of 4 |
| Location:        | Floor 1 - Hall H0101 |
| X Coordinate:    | N/A                  | Y Coordinate: N/A    |
| Barrier Area:    | Signage              | Barrier Type: ISA - Accessible Entry Door |
| Code References: | 2010 ADAS 216.6      |
| Performance Standard: No |
| Barrier Description: No sign identifying door as accessible where all doors are not accessible |
| Findings:        | No sign provided to indicate that entrance is accessible |
| Rec. Solution:   | Provide ISA at accessible entrance door |
| Barrier Severity: 1 Necessary |
| Implementation Priority: 2 |
| Notes:           |                         | Implementation Date: |
### Barrier Description:

**Barrier # 2B**

- **Location:** Floor 1 - Hall H0101
- **Barrier Type:** Automatic Doors - Sign
- **Description:** ISA symbol at automatic door opening device not min. 4” x 4” in size
- **Findings:** Existing symbol 1-3/4” high. Not visible from a distance
- **Rec. Solution:** Recommended: Provide ISA symbol min. 4” x 4” in size
- **Barrier Severity:** 1 Necessary
- **Cost Est.:** $250.00
- **Facility Function:** Public
- **Status:** Open

**Barrier # 2C**

- **Location:** Floor 1 - Hall H0101
- **Barrier Type:** Automatic Doors - BHMA Sign
- **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
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<td>Code References: 2010 ADAS 404.3</td>
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<tr>
<td>Barrier Description: Door does not remain open for at least 6 seconds</td>
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<td>Findings: Door closes after 5 seconds</td>
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<td>Rec. Solution: Repair actuation device</td>
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<td>Barrier Description: Door does not re-open when encountering an obstruction other than the door jamb</td>
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<td>Findings: Door does not re-open</td>
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### Barrier #2F

**Location:** Floor 1 - Hall H0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Tactile Exit Signs - To Exit Door  
**Code References:** Performance Standard

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

**Findings:** Door leading to exit door to exterior lacks tactile exit sign

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

**Barrier Severity:** Recommended  
**Cost Est:** $250.00  
**Implementation Priority:** 2  
**Implementation Phase:**  

**Notes:**

---

### Barrier #2G

**Location:** Floor 1 - Hall H0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull - Operation  
**Code References:** 2010 ADAS 309.4

**Barrier Description:** Fire pull has no fist operable hardware

**Findings:** Fire pull not fist operable

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

**Barrier Severity:** Low  
**Cost Est:** $3,500.00  
**Implementation Priority:** 2  
**Implementation Phase:**  

**Notes:**
### ADA Assessment and Survey 2017

**OSU - Dryden Hall**

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**Performance Standard:** No

**Quantity:** EACH

**As-built:** 0

**Barrier Description:**
- Fire pulls not between 42" and 48" high
- 60-1/2" high

**Findings:**
- No strobe provided in corridor where horn is provided where fire alarm exists in building
- No strobe where horn is provided

**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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**Field Date:** 1/28/2017  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Hall H0101  
**Barrier #:** 2I  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Strobe  
**Code References:** 2010 ADAS 702.1

**Performance Standard:** No

**Quantity:** EACH

**As-built:** 2

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

**Findings:**

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

**Barrier Severity:** 1 Necessary

**Cost Est:** $11,000.00

**facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**
## ADA Assessment and Survey 2017

### OSU - Dryden Hall

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<td>Barrier Area:</td>
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<td>Alcove - Existing (pre-1992)</td>
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<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>
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<td>Findings:</td>
<td>No alcove provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide wing walls as detectable warning (existing unit only)</td>
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<td>No hi-low drinking fountain provided on each floor of building</td>
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<td>Findings:</td>
<td>No high fountain provided on first floor</td>
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<td>Rec. Solution:</td>
<td>Provide min. one hi-low fountain on each floor</td>
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<td>No tactile characters at sign identifying permanent rooms and spaces with visual signs</td>
<td>Findings:</td>
<td>No tactile signage provided at door within public route</td>
<td>Rec. Solution:</td>
<td>Provide accessible sign</td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
<td>$250.00</td>
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<td>Implementation Date:</td>
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Field Date: 1/28/2017  Report Date: 3/23/2017  Barrier #: 2N
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Hall H0101
X Coordinate: N/A  Y Coordinate: N/A
Barrier Type: Signage
Barrier Area: Raised Characters - Sharp Edges
Code References: 2010 ADAS Advisory 703.2

Performance Standard: No  Quantity: EACH  As-built : 2
Barrier Description: Signs that are designed to be read by touch have sharp or abrasive edges.
Findings:
Existing sign not accessible at Rooms 101A and 101B
Rec. Solution: Provide accessible sign
Barrier Severity: 1 Necessary  Cost Est: $500.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes:

Field Date: 1/28/2017  Report Date: 3/23/2017  Barrier #: 2O
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Hall H0101
X Coordinate: N/A  Y Coordinate: N/A
Barrier Type: Counters and Tables
Barrier Area: Table - Knee Clearance
Code References: 2010 ADAS 305.3

Performance Standard: No  Quantity: EACH  As-built : 1
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings:
26-3/4" high knee clearance at study table
Rec. Solution: Provide min. 1 accessible table. Avoid pedestal base tables.
Barrier Severity: 3 Hindrance  Cost Est: $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes:
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<td>Location</td>
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<td>2010 ADAS 216.2</td>
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<td>Rec. Solution</td>
<td>Provide accessible sign</td>
<td>1 Necessary</td>
<td>Cost Est</td>
<td>$500.00</td>
<td>Facility Function:</td>
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<td>Notes</td>
<td>Main entry and door to room 106 (Sign states 105B)</td>
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<td>Location</td>
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<td>X Coordinate</td>
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<td>Barrier Area</td>
<td>Doors or Gates</td>
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<tr>
<td>Barrier Type</td>
<td>Hardware - Operation</td>
<td>Code</td>
<td>2010 ADAS 404.2.7</td>
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<td>1</td>
<td>As-built:</td>
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<td>Barrier Description</td>
<td>Hardware not operable with a closed fist</td>
<td>Findings</td>
<td>Hardware not operable with a closed fist</td>
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<td>Rec. Solution</td>
<td>Replace hardware</td>
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**ADA Assessment and Survey 2017**

28
### Field Date: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 3C  

#### Bldg Name: Dryden Hall  
#### Reference Dwg: 2 of 4  

#### Location: Floor 1 - Grad Student Room 0105  
#### 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:  
#### Quantity: EACH  
#### As-built: 1  
#### Barrier Description: View panels in or adjacent to doors or gates not max. 43" above floor or ground  

#### Findings:  
#### 49-1/2" high  

#### 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:  

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### Field Date: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 3D  

#### Bldg Name: Dryden Hall  
#### Reference Dwg: 2 of 4  

#### Location: Floor 1 - Grad Student Room 0105  
#### X Coordinate: N/A  
#### Y Coordinate: N/A  
#### Barrier Area: Doors or Gates  
#### Barrier Type: Front App/pull 18" SEC - Blocked  
#### Code References: 2010 ADAS Figure 404.2.4.1  

#### Performance Standard:  
#### 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:  
#### Fire extinguisher blocks strike edge clearance  

#### 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:  

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**ADA Assessment and Survey 2017**
### Field Date:
1/28/2017  
### Report Date:
3/23/2017  
### Bldg Name:
Dryden Hall  
### Reference Dwg:
2 of 4  
### Location:
Floor 1 - Grad Student Room 0105  
### 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:
3 Hindrance  
### Cost Est:
$750.00  
### Facility Function:
Public  
### Status:
Open  
### Implementation Priority:
2  
### Implementation Phase:
Implementation Date:
### Barrier 1

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 3G  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Grad Student Room 0105  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Turning Space  
**Barrier Type:** Circular Turning Space - Min. 60"  
**Code References:** 2010 ADAS 304.3.1  
**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 0  
**Barrier Description:** Circular turning space not minimum of 60" in diameter (including toe/knee space)  
**Findings:** 48" wide path along wall at study carrels  
**Rec. Solution:** Rearrange furniture to provide accessible turning space at end of path  
**Barrier Severity:** 2  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 3H  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Grad Student Room 0105  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high  
**Findings:** Heater controls 66" high  
**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high  
**Barrier Severity:** 3  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier 31

**Location:** Floor 1 - Grad Student Room 0105  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Horn/Strobe - Common Use Area

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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  
**Implementation Priority:** 2

### Barrier 4A

**Location:** Floor 1 - Reception Room 0106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Permanent Room/Space - Tactile Characters

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<th>As-built</th>
<th>Cost Est</th>
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<th>Implementation Phase</th>
<th>Implementation Date</th>
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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

**Barrier Severity:** 1 Necessary  
**Implementation Priority:** 2

**Performance Standard:** 6.11.2 Performance Standard.

**References:**
- 2010 ADAS 702.1
- 2010 ADAS 216.2
### Barrier 4B

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4B

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Reception Room 0106

**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:**

14 lbf

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

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

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

### Barrier 4C

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4C

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Reception Room 0106

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

**Barrier Area:** Doors or Gates

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

**Code References:** 2010 ADAS 404.2.8.1

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

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

**Findings:**

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:**

ADA Assessment and Survey 2017 33
### Barrier Description

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

**Findings:**

55-1/2" high

**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:**

---

### 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 for use in case of an emerg

**Barrier Severity:** 1 Necessary

**Cost Est:** $75.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**
### Barrier Description

#### Clear Floor Space - Stored Elements

- **Description:** Clear floor space for wheelchair not provided at control or mechanism
- **Rec. Solution:** Move stored items
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $0.00
- **Implementation Priority:** 2
- **Implementation Date:**

### Barrier Description

#### Electrical Switches - Height

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

### Notes

- **Barrier Severity:** 1 Necessary
- **Cost Est:** $0.00
- **Implementation Priority:** 2
- **Implementation Date:**

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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4F

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<tr>
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<td><strong>Barrier Area:</strong></td>
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<td><strong>Barrier Type:</strong></td>
<td>Clear Floor Space - Stored Elements</td>
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<tr>
<td><strong>Code References:</strong></td>
<td>2010 ADAS 305.3</td>
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<td><strong>Performance Standard:</strong></td>
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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4G

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**Field Date:** 1/28/2017  
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**Field Date:** 1/28/2017  
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**Barrier #:** 4F

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**Report Date:** 3/23/2017  
**Barrier #:** 4G

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**Report Date:** 3/23/2017  
**Barrier #:** 4F

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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4G

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<tr>
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<tr>
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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4F

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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4G

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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4F

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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4G

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### Barrier Description: Clear Floor Space - Stored Elements

- **Location:** Floor 1 - Reception Room 0106
- **Barrier #:** 4H
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Controls and Mechanisms
- **Barrier Type:** Clear Floor Space - Stored Elements
- **Code:** 2010 ADAS 305.3
- **Performance Standard:** No
- **Quantity:** JOB
- **As-built:** 1
- **Barrier Severity:** 1 Necessary
- **Implementation Priority:** 2
- **Implementation Phases:**
- **Implementation Date:**
- **Notes:**

#### Findings:

Printer blocks desk clear floor space

#### Rec. Solution:

Move stored items

#### Implementation:

- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Date:**

---

### Barrier Description: Desk - Knee Clearance

- **Location:** Floor 1 - Reception Room 0106
- **Barrier #:** 4I
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Counters and Tables
- **Barrier Type:** Desk - Knee Clearance
- **Code:** 2010 ADAS 902.3
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Severity:** 3 Hindrance
- **Implementation Priority:** 2
- **Implementation Phases:**
- **Implementation Date:**
- **Notes:**

#### Findings:

28" wide knee clearance at mail desk

#### Rec. Solution:

Provide min. one accessible desk or workstation

#### Implementation:

- **Cost Est:** $875.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Date:**

---

**ADA Assessment and Survey 2017**
OSU - Dryden Hall

Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 41
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Reception Room 0106
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Controls and Mechanisms
Barrier Type: Shelves or Cabinets
Code References: 2010 ADAS 305.3

Barrier Description: Shelf or cabinet not mounted max. 48" above floor or ground
Findings: Shelf or cabinet not accessible
Rec. Solution: Provide additional shelf at accessible height or provide assistance
Barrier Severity: 3 Hindrance  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:

Notes:

Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 4K
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Reception Room 0106
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Counters and Tables
Barrier Type: Desk - Knee Clearance
Code References: 2010 ADAS 902.3

Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: 23" high 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: May be employee area
### Barrier 4L

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4L  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Reception Room 0106  
**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:** 13" 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 Date:**  
**Implementation Phase:**  
**Notes:**  
**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4M  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Reception Room 0106  
**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:** AED cabinet control 65" 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 Date:**  
**Implementation Phase:**  
**Notes:**
### Barrier #1:

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4N  
**Location:** Floor 1 - Reception Room 0106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Protruding Object  
**Code:** 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:** AED protrudes 5" at 57-1/2" 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:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #2:

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4O  
**Location:** Floor 1 - Reception Room 0106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Clear Floor Space  
**Barrier Type:** Passageway - Min. 36" (Stored Item)  
**Code:** 2010 ADAS 403.5.1  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Circulation route not min. 36" wide between elements  
**Findings:** 29" wide circulation route between tables  
**Rec. Solution:** Rearrange furniture to provide accessible circulation path  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
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<td>Barrier Type:</td>
<td>Table - Pedestal Base</td>
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<td>Rec. Solution:</td>
<td>Provide min. 1 accessible table. Avoid pedestal base tables.</td>
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<td>Findings:</td>
<td>Table blocks shelving unit and trash receptacles clear floor space</td>
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<td>Rec. Solution:</td>
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### OSU - Dryden Hall

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4R  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Reception Room 0106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Shelves or Cabinets  
**Code:** 2010 ADAS 305.3  
**References:**  
**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:**  

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### OSU - Dryden Hall

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 4S  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Reception Room 0106  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Clear Floor Space - Stored Elements  
**Code:** 2010 ADAS 305.3  
**References:**  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Clear floor space for wheelchair not provided at control or mechanism  
**Findings:** Heater and door swing blocks whiteboard clear floor space  
**Rec. Solution:** Move stored items  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2017**
### Barrier Description

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<td><strong>Barrier Area:</strong> Classrooms</td>
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<td><strong>Barrier Type:</strong> Chalkboard/Whiteboard - Area of Use</td>
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<td><strong>Code References:</strong> Performance Standard (2010 ADAS 904.3.3)</td>
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<td><strong>Barrier Description:</strong> Bottom edge of writing surface not max. 38&quot; high</td>
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<tr>
<td><strong>Findings:</strong> Lower edge of writing surface 44&quot; high from floor</td>
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<td><strong>Rec. Solution:</strong> Remount whiteboard/chalkboard or provide alternate for use by short people</td>
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<tr>
<td><strong>Notes:</strong></td>
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</table>

### Barrier Description

<table>
<thead>
<tr>
<th>Field Date: 1/28/2017</th>
<th>Report Date: 3/23/2017</th>
<th>Barrier #: 4U</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bldg Name:</strong> Dryden Hall</td>
<td><strong>Reference Dwg:</strong> 2 of 4</td>
<td></td>
</tr>
<tr>
<td><strong>Location:</strong> Floor 1 - Reception Room 0106</td>
<td></td>
<td></td>
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<tr>
<td><strong>X Coordinate:</strong> N/A</td>
<td><strong>Y Coordinate:</strong> N/A</td>
<td></td>
</tr>
<tr>
<td><strong>Barrier Area:</strong> Alarms</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Barrier Type:</strong> Horn/Strobe - Staff Area</td>
<td></td>
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</tr>
<tr>
<td><strong>Code References:</strong> 2010 ADAS 702.1</td>
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<td><strong>Performance Standard:</strong> No</td>
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<tr>
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</tr>
<tr>
<td><strong>As-built:</strong> 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Barrier Description:</strong> No horn/strobe in staff areas</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Findings:</strong> No device provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rec. Solution:</strong> Provide horn/strobe</td>
<td></td>
<td></td>
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<tr>
<td><strong>Barrier Severity:</strong> 3 Hindrance</td>
<td></td>
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<tr>
<td><strong>Cost Est:</strong> $5,500.00</td>
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<td><strong>Facility Function:</strong> Public</td>
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<td><strong>Status:</strong> Open</td>
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<tr>
<td><strong>Notes:</strong></td>
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</tbody>
</table>
### Barriers in Permanent Rooms/Spaces - Tactile Characters

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 5A

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Grad Student Room 0106A

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

**Notes:** Both entries from Reception 106 (signs states 106A and 108)

---

### Barriers in Hardware - Operation

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 5B

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Grad Student Room 0106A

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

- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Hardware - Operation

**Code References:**  
- 2010 ADAS 404.2.7

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

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

**Findings:**  
Hardware not operable with a closed fist

**Rec. Solution:** Replace hardware

- **Barrier Severity:** 1 Necessary  
- **Cost Est:** $600.00  
- **Facility Function:** Public  
- **Status:** Open

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

**Notes:**
| Field Date: | 1/28/2017 | Report Date: | 3/23/2017 | Barrier #: | 5C |
| Bldg Name: | Dryden Hall | Reference Dwg: | 2 of 4 |
| Location: | Floor 1 - Grad Student Room 0106A |
| 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: | 6" strike edge clearance and blocked by stored items on both sides of door |
| Rec. Solution: | No remediation recommended. The second door to this area can be made accessible |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | South entrance from 106 |

---

| Field Date: | 1/28/2017 | Report Date: | 3/23/2017 | Barrier #: | 5D |
| Bldg Name: | Dryden Hall | Reference Dwg: | 2 of 4 |
| Location: | Floor 1 - Grad Student Room 0106A |
| X Coordinate: | N/A |
| Y Coordinate: | N/A |
| Barrier Area: | Doors or Gates |
| Barrier Type: | Front App/push 48" |
| Code References: | 2010 ADAS Figure 404.2.4.1 |
| Performance Standard: | No |
| Quantity: | ADMINI |
| As-built: | 1 |
| Barrier Description: | Door/Gate at push side with min. 18" lacks min. 48" perpendicular to door |
| Findings: | 30-1/2" between wall and structural column. Copier blocks approach at latch side. |
| Rec. Solution: | Move copier and other elements to provide accessible maneuvering clearance at door |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
### Barrier Description:

#### Door/Gate at push side with min. 48" lacks min. 12" strike edge clearance with latch/closer

**Findings:**

Trash bin blocks strike edge clearance

**Rec. Solution:**

Remove stored item

**Barrier Severity:** 1 Necessary

**Cost Est:** $0.00

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### 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

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**
### Barrier 1

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Grad Student Room 0106A  
**Barrier #:** 5G  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Coat Hook - Height  
**Code References:** 2010 ADAS 308.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Clothing hooks not max. 48" high AFF  
**Findings:** 71" high  
**Rec. Solution:** Provide additional hook in accessible location  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 2

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Grad Student Room 0106A  
**Barrier #:** 5H  
**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:** 13" 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:**

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### ADA Assessment and Survey 2017

#### OSU - Dryden Hall

<table>
<thead>
<tr>
<th>Field Date</th>
<th>Report Date</th>
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<td>3/23/2017</td>
<td>5I</td>
<td>Dryden Hall</td>
<td>2 of 4</td>
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</table>

**Location:**
Floor 1 - Grad Student Room 0106A

**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 operable with a closed fist at Entrance from 0105

**Rec. Solution:** Replace hardware

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

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

**Notes:**

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<th>Report Date</th>
<th>Barrier #</th>
<th>Bldg Name</th>
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<td>1/28/2017</td>
<td>3/23/2017</td>
<td>5J</td>
<td>Dryden Hall</td>
<td>2 of 4</td>
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**Location:**
Floor 1 - Grad Student Room 0106A

**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:** Trash bin blocks strike edge clearance

**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:**
## OSU - Dryden Hall

### Field Date: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 5K  
### Bldg Name: Dryden Hall  
### Reference Dwg: 2 of 4  
### Location: Floor 1 - Grad Student Room 0106A  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Doors or Gates  
### Barrier Type: Front App/pull 18" SEC - Blocked  
### Code References: 2010 ADAS Figure 404.2.4.1  
### Performance Standard: No  
### Quantity: ADMINI  
### As-built: 1  
### Barrier Description: Door/Gate at pull side with min. 60" lacks min. 18" strike edge clearance at pull side  
### Findings: Partition reduces strike edge clearance to 15"  
### Rec. Solution: Rearrange cubicle partitions to provide accessible maneuvering clearance at door  
### Barrier Severity: 1 Necessary  
### Cost Est: $0.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  
### Notes:  

### Field Date: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 5L  
### Bldg Name: Dryden Hall  
### Reference Dwg: 2 of 4  
### Location: Floor 1 - Grad Student Room 0106A  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Counters and Tables  
### Barrier Type: Desk - Ratio  
### Code References: 2010 ADAS 902  
### Performance Standard: No  
### Quantity: EACH  
### As-built: 2  
### Barrier Description: At least 1 desk or 5% of all desks are not accessible  
### Findings: 22 desks provided with no accessible desks  
### Rec. Solution: Provide min. 2 accessible desks or workstations  
### Barrier Severity: 3 Hindrance  
### Cost Est: $1,750.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  
### Notes:  

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**ADA Assessment and Survey 2017**
### OSU - Dryden Hall

**Field Date:** 1/28/2017  |  **Report Date:** 3/23/2017  |  **Barrier #:** 5M

**Bldg Name:** Dryden Hall  |  **Reference Dwg:** 2 of 4

**Location:** Floor 1 - Grad Student Room 0106A

**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:** 27" - 28" wide knee clearance at all desks

**Rec. Solution:** Provide min. 2 accessible desks or workstations

**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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### OSU - Dryden Hall

**Field Date:** 1/28/2017  |  **Report Date:** 3/23/2017  |  **Barrier #:** 5N

**Bldg Name:** Dryden Hall  |  **Reference Dwg:** 2 of 4

**Location:** Floor 1 - Grad Student Room 0106A

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

**Barrier Area:** Turning Space

**Barrier Type:** Circular Turning Space - Min. 60"

**Code References:** 2010 ADAS 304.3.1

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

**Barrier Description:** Circular turning space not minimum of 60" in diameter (including toe/knee space)

**Findings:** 42" wide between chairs and 49" wide between desks. No space to turn and exit for people in wheelchairs

**Rec. Solution:** Rearrange furniture to provide accessible circulation path

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

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

**Notes:**
**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 50

**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Grad Student Room 0106A  
**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:** 29" wide circulation route between partitions. Door swing reduces clearance to less than 29" wide.

