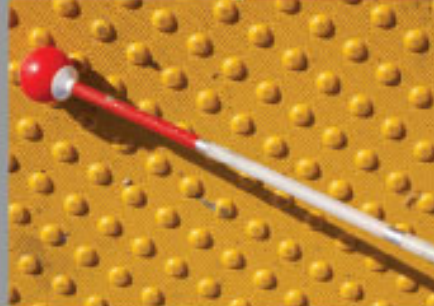


SZS CONSULTING GROUP



OREGON STATE UNIVERSITY (OSU)

WOMEN'S BUILDING

ADA ASSESSMENT & SURVEY



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January 8, 2015



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

Re: ADA Accessibility Survey and Assessment – Women's Building

Dear Angelo,

We are pleased to submit this report for the Women's Building. 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,

A handwritten signature in black ink, appearing to read "Syroun Z. Sanossian".

Syroun Z. Sanossian, Principal
SZS Consulting Group LLC

TABLE OF CONTENTS

1. EXECUTIVE SUMMARY OF FINDINGS	<i>p. 1</i>
<i>a. Pedestrian Facilities and Exterior Spaces Analyzed</i>	<i>p. 2</i>
<i>b. Building Entrances</i>	<i>p. 3</i>
 2. INTERIOR SPACES	
<i>Basement</i>	<i>p. 3</i>
<i>First Floor</i>	<i>p. 5</i>
<i>Second Floor</i>	<i>p. 6</i>
 3. BARRIER DATA RECORDS	
<i>Exterior Area Barriers</i>	<i>p. 7</i>
<i>Interior Area Barriers</i>	<i>p. 12</i>
<i>Cost Estimate</i>	<i>p. 435</i>

1. EXECUTIVE SUMMARY OF FINDINGS

The field investigation for the interior spaces began on February 24, 2014. The exterior site elements were assessed originally as part of the pedestrian facilities assessment in June-September 2011 and are included as an essential part of this report. Images of each physical element identified in this report were captured in HD digital photos while manual measurements were taken to establish as-built conditions to facilitate the process of cost estimating. Digital photographs are provided within the report for each barrier to access, to facilitate the review of the data collected. We have found that technical data can be difficult to interpret without a visual component; the photos provide a clear connection between the technical data and each barrier to access.

The Women's Building 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 the Women's Building. Many physical elements are part of the comprehensive whole that creates a pedestrian facility. The fundamental elements evaluated as to whether they provide accessible pedestrian facilities include the following:

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

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

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

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

As a public building governed by the ADA Standards, the Women's Building should have at least one accessible entrance. The accessible entrance is located on the basement level on the north side of the building that was recently constructed which leads to the elevator that can be used to reach all upper floors.

The Women's Building 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 serve¹ as compared to the 2010 ADA Standard for Accessible Design. Details on barriers identified in that route are provided within the ADA Assessment and Survey of the pedestrian facilities provided as a separate report, as well as in the following records. Please see the barrier data records for details.

B. Building Entrances

The building is located along a major pedestrian way within campus. No parking is provided on-site, but on-street accessible parking is located south of the building along SW Memorial Place. Pedestrian entrances are provided at each side of the building, although the entrances along the west side were blocked by construction at the time of the field investigation. The north entrance was identified with an accessible ramp that was recently constructed. Although the ramp was an improvement from the existing entrance, the handrail posts created a trip hazard along the outer edges of the ramp along the surface intended to provide a smooth transition for wheelchair wheel guides. ISA directional signs were posted in the view panels of the doors at the stairway entrances at the east side of the building, although it is not large enough to be viewed at a distance. Pedestrians walking along SW 26th Street to reach the building may be forced to retrace their steps when attempting to find the accessible entrance. It is recommended that an ISA directional sign be posted at the sidewalk junction where the walkway turns to the main entrance to inform people traveling to the building that the accessible entrance is around the corner, so that they are not forced to retrace their steps. The entry door provided at the accessible entrance ramp on the north side of the building is equipped with an automatic door opening device.

INTERIOR SPACES

BASEMENT

The Women's Building is a three-story building including a basement. The building is a historic structure that has retained many of the original doors, stairways flooring and other elements used regularly although some areas have been remodeled. The basement houses research laboratories, offices for graduate students, classrooms and a swimming pool with men's, women's and staff locker rooms. Barriers identified in the basement were commonly identified throughout the building in common use areas and include entrance doors to classrooms and offices that lacked accessible signage, door hardware, door closer operating force/sweep period where door closers were installed and lacked view panels not accessible to short people or wheelchair users.