**Rec. Solution:** Rearrange furniture to provide accessible circulation path

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

**Notes:**

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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 5P

**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Grad Student Room 0106A  
**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:** 33" - 47" wide circulation route

**Rec. Solution:** Rearrange furniture to provide accessible circulation path

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

**Notes:**

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ADA Assessment and Survey 2017
Field Date: 1/28/2017  Report Date 3/23/2017 Barrier #: 5Q
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Grad Student Room 0106A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Turning Space
Barrier Type: Circular Turning Space - Min. 60"
Code References: 2010 ADAS 304.3.1

Performance Standard:  No  Quantity: SF  As-built: 25
Barrier Description: Circular turning space not minimum of 60" in diameter (including toe/knee space)
Findings: 33" - 47" wide
Rec. Solution: Rearrange furniture to provide accessible turning space at end of path
Barrier Severity: 2 Recommended  Cost Est $1,875.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:

Notes:

Field Date: 1/28/2017  Report Date 3/23/2017 Barrier #: 5R
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Grad Student Room 0106A
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Turning Space
Barrier Type: Circular Turning Space - Min. 60"
Code References: 2010 ADAS 304.3.1

Performance Standard:  No  Quantity: SF  As-built: 1
Barrier Description: Circular turning space not minimum of 60" in diameter (including toe/knee space)
Findings: 30" - 53" wide
Rec. Solution: Rearrange furniture to provide accessible circulation path
Barrier Severity: 2 Recommended  Cost Est $75.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
OSU - Dryden Hall

Field Date: 1/28/2017 Report Date: 3/23/2017 Barrier #: 5S
Bldg Name: Dryden Hall Reference Dwg: 2 of 4
Location: Floor 1 - Grad Student Room 0106A
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Horn/Strobe - Staff Area
Code References: 2010 ADAS 702.1
Performance Standard: No Quantity: EACH As-built: 1
Barrier Description: No horn/strobe in staff areas
Findings: No device provided
Rec. Solution: Provide horn/strobe
Barrier Severity: 3 Hindrance Cost Est: $5,500.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:
Notes:

Field Date: 1/28/2017 Report Date: 3/23/2017 Barrier #: 6A
Bldg Name: Dryden Hall Reference Dwg: 2 of 4
Location: Floor 1 - Study-Reading Room 0108A
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: 29" wide at each leaf
Rec. Solution: Replace door or gate and frame to provide min. 1 leaf with at least 32" clear width
Barrier Severity: 1 Necessary Cost Est: $2,250.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:
Notes:
### Barrier #6B

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 6B  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Study-Reading Room 0108A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 60" - Blocked  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:**  

**Barrier Description:** Door/Gate at with min. 18" at pull side lacks min. 60" perpendicular to door

**Findings:** 36" perpendicular to table

**Rec. Solution:** Rearrange furniture to provide accessible circulation path

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

**Notes:**

### Barrier #6C

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 6C  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Study-Reading Room 0108A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/push 48"  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** ADMINI  
**As-built:**  

**Barrier Description:** Door/Gate at push side with min. 18" lacks min. 48" perpendicular to door

**Findings:** 36" perpendicular to table within room

**Rec. Solution:** Rearrange furniture to provide accessible circulation path

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

**Notes:**

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ADA Assessment and Survey 2017
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<th>Field Date:</th>
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<td>2 of 4</td>
<td>Location:</td>
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<td>X Coordinate:</td>
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<td>N/A</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>2010 ADAS 308.2</td>
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<tr>
<td>Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
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### Finding:
50" high

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

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<tr>
<th>Field Date:</th>
<th>1/28/2017</th>
<th>Report Date:</th>
<th>3/23/2017</th>
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<td>2010 ADAS 305</td>
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<td>Barrier Description:</td>
<td>Clear floor space of min. 60&quot; in diameter not provided where 360 degree turn is made</td>
<td>Notes:</td>
<td></td>
<td>Cost Est:</td>
<td>$0.00</td>
</tr>
<tr>
<td>Facility Function:</td>
<td>Public</td>
<td>Status:</td>
<td>Open</td>
<td>Implementation Priority:</td>
<td>2</td>
</tr>
<tr>
<td>Implementation Phase:</td>
<td></td>
<td>Implementation Date:</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Finding:
30" turning space

### Recommended Solution:
Rearrange furniture to provide accessible maneuvering clearance

---

ADA Assessment and Survey 2017
### Barrier 6F

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 6F  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Study-Reading Room 0108A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Shelves or Cabinets  
**Code References:** 2010 ADAS 305.3  

**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  

### Barrier 6G

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 6G  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Study-Reading Room 0108A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe - Common Use Area  
**Code References:** 2010 ADAS 702.1  

**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  

### Notes: 

---

**ADA Assessment and Survey 2017**
### Field Date: 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7A  
**Location:** Floor 1 - Break Room 0107C  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  

**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  

<table>
<thead>
<tr>
<th>Barrier Description:</th>
<th>No tactile characters at sign identifying permanent rooms and spaces with visual signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Findings:</td>
<td>No tactile signage provided at door at both entries and rooms 107A,107B 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>Implementation Priority:</td>
<td>2</td>
</tr>
<tr>
<td>Status: Open</td>
<td></td>
</tr>
</tbody>
</table>

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

### Field Date: 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7B  
**Location:** Floor 1 - Break Room 0107C  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  

**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  

<table>
<thead>
<tr>
<th>Barrier Description:</th>
<th>Circulation route not min. 36&quot; wide between elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Findings:</td>
<td>Pedestal based table reduces circulation route into room</td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Rearrange furniture to provide accessible circulation path</td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
</tr>
<tr>
<td>Implementation Priority:</td>
<td>2</td>
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<tr>
<td>Status: Open</td>
<td></td>
</tr>
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</table>

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

---

**ADA Assessment and Survey 2017**  
56
### 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

Barrier Severity: 2 Recommended  

Cost Est: $125.00

Facility Function: Public

Status: Open

Implementation Priority: 2

Implementation Phase:  

Notes:  

---

### Barrier Description

Clothing hooks not max. 48" high AFF

### Findings

64" high

### Rec. Solution

Provide additional hook in accessible location

### Barrier Severity

2 Recommended

### Cost Est

$125.00

### Facility Function

Public

### Status

Open

### Implementation Priority

2

### Implementation Phase

Implementation Date:  

### Notes

---

**OSU - Dryden Hall**

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7C

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Break Room 0107C

**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:**  

**Notes:**  

---

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7D

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Break Room 0107C

**X Coordinate:** N/A

**Y Coordinate:** N/A

**Barrier Area:** Controls and Mechanisms

**Barrier Type:** Coat Hook - Height

**Code References:** 2010 ADAS 308.2

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

**Barrier Description:** Clothing hooks not max. 48" high AFF

**Findings:** 64" high

**Rec. Solution:** Provide additional hook in accessible location

**Barrier Severity:** 2 Recommended

**Cost Est:** $125.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**  

**Notes:**  

---

ADA Assessment and Survey 2017
### Barrier 1

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7E  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Break Room 0107C  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Rim or Countertop

### Performance Standard
- No

### Quantity
- LF

### As-built
- 3

### Barrier Description
- No accessible section of counter at max 34" high provided

### Findings
- 36" high

### Rec. Solution
- Reposition existing sink or provide additional 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 2

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7F  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Break Room 0107C  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Sink - Knee Clearance

### Performance Standard
- No

### Quantity
- EACH

### As-built
- 1

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

### Findings
- No knee clearance

### Rec. Solution
- Replace cabinet and remount sink

### Barrier Severity
- 1 Necessary

### Cost Est
- $450.00

### Facility Function
- Public

### Status
- Open

### Implementation Priority
- 2

### Implementation Phase
- Implementation Date:

### Notes
### Barrier 1

**Location:** Floor 1 - Break Room 0107C  
**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:** Faucet 45" high and 22" deep over 36" counter  
**Rec. Solution:** Relocate control or mechanism to max. 44" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  

---

### Barrier 2

**Location:** Floor 1 - Break Room 0107C  
**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:** 2  

**Barrier Description:** Control or mechanism over an 10" to 25" obstruction max. 34" high located above 44"  
**Findings:** Paper towel and soap dispenser 51" - 55" high and 11" - 22-1/2" deep over an obstruction 36" high  
**Rec. Solution:** Relocate control or mechanism to max. 44" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $1,500.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Status:** Open  

---

**ADA Assessment and Survey 2017**  
59
Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 7I
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Break Room 0107C
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" 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:

Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 7J
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Break Room 0107C
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Counters and Tables
Barrier Type: Counter - Knee Clearance
Code References: 2010 ADAS 305.3

Performance Standard: □ No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide

Findings:
No knee clearance

Rec. Solution: Provide min. 3 ft segment of accessible counter. Flip-up counters, adjacent tables and similar de
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 2017 60
OSU - Dryden Hall

Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 7K
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Break Room 0107C
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: Table blocks refrigerator and electrical outlet clear floor space
Rec. Solution: Rearrange furniture to provide accessible clear floor space at fridge
Barrier Severity: 1 Necessary  Cost Est $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 7L
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Break Room 0107C
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

Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Outlet located over an 10" to 25" obstruction max. 34" high located above 44"
Findings: 48" high and 17" deep over an obstruction 36" counter
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: 

ADA Assessment and Survey 2017
### Barrier 1

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7M  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Break Room 0107C  
**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:** Table blocks shelves clear floor space

**Rec. Solution:** Move stored items

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

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

**Notes:**

### Barrier 2

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7N  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Break Room 0107C  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Shelves or Cabinets  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1

**Barrier Description:** Shelf or cabinet not mounted max. 48" above floor or ground

**Findings:** Shelf or cabinet not accessible

**Rec. Solution:** Provide additional shelf at accessible height or provide assistance

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

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

**Notes:**
| Field Date:          | 1/28/2017          | Report Date:       | 3/23/2017          | Barrier #: | 70 |
|---------------------|--------------------|--------------------|--------------------|------------|----|-------------------|
| Bldg Name:          | Dryden Hall        | Reference Dwg:     | 2 of 4             |            |    |                   |
| Location:           | Floor 1 - Break Room 0107C |                |                   |            |    |                   |
| 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 circulation path protrudes more than 4" between 27" and 80" high |                      |                    |            |    |                   |
| Findings:           | Shelves protrude 12" at 52" 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: | 2                  | Implementation Phase: |                     | Implementation Date: |       |                |
| Notes:              |                     |                     |                    |            |    |                   |

<table>
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<tr>
<th>Field Date:</th>
<th>1/28/2017</th>
<th>Report Date:</th>
<th>3/23/2017</th>
<th>Barrier #:</th>
<th>7P</th>
<th>-------------------</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bldg Name:</td>
<td>Dryden Hall</td>
<td>Reference Dwg:</td>
<td>2 of 4</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Location:</td>
<td>Floor 1 - Break Room 0107C</td>
<td></td>
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</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
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<td></td>
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<tr>
<td>Barrier Area:</td>
<td>Controls and Mechanisms</td>
<td></td>
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</tr>
<tr>
<td>Barrier Type:</td>
<td>Mailbox - High Reach Range</td>
<td></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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<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>Mailbox opening is above 48&quot; high</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>58&quot; - 62&quot; high in rooms 107A &amp; 107B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Relocate to provide opening at max. 48&quot; high</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$1,500.00</td>
<td>Facility Function:</td>
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</tbody>
</table>
### OSU - Dryden Hall

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 7Q

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Break Room 0107C  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Horn/Strobe - Common Use Area  
**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>Yes</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:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 8A

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Elevator E0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Elevators  
**Barrier Type:** Doorjamb marking - Raised Star  
**Code References:** 2010 ADAS 407.2.3.1

<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:** Elevator landing door jamb signage at grade level lacks a raised five pointed star

**Findings:** No raised star provided

**Rec. Solution:** Replace door jamb signage

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

**Notes:**
### OSU - Dryden Hall

<table>
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<tr>
<th>Field Date:</th>
<th>1/28/2017</th>
<th>Report Date</th>
<th>3/23/2017</th>
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<td>Bldg Name:</td>
<td>Dryden Hall</td>
<td>Reference Dwg:</td>
<td>2 of 4</td>
<td></td>
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<tr>
<td>Location:</td>
<td>Floor 1 - Elevator E0101</td>
<td></td>
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<tr>
<td>Barrier Area:</td>
<td>Elevators</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Hall lanterns - Visible at Entry</td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 407.2.2.2</td>
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<th>No</th>
<th>Quantity: EACH</th>
<th>As-built: 1</th>
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<tbody>
<tr>
<td>Barrier Description:</td>
<td>Visual and audible signals not provided at each hoist way entrance to answer calls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>Hall lanterns not visible from outer side of elevator</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide hall lanterns visible from outer side of elevator</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est: $3,675.00</td>
<td>Facility Function: Public</td>
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<td>2 of 4</td>
<td></td>
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</tr>
<tr>
<td>Location:</td>
<td>Floor 1 - Elevator E0101</td>
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<td></td>
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<tr>
<td>X Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Elevators</td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Audible Signals</td>
<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 407.2.2.1</td>
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<tbody>
<tr>
<td>Barrier Description:</td>
<td>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:</td>
<td>No audible signals provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Replace car controls</td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est: $2,750.00</td>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Implementation Priority:</td>
<td>1</td>
<td>Implementation Phase:</td>
<td>Implementation Date:</td>
</tr>
<tr>
<td>Notes:</td>
<td></td>
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</tbody>
</table>
### Barrier Description:
Door-reopening devices does not remain effective for at least 20 seconds

### Findings:
1 second

### Rec. Solution:
Repair or adjust reopening device

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

### Findings:
Cabinet hardware not fist operable

### Rec. Solution:
Replace cabinet hardware

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

### Findings:
Cabinet hardware not fist operable

### Rec. Solution:
Replace cabinet hardware
**OSU - Dryden Hall**

<table>
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<tr>
<th>Field Date: 1/28/2017</th>
<th>Report Date: 3/23/2017</th>
<th>Barrier #: 8F</th>
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<tr>
<td>Bldg Name: Dryden Hall</td>
<td>Reference Dwg: 2 of 4</td>
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</tr>
<tr>
<td>Location: Floor 1 - Elevator E0101</td>
<td></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: Elevators</td>
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<td></td>
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<tr>
<td>Barrier Type: Emergency Controls</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code: 2010 ADAS 407.4.7.1.2</td>
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<td>Quantity: JOB</td>
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<tr>
<td>Barrier Description: Emergency telephone handset not identified by a raised telephone symbol &amp; Braille</td>
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<td></td>
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<tr>
<td>Findings: No tactile information provided</td>
<td></td>
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<tr>
<td>Rec. Solution: Replace emergency system</td>
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<td></td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
<td>Cost Est: $3,500.00</td>
<td>Facility Function: Public</td>
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<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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<td>Notes:</td>
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<td>Barrier Area: Elevators</td>
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<td>Quantity: JOB</td>
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<td>Barrier Description: Emergency controls (incl. emergency stop and alarm) are located below 35&quot;</td>
<td></td>
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<tr>
<td>Findings: 28&quot; on center</td>
<td></td>
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<tr>
<td>Rec. Solution: Replace emergency controls</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
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<tr>
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<tr>
<td>Barrier Area:</td>
<td>Stairways</td>
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<tr>
<td>Barrier Type:</td>
<td>Handrail Grip</td>
<td></td>
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<td>Barrier Description:</td>
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</table>

**Findings:** Handrail supports force users to open grip at each support

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

**Barrier Severity:** 2 Recommended  
**Cost Est:** $3,150.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

### Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 9A

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<tbody>
<tr>
<td>Location:</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>Signage</td>
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<tr>
<td>Barrier Type:</td>
<td>Raised Characters - Sharp Edges</td>
<td></td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS Advisory 703.2</td>
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<tbody>
<tr>
<td>Barrier Description:</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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</tbody>
</table>

**Findings:** Accessible sign not provided

**Rec. Solution:** Provide accessible sign

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

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

**Notes:**

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

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

### Implementation Details:
- **Barrier Severity:** 3 Hindrance
- **Cost Est:** $2,250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Phase:** 
- **Implementation Date:** 

---

### Barrier Description:
- Door recessed by more than 8" lacks at least 12" clearance at push side of door
- 12" deep recess. No strike edge clearance

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

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

---

**Notes:**
### Barrier 1

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 9D  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Classroom 0104  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Electrical Switches - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** 49" 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 2

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 9E  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Classroom 0104  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high  
**Findings:** Thermometer control 49" high  
**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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ADA Assessment and Survey 2017
### OSU - Dryden Hall

<table>
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<th>Report Date:</th>
<th>3/23/2017</th>
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<td>Reference Dwg:</td>
<td>2 of 4</td>
<td>Location:</td>
<td>Floor 1 - Classroom 0104</td>
</tr>
<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Barrier Area:</td>
<td>Counters and Tables</td>
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<tr>
<td>Barrier Type:</td>
<td>Table - Knee Clearance</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<tr>
<td>Barrier Description:</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<tr>
<td>Findings:</td>
<td>24&quot; high and 11&quot; deep knee clearance at prep desk</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide min. 1 accessible table. Avoid pedestal base tables.</td>
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<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$450.00</td>
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<td>Notes:</td>
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### Location: Floor 1 - Classroom 0104

#### Barrier Area: Counters and Tables

#### Barrier Type: Table - Knee Clearance

#### Code References: 2010 ADAS 305.3

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<th>Field Date:</th>
<th>1/28/2017</th>
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<td>Location:</td>
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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<td>Barrier Area:</td>
<td>Classrooms</td>
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<tr>
<td>Barrier Type:</td>
<td>Clear Floor Space - Stored Elements</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
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<tr>
<td>Barrier Description:</td>
<td>Clear floor space for wheelchair not provided at control or mechanism</td>
<td></td>
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<td></td>
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</tr>
<tr>
<td>Findings:</td>
<td>Table and chair blocks whiteboard clear floor space in 4 locations</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Rec. Solution:</td>
<td>Move stored items</td>
<td></td>
<td></td>
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### Barrier 1

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 9H  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Classroom 0104  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Accessible Route - Cords  
**Code References:** 2010 ADAS 303.3  

**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Change in level greater than 1/2" in clear floor space at cords  
**Findings:** Cords create trip hazard  
**Rec. Solution:** Provide accessible cord cover or otherwise remove barrier to access  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $75.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 2

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 9I  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Classroom 0104  
**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:** EACH  
**As-built:** 1  
**Barrier Description:** Podium knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** 16-3/4" deep knee clearance to pedestal base  
**Rec. Solution:** Provide min. 1 accessible podium  
**Barrier Severity:** 4 Low Severity  
**Cost Est:** $1,275.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Field Details

- **Field Date:** 1/28/2017
- **Report Date:** 3/23/2017
- **Barrier #:** 9J
- **Bldg Name:** Dryden Hall
- **Reference Dwg:** 2 of 4
- **Location:** Floor 1 - Classroom 0104
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Classrooms
- **Barrier Type:** Actuator/Control - Side Reach High Unobstructed
- **Code References:** 2010 ADAS 305.3

### Barrier Details

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

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

**Findings:** Phone 49" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high

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

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

### Notes:

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### Field Details

- **Field Date:** 1/28/2017
- **Report Date:** 3/23/2017
- **Barrier #:** 9K
- **Bldg Name:** Dryden Hall
- **Reference Dwg:** 2 of 4
- **Location:** Floor 1 - Classroom 0104
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Classrooms
- **Barrier Type:** Protruding Object - Wall-mounted
- **Code References:** 2010 ADAS 307.2

### Barrier Details

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

**Barrier Description:** Wall mounted object protrudes more than 4" from wall

**Findings:** Phone protrudes 5" at 46" high

**Rec. Solution:** Remove object or provide detectable warning for the visually impaired

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

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

### Notes:

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**ADA Assessment and Survey 2017**
### ADA Assessment and Survey 2017

#### OSU - Dryden Hall

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<tr>
<td>Findings:</td>
<td>Projector screen switch 50&quot; high</td>
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<td>Relocate control or mechanism to min. 15&quot; or max. 48&quot; high</td>
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<th>1/28/2017</th>
<th>Report Date</th>
<th>3/23/2017</th>
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<td>Bldg Name:</td>
<td>Dryden Hall</td>
<td>Reference Dwg:</td>
<td>2 of 4</td>
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<tr>
<td>Location:</td>
<td>Floor 1 - Classroom 0104</td>
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<tr>
<td>Barrier Area:</td>
<td>Classrooms</td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Clear Floor Space - Stored Elements</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<tr>
<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>JOB</td>
<td>As-built :</td>
<td>1</td>
</tr>
<tr>
<td>Barrier Description:</td>
<td>Clear floor space for wheelchair not provided at control or mechanism</td>
<td></td>
<td></td>
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<tr>
<td>Findings:</td>
<td>Podium blocks projector screen switch clear floor space</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Rearrange furniture to provide accessible circulation path to whiteboard and podium</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est</td>
<td>$0.00</td>
<td>Facility Function:</td>
<td>Public</td>
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## ADA Assessment and Survey 2017

### OSU - Dryden Hall

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<th>1/28/2017</th>
<th>Report Date</th>
<th>3/23/2017</th>
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</tr>
<tr>
<td>Location:</td>
<td>Floor 1 - Classroom 0104</td>
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<tr>
<td>Barrier Area:</td>
<td>Classrooms</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Passageway - Min. 36&quot; (Stored Item)</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.9</td>
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</table>

#### Performance Standard:
No

#### Quantity:
EACH

#### As-built:
1

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

#### Findings:
26" wide between desks

#### Rec. Solution:
Rearrange furniture to provide accessible circulation path

#### Barrier Severity:
1 Necessary

#### Cost Est:
$0.00

#### Facility Function:
Public

#### Status:
Open

#### Implementation Priority:
2

#### Implementation Phase:

#### Implementation Date:

### Notes:

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<tr>
<th>Field Date:</th>
<th>1/28/2017</th>
<th>Report Date</th>
<th>3/23/2017</th>
<th>Barrier #:</th>
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<td>Location:</td>
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<td>Barrier Area:</td>
<td>Classrooms</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Alarm - Strobe Mounting Height</td>
<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 702.1</td>
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</table>

#### Performance Standard:
No

#### Quantity:
EACH

#### As-built:
1

#### Barrier Description:
Strobe not mounted at 80" AFF or 96" high, whichever is lower

#### Findings:
79-1/2" high

#### Rec. Solution:
Relocate strobe to min. 80" high

#### Barrier Severity:
1 Necessary

#### Cost Est:
$5,500.00

#### Facility Function:
Public

#### Status:
Open

#### Implementation Priority:
2

#### Implementation Phase:

#### Implementation Date:

### Notes:
## OSU - Dryden Hall

### Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 10A

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<thead>
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<th>Bldg Name: Dryden Hall</th>
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<tr>
<td>Location: Floor 1 - Entry Hall H0100</td>
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<tr>
<td>X Coordinate: N/A</td>
</tr>
<tr>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Corridors</td>
</tr>
<tr>
<td>Barrier Type: Actuator/Control - Side Reach High Unobstructed</td>
</tr>
<tr>
<td>Code References: 2010 ADAS 305.3</td>
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</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Barrier Description: Control or mechanism not at min. 15&quot; or max. 48&quot; high</th>
</tr>
</thead>
</table>

**Findings:**  
Touch screen centerline 64" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high

<table>
<thead>
<tr>
<th>Barrier Severity: 3 Hindrance</th>
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</thead>
<tbody>
<tr>
<td>Facility Function: Public</td>
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<tr>
<td>Cost Est: $750.00</td>
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<tr>
<td>Implementation Date: [ ]</td>
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**Notes:**

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##  Field Date: 1/28/2017  Report Date 3/23/2017  Barrier #: 10B

<table>
<thead>
<tr>
<th>Bldg Name: Dryden Hall</th>
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<tbody>
<tr>
<td>Location: Floor 1 - Entry Hall H0100</td>
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<tr>
<td>X Coordinate: N/A</td>
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<tr>
<td>Y Coordinate: N/A</td>
</tr>
<tr>
<td>Barrier Area: Corridors</td>
</tr>
<tr>
<td>Barrier Type: Protruding Object</td>
</tr>
<tr>
<td>Code References: 2010 ADAS 307</td>
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</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Barrier Description: Protruding object in circulation path protrudes more than 4&quot; between 27&quot; and 80&quot; high</th>
</tr>
</thead>
</table>

**Findings:**  
Panel protrudes 4-1/2" at 52-1/4" high

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

<table>
<thead>
<tr>
<th>Barrier Severity: 1 Necessary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facility Function: Public</td>
</tr>
<tr>
<td>Cost Est: $550.00</td>
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<tr>
<td>Implementation Priority: 2</td>
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<tr>
<td>Implementation Phase: [ ]</td>
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<tr>
<td>Implementation Date: [ ]</td>
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</table>

**Notes:**
### Field Date: 1/28/2017
### Report Date: 3/23/2017
### Barrier #: 10C
### Bldg Name: Dryden Hall
### Reference Dwg: 2 of 4
### Location: Floor 1 - Entry Hall H0100
### 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: 2
### Implementation Phase: Implementation Date:
### Notes:

---

### Field Date: 1/28/2017
### Report Date: 3/23/2017
### Barrier #: 10D
### Bldg Name: Dryden Hall
### Reference Dwg: 2 of 4
### Location: Floor 1 - Entry Hall H0100
### 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: No
### Quantity: EACH
### As-built: 1
### Barrier Description: Door opening force exceeds 8.5 lbf
### Findings: 15 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:
### Barriers Assessment

**Field Date:** 1/28/2017

**Report Date:** 3/23/2017

**Barrier #:** 10E

**Bldg Name:** Dryden Hall

**Location:** Floor 1 - Entry Hall H0100

**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 operable with a closed fist

**Rec. Solution:** Replace hardware

**Barrier Severity:** 1 Necessary

**Cost Est:** $300.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

**Field Date:** 1/28/2017

**Report Date:** 3/23/2017

**Barrier #:** 10F

**Bldg Name:** Dryden Hall

**Location:** Floor 1 - Entry Hall H0100

**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:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**
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<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<tr>
<td>Barrier Type:</td>
<td>Front App/pull 18&quot; SEC - Relocate Door</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS Figure 404.2.4.1</td>
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<tr>
<td>Barrier Description:</td>
<td>Door/Gate at pull side with min. 60&quot; lacks min. 18&quot; strike edge clearance at pull side</td>
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<tr>
<td>Findings:</td>
<td>15&quot; strike edge clearance</td>
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</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device that simultaneously opens both doors</td>
<td></td>
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<tr>
<td>Barrier Severity:</td>
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<tr>
<td>Location:</td>
<td>Floor 1 - Entry Hall H0100</td>
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<tr>
<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td>Barrier Type:</td>
<td>Recessed Door - Push Side</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.4.3</td>
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<tr>
<td>As-built:</td>
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</tr>
<tr>
<td>Barrier Description:</td>
<td>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:</td>
<td>21&quot; deep recess and no strike edge clearance</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide automatic door opening device that simultaneously opens both doors</td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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### OSU - Dryden Hall

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 10I

- **Bldg Name:** Dryden Hall  
- **Reference Dwg:** 2 of 4

- **Location:** Floor 1 - Entry Hall H0100  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A

**Barrier Area:** Signage  
**Barrier Type:** ISA - Non-Accessible Entry  
**Code References:** 2010 ADAS 216.6

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

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

**Findings:** ISA directional sign not provided at non-accessible door

**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:** 2  
- **Implementation Phase:**  

---

### Field Date: 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11A

- **Bldg Name:** Dryden Hall  
- **Reference Dwg:** 2 of 4

- **Location:** Floor 1 - Classroom/Wet Laboratory 0101  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A

**Barrier Area:** Signage  
**Barrier Type:** ISA - Non-Accessible Entry  
**Code References:** 2010 ADAS 216.6

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

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

**Findings:** ISA directional sign not provided at non-accessible door

**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:** 2  
- **Implementation Phase:**  

---

**Notes:**
| Field Date: | 1/29/2017 | Report Date: | 3/23/2017 | Barrier #: | 11B |
|------------|-----------|--------------|-----------|-----------|
| Bldg Name: | Dryden Hall | Reference Dwg: | 2 of 4 |
| Location:  | Floor 1 - Classroom/Wet Laboratory 0101 |
| X Coordinate: | N/A |
| Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Door Hardware - Operation |
| Code References: | 2010 ADAS 404.2.7 |
| Performance Standard: | No |
| Quantity: | EACH |
| Barrier Description: | Operating controls involve tight grasping, pinching or twisting |
| Findings: | Hardware not operable with a closed fist |
| Rec. Solution: | Replace hardware |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $300.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 1/29/2017 | Report Date: | 3/23/2017 | Barrier #: | 11C |
|------------|-----------|--------------|-----------|-----------|
| Bldg Name: | Dryden Hall | Reference Dwg: | 2 of 4 |
| Location:  | Floor 1 - Classroom/Wet Laboratory 0101 |
| X Coordinate: | N/A |
| Y Coordinate: | N/A |
| Barrier Area: | Laboratory Facilities |
| Barrier Type: | Door Clearance Blocked |
| Code References: | 2010 ADAS Figure 404.2.4.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| Barrier Description: | Trash bin or stored items block strike edge clearance at exit side of door |
| Findings: | 7" strike edge clearance blocked by workstation |
| Rec. Solution: | Provide automatic door opening device that simultaneously opens both doors |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 2 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier #11D

**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** Location - Within 18" of Door  
**Code References:** 2010 ADAS 703.4.2  

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

**Barrier Description:** Approach to tactile characters on sign not centered at 18" minimum from door swing

**Findings:** Signs located at hinge side of door, not latch side

**Rec. Solution:** Relocate sign or replace

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
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### Barrier #11E

**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Door Closer - Automatic Device  
**Code References:** 2010 ADAS 404.2.9  

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

**Findings:** 15 lbf

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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
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<th>Status</th>
<th>Implementation Priority</th>
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ADA Assessment and Survey 2017
**OSU - Dryden Hall**

**Field Date:** 1/29/2017 **Report Date:** 3/23/2017 **Barrier #:** 11F

**Bldg Name:** Dryden Hall **Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 0101

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

**Barrier Area:** Laboratory Facilities

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

**Code References:** 2010 ADAS 404.2.8.1

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

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

**Findings:** 2 second sweep

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

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

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

**Notes:**

---

**Field Date:** 1/29/2017 **Report Date:** 3/23/2017 **Barrier #:** 11G

**Bldg Name:** Dryden Hall **Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 0101

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

**Barrier Area:** Laboratory Facilities

**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:** 44-1/2" high

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

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

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

**Notes:**
### OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11H

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 0101

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**Barrier Area:** Signage  
**Barrier Type:** ISA - Accessible Entry Door

**Code References:** 2010 ADAS 216.6

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</tbody>
</table>

**Barrier Description:** No sign identifying door as accessible where all doors are not accessible

**Findings:** No sign provided to indicate that entrance is accessible

**Rec. Solution:** Provide ISA at accessible entrance door

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

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

**Notes:**

---

### OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11I

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 0101

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**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Door Closer - Automatic Device

**Code References:** 2010 ADAS 404.2.9

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

**Findings:** 20 lbf

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

**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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<td>Rec. Solution:</td>
<td>Replace door/gate or vision panel</td>
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### Barrier #11L

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11L  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Front App/pull 18" SEC - Blocked  
**Code References:** 2010 ADAS Figure 404.2.4.1

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

**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 to trash bin

**Rec. Solution:** Remove stored item

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

**Notes:**

---

### Barrier #11M

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11M  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space - Controls  
**Code References:** 2010 ADAS 305.3

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

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

**Findings:** Trash bin blocks electrical switch clear floor space

**Rec. Solution:** Move stored items at control or mechanism

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

**Notes:**
### Barrier #11N

- **Field Date:** 1/29/2017  
  **Report Date:** 3/23/2017
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 2 of 4
- **Location:** Floor 1 - Classroom/Wet Laboratory 0101
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Electrical Switches - High Unobstructed
- **Code References:** 2010 ADAS 308.2.1
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Barrier Description:** Light switch control box top edge not at max. 48" high
- **Findings:** 49" high
- **Rec. Solution:** 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 Date:**
- **Notes:**

### Barrier #11O

- **Field Date:** 1/29/2017  
  **Report Date:** 3/23/2017
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 2 of 4
- **Location:** Floor 1 - Classroom/Wet Laboratory 0101
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Clear Floor Space - Controls
- **Code References:** 2010 ADAS 305.3
- **Performance Standard:** No
- **Quantity:** JOB
- **As-built:** 1
- **Barrier Description:** Clear floor space of min. 30" by 48" not provided
- **Findings:** Refrigerator blocks fire extinguisher clear floor space
- **Rec. Solution:** Move stored items at control or mechanism
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Implementation Date:**
- **Notes:**

---

**ADA Assessment and Survey 2017**
### Barrier 1

**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**Barrier #:** 11P

| Field Date          | 1/29/2017 | Report Date | 3/23/2017 | Barrier # | 11P |
|---------------------|-----------|-------------|-----------|-----------|
| Bldg Name           | Dryden Hall | Reference Dwg | 2 of 4 |
| Location            | Floor 1 - Classroom/Wet Laboratory 0101 |
| X Coordinate        | N/A       | Y Coordinate | N/A |
| Barrier Area        | Laboratory Facilities |
| Barrier Type        | Protruding Object |
| Code References     | 2010 ADAS 307.2 |

**Barrier Description:** Wall mounted object (dispensers) protrudes more than 4" from wall

**Findings:** Pump valve protrudes 7" at 73" high

**Rec. Solution:** Relocate, remove object (dispenser) or provide detectable warning for the visually impaired

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 2

**Notes:**

---

### Barrier 2

**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**Barrier #:** 11Q

| Field Date          | 1/29/2017 | Report Date | 3/23/2017 | Barrier # | 11Q |
|---------------------|-----------|-------------|-----------|-----------|
| Bldg Name           | Dryden Hall | Reference Dwg | 2 of 4 |
| Location            | Floor 1 - Classroom/Wet Laboratory 0101 |
| X Coordinate        | N/A       | Y Coordinate | N/A |
| Barrier Area        | Laboratory Facilities |
| Barrier Type        | Sink - Knee Clearance |
| Code References     | 2010 ADAS 606.2 & 306 |

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

**Findings:** Stored items block knee clearance at sink that is otherwise accessible

**Rec. Solution:** Remove stored items

**Barrier Severity:** 1 Necessary

**Implementation Priority:** 2

**Notes:**
### Barrier Description

**Outlet located over an 10" to 25" obstruction max. 34" high located above 44"**

**Findings:**

48" high and 27" deep over an obstruction 34" high

**Rec. Solution:**

Relocate control or mechanism to max. 44" high

**Barrier Severity:**

2 Recommended

**Cost Est:**

$750.00

**Implementation Priority:**

2

**Implementation Date:**


---

### Barrier Description

**Shelf or cabinet not mounted between 40" and 48" above floor or ground**

**Findings:**

54" - 79" high

**Rec. Solution:**

Provide additional shelf/cabinet at accessible height or provide assistance

**Barrier Severity:**

2 Recommended

**Cost Est:**

$0.00

**Implementation Priority:**

2

**Implementation Date:**


---
Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 11T

Bldg Name: Dryden Hall  Reference Dwg: 2 of 4

Location: Floor 1 - Classroom/Wet Laboratory 0101

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

Barrier Area: Laboratory Facilities

Barrier Type: Actuator/Control - Side Reach High Unobstructed

Code References: 2010 ADAS 305.3

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

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

Findings: Binary HPLC pump control 54" high

Rec. Solution: Relocate control or mechanism to min. 15" or max. 48" high or provide assistance

Barrier Severity: 3 Hindrance  Cost Est: $0.00  Facility Function: Public

Implementation Priority: 2  Implementation Phase:  Implementation Date: 

Notes:

Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 11U

Bldg Name: Dryden Hall  Reference Dwg: 2 of 4

Location: Floor 1 - Classroom/Wet Laboratory 0101

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

Barrier Area: Laboratory Facilities

Barrier Type: Shelves or Cabinet

Code References: 2010 ADAS 603.4

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

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

Findings: 57-1/2" - 72-1/2" high

Rec. Solution: Provide additional shelf/cabinet at accessible height or provide assistance

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

Implementation Priority: 2  Implementation Phase:  Implementation Date: 

Notes:
**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11V

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 0101

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

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed

**Code References:** 2010 ADAS 305.3

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

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

**Findings:** GelDoc machine control 60" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high or provide assistance

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

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

**Notes:**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11W

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 0101

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

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed

**Code References:** 2010 ADAS 305.3

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

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

**Findings:** Microscope control 51" high

**Rec. Solution:** Provide min. 1 accessible microscope in lab

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

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

**Notes:**
### Barrier #11X

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11X  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Coat Hook - Height  
**Code References:** 2010 ADAS 603.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Clothing hooks not max. 48" high AFF  
**Findings:** 69" high  
**Rec. Solution:** Provide additional hook in new location  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier #11Y

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11Y  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Work surface height exceeds 34" high  
**Findings:** 39" work surface height  
**Rec. Solution:** Replace workstation or provide alternative accessible workstation  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $12,450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier Description

#### 1. Fume Hood - Knee Clearance

- **Knee clearance not min. 27" high, 19" deep or 30" wide**
- **Findings:**
  - 4-1/4" deep knee clearance

#### 2. Actuator or Control - Operation

- **Control or mechanism not usable with a closed fist**
- **Findings:**
  - Spigot not fist operable

### Notes

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

---

### Barrier Description

#### 1. Fume Hood - Knee Clearance

- **Knee clearance not min. 27" high, 19" deep or 30" wide**
- **Findings:**
  - 4-1/4" deep knee clearance

#### 2. Actuator or Control - Operation

- **Control or mechanism not usable with a closed fist**
- **Findings:**
  - Spigot not fist operable

### Notes

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

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<td>Barrier Type:</td>
<td>Actuator/Control - Side Reach High Unobstructed</td>
<td>Code References:</td>
<td>2010 ADAS 305.3</td>
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<td>Barrier Description:</td>
<td>Control or mechanism not at min. 15&quot; or max. 48&quot; high</td>
<td>Performance Standard:</td>
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<tr>
<td>Findings:</td>
<td>Spigot 58&quot; high</td>
<td>Quantity:</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to min. 15&quot; or max. 48&quot; high</td>
<td>As-built:</td>
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<td>3 Hindrance</td>
<td>Cost Est:</td>
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<th>3/23/2017</th>
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<td>Dryden Hall</td>
<td>Reference Dwg:</td>
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<td>Location:</td>
<td>Floor 1 - Classroom/Wet Laboratory 0101</td>
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<td>X Coordinate:</td>
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<td>Electrical Switches - High Unobstructed</td>
<td>Code References:</td>
<td>2010 ADAS 308.2.1</td>
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<td>Barrier Description:</td>
<td>Light switch control box top edge not at max. 48&quot; high</td>
<td>Performance Standard:</td>
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<td>Findings:</td>
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<td>Rec. Solution:</td>
<td>Relocate switch box top edge to max. 48&quot; high</td>
<td>As-built:</td>
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### Field Date: 1/29/2017
### Report Date: 3/23/2017

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<td>Barrier Area</td>
<td>Signage</td>
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<td>Barrier Type</td>
<td>Raised Characters - Sharp Edges</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS Advisory 703.2</td>
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</table>

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

#### Barrier Description:
Signs that are designed to be read by touch have sharp or abrasive edges.

#### Findings:
Existing sign at room 101A not accessible

#### Rec. Solution:
Provide accessible sign

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

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

#### Notes:

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### Field Date: 1/29/2017
### Report Date: 3/23/2017

<table>
<thead>
<tr>
<th>Bldg Name</th>
<th>Dryden Hall</th>
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<tbody>
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<td>Reference Dwg</td>
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<tr>
<td>Location</td>
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<tr>
<td>X Coordinate</td>
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<td>Y Coordinate</td>
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<td>Barrier Area</td>
<td>Laboratory Facilities</td>
</tr>
<tr>
<td>Barrier Type</td>
<td>Chalkboard/Whiteboard - Area of Use</td>
</tr>
<tr>
<td>Code References</td>
<td>Performance Standard (2010 ADAS 904.3.3)</td>
</tr>
</tbody>
</table>

#### 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 52-1/2" high from floor

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

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

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

#### Notes:

---

ADA Assessment and Survey 2017
**Overview**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11AF  

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  

**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**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" high knee clearance at one of 2 desks in lab. 36-1/2" surface height at second desk  

**Rec. Solution:** Provide min. one accessible desk or workstation in lab  

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

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

**Notes:**  

---

**Overview**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 11AG  

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  

**Location:** Floor 1 - Classroom/Wet Laboratory 0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Shelves or Cabinet  
**Code References:** 2010 ADAS 603.4  

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

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

**Findings:** Shelves at desk 58" - 90" high  

**Rec. Solution:** Provide additional shelf/cabinet at accessible height or provide assistance  

**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 2017**
Field Date: 1/29/2017  Report Date 3/23/2017 Barrier #: 11AH
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 0101
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Coat Hook - Height
Code References: 2010 ADAS 603.4

Performance Standard: No Quantity: EACH As-built : 1
Barrier Description: Clothing hooks not max. 48" high AFF

Findings: 69" high

Rec. Solution: Provide additional hook in new location
Barrier Severity: 2 Recommended Cost Est $125.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:

Field Date: 1/29/2017  Report Date 3/23/2017 Barrier #: 12A
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 100
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Location - Within 18" of Door
Code References: 2010 ADAS 703.4.2

Performance Standard: No Quantity: EACH As-built : 1
Barrier Description: Approach to tactile characters on sign not centered at 18" minimum from door swing

Findings: Sign location prevents the visually impaired from approaching the sign to read by touch. Door swing encroaches

Rec. Solution: Relocate sign
Barrier Severity: 1 Necessary Cost Est $150.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes: Also, sign has sharp edges
Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 12B
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 100
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Door Closer - Adjustment
Code References: 2010 ADAS 404.2.9
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Door opening force exceeds 5 lbf
Findings: 14 lbf
Rec. Solution: Replace or adjust existing closer
Barrier Severity: 1 Necessary  Cost Est: $450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 12C
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 100
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
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: 2 second sweep
Rec. Solution: Replace or adjust existing closer
Barrier Severity: 1 Necessary  Cost Est: $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:
### Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 12D

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 100

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

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Doors - Vision Lights

**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:** 44-1/2" high

**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:**

---

### Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 12E

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 100

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

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Door Clearance Blocked

**Code References:** 2010 ADAS Figure 404.2.4.3

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

**Barrier Description:** Trash bin or stored items block strike edge clearance at exit side of door

**Findings:** Machine blocks strike edge clearance

**Rec. Solution:** Relocate machine

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

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

**Notes:**
OSU - Dryden Hall

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 12F
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 100
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Clear Floor Space - Controls
Code References: 2010 ADAS 305.3

Performance Standard: No  Quantity: JOB  As-built: 1
Barrier Description: Clear floor space of min. 30" by 48" not provided
Findings: Machine blocks electrical switch clear floor space
Rec. Solution: Move stored items at control or mechanism
Barrier Severity: 1 Necessary  Cost Est: $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 12G
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 100
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Electrical Switches - High Unobstructed
Code References: 2010 ADAS 308.2.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Light switch control box top edge not at max. 48" high
Findings: 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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<td>Barrier Type:</td>
<td>Coat Hook - Height</td>
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<td>Barrier Description:</td>
<td>Clothing hooks not max. 48&quot; high AFF</td>
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<tr>
<td>Findings:</td>
<td>74&quot; high clothing rod</td>
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<td>Rec. Solution:</td>
<td>Provide additional hook or clothing rod in new location</td>
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<td>Barrier Severity:</td>
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Field Date:       | 1/29/2017  | Report Date:    | 3/23/2017  | Barrier #: | 12I       |
| Bldg Name:       | Dryden Hall| Reference Dwg: | 2 of 4     |           |           |
| Location:        | Floor 1 - Classroom/Wet Laboratory 100 |   |           |           |           |
| X Coordinate:    | N/A        | Y Coordinate:  | N/A        |           |           |
| Barrier Area:    | Clear Floor Space |   |           |           |           |
| Barrier Type:    | Clear Floor Space - Wheelchair Use |   |           |           |           |
| Code Reference:  | 2010 ADAS 305 |   |           |           |           |
| Performance Standard: | No | Quantity: | JOB | As-built: | 1         |
| Barrier Description: | Clear floor space of min. 30" by 48" not provided |   |           |           |           |
| Findings:        | Clear floor space at refrigerator not centered at 24" from opening side of unit |   |           |           |           |
| Rec. Solution:   | Provide assistance |   |           |           |           |
| Barrier Severity: | 1 Necessary | Cost Est: | $0.00  | Facility Function: | Public | Status: | Open |
| Implementation Priority: | 2 | Implementation Phase: |          | Implementation Date: |          |
| Notes:           |           |               |           |           |           |
**OSU - Dryden Hall**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 12J

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed

**Code References:**  
2010 ADAS 305.3

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

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

**Findings:** Thermostat control 61" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high

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

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

**Notes:**

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**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 12K

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed

**Code References:**  
2010 ADAS 305.3

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

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

**Findings:** Fisher scientific incubator control 13" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high or provide assistance

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

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

**Notes:**
### Barrier #12L

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 12L  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Rim or Countertop  
**Code References:** 2010 ADAS 606.3  
**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 3  
**Barrier Description:** Sink rim or surface not max. 34" high  
**Findings:** 37" high  
**Rec. Solution:** Reposition existing sink or provide additional 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 #12M

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 12M  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** No knee clearance  
**Rec. Solution:** Replace cabinet and remount sink  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### Barrier #12N

**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Surface  
**Code References:** 2010 ADAS 902

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

**Findings:** 37" workstation surface height

**Rec. Solution:** Provide min. 1 accessible workstation of each type or overall 5%

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

**Notes:**

### Barrier #12O

**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Forward Reach Obstructed (10"-25")  
**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism over an 10" to 25" obstruction max. 34" high located above 44"