In many instances, the entry doors lacked accessible maneuvering clearance as either a result of the original design or due to the location of furniture or other items that encroached into the space needed by wheelchair users to maneuver. The lack of accessible maneuvering clearance may necessitate the installation of automatic door opening devices at entrance doors to classrooms and

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

laboratories in many locations. Other than at the multi-accommodation restrooms, most signage in the building provided visual information but lacked tactile information (Braille and raised letters) needed by the visually impaired.

Central corridors were identified non-accessible drinking fountains and the floor in the entry path from the accessible ramp was identified with a drain that caused an abrupt change in level in the middle of the circulation path. None of the drinking fountains in the basement or on other floors were located within an alcove, and could create a protruding hazard if not provided with detectable warnings. Evacuation signs were provided but the signs lacked tactile information.

As a performance standard, it is recommended that lobby identification signage be provided on each floor in each central corridor that indicates the floor plan, the location of the person viewing the sign and the location of accessible features such as restrooms, elevator and drinking fountains in proximity to the location of the person reading the sign. Although the accessible features provided in the building are located in the central corridor, people with low vision may benefit from the information provided within the recommended lobby identification sign.



The Biometrics Lab 015 appears to occupy an altered space where the floor was raised. Short ramps constructed between the door threshold and raised floor at each entry door are steep (24%) and entry into the lab is not accessible (see photo at right). This lab was also identified with non-accessible tables, desks and counters, lockers and the adjacent office space with equipment appeared to be used for exercise research. Counters and desks in that lab were also not accessible. Findings in other work spaces and offices were similar on this floor. A sloped corridor is located on the north side of the building which is used as a common circulation path between floors. The slope is not accessible and ISA directional signs should be posted indicating the route to and location of the elevator providing service to all 3 floors of the building (see photo below).



Some stairways on this floor were identified as historic with non-accessible handrails and they lacked tactile signage including level identification signage for the visually impaired. No contrasting color was identified at the stairway treads which can be important to those with low vision. As a performance standard, it is highly recommended to provide contrasting color at stairway treads to improve visibility for all users.

An enclosed exit stairway near the pool was also identified with a heavy entry door and a lack of accessible signage. The elevator was not identified with signage indicating that the basement was the discharge level. Other barriers to access identified at the elevator include a lack of accessible door jamb signs (no raised star for discharge level and height accessible), hall call buttons that were not at an accessible height and that did not illuminate for those with visual impairments, no audible signals and an emergency communication system that required voice communication that may not be possible for speech impaired visitors.

Many *staff use only* areas were identified in the building. These spaces include IT rooms, janitorial rooms, private faculty offices and associated spaces. Signage at the door/doorway to these spaces

was included in this report as it is located along the public circulation route of travel, but these interior spaces were not investigated as part of this assessment process. In general, institutions and organizations make staff-use-only areas accessible as needed through the reasonable accommodation iterative process between the employer and employee.

Graduate student offices in the building were identified with non-accessible entry door operating force, door hardware, view panels accessible to short people and wheelchair users and non-accessible maneuvering clearance blocked by file cabinets, furniture or stored items. Signage was also not accessible and doorstops attached to the bottom 10" of doors at the push side could create trap conditions for wheelchair users. Light switches, outlets and other controls were also not at an accessible height. Also, many of the offices lacked maneuvering clearance needed by wheelchair users at entry doors and within the interior spaces of the offices. Controls such as light switches, electrical outlets and shelves were also not accessible in the offices. Desks used by student assistants lacked accessible maneuvering clearance, work surface height or accessible knee clearance.

FIRST FLOOR

Barriers identified in the first floor were commonly identified throughout the building in common use areas and include entrance doors to offices that lacked accessible signage, door hardware, door closer operating force/sweep period where door closers were installed and lacked view panels not accessible to short people or wheelchair users and a lack of visual signal appliances (strobes) connected to the fire alarm system. In many instances, the entry doors lacked accessible maneuvering clearance as either a result of the original design or due to the location of furniture or other items that encroached into the space needed by wheelchair users to maneuver. The lack of accessible maneuvering clearance may necessitate the installation of automatic door opening devices at entrance doors to classrooms and labs in many locations.