**Findings:** Lab machines and equipment controls 44" - 52" high and 12" - 15" deep over an obstruction 37" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high or provide assistance

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

**Notes:**

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**ADA Assessment and Survey 2017**

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### Barrier 12P

**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Forward Reach Obstructed (10"-25")  
**Code References:** 2010 ADAS 305.3

**Barrier Description:** Control or mechanism over an 10" to 25" obstruction max. 34" high located above 44".

**Findings:** Printer 51" high and 36" deep over an obstruction 31" high. Work station accessible.

**Rec. Solution:** Relocate control or mechanism to max. 44" high.

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

**Notes:**

---

### Barrier 12Q

**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Shelves or Cabinet  
**Code References:** 2010 ADAS 603.4

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

**Findings:** 51" - 82" high

**Rec. Solution:** Provide additional shelf/cabinet at accessible height or provide assistance.

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

**Notes:**
OSU - Dryden Hall

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 12R
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 100
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Protruding Object
Code References: 2010 ADAS 307.2
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Wall mounted object (dispensers) protrudes more than 4" from wall
Findings: Shelves protrudes 14-1/2" at 48-1/4" high
Rec. Solution: Relocate, remove object (dispenser) or provide detectable warning for the visually impaired
Barrier Severity: 1 Necessary  Cost Est $550.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 12S
Bldg Name: Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Classroom/Wet Laboratory 100
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Fume Hood - Knee Clearance
Code References: 2010 ADAS 305.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide
Findings: 26-7/8" high knee clearance at 4 Biosafety cabinets
Rec. Solution: Provide min. 1 fume hood or biosafety cabinet with accessible knee clearance
Barrier Severity: 3 Hindrance  Cost Est $12,450.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:
**OSU - Dryden Hall**

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<td>Biosafety Cabinet Reach Range - High</td>
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<td>Biosafety cabinet controls 60&quot; high</td>
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<td>Rec. Solution:</td>
<td>Provide extension for control to provide reach range</td>
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<td>Electrical Outlets - Forward Reach Obstructed (10&quot;-25&quot;)</td>
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<td>Outlet located 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>39-1/4&quot; high and 26&quot; deep over an obstruction 31&quot; high inside cabinet</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to max. 44&quot; high</td>
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ADA Assessment and Survey 2017
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<td>Fume hood blocks electrical outlet clear floor space</td>
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<td>Control or mechanism not at min. 15&quot; or max. 48&quot; high</td>
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<td>Findings:</td>
<td>Freezer controls 29&quot; - 63&quot; high</td>
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<td>Rec. Solution:</td>
<td>Relocate control or mechanism to min. 15&quot; or max. 48&quot; high or provide assistance</td>
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</tbody>
</table>
### Barrier Description

- **Clear floor space at element does not adjoin an accessible route or another space**

### Findings

- **Cabinets reduce passage way to 29”**

### Rec. Solution

- **Move elements to provide connection to accessible route**

### Barrier Severity

- **1 Necessary**

### Cost Est

- **$0.00**

---

### Barrier Description

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

### Findings

- **23" knee clearance**

### Rec. Solution

- **Provide min. 3 ft segment of accessible counter. Flip-up counters, adjacent tables and similar de**

### Barrier Severity

- **3 Hindrance**

### Cost Est

- **$875.00**
### Barrier Description

**Barrier Type:** Clear Floor Space - Controls  
**Barrier Area:** Laboratory Facilities  
**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 12Z  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Code References:** 2010 ADAS 305.3  
**Barrier Description:** Clear floor space of min. 30" by 48" not provided  
**Findings:** Gas tank blocks lab equipment clear floor space  
**Rec. Solution:** Move stored items at control or mechanism  
**Barrier Severity:** 1 Necessar  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

### Barrier Description

**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Barrier Area:** Laboratory Facilities  
**Location:** Floor 1 - Classroom/Wet Laboratory 100  
**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 12AA  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Code References:** 2010 ADAS 305.3  
**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high  
**Findings:** Lab equipment on counter controls 42" - 52" high  
**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high or provide assistance  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - Dryden Hall

#### Field Date: 1/29/2017  
Report Date: 3/23/2017  
Barrier #: 12AB

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<td>Barrier Area: Laboratory Facilities</td>
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<tr>
<td>Barrier Type: Alarm - Horn/Strobe</td>
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<td>Code References: 2010 ADAS 702.1</td>
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**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No device provided

**Rec. Solution:** Provide horn/strobe

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

**Notes:**

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#### Field Date: 1/29/2017  
Report Date: 3/23/2017  
Barrier #: 13A

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<td>Barrier Area: Signage</td>
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<td>Barrier Type: Raised Characters - Sharp Edges</td>
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<td>Code References: 2010 ADAS Advisory 703.2</td>
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<td>Quantity: EACH</td>
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<td>As-built: 1</td>
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**Barrier Description:** Signs that are designed to be read by touch have sharp or abrasive edges

**Findings:** Existing sign not accessible

**Rec. Solution:** Provide accessible sign

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

**Notes:**

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ADA Assessment and Survey 2017
**OSU - Dryden Hall**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 13B

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Sterilizing Room 0100A

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

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Front App/pull 18" SEC - Blocked

**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:** Items block strike edge clearance

**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:**

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**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 13C

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Sterilizing Room 0100A

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

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Clear Floor Space - Controls

**Code References:** 2010 ADAS 305.3

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

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

**Findings:** Items block electrical switch clear floor space

**Rec. Solution:** Move stored items at control or mechanism

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

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

**Notes:**
### Barrier #13D
- **Location:** Floor 1 - Sterilizing Room 0100A
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Laboratory Facilities
- **Barrier Type:** Electrical Switches - High Unobstructed
- **Code References:** 2010 ADAS 308.2.1
- **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
- **Performance Standard:** No
- **Quantity:** EACH
- **Implementation Date:**
- **Notes:**

### Barrier #13E
- **Location:** Floor 1 - Sterilizing Room 0100A
- **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
- **Barrier Description:** Circulation route not min. 36" wide between elements
- **Findings:** 32" wide circulation route
- **Rec. Solution:** Rearrange furniture to provide accessible circulation path
- **Barrier Severity:** 1 Necessary
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 2
- **Performance Standard:** No
- **Quantity:** JOB
- **Implementation Date:**
- **Notes:**
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<td>Clear floor space of min. 60&quot; in diameter not provided where 360 degree turn is made</td>
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<td>37&quot; turning space at end of space</td>
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<tr>
<td>Rec. Solution:</td>
<td>Move stored items blocking maneuvering clearance</td>
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<th>X Coordinate</th>
<th>Y Coordinate</th>
<th>Barrier Area:</th>
<th>Barrier Type:</th>
<th>Code Reference:</th>
<th>Notes:</th>
<th>Barrier Severity:</th>
<th>Cost Est</th>
<th>Facility Function:</th>
<th>Status:</th>
<th>Implementation Priority:</th>
<th>Implementation Phase:</th>
<th>Implementation Date:</th>
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<tbody>
<tr>
<td>1/29/2017</td>
<td>3/23/2017</td>
<td>13G</td>
<td>Floor 1 - Sterilizing Room 0100A</td>
<td>N/A</td>
<td>N/A</td>
<td>Laboratory Facilities</td>
<td>Sink - Rim or Countertop</td>
<td>2010 ADAS 606.3</td>
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<td>1 Necessary</td>
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<tr>
<td>Rec. Solution:</td>
<td>Reposition existing sink or provide additional sink for use in area</td>
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ADA Assessment and Survey 2017
### Barrier 13H

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 13H  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Sterilizing Room 0100A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Sink - Knee Clearance  
**Code References:** 2010 ADAS 606.2 & 306  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Knee clearance not min. 27" high, 19" deep or 30" wide  
**Findings:** No knee clearance  
**Rec. Solution:** Replace cabinet and remount sink  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $450.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 13I

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 13I  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Sterilizing Room 0100A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Workstation - Surface  
**Code References:** 2010 ADAS 902  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Table or workstation surface height exceeds 34" high  
**Findings:** 37" workstation surface height  
**Rec. Solution:** Provide min. 1 accessible workstation of each type or overall 5%  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $875.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - Dryden Hall

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<tr>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type:</td>
<td>Workstation - Knee Clearance</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 902</td>
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</table>

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

**Findings:** No knee clearance

**Rec. Solution:** Provide min. 1 accessible workstation of each type or overall 5%

**Barrier Severity:** 1 Necessary  
Cost Est: $875.00  
Facility Function: Public  
Status: Open

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

**Notes:**

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### OSU - Dryden Hall

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<td></td>
<td></td>
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<tr>
<td>Location:</td>
<td>Floor 1 - Sterilizing Room 0100A</td>
<td></td>
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<td>X Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Shelves or Cabinet</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 603.4</td>
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</tr>
</tbody>
</table>

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

**Findings:** 57" - 89" high

**Rec. Solution:** Provide additional shelf/cabinet at accessible height or provide assistance

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

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

**Notes:**

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### Barrier 13L

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 13L  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Sterilizing Room 0100A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space - Controls  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** JOB  
**As-built:** 1  
**Barrier Description:** Clear floor space of min. 30" by 48" not provided  
**Findings:** Cart blocks control panel clear floor space at C600 sterilizer  
**Rec. Solution:** Move stored items at control or mechanism  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 13M

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 13M  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Sterilizing Room 0100A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 0  
**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high  
**Findings:** Panel View C600 controls 61" high  
**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high or provide assistance  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 13N

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Sterilizing Room 0100A

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

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Alarm - Horn/Strobe  
**Code References:** 2010 ADAS 702.1

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

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

**Findings:** No device provided

**Rec. Solution:** Provide horn/strobe

**Barrier Severity:** 1 Necessary  
**Cost Est:** $5,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

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**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 14A

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Women's Restroom 0103

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

**Barrier Area:** Signage  
**Barrier Type:** Raised Characters - Sharp Edges  
**Code References:** 2010 ADAS Advisory 703.2

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

**Barrier Description:** Signs that are designed to be read by touch have sharp or abrasive edges.

**Findings:** Existing sign not accessible

**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: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 14B

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<thead>
<tr>
<th>Bldg Name: Dryden Hall</th>
<th>Reference Dwg: 2 of 4</th>
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<tbody>
<tr>
<td>Location: Floor 1 - Women's Restroom 0103</td>
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</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: Automatic Doors - Sign</td>
<td></td>
</tr>
<tr>
<td>Code References: Performance Standard</td>
<td></td>
</tr>
</tbody>
</table>

#### Barrier Description:
ISA symbol at automatic door opening device not min. 4" x 4" in size

#### Findings:
Existing symbol 1-3/4" high. Not visible from a distance

#### Rec. Solution:
Recommended: Provide ISA symbol min. 4" x 4" in size

#### Barrier Severity: 1 Necessary  
#### Cost Est: $500.00  
#### Facility Function: Public  
#### Status: Open  
#### Implementation Priority: 3  
#### Implementation Phase: |

#### Notes:

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### Field Date: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 14C

<table>
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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: Doors or Gates</td>
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<tr>
<td>Barrier Type: Automatic Doors - BHMA Sign</td>
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<tr>
<td>Code References: ANSI/BHMA A156.10-1999</td>
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#### 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: 3  
#### Implementation Phase: |

#### Notes:
### OSU - Dryden Hall

#### Barrier #14D

**Field Date:**  1/28/2017  
**Report Date:**  3/23/2017  
**Barrier #:**  14D  
**Bldg Name:**  Dryden Hall  
**Reference Dwg:**  2 of 4  
**Location:**  Floor 1 - Women's Restroom 0103  
**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 re-open when encountering an obstruction other than the door jamb  
**Findings:**  Door does not re-open  
**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:**  

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#### Barrier #14E

**Field Date:**  1/28/2017  
**Report Date:**  3/23/2017  
**Barrier #:**  14E  
**Bldg Name:**  Dryden Hall  
**Reference Dwg:**  2 of 4  
**Location:**  Floor 1 - Women's Restroom 0103  
**X Coordinate:**  N/A  
**Y Coordinate:**  N/A  
**Barrier Area:**  Restrooms  
**Barrier Type:**  Dispensers - Height  
**Code References:**  2010 ADAS 307.2  
**Performance Standard:**  No  
**Quantity:**  EACH  
**As-built:**  1  
**Barrier Description:**  Dispenser control point or operating mechanism not max. 48" AFF  
**Findings:**  Paper towel dispenser 50" high  
**Rec. Solution:**  Remount no higher than 48" above floor  
**Barrier Severity:**  2 Recommended  
**Cost Est:**  $125.00  
**Facility Function:**  Public  
**Status:**  Open  
**Implementation Priority:**  3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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**ADA Assessment and Survey 2017**
**OSU - Dryden Hall**

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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Restrooms</td>
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<tr>
<td>Barrier Type:</td>
<td>Dispensers - Protruding Object</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 307.2</td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
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<td>Barrier Description:</td>
<td>Protruding dispenser creates protruding object in path of travel</td>
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<tr>
<td>Findings:</td>
<td>Soap and paper towel dispensers protrude 5&quot; and 10&quot; at 39&quot; and 51&quot; high</td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate dispenser or provide cane-detectable warning</td>
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<td>Barrier Severity:</td>
<td>2 Recommended</td>
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<td>Barrier Area:</td>
<td>Counters and Tables</td>
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<td>Barrier Description:</td>
<td>Counter or table in route of travel protrudes more than 4&quot; above 27&quot; high</td>
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<tr>
<td>Findings:</td>
<td>Free-standing counter protrudes 24&quot; at 30&quot; high in path of travel</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide cane-detectable warning that reaches below 27&quot; high for the visually impaired</td>
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<td>Barrier Severity:</td>
<td>1 Necessary</td>
<td>Cost Est:</td>
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**Notes:**
### Lavatory Faucet

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 14H

**Location:** Floor 1 - Women's Restroom 0103  
**Barrier Area:** Restrooms

**Barrier Type:** Lavatory - Faucet  
**Code References:** 2010 ADAS 606.4

**Barrier Description:** Lavatory faucet does not remain open for at least 10 seconds

**Findings:** 2 second sweep

**Rec. Solution:** Replace faucet

**Barrier Severity:** 1 Necessary  
**Cost Est:** $375.00  
**Quantity:** JOB

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

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

**Notes:**

---

### Lavatory - Drainpipes

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 14I

**Location:** Floor 1 - Women's Restroom 0103  
**Barrier Area:** Restrooms

**Barrier Type:** Lavatory - Drainpipes  
**Code References:** 2010 ADAS 606.5

**Barrier Description:** Hot water and drainpipes accessible under lavatory not insulated or covered

**Findings:** Insulation is damaged

**Rec. Solution:** Insulate drainpipes and hot water pipes

**Barrier Severity:** 2 Recommended  
**Cost Est:** $220.00  
**Quantity:** EACH

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

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

**Notes:**
### Barrier 14J

**Location:** Floor 1 - Women's Restroom 0103

**Barrier Type:** Electrical Outlets

**Barrier Description:** Use of outlet involves reach of more than 10" over an obstruction

**Findings:** 46" high and 17" deep

**Rec. Solution:** Relocate outlet to area with max. 10 reach

**Barrier Severity:** 3 Hindrance

**Cost Est:** $750.00

**Implementation Priority:** 3

**Cost Est:** $750.00

**Status:** Open

### Barrier 14K

**Location:** Floor 1 - Women's Restroom 0103

**Barrier Type:** Stall Door Closer

**Barrier Description:** Stall door not equipped with an automatic closing device

**Findings:** Door does not self-close

**Rec. Solution:** Replace compartment hinge with adjustable mechanism

**Barrier Severity:** 2 Recommended

**Cost Est:** $1,650.00

**Implementation Priority:** 3

**Status:** Open

**Cost Est:** $1,650.00

**Implementation Date:**

**Notes:**
### Barrier 14L

**Location:** Floor 1 - Women's Restroom 0103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Toilet Stall - Door Hardware  
**Code References:** 2010 ADAS 604.8.1.2

**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 Date:**  
**Notes:**

### Barrier 14M

**Location:** Floor 1 - Women's Restroom 0103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Type:** Toilet Stall - Door Hardware  
**Code References:** 2010 ADAS 604.8.1.2

**Barrier Description:** Inside 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 Date:**  
**Notes:**
### OSU - Dryden Hall

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 14N  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Women's Restroom 0103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Stall Entry - Front App/push 48"  
**Code References:** 2010 ADAS Figure 404.2.4.1  
**Performance Standard:** No  
**Quantity:** SF  
**As-built:** 140  
**Barrier Description:** Stall door at push side min. 12" lacks strike edge clearance  
**Findings:** 5" strike edge clearance  
**Rec. Solution:** Redesign toilet room to provide maneuvering clearance  
**Barrier Severity:** 1 Necessary  
**Cost Est.:** $66,000.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 140  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Women's Restroom 0103  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Toilet Stall - Coat Hook  
**Code References:** 2010 ADAS 603.4  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Clothing hooks not max. 48" high AFF  
**Findings:** 66" 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:**  

---

**ADA Assessment and Survey 2017**  
**Page 125**
### Field Date: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 14P

#### Bldg Name:
Dryden Hall

#### Location:
Floor 1 - Women's Restroom 0103

#### X Coordinate:
N/A

#### Y Coordinate:
N/A

#### Barrier Area:
Restrooms

#### Barrier Type:
Toilet Paper Dispenser

#### Code References:
2010 ADAS 604.7

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

**Barrier Description:**  
Toilet tissue dispenser not within 7" to 9" from front edge of toilet

**Findings:**  
14" from rim

**Rec. Solution:** Reposition or replace toilet paper dispenser

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $225.00  
**Facility Function:** Public  
**Status:** Open

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

---

### Field Date: 1/28/2017  
### Report Date: 3/23/2017  
### Barrier #: 15A

#### Bldg Name:
Dryden Hall

#### Location:
Floor 1 - Men's Restroom 0102

#### X Coordinate:
N/A

#### Y Coordinate:
N/A

#### Barrier Area:
Signage

#### Barrier Type:
Raised Characters - Sharp Edges

#### Code References:
2010 ADAS Advisory 703.2

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

**Barrier Description:**  
Signs that are designed to be read by touch have sharp or abrasive edges.

**Findings:**  
Existing sign not accessible

**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:**
### ADA Assessment and Survey 2017

#### OSU - Dryden Hall

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<td>Performance Standard</td>
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### OSU - Dryden Hall

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<td>Findings:</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide new sign on both sides of door</td>
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### Barrier 15D

**Location:** Floor 1 - Men's Restroom 0102  
**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  
**Barrier Description:** Door does not remain open for at least 6 seconds  
**Findings:** Door closes after 5 seconds  
**Rec. Solution:** Repair actuation device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $1,250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Date:**  
**Notes:**  

### Barrier 15E

**Location:** Floor 1 - Men's Restroom 0102  
**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  
**Barrier Description:** Door does not re-open when encountering an obstruction other than the door jamb  
**Findings:** Door does not re-open  
**Rec. Solution:** Repair actuation device  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Date:**  
**Notes:**
### Barrier Description
- **Counter or table in route of travel protrudes more than 4" above 27" high**
- **Counter protrudes 24" at 30" high within path of travel**

### Rec. Solution
- Provide cane-detectable warning that reaches below 27" high for the visually impaired

### Barrier Description
- **Lavatory faucet does not remain open for at least 10 seconds**
- **2 second sweep**

### Rec. Solution
- Replace faucet

### Notes
- Barrier Severity: 1 Necessary
- Cost Est: $550.00
- Facility Function: Public
- Status: Open

### Notes
- Barrier Severity: 1 Necessary
- Cost Est: $375.00
- Facility Function: Public
- Status: Open

---

**ADA Assessment and Survey 2017**
### Barrier Description:

1. **OSU - Dryden Hall**

- **Field Date:** 1/28/2017  
- **Report Date:** 3/23/2017  
- **Barrier #:** 15H  
- **Bldg Name:** Dryden Hall  
- **Reference Dwg:** 2 of 4  
- **Location:** Floor 1 - Men's Restroom 0102  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Restrooms  
- **Barrier Type:** Electrical Outlets  
- **Code References:** 2010 ADAS 205.1 & 309.3  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Use of outlet involves reach of more than 10" over an obstruction  
- **Findings:** 46" high and 20" deep  
- **Rec. Solution:** Relocate outlet to area with max. 10 reach  
- **Barrier Severity:** 3 Hindrance  
- **Cost Est:** $750.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 3  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**  

- **Field Date:** 1/28/2017  
- **Report Date:** 3/23/2017  
- **Barrier #:** 15I  
- **Bldg Name:** Dryden Hall  
- **Reference Dwg:** 2 of 4  
- **Location:** Floor 1 - Men's Restroom 0102  
- **X Coordinate:** N/A  
- **Y Coordinate:** N/A  
- **Barrier Area:** Restrooms  
- **Barrier Type:** Dispensers - Height  
- **Code References:** 2010 ADAS 307.2  
- **Performance Standard:** No  
- **Quantity:** EACH  
- **As-built:** 1  
- **Barrier Description:** Dispenser control point or operating mechanism not max. 48" AFF  
- **Findings:** Paper towel dispenser 51" high  
- **Rec. Solution:** Remount no higher than 48" above floor  
- **Barrier Severity:** 2 Recommended  
- **Cost Est:** $125.00  
- **Facility Function:** Public  
- **Status:** Open  
- **Implementation Priority:** 3  
- **Implementation Phase:**  
- **Implementation Date:**  
- **Notes:**

---

*ADA Assessment and Survey 2017*
### Barrier 15J

- **Location:** Floor 1 - Men's Restroom 0102
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Restrooms
- **Barrier Type:** Dispensers - Protruding Object
- **Code References:** 2010 ADAS 307.2

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

#### Barrier Description:
Protruding dispenser creates protruding object in path of travel

#### Findings:
Paper towel dispenser protrudes 10" at 51" high

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

#### Barrier Severity:
- **Level:** 2 Recommended
- **Cost Est:** $550.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**

#### Notes:

### Barrier 15K

- **Location:** Floor 1 - Men's Restroom 0102
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Restrooms
- **Barrier Type:** Accessible Route
- **Code References:** 2010 ADAS 402 & 403

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

#### Barrier Description:
Accessible route to sanitary facility blocked by stored items

#### Findings:
Trash bin reduces accessible route to stall

#### Rec. Solution:
Remove stored item

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

#### Notes:
### Barrier # 15L

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 15L  

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Men's Restroom 0102

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

**Barrier Area:** Restrooms

**Barrier Type:** Stall Door Closer

**Code References:** 2010 ADAS 604.8.1.2

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

**Barrier Description:** Stall door not equipped with an automatic closing device

**Findings:** Door does not self-close

**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:**

### Barrier # 15M

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 15M

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Men's Restroom 0102

**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:**  
**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:**
### Barrier Description

Inside of compartment door lacks a loop or U-pull below latch

#### Findings

No U-pull provided

#### Rec. Solution

Provide hardware

#### Implementation

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<th>Barrier Severity</th>
<th>Cost Est</th>
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<td>1 Necessary</td>
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</table>

#### Notes

Barrier Severity: 1 Necessary

Cost Est: $75.00

Facility Function: Public

Status: Open

---

### Barrier Description

Clothing hooks not max. 48" high AFF

#### Findings

66" high

#### Rec. Solution

Provide additional hook

#### Implementation

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<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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<tr>
<td>2 Recommended</td>
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</tbody>
</table>

#### Notes

Barrier Severity: 2 Recommended

Cost Est: $125.00

Facility Function: Public

Status: Open
OSU - Dryden Hall

Field Date: 1/28/2017  Report Date: 3/23/2017  Barrier #: 15P
Bldg Name:  Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Men's Restroom 0102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Restrooms
Barrier Type: Toilet Paper Dispenser
Code References: 2010 ADAS 604.7
Performance Standard:  No  Quantity: EACH  As-built: 1
Barrier Description: Toilet tissue dispenser not within 7" to 9" from front edge of toilet
Findings: 11" from rim
Rec. Solution: Reposition or replace toilet paper dispenser
Barrier Severity: 3 Hindrance  Cost Est: $225.00  Facility Function: Public  Status: Open
Implementation Priority: 3  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 1/28/2017  Report Date: 3/23/2017  Barrier #: 16A
Bldg Name:  Dryden Hall  Reference Dwg: 2 of 4
Location: Floor 1 - Lobby L0102
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Tactile Exit Signs - To Exit Door
Code References: Performance Standard
Performance Standard: Yes  Quantity: EACH  As-built: 1
Barrier Description: Exit door leading directly to an exit to the exterior lacks tactile exit sign
Findings: Door leading to exit door to exterior 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: 2  Implementation Phase:  Implementation Date: 
Notes: 

ADA Assessment and Survey 2017
### Barrier 16B
**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Lobby L0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Signage  
**Barrier Type:** ISA - Accessible Entry Door  
**Code References:** 2010 ADAS 216.6  
**Performance Standard:** No  
**Barrier Description:** No sign identifying door as accessible where all doors are not accessible  
**Findings:** No sign provided to indicate that entrance is accessible  
**Rec. Solution:** Provide ISA at accessible entrance door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Notes:**  
**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Bldg Name:** Dryden Hall  
**Location:** Floor 1 - Lobby L0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Doors or Gates  
**Barrier Type:** Automatic Doors - Sign  
**Code References:** Performance Standard  
**Performance Standard:** Yes  
**Barrier Description:** ISA symbol at automatic door opening device not min. 4" x 4" in size  
**Findings:** Existing symbol 1-3/4" high. Not visible from a distance  
**Rec. Solution:** Recommended: Provide ISA symbol min. 4" x 4" in size  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $500.00  
**Facility Function:** Public  
**Status:** Open  
**Notes:**

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**OSU - Dryden Hall**

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<td>Rec. Solution: Provide new sign on both sides of door</td>
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<td>Notes:</td>
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</table>
### Barrier #16F

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Lobby L0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Overview:** 
- **Barrier Area:** Doors or Gates  
- **Barrier Type:** Doormat  
- **Code References:** 2010 ADAS 302.2 & Advisory 302.2  
- **Performance Standard:** No  
- **Barrier 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:** 2  
**Implementation Phase:**  
**Implementation Date:**

---

### Barrier #16G

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Lobby L0102  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Overview:** 
- **Barrier Area:** Controls and Mechanisms  
- **Barrier Type:** Vending Machine - High Reach Range  
- **Code References:** 2010 ADAS 305.3  
- **Performance Standard:** No  
- **Barrier Quantity:** JOB  
- **As-built:** 1

**Barrier Description:** Vending machine point of control not at max. 48" high for side reach

**Findings:** 52" high

**Rec. Solution:** Contact vendor to obtain replacement

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

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

---

ADA Assessment and Survey 2017
### Barriers in Dryden Hall

#### Barrier 16H
- **Field Date:** 1/28/2017  
  **Report Date:** 3/23/2017
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 2 of 4
- **Location:** Floor 1 - Lobby L0102
- **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:** 1
- **Barrier Description:** No lobby informational sign with location of accessible elements
- **Findings:** Existing sign not accessible
- **Rec. Solution:** Provide lobby informational sign
- **Barrier Severity:** 1 Necessary  
  **Cost Est:** $250.00  
  **Facility Function:** Public  
  **Status:** Open
- **Implementation Priority:** 2  
  **Implementation Phase:**  
  **Implementation Date:**
- **Notes:**

#### Barrier 16I
- **Field Date:** 1/28/2017  
  **Report Date:** 3/23/2017
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 2 of 4
- **Location:** Floor 1 - Lobby L0102
- **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:** Yes  
  **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:** Hand sanitizer dispenser 50" 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:**

---

**ADA Assessment and Survey 2017**

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### Barrier 1

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 16J

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Lobby L0102

**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

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

**Notes:**

---

### Barrier 2

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 16K

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Lobby L0102

**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

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

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<td>Barrier Type:</td>
<td>Automatic Doors - Sign</td>
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<td>Code References:</td>
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<tr>
<td>Barrier Description:</td>
<td>ISA symbol at automatic door opening device not min. 4&quot; x 4&quot; in size</td>
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<tr>
<td>Findings:</td>
<td>Existing symbol 1-3/4&quot; high. Not visible from a distance</td>
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<td>Rec. Solution:</td>
<td>Recommended: Provide ISA symbol min. 4&quot; x 4&quot; in size</td>
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<td>Barrier Type:</td>
<td>Automatic Doors - BHMA Sign</td>
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<td>ANSI/BHMA A156.10-1999</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
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<td>Barrier Description:</td>
<td>No sign on door visible from both sides reading, &quot;AUTOMATIC DOOR&quot;</td>
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<tr>
<td>Findings:</td>
<td>No sign provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide new sign on both sides of door</td>
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<tr>
<td>Barrier Severity:</td>
<td>1 Necessary</td>
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### Barrier #16N

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 16N

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Lobby L0102  
**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  
**Barrier Description:** Door does not re-open when encountering an obstruction other than the door jamb

**Findings:** Door does not re-open

**Rec. Solution:** Repair actuation device

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

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

**Notes:**

---

### Barrier #16O

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 16O

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4

**Location:** Floor 1 - Lobby L0102  
**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  
**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:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Barrier 17A

**Location:** Floor 1 - Entry V0102  
**Barrier Area:** Signage  
**Barrier Type:** Permanent Room/Space - Tactile Characters  
**Reference Dwg:** 2 of 4

**Barrier Description:**
No tactile characters at sign identifying permanent rooms and spaces with visual signs

**Findings:**
No tactile signage provided at door to Room 112 within door landing

**Rec. Solution:** Provide accessible sign

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

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

**Notes:**

---

### Barrier 17B

**Location:** Floor 1 - Entry V0102  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Electrical Switches - Height  
**Reference Dwg:** 2 of 4

**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:**

**Notes:**

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ADA Assessment and Survey 2017
### OSU - Dryden Hall

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<td>18A</td>
<td>Floor 1 - Exit Stairway S0101</td>
<td>N/A</td>
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<td>Sign - Enclosed Exit Stairway Discharge</td>
<td>ICC A117.1</td>
<td>No</td>
<td>EACH</td>
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#### Barrier Description:

Tactile stairway signage not provided to indicate stair level or discharge level

#### Findings:

No sign provided

#### Rec. Solution:

Provide sign indicating stair level and discharge level (raised star) where applicable

#### Barrier Severity:

2 Recommended

#### Implementation Priority:

3

#### Implementation Date:


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<th>Y Coordinate:</th>
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<th>Barrier Type:</th>
<th>Code References:</th>
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<td>18B</td>
<td>Floor 1 - Exit Stairway S0101</td>
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<td>Handrail - Both Sides</td>
<td>ADAAG 4.9.4* &amp; 2010 ADAS 505.10.2</td>
<td>No</td>
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</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

#### Barrier Severity:

2 Recommended

#### Implementation Priority:

3

#### Implementation Date:


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**ADA Assessment and Survey 2017**

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## OSU - Dryden Hall

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<th>Field Date:</th>
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<td>Location:</td>
<td>Floor 1 - Exit Stairway S0101</td>
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<td>Handrail Height</td>
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<td>2010 ADAS 505.10.2</td>
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<td>Outer rail</td>
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<td>Barrier Description:</td>
<td>Handrail grip measured at center not 34&quot;- 38&quot; high</td>
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<td>Findings:</td>
<td>32&quot; handrail grip height</td>
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<td>Rec. Solution:</td>
<td>Provide handrails at both sides of stairway</td>
<td>Status:</td>
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<td>Implementation Priority:</td>
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### Barrier # 18D

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<td>2 of 4</td>
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<td>Location:</td>
<td>Floor 1 - Exit Stairway S0101</td>
<td>Location:</td>
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<td>Y Coordinate:</td>
<td>N/A</td>
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<td>X Coordinate:</td>
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<td>Barrier Type:</td>
<td>Handrail Extension - Bottom</td>
<td>Code References:</td>
<td>2010 ADAS 505.10.3</td>
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<td>Notes:</td>
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<td>Notes:</td>
<td></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>Extension not sloped for the length of one tread long</td>
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<td>LF</td>
<td>As-built:</td>
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<td>Rec. Solution:</td>
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### Barrier 18E

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 18E  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Exit Stairway S0101  
**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:** Yes  
**Quantity:** LF  
**As-built:** 8  
**Barrier Description:** Extension does not extend horizontally above landing for min. 12” from first riser nosing  
**Findings:** Extension not sloped for the length of one tread long  
**Rec. Solution:** Provide handrails at both sides of stairway  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $1,800.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier 18F

**Field Date:** 1/28/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 18F  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 2 of 4  
**Location:** Floor 1 - Exit Stairway S0101  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Stairways  
**Barrier Type:** Handrail - Opening Limitations  
**Code References:** Performance Standard  

**Performance Standard:** No  
**Quantity:** LF  
**As-built:** 73  
**Barrier Description:** Guard or handrail have openings that allow passage of a 4” sphere  
**Findings:** 4-1/4” opening and guardrail grip height 29”  
**Rec. Solution:** Replace handrails  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $16,425.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**
### OSU - Dryden Hall

#### Field Date: 1/28/2017  |  Report Date: 3/23/2017  |  Barrier #: 18G

**Bldg Name:** Dryden Hall  |  **Reference Dwg:** 2 of 4

**Location:** Floor 1 - Exit Stairway S0101

**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:** 58

**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:** $2,030.00  |  **Facility Function:** Public  |  **Status:** Open

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

**Notes:**

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#### Field Date: 1/29/2017  |  Report Date: 3/23/2017  |  Barrier #: 19A

**Bldg Name:** Dryden Hall  |  **Reference Dwg:** 3 of 4

**Location:** Floor 1 - Exit Stairway S0201

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

**Barrier Area:** Stairways  |  **Barrier Type:** Sign - Enclosed Exit Stairway Door

**Code References:** 2010 ADAS 216.4.1

**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 2017  

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<table>
<thead>
<tr>
<th>Field Date: 1/29/2017</th>
<th>Report Date 3/23/2017</th>
<th>Barrier #: 19B</th>
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<tr>
<td>Bldg Name: Dryden Hall</td>
<td>Reference Dwg: 3 of 4</td>
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<tr>
<td>Location: Floor 1 - Exit Stairway S0201</td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate: N/A</td>
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</tr>
<tr>
<td>Barrier Area: Doors or Gates</td>
<td></td>
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</tr>
<tr>
<td>Barrier Type: Door Closer - Interior Adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 404.2.9</td>
<td></td>
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</tr>
</tbody>
</table>

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

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

**Findings:** 11 lbf

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

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

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

**Notes:**

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<tr>
<td>Location: Floor 1 - Exit Stairway S0201</td>
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<tr>
<td>Barrier Area: Doors or Gates</td>
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<td></td>
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<tr>
<td>Barrier Type: Door Closer - Interior Sweep Period</td>
<td></td>
<td></td>
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<tr>
<td>Code References: 2010 ADAS 404.2.8.1</td>
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</table>

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

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

**Findings:** 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:** 3  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
## OSU - Dryden Hall

### Field Date: 1/29/2017  
Report Date: 3/23/2017  
Barrier #: 19D

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### Location:  
Floor 1 - Exit Stairway S0201

<table>
<thead>
<tr>
<th>X Coordinate: N/A</th>
<th>Y Coordinate: N/A</th>
</tr>
</thead>
</table>

### Barrier Area: Doors or Gates

### Barrier Type: Vision Lights - Existing

### Code References: 2010 ADAS 404.2.11

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

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

### Findings:  
48" high

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

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

### Implementation Priority: 3

### Implementation Phase:  
Implementation Date:  
Status: Open

### Notes:  

---

### Field Date: 1/29/2017  
Report Date: 3/23/2017  
Barrier #: 19E

<table>
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### Location:  
Floor 1 - Exit Stairway S0201

<table>
<thead>
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<th>Y Coordinate: N/A</th>
</tr>
</thead>
</table>

### Barrier Area: Stairways

### Barrier Type: Sign - Enclosed Exit Stairway Level

### Code References: ICC A117.1

### Performance Standard:  
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

### Implementation Priority: 3

### Implementation Phase:  
Implementation Date:  
Status: Open

### Notes:  

---
### Barrier 19F

- **Location:** Floor 1 - Exit Stairway S0201
- **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

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

**Barrier Severity:** 3 Hindrance

**Implementation Priority:** 3

**Notes:**

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<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Hindrance</td>
<td>$750.00</td>
<td>Public</td>
<td>Open</td>
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### Barrier 19G

- **Location:** Floor 1 - Exit Stairway S0201
- **Barrier Area:** Controls and Mechanisms
- **Barrier Type:** Actuator/Control - Side Reach High Unobstructed
- **Code References:** 2010 ADAS 305.3

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

- **Findings:** Card swipe control 57" high

**Recommended Solution:** Relocate control or mechanism to min. 15" or max. 48" high

**Barrier Severity:** 3 Hindrance

**Implementation Priority:** 3

**Notes:**

<table>
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<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
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<tbody>
<tr>
<td>3 Hindrance</td>
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### Floor 1 - Exit Stairway S0201

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<th>Report Date</th>
<th>3/23/2017</th>
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<tr>
<td>Location</td>
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<tr>
<td>Barrier Area</td>
<td>Alarms</td>
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<tr>
<td>Barrier Type</td>
<td>Horn/Strobe - Common Use Area</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS 702.1</td>
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<td>Quantity</td>
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<tr>
<td>As-built</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

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>1 Necessary</th>
</tr>
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<tbody>
<tr>
<td>Cost Est</td>
<td>$5,500.00</td>
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### Floor 2 - Elevator E0201

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<th>Field Date</th>
<th>1/29/2017</th>
<th>Report Date</th>
<th>3/23/2017</th>
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<td>Bldg Name</td>
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<td>Reference Dwg</td>
<td>3 of 4</td>
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<tr>
<td>Location</td>
<td>Floor 2 - Elevator E0201</td>
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<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>Elevators</td>
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<tr>
<td>Barrier Type</td>
<td>Audible Signals</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References</td>
<td>2010 ADAS 407.2.2.1</td>
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<tbody>
<tr>
<td>Quantity</td>
<td>EACH</td>
</tr>
<tr>
<td>As-built</td>
<td>1</td>
</tr>
</tbody>
</table>

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

**Findings:**
No audible signals provided

**Rec. Solution:** Replace car controls

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>2 Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost Est</td>
<td>$2,750.00</td>
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<td>Facility Function</td>
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<td>Implementation Date</td>
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<table>
<thead>
<tr>
<th>Notes</th>
<th></th>
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ADA Assessment and Survey 2017
### Dryden Hall - Elevator E0201

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 20B  
**Location:** Floor 2 - Elevator E0201  
**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

#### Barrier Description:
Visual and audible signals not provided at each hoistway entrance to answer calls

#### Findings:
Hall lanterns not visible from outer side of elevator

#### Rec. Solution:
Provide hall lanterns visible from outer side of elevator

#### Barrier Severity:
1 Necessary  
**Cost Est:** $3,675.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Dryden Hall - Hall H0201

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 21A  
**Location:** Floor 2 - Hall H0201  
**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:** $3,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:** Rooms 214, 215, 211, 210, 209, 208A, 208, 207, 206, 216, 205, 204, 201, 200
OSU - Dryden Hall

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 21B
Bldg Name: Dryden Hall  Reference Dwg: 3 of 4
Location: Floor 2 - Hall H0201
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Evacuation Plan
Code
References: Performance Standard

Performance Standard: Yes  Quantity: EACH  As-built: 1
Barrier Description: No evacuation plan provided

Findings:

Rec. Solution: Provide evacuation sign usable by the visually impaired
Barrier Severity: 2 Recommended  Cost Est $250.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase: Implementation Date:
Notes:

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 21C
Bldg Name: Dryden Hall  Reference Dwg: 3 of 4
Location: Floor 2 - Hall H0201
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Corridors
Barrier Type: Electrical Switches - High Unobstructed
Code
References: 2010 ADAS 308.2.1

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Light switch control box top edge not at max. 48" high

Findings:

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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<tr>
<td>Barrier Area:</td>
<td>Drinking Fountains</td>
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<td>Barrier Type:</td>
<td>Alcove - Existing (pre-1992)</td>
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<td>Code References:</td>
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<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>
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<tr>
<td>Findings:</td>
<td>No alcove provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide wing walls as detectable warning (existing unit only)</td>
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<td>Barrier Severity:</td>
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<td>Location:</td>
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<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Drinking Fountains</td>
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<td></td>
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<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Drinking Fountains for Standing Persons</td>
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<td>Code References:</td>
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<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>EACH</td>
<td>As-built:</td>
<td>1</td>
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<tr>
<td>Barrier Description:</td>
<td>Spout outlets of drinking fountains for standing persons not 38&quot; minimum and 43&quot; maximum above floor or ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>Wheelchair accessible unit not usable for persons with bending/stooping injuries</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Provide one hi-low fountain or separate fixtures serving both groups of people</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>$750.00</td>
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<td>Notes:</td>
<td></td>
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</tbody>
</table>
### Barrier Description

**Bubbler height exceeds 36"**

**Findings:**

37-1/4" bubbler height

**Rec. Solution:**

Replace drinking fountain with wheelchair accessible unit or remount existing

**Barrier Severity:**

1 Necessary

**Implementation Priority:**

2

**Notes:**

Barrier Severity: 1 Necessary

Cost Est: $750.00

Facility Function: Public

Status: Open

Implementation Date: 

---

### Barrier Description

No strobe provided in corridor where horn is provided where fire alarm exists in building

**Findings:**

No strobe where horn is provided

**Rec. Solution:**

Provide strobe in common use area

**Barrier Severity:**

1 Necessary

**Implementation Priority:**

2

**Notes:**

Barrier Severity: 1 Necessary

Cost Est: $11,000.00

Facility Function: Public

Status: Open

Implementation Date: 

---
### Case 1

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 21H  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  

**Location:** Floor 2 - Hall H0201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull - Operation  
**Code References:** 2010 ADAS 309.4  

**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:**

### Case 2

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 21I  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  

**Location:** Floor 2 - Hall H0201  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Alarms  
**Barrier Type:** Fire Pull - Height  
**Code References:** 2010 ADAS 308.2.2  

**Barrier Description:** Fire pulls not between 42" and 48" high  
**Findings:** 61-1/2" 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 Description

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

Panel protrudes 6" at 55" high. Fire extinguisher protrudes 4-1/4" at 44" high

### Rec. Solution

Remove object or provide detectable warning (wing walls)

### Barrier Description

Control or mechanism not at min. 15" or max. 48" high

Fire blanket cabinet controls 56" high

### Rec. Solution

Relocate control or mechanism to min. 15" or max. 48" high

### Performance Standard

No

### Code References

2010 ADAS 307

### Implementation Priority

2

### Notes

Barrier Severity: 1 Necessary

Cost Est: $1,100.00

Implementation Phase: }

Notes: 

Barrier Severity: 3 Hindrance

Cost Est: $750.00

Implementation Phase: 

Notes: 

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### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 21L  
### Bldg Name: Dryden Hall  
### Reference Dwg: 3 of 4  
### Location: Floor 2 - Hall H0201  
### X Coordinate: N/A  
### Y Coordinate: N/A  
### Barrier Area: Turning Space  
### Barrier Type: Circular Turning Space - Min. 60"  
### Code References: 2010 ADAS 304.3.1  
### Performance Standard: No  
### Quantity: SF  
### As-built: 25  
### Barrier Description: Circular turning space not minimum of 60" in diameter (including toe/knee space)  
### Findings: 59" turning space at fire blanket cabinet  
### Rec. Solution: Relocate to location where accessible turning circle is provided  
### Barrier Severity: 2 Recommended  
### Cost Est: $1,875.00  
### Facility Function: Public  
### Status: Open  
### Implementation Priority: 2  
### Implementation Phase:  
### Implementation Date:  
### Notes:  

### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 22A  
### Bldg Name: Dryden Hall  
### Reference Dwg: 3 of 4  
### Location: Floor 2 - Waiting Room 0213  
### 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  
### 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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<table>
<thead>
<tr>
<th>Field Date: 1/29/2017</th>
<th>Report Date 3/23/2017</th>
<th>Barrier #: 22B</th>
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<tbody>
<tr>
<td>Bldg Name: Dryden Hall</td>
<td>Reference Dwg: 3 of 4</td>
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<tr>
<td>Location: Floor 2 - Waiting Room 0213</td>
<td></td>
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<tr>
<td>X Coordinate: N/A</td>
<td>Y Coordinate: N/A</td>
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</tr>
<tr>
<td>Barrier Area: Clear Floor Space</td>
<td></td>
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<tr>
<td>Barrier Type: Clear Floor Space - Wheelchair Use</td>
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<tr>
<td>Code References: 2010 ADAS 305</td>
<td></td>
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<td>Performance Standard: No</td>
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<td>Quantity: JOB</td>
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<td>As-built: 1</td>
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<tr>
<td>Barrier Description: Clear floor space of min. 30&quot; by 48&quot; not provided</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings: Waiting area lacks resting space for wheelchair users that is not part of a door swing</td>
<td></td>
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<tr>
<td>Rec. Solution: Rearrange furniture to provide accessible waiting area for people using wheelchairs</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
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<td>Cost Est: $0.00</td>
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<td>Facility Function: Public</td>
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<th>Field Date: 1/29/2017</th>
<th>Report Date 3/23/2017</th>
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<tbody>
<tr>
<td>Bldg Name: Dryden Hall</td>
<td>Reference Dwg: 3 of 4</td>
<td></td>
</tr>
<tr>
<td>Location: Floor 2 - Waiting Room 0213</td>
<td></td>
<td></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: Alarms</td>
<td></td>
<td></td>
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<tr>
<td>Barrier Type: Strobe Height - Existing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References: 2010 ADAS 702</td>
<td></td>
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<tr>
<td>Performance Standard: No</td>
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<td>Quantity: EACH</td>
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<td>As-built: 1</td>
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<tr>
<td>Barrier Description: Strobe not mounted at 80&quot; AFF or 96&quot; high, whichever is lower</td>
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<tr>
<td>Findings: 79&quot; high</td>
<td></td>
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<tr>
<td>Rec. Solution: Relocate strobe to min. 80&quot; high</td>
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<tr>
<td>Barrier Severity: 1 Necessary</td>
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<tr>
<td>Cost Est: $550.00</td>
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<tr>
<td>Facility Function: Public</td>
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<td>Status: Open</td>
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<td>Notes:</td>
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</table>
OSU - Dryden Hall

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #: 22D
Bldg Name: Dryden Hall  Reference Dwg: 3 of 4
Location: Floor 2 - Waiting Room 0213
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: 1/29/2017  Report Date 3/23/2017  Barrier #: 22E
Bldg Name: Dryden Hall  Reference Dwg: 3 of 4
Location: Floor 2 - Waiting Room 0213
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: 2  Implementation Phase:  Implementation Date: 
Notes: Rooms 212A, 213A, 213B, 2213C
### Barrier Description: Knee clearance not min. 27" high, 19" deep or 30" wide

#### Findings:
Pedestal base blocks knee clearance

#### Rec. Solution:
Provide min. 1 accessible table. Avoid pedestal base tables.

### Barrier Description: Fire extinguisher door hardware not usable by those with hand impairments

#### Findings:
Cabinet door hardware not accessible and clear floor space blocked by table

#### Rec. Solution:
Relocate fire extinguisher hardware
### Barrier Description

- **Barrier #**: 22H
- **Location**: Floor 2 - Waiting Room 0213
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Alarms
- **Barrier Type**: Fire Extinguisher - Side Reach
- **Barrier Description**: Fire extinguisher forward or side reach exceeds 48"

### Findings

- Hammer used to break glass on door and access extinguisher located on top of fire extinguisher at 62" high

### Rec. Solution

- Relocate hammer for fire extinguisher

### Implementation Details

- **Barrier Severity**: Low (4)
- **Cost Est**: $0.00
- **Priority**: 2
- **Implementation Date**: Open
- **Status**: Open

### Notes

- Barrier Severity: 4 Low Severity
- Cost Est: $0.00
- Priority: 2
- Implementation Date: Open

---

### Barrier Description

- **Barrier #**: 22I
- **Location**: Floor 2 - Waiting Room 0213
- **X Coordinate**: N/A
- **Y Coordinate**: N/A
- **Barrier Area**: Alarms
- **Barrier Type**: Fire Extinguisher - Protruding Object
- **Barrier Description**: Fire extinguisher protrudes into circulation path more than 4" between 27" and 80"

### Findings

- Fire extinguisher protrudes 6-1/2" at 44" high

### Rec. Solution

- Remount extinguisher with leading edge below 27" or provide detectable warning

### Implementation Details

- **Barrier Severity**: Low (4)
- **Cost Est**: $550.00
- **Priority**: 2
- **Implementation Date**: Open

### Notes

- Barrier Severity: 4 Low Severity
- Cost Est: $550.00
- Priority: 2
- Implementation Date: Open
### Barrier 1

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 22J  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Waiting Room 0213  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Controls and Mechanisms  
**Barrier Type:** Mailbox - High Reach Range  
**Code References:** 2010 ADAS 308.2.2  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Mailbox opening is above 48" high  
**Findings:** 54" high mail drop  
**Rec. Solution:** Relocate to provide opening at max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Barrier 2

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 23A  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Classroom 0212B  
**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:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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### OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 23B  

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  

<table>
<thead>
<tr>
<th>Location</th>
<th>Classrooms</th>
<th>X Coordinate</th>
<th>N/A</th>
<th>Y Coordinate</th>
<th>N/A</th>
<th>Barrier Area</th>
<th>Classrooms</th>
<th>Barrier Type</th>
<th>Door Hardware - Operation</th>
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<tbody>
<tr>
<td>Barrier Description</td>
<td>Operating controls involve tight grasping, pinching or twisting</td>
<td></td>
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<tr>
<td>Findings</td>
<td>Hardware not operable with a closed fist</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution</td>
<td>Replace hardware</td>
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<td>Barrier Severity</td>
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<td>Implementation Phase</td>
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### Field Date: 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 23C  

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  

<table>
<thead>
<tr>
<th>Location</th>
<th>Floor 2 - Classroom 0212B</th>
<th>X Coordinate</th>
<th>N/A</th>
<th>Y Coordinate</th>
<th>N/A</th>
<th>Barrier Area</th>
<th>Classrooms</th>
<th>Barrier Type</th>
<th>Electrical Switches - High Unobstructed</th>
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</thead>
<tbody>
<tr>
<td>Barrier Description</td>
<td>Light switch control box top edge not at max. 48″ high</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Findings</td>
<td>49-1/2″ high</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Rec. Solution</td>
<td>Relocate switch box top edge to max. 48″ high</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>3 Hindrance</td>
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<td>Facility Function</td>
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<tr>
<td>Implementation Phase</td>
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</tbody>
</table>

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### Barrier Description:
- **Wall mounted object protrudes more than 4" from wall**

### Findings:
- Monitor protrudes 5" at 80" high

### Rec. Solution:
- Remove object or provide detectable warning for the visually impaired

### Barrier Severity:
- 1 Necessary

### Cost Est:
- $550.00

### Implementation Priority:
- 2

### Notes:

---

### Barrier Description:
- Change in level greater than 1/2" in clear floor space at cords

### Findings:
- Cords create trip hazard

### Rec. Solution:
- Provide accessible cord cover or otherwise remove barrier to access

### Barrier Severity:
- 1 Necessary

### Cost Est:
- $75.00

### Implementation Priority:
- 2

### Notes:

---

**ADA Assessment and Survey 2017**
### Barrier #23F

**Location:** Floor 2 - Classroom 0212B  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Classrooms  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Code References:** 2010 ADAS 305.3

<table>
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<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built:</th>
<th>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td>Control or mechanism not at min. 15&quot; or max. 48&quot; high</td>
<td>Heater control 63&quot; high</td>
<td>Relocate control or mechanism to min. 15&quot; or max. 48&quot; high</td>
<td>3 Hindrance</td>
<td>$750.00</td>
<td>Public</td>
<td>Open</td>
<td>2</td>
<td></td>
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**Notes:**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017

### Barrier #23G

**Location:** Floor 2 - Classroom 0212B  
**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

<table>
<thead>
<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built:</th>
<th>Barrier Description</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>JOB</td>
<td>1</td>
<td>Circulation route not min. 36&quot; wide between elements</td>
<td>33&quot; wide circulation route around table due to coat rack</td>
<td>Rearrange furniture to provide accessible circulation path</td>
<td>1 Necessary</td>
<td>$0.00</td>
<td>Public</td>
<td>Open</td>
<td>2</td>
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**Notes:**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017

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**ADA Assessment and Survey 2017**
OSU - Dryden Hall

Field Date: 1/29/2017 Report Date 3/23/2017 Barrier #: 23H
Bldg Name: Dryden Hall Reference Dwg: 3 of 4
Location: Floor 2 - Classroom 0212B
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Coat Hook - Clear Space
Code References: 2010 ADAS 603.4

Performance Standard: No Quantity: EACH As-built: 0
Barrier Description: Clothing hooks not located within 30" x 48" clear floor space

Findings: Clear floor space not provided at clothing rack

Rec. Solution: Rearrange furniture to provide accessible circulation path
Barrier Severity: 2 Recommended Cost Est $0.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: 
Implementation Date: 
Notes: 

Field Date: 1/29/2017 Report Date 3/23/2017 Barrier #: 23I
Bldg Name: Dryden Hall Reference Dwg: 3 of 4
Location: Floor 2 - Classroom 0212B
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Coat Hook - Height
Code References: 2010 ADAS 603.4

Performance Standard: No Quantity: EACH As-built: 1
Barrier Description: Clothing hooks not max. 48" high AFF

Findings: 74" high clothing rack

Rec. Solution: Provide additional hook in new location
Barrier Severity: 2 Recommended Cost Est $125.00 Facility Function: Public Status: Open
Implementation Priority: 2 Implementation Phase: 
Implementation Date: 
Notes: 

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### First Barrier

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 23J  
**Bldg Name:** Dryden Hall  
**Location:** Floor 2 - Classroom 0212B  
**Barrier Area:** Classrooms  
**Barrier Type:** Clear Floor Space - Stored Elements  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Barrier Description:** Clear floor space for wheelchair not provided at control or mechanism  
**Findings:** Table blocks fan switch clear floor space  
**Rec. Solution:** Rearrange furniture to provide accessible circulation path  
**Barrier Severity:** Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

### Second Barrier

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 23K  
**Bldg Name:** Dryden Hall  
**Location:** Floor 2 - Classroom 0212B  
**Barrier Area:** Classrooms  
**Barrier Type:** Electrical Switches - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1  
**Performance Standard:** No  
**Barrier Description:** Light switch control box top edge not at max. 48" high  
**Findings:** Fan switch 66" 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:**

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**ADA Assessment and Survey 2017**

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### OSU - Dryden Hall

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<th>Report Date</th>
<th>3/23/2017</th>
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**Barrier Description:** Where a fire alarm is installed, no horn/strobe provided

**Findings:** No device provided

**Rec. Solution:** Provide horn/strobe

**Barrier Severity:** 1 Necessary

**Cost Est:** $5,500.00

**Status:** Open

**Implementation Priority:** 2

**Implementation Date:**

**Notes:**

### Field Date: 1/29/2017 | Report Date 3/23/2017 | Barrier #: 24A

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**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

**Status:** Open

**Implementation Priority:** 2

**Implementation Date:**

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<td>Location:</td>
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<td>Door closer lacks min. 5 second sweep period</td>
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<td>Rec. Solution:</td>
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<td>Notes:</td>
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</tbody>
</table>
### Barrier Description:
**Operating controls involve tight grasping, pinching or twisting**

### Findings:
Hardware not operable with a closed fist

### Rec. Solution:
Replace hardware

### Performance Standard:
No

<table>
<thead>
<tr>
<th>Barrier Area</th>
<th>Laboratory Facilities</th>
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<tbody>
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<tbody>
<tr>
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### Implementation Priority: 2

### Cost Est: $300.00

### Notes:

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

### Findings:
49" high

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

### Barrier Severity: 1

<table>
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<tr>
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</tr>
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<tbody>
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### Implementation Priority: 2

### Cost Est: $2,250.00

### Notes:
### Barrier 24F

**Location:** Floor 2 - Lab 0203  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space - Controls  
**Code References:** 2010 ADAS 305.3

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

**Findings:** Stored items and fume hood block electrical switch clear floor space

**Rec. Solution:** Move stored items at control or mechanism

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
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**Implementation Priority:** 2

**Notes:**

---

### Barrier 24G

**Location:** Floor 2 - Lab 0203  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Electrical Switches - High Unobstructed  
**Code References:** 2010 ADAS 308.2.1

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

**Findings:** 52" high

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

<table>
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<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
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<tbody>
<tr>
<td>3 Hindrance</td>
<td>$750.00</td>
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**Implementation Priority:** 2

**Notes:**
### Barrier Description

**Clear floor space of min. 60" in diameter not provided where 360 degree turn is made**

### Findings

36" turning space

### Rec. Solution

Rearrange furniture to provide accessible circulation path

### Implementation Priority

2

### Implementation Status

Open

### Notes


<table>
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<th>Field Date: 1/29/2017</th>
<th>Report Date 3/23/2017</th>
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<td>Barrier Area: Laboratory Facilities</td>
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<tr>
<td>Barrier Type: Fume Hood - Knee Clearance</td>
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<td>Code References: 2010 ADAS 305.3</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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<tr>
<td>Findings: Stored items block knee clearance</td>
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<td>Rec. Solution: Move stored objects</td>
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<td>Barrier Type: Fume Hood Reach Range - High</td>
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<td>Barrier Description: Control or mechanism not at max. 48&quot; high for side reach</td>
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<tr>
<td>Findings: Spigot 49&quot; high</td>
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<tr>
<td>Rec. Solution: Provide extension for control to provide reach range</td>
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### Barrier #24L

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 24L  
**Bldg Name:** Dryden Hall  
**Location:** Floor 2 - Lab 0203  
**X Coordinate:** N/A  
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**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood Reach Range - High  
**Code References:** 2010 ADAS 305.3  
**Barrier Description:** Control or mechanism not at max. 48" high for side reach  
**Findings:** Fume hood controls 50-1/2" high  
**Rec. Solution:** Provide extension for control to provide reach range  
**Barrier Severity:** 3  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

### Barrier #24M

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 24M  
**Bldg Name:** Dryden Hall  
**Location:** Floor 2 - Lab 0203  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Coat Hook - Height  
**Code References:** 2010 ADAS 603.4  
**Barrier Description:** Clothing hooks not max. 48" high AFF  
**Findings:** 75" high  
**Rec. Solution:** Provide additional hook in new location  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**
### Barriers in OSU - Dryden Hall

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| Field Date               | 1/29/2017                                                                 |
| Report Date              | 3/23/2017                                                                 |
| Bldg Name                | Dryden Hall                                                                |
| Reference Dwg            | 3 of 4                                                                    |
| Location                 | Floor 2 - Lab 0203                                                         |
| X Coordinate             | N/A                                                                        |
| Y Coordinate             | N/A                                                                        |
| Barrier Area             | Laboratory Facilities                                                     |
| Barrier Type             | Clear Floor Space - Controls                                               |
| Code References          | 2010 ADAS 305.3                                                           |
| Performance Standard     | No                                                                        |
| Quantity                 | JOB                                                                       |
| As-built                 | 1                                                                         |
| Barrier Description      | Clear floor space of min. 30" by 48" not provided                          |
| Findings                 | Clear floor space not provided at heater, incubator located in corner, grey VWR machine and microscope |
| Rec. Solution            | Rearrange furniture to provide accessible circulation path                |
| Barrier Severity         | 1 Necessary                                                               |
| Cost Est                 | $0.00                                                                     |
| Facility Function        | Public                                                                    |
| Status                   | Open                                                                      |
| Implementation Priority  | 2                                                                         |
| Implementation Phase     |                                                                           |
| Implementation Date      |                                                                           |
| Notes                    |                                                                           |
### Barrier Description

**Table - Knee Clearance**

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

**Findings:** 24-1/2" high and blocked by items knee clearance

**Rec. Solution:** Provide min. 1 accessible table. Avoid pedestal base tables.

<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>$450.00</td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Implementation Priority:** 2

**Performance Standard:** No

**As-built:** 1

**Field Date:** 1/29/2017

**Report Date:** 3/23/2017

**Bldg Name:** Dryden Hall

**Location:** Floor 2 - Lab 0203

**Barrier Area:** Counters and Tables

---

### Barrier Description

**Actuator/Control - Side Reach High Unobstructed**

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

**Findings:** Grey VWR machine controls 69-1/2" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high or provide assistance

<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>$0.00</td>
<td>Public</td>
<td>Open</td>
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**Implementation Priority:** 2

**Performance Standard:** No

**As-built:** 0

**Field Date:** 1/29/2017

**Report Date:** 3/23/2017

**Bldg Name:** Dryden Hall

**Location:** Floor 2 - Lab 0203

---
### Field Date: 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 24R

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Lab 0203

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

**Barrier Area:** Laboratory Facilities

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

**Code References:** 2010 ADAS 702.1

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

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

**Findings:** No device provided

**Rec. Solution:** Provide horn/strobe

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

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

**Notes:**

---

### Field Date: 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25A

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Lab 0202

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

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

**Notes:**
### Barrier Description

- **Field Date:** 1/29/2017  
  **Report Date:** 3/23/2017  
  **Barrier #:** 25B  
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 3 of 4  
- **Location:** Floor 2 - Lab 0202  
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Door Closer - 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:** 24 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 Description

- **Field Date:** 1/29/2017  
  **Report Date:** 3/23/2017  
  **Barrier #:** 25C  
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 3 of 4  
- **Location:** Floor 2 - Lab 0202  
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **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:** 2 second sweep  
- **Rec. Solution:** Replace or adjust existing closer  
- **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</th>
<th>3/23/2017</th>
<th>Barrier #: 25D</th>
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<td>Reference Dwg: 3 of 4</td>
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<td>Location</td>
<td>Floor 2 - Lab 0202</td>
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<td>X Coordinate</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type</td>
<td>Door Hardware - Operation</td>
<td></td>
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<tr>
<td>Code References</td>
<td>2010 ADAS 404.2.7</td>
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<tr>
<td>Performance Standard</td>
<td>No</td>
<td>Quantity: EACH</td>
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<tr>
<td>Barrier Description</td>
<td>Operating controls involve tight grasping, pinching or twisting</td>
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<tr>
<td>Findings</td>
<td>Hardware not operable with a closed fist</td>
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<tr>
<td>Rec. Solution</td>
<td>Replace hardware</td>
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<td>Barrier Area</td>
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<tr>
<td>Barrier Type</td>
<td>Doors - Vision Lights</td>
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<td>Code References</td>
<td>2010 ADAS 404.2.11</td>
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<td>As-built: 1</td>
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<td>Barrier Description</td>
<td>View panels in or adjacent to doors or gates not max. 43&quot; above floor or ground</td>
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<tr>
<td>Findings</td>
<td>49&quot; high</td>
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<td>Rec. Solution</td>
<td>Replace door/gate or vision panel</td>
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<td>Barrier Severity</td>
<td>3 Hindrance</td>
<td>Cost Est: $2,250.00</td>
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</table>
### Barrier #25F

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25F  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Lab 0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Door Clearance Blocked  
**Code References:** 2010 ADAS Figure 404.2.4.3  

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

**Barrier Description:** Trash bin or stored items block strike edge clearance at exit side of door

**Findings:** Refrigerator blocks strike edge clearance

**Rec. Solution:** Relocate fridge to alternate location

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

**Notes:**

---

### Barrier #25G

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25G  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Lab 0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space - Controls  
**Code References:** 2010 ADAS 305.3  

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

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

**Findings:** Refrigerator blocks electrical switch clear floor space

**Rec. Solution:** Move stored items at control or mechanism

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

**Notes:**
### Barriers Surveyed in OSU - Dryden Hall

#### Barrier 1
- **Field Date:** 1/29/2017  
  **Report Date:** 3/23/2017  
  **Barrier #:** 25H  
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 3 of 4  
- **Location:** Floor 2 - Lab 0202  
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Protruding Object  
- **Code References:** 2010 ADAS 307.2  
- **Performance Standard:** No  
  **Quantity:** EACH  
  **As-built:** 1  
- **Barrier Description:** Wall mounted object (dispensers) protrudes more than 4" from wall  
- **Findings:** Mechanical box protrudes 6" at 40-1/4" high  
- **Rec. Solution:** Relocate, remove object (dispenser) or provide detectable warning for the visually impaired  
- **Barrier Severity:** 1 Necessary  
  **Cost Est:** $550.00  
  **Facility Function:** Public  
  **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Date:**  
- **Notes:** Door to room 203 not in use.  

#### Barrier 2
- **Field Date:** 1/29/2017  
  **Report Date:** 3/23/2017  
  **Barrier #:** 25I  
- **Bldg Name:** Dryden Hall  
  **Reference Dwg:** 3 of 4  
- **Location:** Floor 2 - Lab 0202  
- **X Coordinate:** N/A  
  **Y Coordinate:** N/A  
- **Barrier Area:** Laboratory Facilities  
- **Barrier Type:** Clear Floor Space - Controls  
- **Code References:** 2010 ADAS 305.3  
- **Performance Standard:** No  
  **Quantity:** JOB  
  **As-built:** 1  
- **Barrier Description:** Clear floor space of min. 30" by 48" not provided  
- **Findings:** Bucket and refrigerator blocks table and heater clear floor space  
- **Rec. Solution:** Move stored items at control or mechanism  
- **Barrier Severity:** 1 Necessary  
  **Cost Est:** $0.00  
  **Facility Function:** Public  
  **Status:** Open  
- **Implementation Priority:** 2  
- **Implementation Date:**  
- **Notes:**  

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### ADA Assessment and Survey 2017

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25J

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Lab 0202  
**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:** 25" high knee clearance and blocked by stored items

**Rec. Solution:** Provide min. 1 accessible table. Avoid pedestal base tables.

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

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

---

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25K

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Lab 0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed

**Code References:** 2010 ADAS 305.3

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

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

**Findings:** Heater controls 56" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high

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

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

---

**Notes:**
### Barrier 25L

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25L  
**Bldg Name:** Dryden Hall  
**Location:** Floor 2 - Lab 0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Work Surface Rim  
**Code References:** 2010 ADAS 902  
**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 1  

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

**Findings:**  
35" work surface height  

**Rec. Solution:** Replace workstation or provide alternative accessible workstation  

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

---

### Barrier 25M

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25M  
**Bldg Name:** Dryden Hall  
**Location:** Floor 2 - Lab 0202  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Fume Hood - Knee Clearance  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:**  
**Quantity:** EACH  
**As-built:** 0  

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

**Findings:**  
Knee clearance blocked by stored items  

**Rec. Solution:** Move stored objects  

**Barrier Severity:** 3 Hindrance  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Date:**  
**Notes:**  

---

ADA Assessment and Survey 2017
**OSU - Dryden Hall**

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>1/29/2017 Report Date</th>
<th>3/23/2017 Barrier #: 25N</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
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<td>Reference Dwg: 3 of 4</td>
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<tr>
<td>Location:</td>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type:</td>
<td>Fume Hood - Electrical Switches</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 308.2.1</td>
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<td>Performance Standard:</td>
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<td>Quantity:</td>
<td>EACH</td>
<td>As-built : 1</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>
<tr>
<td>Findings:</td>
<td>Fume hood controls 48-1/2&quot; high</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Relocate switch box top edge to max. 48&quot; high</td>
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</tr>
<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance Cost Est $750.00</td>
<td>Facility Function: Public Status: Open</td>
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<td>Y Coordinate: N/A</td>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
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<tr>
<td>Barrier Type:</td>
<td>Accessible Route - Cords</td>
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</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 303.3</td>
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<td>Performance Standard:</td>
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<tr>
<td>Quantity:</td>
<td>JOB</td>
<td>As-built : 1</td>
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<tr>
<td>Barrier Description:</td>
<td>Change in level greater than 1/2&quot; in clear floor space at cords</td>
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</tr>
<tr>
<td>Findings:</td>
<td>Cords create trip hazard</td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide accessible cord cover or otherwise remove barrier to access</td>
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<td>Barrier Severity:</td>
<td>1 Necessary Cost Est $75.00</td>
<td>Facility Function: Public Status: Open</td>
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<td>Implementation Phase:</td>
<td>Implementation Date:</td>
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**OSU - Dryden Hall**

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25P  

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<th>25Q</th>
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**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Lab 0202  
**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  
**Barrier Description:** Circulation route not min. 36" wide between elements  
**Findings:** 19" wide circulation route to storage area  
**Rec. Solution:** Rearrange furniture to provide accessible circulation path  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Date:**

**Notes:**

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**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 25Q  

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**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Lab 0202  
**X Coordinate:** N/A  
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**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space - Controls  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** JOB  
**Barrier Description:** Clear floor space of min. 30" by 48" not provided  
**Findings:** Items block electrical clear floor space  
**Rec. Solution:** Move stored items at control or mechanism  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $0.00  
**Facility Function:** Public  
**Implementation Priority:** 2  
**Implementation Date:**

**Notes:**

---

ADA Assessment and Survey 2017
**OSU - Dryden Hall**

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<td>Electrical Outlets - High Unobstructed</td>
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<td>Code References</td>
<td>ADAAG 4.9.4* &amp; 2010 ADAS 505.10.2</td>
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<td>Use of outlet involves low reach of less than 15&quot; above floor or more than 48&quot; high</td>
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<td>49&quot; high</td>
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<td>Rec. Solution</td>
<td>Relocate outlet to min. 15&quot; or max. 48&quot; high</td>
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**Remedial Action**

Field Date: 1/29/2017  
Bldg Name: Dryden Hall  
Location: Floor 2 - Lab 0202  
X Coordinate: N/A  
Y Coordinate: N/A  
Barrier Area: Laboratory Facilities  
Barrier Type: Alarm - Horn/Strobe  
Code References: 2010 ADAS 702.1  
Performance Standard: No  
Quantity: EACH  
As-built: 1  
Barrier Description: Where a fire alarm is installed, no horn/strobe provided  
Findings: No device provided  
Rec. Solution: Provide horn/strobe  
Barrier Severity: 1 Necessary  
Cost Est: $5,500.00  
Facility Function: Public  
Status: Open  
Implementation Priority: 2  
Implementation Date:  
Notes:  

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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

### Barrier Severity: 1 Necessary

### Cost Est: $250.00

### Facility Function: Public

### Status: Open

### Implementation Priority: 2

### Implementation Phase: 

### Implementation Date: 

### Notes:

---

### Barrier Description:

Door opening force exceeds 5 lbf

### Findings:

22 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:

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### OSU - Dryden Hall

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<td>Operating controls involve tight grasping, pinching or twisting</td>
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<td>Door/Gate threshold height exceeds 1/2''</td>
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<td>Barrier Description:</td>
<td>Trash bin or stored items block strike edge clearance at exit side of door</td>
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<td>Findings:</td>
<td>Cabinet blocks strike edge clearance and 52&quot; perpendicular from door to cart</td>
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<td>Rec. Solution:</td>
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<td>Clear floor space of min. 30&quot; by 48&quot; not provided</td>
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<td>Cabinet blocks electrical switch clear floor space</td>
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### Barrier Assessment Details

#### Barrier # 26G

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 26G

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Lab Room 0217

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

**Barrier Area:** Laboratory Facilities

**Barrier Type:** Electrical Switches - High Unobstructed

**Code References:** 2010 ADAS 308.2.1

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

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

**Findings:** 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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#### Barrier # 26H

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 26H

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Lab Room 0217

**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:** 52" turning space at entry

**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:**
Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 26I
Bldg Name: Dryden Hall  Reference Dwg: 3 of 4
Location: Floor 2 - Lab Room 0217
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: 31" wide circulation route and no turning space
Rec. Solution: Rearrange furniture to provide accessible circulation path
Barrier Severity: 1 Necessary  Cost Est: $0.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date: 
Notes: 

Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 26J
Bldg Name: Dryden Hall  Reference Dwg: 3 of 4
Location: Floor 2 - Lab Room 0217
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Counters and Tables
Barrier Type: Desk - Clear Floor Space
Code References: 2010 ADAS 902.3
Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Clear floor space 30" x 48" not provided at desk
Findings: Clear floor space not provided at desks and book case
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: 

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### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 26K

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<td>Barrier Description</td>
<td>Knee clearance not min. 27&quot; high, 19&quot; deep or 30&quot; wide</td>
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<td>25-3/4&quot; high knee clearance and 28&quot; wide knee clearance at 2 desks in room</td>
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<td>Rec. Solution</td>
<td>Provide min. one accessible desk or workstation</td>
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### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 26L

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</tr>
<tr>
<td>Quantity</td>
<td>JOB</td>
<td></td>
</tr>
<tr>
<td>As-built</td>
<td>1</td>
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<tr>
<td>Barrier Description</td>
<td>Clear floor space of min. 30&quot; by 48&quot; not provided</td>
<td></td>
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<tr>
<td>Findings</td>
<td>Desk blocks electrical outlet clear floor space</td>
<td></td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Move stored items at control or mechanism</td>
<td></td>
</tr>
<tr>
<td>Barrier Severity</td>
<td>1 Necessary</td>
<td></td>
</tr>
<tr>
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<td>Facility Function</td>
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<td>Implementation Date</td>
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OSU - Dryden Hall

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<th>3 of 4</th>
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<tbody>
<tr>
<td>Location:</td>
<td>Floor 2 - Lab Room 0217</td>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
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<td>Barrier #:</td>
<td>26M</td>
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<td>Barrier Area:</td>
<td>Laboratory Facilities</td>
<td>Barrier Type:</td>
<td>Shelves or Cabinet</td>
<td>Code References:</td>
<td>2010 ADAS 603.4</td>
<td>Performance Standard:</td>
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<td>Rec. Solution:</td>
<td>Provide additional shelf/cabinet at accessible height or provide assistance</td>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
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<td>Alarm - Horn/Strobe</td>
<td>Code References:</td>
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<td>Performance Standard:</td>
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<td>Rec. Solution:</td>
<td>Provide horn/strobe</td>
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<td>Barrier Type:</td>
<td>Sign - No Braille/tactile Sign</td>
<td>Code References:</td>
<td>2010 ADAS 703.2.3</td>
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<td>Barrier Description:</td>
<td>No Braille/tactile sign at latch side of door</td>
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<tr>
<td>Findings:</td>
<td>No sign provided</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide Braille/tactile sign at latch side of door</td>
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<td>Floor 2 - Women's Restroom 0218</td>
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<td>Barrier Type:</td>
<td>Sign - ISA at Accessible Restroom</td>
<td>Code References:</td>
<td>2010 ADAS 216.8</td>
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<tr>
<td>Barrier Description:</td>
<td>No ISA symbol on wall sign posted at accessible toilet room</td>
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<tr>
<td>Findings:</td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide ISA symbol on restroom wall sign</td>
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</table>
### Barrier 1: Door Opening Force Exceeds 5 lbf

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 27C

**Location:** Floor 2 - Women's Restroom 0218  
**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  
**Barrier Description:** Door opening force exceeds 5 lbf  
**Findings:** 17 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 Date:**

**Notes:**

### Barrier 2: Door Closer Lacks Min. 5 Second Sweep Period or Does Not Stop 5" From Door Frame

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 27D

**Location:** Floor 2 - Women's Restroom 0218  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Closer - Interior Sweep Period  
**Code References:** 2010 ADAS 404.2.8.1

**Performance Standard:** No  
**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:** 3  
**Implementation Date:**

**Notes:**
### OSU - Dryden Hall

<table>
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<tr>
<td>Location:</td>
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<td></td>
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<tr>
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<td></td>
<td></td>
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<tr>
<td>Y Coordinate:</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Restrooms</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Door Hardware - Operation</td>
<td></td>
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<td></td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.7</td>
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</tbody>
</table>

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

**Findings:** Hardware not operable with a closed fist

**Rec. Solution:** Replace hardware

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>As-built:</td>
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<tr>
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<td>Status:</td>
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<td>Implementation Priority:</td>
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**Notes:**

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<th>Barrier #:</th>
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<td></td>
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<tr>
<td>Location:</td>
<td>Floor 2 - Women's Restroom 0218</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
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<td></td>
<td></td>
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<tr>
<td>Y Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
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<td></td>
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<tr>
<td>Barrier Type:</td>
<td>Vision Lights - Existing</td>
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<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.11</td>
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</table>

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

**Findings:** 49-1/2" high

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

<table>
<thead>
<tr>
<th>Barrier Severity:</th>
<th>3 Hindrance</th>
</tr>
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<tbody>
<tr>
<td>Cost Est:</td>
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<td>Facility Function:</td>
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<td>Status:</td>
<td>Open</td>
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<tr>
<td>Implementation Priority:</td>
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**Notes:**
### Barrier Description:

**Door recessed by more than 8" lacks at least 18" clearance at pull side of door**

**Recess 10" with 3-1/2" strike edge clearance**

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

**Trash bin blocks electrical switch clear floor space**

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

**Move stored items**
### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 27J

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Women's Restroom 0218  
**X Coordinate:** N/A  
**Y Coordinate:** N/A

**Barrier Area:** Restrooms  
**Barrier Type:** Electrical Switches  
**Code References:** 2010 ADAS 205.1 & 309.3

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

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

**Findings:**

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

**Notes:**

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### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 27J

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Women's Restroom 0218  
**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:**

50" turning space

**Rec. Solution:** Move stored items blocking maneuvering clearance

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

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

**Notes:**

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**ADA Assessment and Survey 2017**
| Field Date: | 1/29/2017 | Report Date: | 3/23/2017 | Barrier #: | 27K |
| Bldg Name: | Dryden Hall | Reference Dwg: | 3 of 4 |
| Location: | Floor 2 - Women's Restroom 0218 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Dispensers - Sanitary Products |
| Code References: | 2010 ADAS 603.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Sanitary product dispenser not usable with a closed fist |
| Findings: | Dispenser not fist operable |
| Rec. Solution: | Replace sanitary napkin dispenser |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $650.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

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| Field Date: | 1/29/2017 | Report Date: | 3/23/2017 | Barrier #: | 27L |
| Bldg Name: | Dryden Hall | Reference Dwg: | 3 of 4 |
| Location: | Floor 2 - Women's Restroom 0218 |
| 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 object in path of travel |
| Findings: | Sanitary product dispenser protrudes 6" at 30" high |
| Rec. Solution: | Relocate dispenser or provide cane-detectable warning |
| Barrier Severity: | 2 Recommended |
| Cost Est: | $550.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier # 27M

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 27M  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Women's Restroom 0218  
**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 located within 30" x 48" clear floor space  
**Findings:** Shelves and door swing block coat hook clear floor space  
**Rec. Solution:** Relocate hook or 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 # 27N

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 27N  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Women's Restroom 0218  
**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:** 78" high  
**Rec. Solution:** Provide additional hook in new location  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $125.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:** Implementation Date:  
**Notes:**  

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**ADA Assessment and Survey 2017**

200
### Barrier 1

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 270  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Women's Restroom 0218  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Dispensers - Protruding Object  
**Code References:** 2010 ADAS 307.2  
**Barrier Description:** Protruding dispenser creates protruding object in path of travel  
**Findings:** Paper towel dispenser protrudes 10" at 40" high  
**Rec. Solution:** Relocate dispenser or provide cane-detectable warning  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

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### Barrier 2

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 27P  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Women's Restroom 0218  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Lavatory - Rim Height  
**Code References:** 2010 ADAS 606.3  
**Barrier Description:** Lavatory rim or counter edge is higher than 34" AFF  
**Findings:** 35" high  
**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:**
### Barrier # 27Q

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 27Q

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Women's Restroom 0218

**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:** 41" 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:**

---

### Barrier # 27R

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 27R

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4

**Location:** Floor 2 - Women's Restroom 0218

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

**Notes:**

---

ADA Assessment and Survey 2017
### Barrier #28A

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 28A  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Women's Restroom 0218A  
**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  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** No sign provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #28B

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 28B  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 3 of 4  
**Location:** Floor 2 - Women's Restroom 0218A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Sign - ISA at Accessible Restroom  
**Code References:** 2010 ADAS 216.8  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No ISA symbol on wall sign posted at accessible toilet room  
**Findings:** No sign provided  
**Rec. Solution:** Provide ISA symbol on restroom wall 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 2017
### OSU - Dryden Hall

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<td>Door Closer - Interior Automatic Door</td>
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<td>2010 ADAS 404.2.9</td>
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**Barrier Description:**
Door opening force exceeds 5 lbf

**Findings:**
25 lbf

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

**Barrier Severity:**
1 Necessary

**Cost Est:**
$5,000.00

**Facility Function:**
Public

**Status:**
Open

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

**Findings:**
1/2 second sweep

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

**Barrier Severity:**
2 Recommended

**Cost Est:**
$0.00

**Facility Function:**
Public

**Status:**
Open
### Barrier Description:

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

**Findings:**

50" high

**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

### Performance Standard:

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

### Notes:

---

### Barrier Description:

Door lacks min. 18" strike edge clearance at pull side

**Findings:**

10-1/2" strike edge clearance at pull side

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

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

**Implementation Priority:** 3

### Notes:

---
### Barrier Description 1:
- **Entry door encroaches into min. 60" turning space by more than 12"**
- **Barrier Area:** Restrooms
- **Barrier Type:** Maneuvering Clearance
- **Code References:** 2010 ADAS 603.2.1
- **Performance Standard:** No
- **Quantity:** SF
- **As-built:** 120
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $69,000.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**

### Barrier Description 2:
- **Inside of compartment door lacks a loop or U-pull below latch**
- **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 Severity:** 1 Necessary
- **Cost Est:** $75.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Phase:**
- **Implementation Date:**
- **Notes:**
### Barriers

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<th>Barrier Type</th>
<th>Code References</th>
<th>Performance Standard</th>
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<th>Rec. Solution</th>
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<td>Toilet Stall - Coat Hook</td>
<td>2010 ADAS 603.4 &amp; 305</td>
<td>No</td>
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<td>Relocate hook or provide additional hook</td>
<td>Clothing hooks not within 30&quot; x 48&quot; wheelchair space</td>
<td>30&quot; deep</td>
<td>Relocate hook or provide additional hook</td>
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<td>Toilet Transfer - Floor-mounted</td>
<td>2010 ADAS 604.8.1.1</td>
<td>No</td>
<td>SF</td>
<td>Remodel to provide front transfer space</td>
<td>Min. 60&quot; wide x 59&quot; deep clear floor space not provided at floor-mounted fixture</td>
<td>70&quot; wide x 58&quot; deep</td>
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</table>
### Barrier Description

**Grab bars not secure or cannot bear min. 250 N of force**

**Findings:**

Side grab located on 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 Date:**

**Notes:**

---

### Barrier Description

**Handle does not point to wide side of stall or compartment**

**Findings:**

Handle pointing towards small side of stall/room

**Rec. Solution:**

Provide min. 1 wheelchair accessible closet

**Barrier Severity:** 1 Necessary

**Cost Est:** $850.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 3

**Implementation Date:**

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<td>Water closet centerline not between 16&quot; and 18&quot; O. C.</td>
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<td>Reposition or replace toilet paper dispenser</td>
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- **Field Date:** 1/29/2017
- **Report Date:** 3/23/2017
- **Barrier #:** 280

### Location
- **Bldg Name:** Dryden Hall
- **Reference Dwg:** 3 of 4
- **Location:** Floor 2 - Women's Restroom 0218A
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Restrooms
- **Barrier Type:** Alarm - Horn/Strobe
- **Code References:** 2010 ADAS 702.1

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

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

#### Findings
No device provided

#### Rec. Solution
Provide horn/strobe in sanitary facility

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

### Notes:

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### Field Details
- **Field Date:** 1/29/2017
- **Report Date:** 3/23/2017
- **Barrier #:** 29A

### Location
- **Bldg Name:** Dryden Hall
- **Reference Dwg:** 4 of 4
- **Location:** Floor 3 - Exit Stairway S0301
- **X Coordinate:** N/A
- **Y Coordinate:** N/A
- **Barrier Area:** Stairways
- **Barrier Type:** Sign - Enclosed Exit Stairway Door
- **Code References:** 2010 ADAS 216.4.1

### Performance Standard
- **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

#### Implementation Details
- **Barrier Severity:** 2 Recommended
- **Cost Est:** $250.00
- **Facility Function:** Public
- **Status:** Open
- **Implementation Priority:** 3
- **Implementation Date:**

### Notes:
Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #:  Bldg Name:  Dryden Hall  Reference Dwg:  Location:  Floor 3 - Exit Stairway S0301  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:  12 lbf  Rec. Solution:  Replace or adjust existing closer  Barrier Severity:  1 Necessary  Cost Est  $450.00  Facility Function:  Public  Status:  Open  Implementation Priority:  3  Implementation Phase:  Implementation Date:  Notes:  

Field Date: 1/29/2017  Report Date 3/23/2017  Barrier #:  Bldg Name:  Dryden Hall  Reference Dwg:  Location:  Floor 3 - Exit Stairway S0301  X Coordinate:  N/A  Y Coordinate:  N/A  Barrier Area:  Doors or Gates  Barrier Type:  Door Closer - Interior Sweep Period  Code References:  2010 ADAS 404.2.8.1  Performance Standard:  No  Quantity:  EACH  As-built : 0  Barrier Description:  Door closer lacks min. 5 second sweep period or does not stop 5" from door frame  Findings:  3 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:  

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### OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 29D

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<th><strong>Rec. Solution:</strong></th>
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### Field Date: 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 29E

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<th>Floor 3 - Exit Stairway S0301</th>
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<tr>
<th><strong>Barrier Area:</strong></th>
<th>Controls and Mechanisms</th>
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<th><strong>Barrier Type:</strong></th>
<th>Electrical Switches - Height</th>
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<th><strong>Code References:</strong></th>
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<th><strong>Barrier Description:</strong></th>
<th>Light switch control box top edge not at max. 48&quot; high</th>
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<th><strong>Findings:</strong></th>
<th>50-1/2&quot; high</th>
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<tr>
<th><strong>Rec. Solution:</strong></th>
<th>Relocate switch box top edge to max. 48&quot; high</th>
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<td>Location: Floor 3 - Exit Stairway S0301</td>
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<td>Barrier Area: Stairways</td>
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<tr>
<td>Barrier Type: Handrail - Opening Limitations</td>
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<tr>
<td>Barrier Description: Guard or handrail have openings that allow passage of a 4&quot; sphere</td>
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<tr>
<td>Findings: 4-1/2&quot; openings</td>
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<tr>
<td>Rec. Solution: Replace handrails</td>
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<th>Report Date 3/23/2017</th>
<th>Barrier #: 29G</th>
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<tr>
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<tr>
<td>Barrier Area: Controls and Mechanisms</td>
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</tr>
<tr>
<td>Barrier Type: Electrical Outlets - Hi/Low Reach</td>
<td></td>
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<tr>
<td>Code References: 2010 ADAS 308.2.2</td>
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<tr>
<td>Performance Standard: No</td>
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<tr>
<td>Quantity: EACH As-built: 1</td>
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<tr>
<td>Barrier Description: Use of outlet involves low reach of less than 15&quot; above floor or more than 48&quot; high</td>
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</tr>
<tr>
<td>Findings: 61&quot; high</td>
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<tr>
<td>Rec. Solution: Relocate outlet to area at min. 15&quot; or max. 48&quot; high</td>
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<tr>
<td>Barrier Severity: 3 Hindrance</td>
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<td></td>
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<tr>
<td>Cost Est: $750.00</td>
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<tr>
<td>Notes:</td>
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</tbody>
</table>
### Barrier # 29H

**Location:** Floor 3 - Exit Stairway S0301  

**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  

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

**Findings:** Card swipe 57" high  

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high  

**Barrier Severity:** 3 Hindrance  

**Implementation Priority:** 3  

**Status:** Open  

**Cost Est:** $750.00  

### Barrier # 29I

**Location:** Floor 3 - Exit Stairway S0301  

**Barrier Type:** Horn/Strobe - Common Use Area  

**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:** 3  

**Status:** Open  

**Cost Est:** $5,500.00  

### Notes:

- ADA Assessment and Survey 2017

---

**Field Date:** 1/29/2017  

**Report Date:** 3/23/2017  

**Location:** Dryden Hall  

**Barrier Type:** Controls and Mechanisms  

**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:** 3  

**Status:** Open  

**Cost Est:** $5,500.00  

**Implementation Date:**  

---

**Field Date:** 1/29/2017  

**Report Date:** 3/23/2017  

**Location:** Dryden Hall  

**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  

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

**Findings:** Card swipe 57" high  

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high  

**Barrier Severity:** 3 Hindrance  

**Implementation Priority:** 3  

**Status:** Open  

**Cost Est:** $750.00  

**Implementation Date:**  

---

**Field Date:** 1/29/2017  

**Report Date:** 3/23/2017  

**Location:** Dryden Hall  

**Barrier Type:** Horn/Strobe - Common Use Area  

**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:** 3  

**Status:** Open  

**Cost Est:** $5,500.00  

**Implementation Date:**
## OSU - Dryden Hall

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<th>3/23/2017</th>
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<td>Reference Dwg:</td>
<td>4 of 4</td>
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<td>Location:</td>
<td>Floor 3 - Elevator E0301</td>
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<tr>
<td>X Coordinate:</td>
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<tr>
<td>Barrier Area:</td>
<td>Elevators</td>
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<tr>
<td>Barrier Type:</td>
<td>Hall Call Buttons - 42&quot; High</td>
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<tr>
<td>Code References:</td>
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**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1

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<th>Quantity:</th>
<th>EACH</th>
<th>As-built:</th>
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</table>

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

**Findings:** 42-1/2" on center

**Rec. Solution:** Replace hall call buttons  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $3,500.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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

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

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

**Findings:** No audible signals provided

**Rec. Solution:** Replace car controls  
**Barrier Severity:** 2 Recommended  
**Cost Est:** $2,750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 1  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**

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### OSU - Dryden Hall

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<td>Barrier Description:</td>
<td>Visual and audible signals not provided at each hoistway entrance to answer calls</td>
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<tr>
<td>Findings:</td>
<td>Hall lanterns not visible from outer side of elevator</td>
<td></td>
<td></td>
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<tr>
<td>Rec. Solution:</td>
<td>Provide hall lanterns visible from outer side of elevator</td>
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### OSU - Dryden Hall

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<td>X Coordinate:</td>
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<td>Y Coordinate:</td>
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<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 sign at latch side of entry door, where possible</td>
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<tr>
<td>Barrier Severity:</td>
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ADA Assessment and Survey 2017
### Barrier #31B

**Location:** Floor 3 - Hall H0301

**Barrier Type:** Electrical Switches - High Unobstructed

**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

**Cost Est:** $750.00

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**

---

### Barrier #31C

**Location:** Floor 3 - Hall H0301

**Barrier Type:** Alcove - Existing (pre-1992)

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

**Findings:**
No alcove provided

**Rec. Solution:**
Provide wing walls as detectable warning (existing unit only)

**Cost Est:** $550.00

**Implementation Priority:** 2

**Implementation Phase:**

**Notes:**

---

**ADA Assessment and Survey 2017**
### Barrier Description

No hi-low drinking fountain provided on each floor of building.

**Findings:**

No hi fountain provided

**Rec. Solution:**

Provide min. one hi-low fountain on each floor

**Barrier Severity:**

1 Necessary

**Cost Est:** $750.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**

---

### Barrier Description

Level wheelchair space of min. 30" x 48" not located at fountain centered at 15"

**Findings:**

Ice machine blocks drinking fountain clear floor space

**Rec. Solution:**

Move ice machine to ensure that min. 15" of clearance is provided on each side measured from

**Barrier Severity:**

2 Recommended

**Cost Est:** $100.00

**Facility Function:** Public

**Status:** Open

**Implementation Priority:** 2

**Implementation Phase:**

**Implementation Date:**

**Notes:**
### Field Date: 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31F

#### Bldg Name: Dryden Hall  
**Reference Dwg:** 4 of 4

#### Location: Floor 3 - Hall H0301

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

#### Barrier Area: Corridors

#### Barrier Type: Strobe

#### Code References: 2010 ADAS 702.1

#### Performance Standard: No

#### Quantity: EACH

#### As-built: 3

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

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

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

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

#### Notes:

---

### Field Date: 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31G

#### Bldg Name: Dryden Hall  
**Reference Dwg:** 4 of 4

#### Location: Floor 3 - Hall H0301

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

#### Barrier Area: Corridors

#### Barrier Type: Electrical Outlets - Hi/Low Reach

#### Code References: 2010 ADAS 205.1 & 309.3

#### 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:
60" high

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

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

#### Notes:
### Barrier 1

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31H  

**Bldg Name:** Dryden Hall  
**Location:** Floor 3 - Hall H0301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Clear Floor Space - Controls  
**Code References:** 2010 ADAS 305.3

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

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

**Findings:** Recycling bin blocks eye wash clear floor space

**Rec. Solution:** Move stored items at control or mechanism

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tr>
<td>1 Necessary</td>
<td>$0.00</td>
<td>2</td>
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<td></td>
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</tbody>
</table>

**Notes:**

### Barrier 2

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31I  

**Bldg Name:** Dryden Hall  
**Location:** Floor 3 - Hall H0301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  

**Barrier Area:** Laboratory Facilities  
**Barrier Type:** Eye Wash - Bubbler Height  
**Code References:** 2010 ADAS 602.4

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

**Barrier Description:** Eye wash bubbler height not max. 36"

**Findings:** 43" high

**Rec. Solution:** Reposition eye wash or provide additional eye wash for use in area

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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<tbody>
<tr>
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<td>$1,250.00</td>
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**Notes:**
OSU - Dryden Hall

Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 31J
Bldg Name: Dryden Hall  Reference Dwg: 4 of 4
Location: Floor 3 - Hall H0301
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Eye Wash - Protruding Object
Code References: 2010 ADAS 307.2

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Wall mounted eye wash protrudes more than 4" from wall with no detectable warning
Findings: Eyewash bowl protrudes 15" at 42" high
Rec. Solution: Provide alcove or detectable warning for the visually impaired on both sides of eye wash
Barrier Severity: 1 Necessary  Cost Est: $550.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:

Field Date: 1/29/2017  Report Date: 3/23/2017  Barrier #: 31K
Bldg Name: Dryden Hall  Reference Dwg: 4 of 4
Location: Floor 3 - Hall H0301
X Coordinate: N/A  Y Coordinate: N/A
Barrier Area: Laboratory Facilities
Barrier Type: Emergency Shower - High Reach Range
Code References: 2010 ADAS 305.3

Performance Standard: No  Quantity: EACH  As-built: 1
Barrier Description: Control or mechanism not at max. 48" high for side reach
Findings: 71" high
Rec. Solution: Relocate element to max. 48" high
Barrier Severity: 3 Hindrance  Cost Est: $750.00  Facility Function: Public  Status: Open
Implementation Priority: 2  Implementation Phase:  Implementation Date:
Notes:
### OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31L

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4

**Location:** Floor 3 - Hall H0301

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

**Barrier Area:** Alarms

**Barrier Type:** Fire Extinguisher - Side Reach

**Code References:** 2010 ADAS 308.2.2

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

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

**Findings:** 52" high

**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:**

---

### Second Entry

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31M

**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4

**Location:** Floor 3 - Hall H0301

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

**Barrier Area:** Alarms

**Barrier Type:** Fire Extinguisher - Protruding Object

**Code References:** 2010 ADAS 307.2

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

**Barrier Description:** Fire extinguisher protrudes into circulation path more than 4" between 27" and 80"

**Findings:** Fire extinguisher protrudes 4-1/2" at 36" high

**Rec. Solution:** Remount extinguisher with leading edge below 27" or provide detectable warning

**Barrier Severity:** 4 Low Severity

**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open

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

**Notes:**

---

ADA Assessment and Survey 2017 222
Barrier Description:
Protruding object in circulation path protrudes more than 4" between 27" and 80" high

Findings:
Panel protrudes 6" at 54" high

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

Barrier Severity: 1 Necessary
Cost Est: $550.00
Facility Function: Public
Status: Open
Implementation Priority: 2
Implementation Phase:
Implementation Date:

Notes:

---

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:
### Barriers Description

#### Fire Pull - Height

**Observation:**
- Fire pulls not between 42" and 48" high

**Recommendation:**
- Replace fire pull when remodeling

**Barrier Details:**
- **Barrier #:** 31P
- **Location:** Floor 3 - Hall H0301
- **Barrier Area:** Alarms
- **Barrier Type:** Fire Pull - Height
- **Code References:** 2010 ADAS 308.2.2
- **Performance Standard:** No
- **Quantity:** EACH
- **Cost Est:** $0.00
- **Facility Function:** Public
- **Barrier Severity:** 4 Low Severity
- **Implementation Priority:** 2
- **Implementation Date:**

#### Actuator/Control - Side Reach High Unobstructed

**Observation:**
- Control or mechanism not at min. 15" or max. 48" high

**Recommendation:**
- Relocate control or mechanism to min. 15" or max. 48" high

**Barrier Details:**
- **Barrier #:** 31Q
- **Location:** Floor 3 - Hall H0301
- **Barrier Area:** Corridors
- **Barrier Type:** Actuator/Control - Side Reach High Unobstructed
- **Code References:** 2010 ADAS 305.3
- **Performance Standard:** No
- **Quantity:** EACH
- **As-built:** 1
- **Cost Est:** $750.00
- **Facility Function:** Public
- **Status:** Open
- **Barrier Severity:** 3 Hindrance
- **Implementation Priority:** 2
- **Implementation Date:**

**Notes:**
### Protruding Object

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

**Findings:**
Fire blanket protrudes 11" at 50" high

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

**Barrier Severity:** 1 Necessary

**Cost Est:** $550.00

**Implementation Priority:** 2

**Implementation Date:**

---

### Clear Floor Space - Stored Elements

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

**Findings:**
Items block clear floor space at spill cleanup kit

**Rec. Solution:**
Move stored items

**Barrier Severity:** 1 Necessary

**Cost Est:** $0.00

**Implementation Priority:** 2
### OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31T  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Hall H0301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Actuator/Control - Side Reach High Unobstructed  
**Code References:** 2010 ADAS 305.3  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Control or mechanism not at min. 15" or max. 48" high

**Findings:** Spill cleanup kit 63" - 78" high

**Rec. Solution:** Relocate control or mechanism to min. 15" or max. 48" high  
**Barrier Severity:** 3 Hindrance  
**Cost Est:** $750.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**

---

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 31U  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Hall H0301  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Corridors  
**Barrier Type:** Protruding Object  
**Code References:** 2010 ADAS 307  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** Protruding object in in circulation path protrudes more than 4" between 27" and 80" high

**Findings:** Spill cleanup kit protrudes 8" at 54" high

**Rec. Solution:** Remove object or provide detectable warning (wing walls)  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $550.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 2  
**Implementation Phase:**  
**Implementation Date:**

**Notes:**
### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 31V  
### Field Date: 1/29/2017  
### Report Date: 3/23/2017  
### Barrier #: 32A  

#### Bldg Name: Dryden Hall  
#### Reference Dwg: 4 of 4  
#### Bldg Name: Dryden Hall  
#### Reference Dwg: 4 of 4  

#### Location: Floor 3 - Hall H0301  
#### Location: Floor 3 - Unisex Restroom 0314  

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

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

#### Barrier Area: Signage  
#### Barrier Area: Signage  

#### Barrier Type: Evacuation Plan  
#### Barrier Type: Braille - On Door  

#### Code References:  

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

#### Barrier Description: No evacuation plan provided  
#### Barrier Description: Sign containing Braille/tactile info located on a door  

#### Findings: Sign not provided  
#### Findings: Tactile sign on door could present a problem for the visually impaired when reading  

#### Rec. Solution: Provide evacuation sign usable by the visually impaired  
#### Rec. Solution: Move sign to wall at latch side of door  

#### Implementation Priority: 2  
#### Implementation Priority: 3  

#### Facility Function: Public  
#### Facility Function: Public  

#### Status: Open  

#### Notes: Also, Braille on tactile sign 1/4" below raised characters and ISA on sign not 4" x 4"  

---

**ADA Assessment and Survey 2017**
### Barrier #32B

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 32B  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Unisex Restroom 0314  
**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:**  
15 lbf  

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

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

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

**Notes:**  

---

### Barrier #32C

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 32C  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Unisex Restroom 0314  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Door Hardware - Operation  
**Code References:** 2010 ADAS 404.2.7  

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

**Findings:** Hardware not operable with a closed fist  

**Rec. Solution:** Replace hardware  

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

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

**Notes:**  

---
## OSU - Dryden Hall

| Field Date: | 1/29/2017 | Report Date | 3/23/2017 | Barrier #: | 32D |
| Bldg Name: | Dryden Hall | Reference Dwg: | 4 of 4 |
| Location: | Floor 3 - Unisex Restroom 0314 |
| 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: | 6" strike edge clearance |
| Rec. Solution: | Provide automatic door opening device |
| Barrier Severity: | 1 Necessarly |
| Cost Est: | $0.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |

| Field Date: | 1/29/2017 | Report Date | 3/23/2017 | Barrier #: | 32E |
| Bldg Name: | Dryden Hall | Reference Dwg: | 4 of 4 |
| Location: | Floor 3 - Unisex Restroom 0314 |
| X Coordinate: | N/A | Y Coordinate: | N/A |
| Barrier Area: | Restrooms |
| Barrier Type: | Electrical Switches |
| Code References: | 2010 ADAS 205.1 & 309.3 |
| Performance Standard: | No |
| Quantity: | EACH |
| As-built: | 1 |
| Barrier Description: | Light switch control box top edge not at max. 48" high |
| Findings: | 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: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### OSU - Dryden Hall

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<th>Field Date</th>
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<th>3/23/2017</th>
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<tr>
<td>Barrier Type</td>
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<td>2010 ADAS 603.2.1</td>
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<tr>
<td>Barrier Description</td>
<td>No 60&quot; turning circle provided in toilet facility (min. 27&quot; high above floor)</td>
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<tr>
<td>Findings</td>
<td>51&quot; turning space</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Rec. Solution</td>
<td>Remodel to provide accessible turning space</td>
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<tr>
<td>Barrier Severity</td>
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<td>Implementation Date:</td>
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<td>Notes</td>
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### OSU - Dryden Hall

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<th>Report Date</th>
<th>3/23/2017</th>
<th>Barrier #</th>
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<tr>
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<td>Dryden Hall</td>
<td>Reference Dwg:</td>
<td>4 of 4</td>
<td></td>
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<tr>
<td>Location</td>
<td>Floor 3 - Unisex Restroom 0314</td>
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<tr>
<td>Barrier Area</td>
<td>Restrooms</td>
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<td></td>
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<tr>
<td>Barrier Type</td>
<td>Lavatory - Rim Height</td>
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<tr>
<td>Code References</td>
<td>2010 ADAS 606.3</td>
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<td>Quantity:</td>
<td>JOB</td>
<td>As-built:</td>
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<td>Barrier Description</td>
<td>Lavatory rim or counter edge is higher than 34&quot; AFF</td>
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<tr>
<td>Findings</td>
<td>34-1/4&quot; high</td>
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<td></td>
</tr>
<tr>
<td>Rec. Solution</td>
<td>Provide min. 1 accessible lavatory</td>
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<td></td>
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</tr>
<tr>
<td>Barrier Severity</td>
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### Facility: OSU - Dryden Hall

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 32H  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Unisex Restroom 0314  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Mirror  
**Code References:** 2010 ADAS 603.3

<table>
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<tr>
<th>Performance Standard</th>
<th>Quantity</th>
<th>As-built</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>1</td>
<td>Mirror at lavatory/countertop not max. 40&quot; AFF at edge of reflecting surface</td>
<td>Replace or remount mirror</td>
<td>3 Hindrance</td>
<td>$375.00</td>
<td>Public</td>
<td>Open</td>
<td>3</td>
<td>Open</td>
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</tbody>
</table>

**Notes:**

---

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 32I  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Unisex Restroom 0314  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Dispensers - Protruding Object  
**Code References:** 2010 ADAS 307.2

<table>
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<th>Quantity</th>
<th>As-built</th>
<th>Findings</th>
<th>Rec. Solution</th>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>EACH</td>
<td>2</td>
<td>Protruding dispenser creates protruding object in path of travel</td>
<td>Relocate dispenser or provide cane-detectable warning</td>
<td>2 Recommended</td>
<td>$1,100.00</td>
<td>Public</td>
<td>Open</td>
<td>3</td>
<td>Open</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

---

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| Field Date:     | 1/29/2017 | Report Date: | 3/23/2017 | Barrier #: | 32J       |
|---------------|------------|--------------|------------|------------|
| Bldg Name:    | Dryden Hall| Reference Dwg: | 4 of 4     |
| Location:     | Floor 3 - Unisex Restroom 0314 |
| 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: | 2          |
| Barrier Description: | Protruding object in circulation path protrudes more than 4" between 27" and 80" high |
| Findings: | Panel protrudes 6" - 8" at 28" - 61" high |
| Rec. Solution: | Remove object or provide detectable warning (wing walls) |
| Barrier Severity: | 1 Necessary |
| Cost Est: | $1,100.00 |
| Facility Function: | Public |
| Status: | Open |
| Implementation Priority: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | White box next to paper towel dispenser and grey box next to floor to ceiling electrical panel |

---

| Field Date:     | 1/29/2017 | Report Date: | 3/23/2017 | Barrier #: | 32K       |
|---------------|------------|--------------|------------|------------|
| Bldg Name:    | Dryden Hall| Reference Dwg: | 4 of 4     |
| Location:     | Floor 3 - Unisex Restroom 0314 |
| 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: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |
### Barrier #33A

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 33A  
**Bldg Name:** Dryden Hall  
**Location:** Floor 3 - Unisex Restroom 0314A  
**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  
**Barrier Description:** No Braille/tactile sign at latch side of door  
**Findings:** No sign provided  
**Rec. Solution:** Provide Braille/tactile sign at latch side of door  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

### Barrier #33B

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 33B  
**Bldg Name:** Dryden Hall  
**Location:** Floor 3 - Unisex Restroom 0314A  
**X Coordinate:** N/A  
**Y Coordinate:** N/A  
**Barrier Area:** Restrooms  
**Barrier Type:** Sign - ISA at Accessible Restroom  
**Code References:** 2010 ADAS 216.8  
**Performance Standard:** No  
**Quantity:** EACH  
**As-built:** 1  
**Barrier Description:** No ISA symbol on wall sign posted at accessible toilet room  
**Findings:** No sign ISA provided  
**Rec. Solution:** Provide ISA symbol on restroom wall sign  
**Barrier Severity:** 1 Necessary  
**Cost Est:** $250.00  
**Facility Function:** Public  
**Status:** Open  
**Implementation Priority:** 3  
**Implementation Phase:**  
**Implementation Date:**  
**Notes:**  

---

**ADA Assessment and Survey 2017**
### OSU - Dryden Hall

<table>
<thead>
<tr>
<th>Field Date:</th>
<th>1/29/2017</th>
<th>Report Date:</th>
<th>3/23/2017</th>
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<th>33C</th>
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<tbody>
<tr>
<td>Bldg Name:</td>
<td>Dryden Hall</td>
<td>Reference Dwg:</td>
<td>4 of 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td>Floor 3 - Unisex Restroom 0314A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Coordinate:</td>
<td>N/A</td>
<td>Y Coordinate:</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Area:</td>
<td>Doors or Gates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Vision Lights - Existing</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 404.2.11</td>
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<td></td>
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<tr>
<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>View panels in or adjacent to doors or gates not max. 43&quot; above floor or ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>49-1/2&quot; high</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Replace door/gate or vision panel</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>3 Hindrance</td>
<td>Cost Est:</td>
<td>$2,250.00</td>
<td>Facility Function:</td>
<td>Public</td>
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### ADA Assessment and Survey 2017

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<th>3/23/2017</th>
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<td>Bldg Name:</td>
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<tr>
<td>Location:</td>
<td>Floor 3 - Unisex Restroom 0314A</td>
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<td></td>
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<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>Restrooms</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Type:</td>
<td>Urinal - Clear Floor Space</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code References:</td>
<td>2010 ADAS 605.3</td>
<td></td>
<td></td>
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<tr>
<td>Performance Standard:</td>
<td>No</td>
<td>Quantity:</td>
<td>JOB</td>
<td>As-built :</td>
<td>1</td>
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<tr>
<td>Barrier Description:</td>
<td>Urinal lacks min. 30&quot; x 48&quot; clear floor space in front of fixture</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Findings:</td>
<td>12-1/2&quot; on center at lower urinal adjacent to stall wall</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rec. Solution:</td>
<td>Relocate accessible urinal to provide clear floor space for people using wheelchairs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Barrier Severity:</td>
<td>2 Recommended</td>
<td>Cost Est:</td>
<td>$800.00</td>
<td>Facility Function:</td>
<td>Public</td>
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<td>Notes:</td>
<td></td>
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</tbody>
</table>
### Locker - Ratio

**Barrier Description:** No accessible locker provided in locker room

**Findings:**

- 3 lockers and no accessible locker provided

**Rec. Solution:** Provide min. 1 accessible locker or 5% overall

<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>$450.00</td>
<td>Public</td>
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<table>
<thead>
<tr>
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<th>Implementation Priority</th>
<th>Implementation Phase</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td></td>
<td></td>
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</tbody>
</table>

---

### Locker - Control

**Barrier Description:** Locker mechanism not operable with fist or involves turning and grasping

**Findings:**

- Locker not fist operable

**Rec. Solution:** Provide min. 1 accessible locker or 5% overall

<table>
<thead>
<tr>
<th>Barrier Severity</th>
<th>Cost Est</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Necessary</td>
<td>$0.00</td>
<td>Public</td>
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<table>
<thead>
<tr>
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<th>Implementation Priority</th>
<th>Implementation Phase</th>
<th>Implementation Date</th>
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</thead>
<tbody>
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<td></td>
<td>3</td>
<td></td>
<td></td>
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</tbody>
</table>

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**ADA Assessment and Survey 2017** 235
### Barrier Description

**Stall door not equipped with an automatic closing device**

**Findings:**
Door does not self-close

**Rec. Solution:**
Replace compartment hinge with adjustable mechanism

**Barrier Severity:**
2 Recommended

**Cost Est:** $1,650.00

**Implementation Priority:** 3

**Notes:**

---

### Barrier Description

**Stall door at push side min. 12" lacks strike edge clearance**

**Findings:**
3-1/2" strike edge clearance

**Rec. Solution:**
Redesign toilet room to provide maneuvering clearance

**Barrier Severity:**
1 Necessary

**Cost Est:** $22,000.00

**Implementation Priority:** 3

---

**ADA Assessment and Survey 2017**

236
### Barrier 33I

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 33I  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Unisex Restroom 0314A  
**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:**  

### Barrier 33J

**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 33J  
**Bldg Name:** Dryden Hall  
**Reference Dwg:** 4 of 4  
**Location:** Floor 3 - Unisex Restroom 0314A  
**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:** Inside 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:**
### Barrier Description
- **Clothing hooks not within 30" x 48" wheelchair space**
- **Pipe blocks coat hook clear floor space**

### Rec. Solution
Relocate hook or provide additional hook

### Barrier Severity
2 Recommended

### Cost Est
$125.00

### Implementation Priority
3

### Notes
Barrier Severity: 2 Recommended

### Cost Est
$125.00

### Implementation Priority
3

### Notes
Barrier Severity: 1 Necessary
### Barrier 1

**Location:** Floor 3 - Unisex Restroom 0314A  
**Bldg Name:** Dryden Hall  
**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 33M

**Barrier Type:** Toilet Paper Dispenser

**Barrier Description:** Toilet tissue dispenser not within 7" to 9" from front edge of toilet

<table>
<thead>
<tr>
<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
<th>Facility Function</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>EACH</td>
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<td>Public</td>
<td>Open</td>
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</table>

**Performance Standard:** No

**Cost Est:** $225.00

---

### Barrier 2

**Location:** Floor 3 - Unisex Restroom 0314A  
**Bldg Name:** Dryden Hall  
**Field Date:** 1/29/2017  
**Report Date:** 3/23/2017  
**Barrier #:** 33N

**Barrier Type:** Seat Cover Dispenser

**Barrier Description:** Seat cover dispenser not located on an accessible route. Blocked by water closet

<table>
<thead>
<tr>
<th>Quantity</th>
<th>As-built</th>
<th>Notes</th>
<th>Facility Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>EACH</td>
<td>1</td>
<td></td>
<td>Public</td>
<td>Open</td>
</tr>
</tbody>
</table>

**Performance Standard:** No

**Cost Est:** $125.00

---

**References:**
- 2010 ADAS 604.7
- 2010 ADAS 307.2

---

**Notes:**

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**ADA Assessment and Survey 2017**
<p>| Field Date: | 1/29/2017 | Report Date: | 3/23/2017 | Barrier #: | 330 |
| Bldg Name: | Dryden Hall | Reference Dwg: | 4 of 4 |
| Location: | Floor 3 - Unisex Restroom 0314A |
| 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: | 3 |
| Implementation Phase: | |
| Implementation Date: | |
| Notes: | |</p>
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<th>Cost Estimate Total</th>
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<td>Cost Estimate - Priority 1:</td>
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<td>Cost Estimate - Priority 2:</td>
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<td>Cost Estimate - Priority 3:</td>
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