The swimming pool spectator seating balcony was located on the first floor. No accessible entry doors or seating was provided in this area. Gymnasium 112 was also identified with bleacher seating that lacked accessible seating locations integrated into the typical seating and accessible handrails. Two drinking fountains in the gym were non-accessible. The College of Public Health and Human Science Department were located on the first floor. Offices in the college were identified with barriers described above including a service counter that lacked an accessible section for short people or those who use wheelchairs.

The modern and ballet dance studio was identified with barriers common to other classroom settings in this building but this space also had a performance stage that lacked an accessible ramp or wheelchair lift, as well as accessible handrails (see photo at right). The social dance studio was also identified with similar barriers but did not provide a stage area. Lockers provided in the social dance studio lacked accessible controls and space needed at the lockers as maneuvering clearance was blocked by stored items.

The only men's restroom in the building is located on the first floor. The facility was identified in original historic condition which rendered the entry vestibule, entry door and lavatory, urinal and toilet non-accessible. Other than at the men's restroom, most signage on this floor provided visual information but lacked tactile information (Braille and raised letters) needed by the visually

impaired. The copy room next to the toilet room was also identified with a non-accessible entry door, service counter and a lack of maneuvering space that would allow a wheelchair to enter the room, use the equipment and mailboxes and still be able to turn and exit the room. The women's restroom on the first floor was also historic in nature and lacked accessible fixtures. A recently installed pedestal based lavatory is not accessible due to the pedestal base that blocks wheelchair access and both toilet stalls are standard sized stalls not usable by people using wheelchairs or mobility assist devices. Shelves at the entry area protruding into the circulation route could create a protruding hazard.

An accessible low drinking fountain was located in the central corridor but the fountain created a protruding hazard as it was not located within an alcove. Faculty office spaces and conference rooms used for student meetings lacked accessible entry door hardware, operating force where closers were installed, accessible signage, view panels usable by short people and the spaces lacked maneuvering clearance within the space to allow wheelchair users to participate in meetings. The clear floor space needed to enable use of whiteboards and chalkboards was blocked by furniture or stored items in some locations and the spaces generally lacked accessible light switches and outlets, accessible desks, computer workstations, coat racks and strobe devices. Where sinks were provided, access for wheelchair users and short people was not available. Light switches, and fire pulls throughout the building are located above accessible reach ranges and electrical panels or other elements protruded into the circulation path in corridors throughout the building. Fire pull devices were also identified at non-accessible mounting height and with operating controls that were not fist-operable. Benches in corridors, classrooms and dance studios were not identified with accessible seat height or depth.

SECOND FLOOR

The second floor was found to have the same barriers in the exit stairways, elevator and classroom 205 as identified above in similar spaces. Classroom 205 and the Skylight Activity Room were identified with non-accessible balcony doors leading to a functional balcony space. No restrooms were identified on the second floor. The Dean's Conference Room 210 was identified with non-accessible entry doors, light switches and outlets, a non-accessible podium and conference tables (11 tables combined in center of room). There was also no portable assistive listening system identified in the room and no strobe device was identified. The Dean's Activity Room was also identified with similar barriers but a kitchenette in this space was also found have non-accessible counters, a sink and lacked maneuvering clearance necessary to allow a wheelchair to enter, turn around and exit the room.

A single drinking fountain unit was identified in the second floor lobby that could serve people with bending and stooping injuries, but those of short stature and wheelchair users would not be able to make use of a high fountain bubbler. This drinking fountain was also not located in an alcove or provided with wing walls, which created a particularly serious protruding hazard directly around a corner from the central stairway (see photo at left). Also, no ISA sign was provided to direct people to the low (wheelchair accessible) fountain provided on floor 1.

The central corridor was also identified with barriers similar to those noted above for common use areas although a fixed bench was provided on the second floor central corridor, which was identified with non-accessible seat height or depth. Other barriers were identified in the corridor included non-accessible electrical switches and outlets, fire extinguisher cabinets, fire pulls, a lack of strobes where horns connected to the fire alarm system were provided. The following barrier data records provide more detailed information on the barriers described above.



EXTERIOR AREA BARRIERS

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
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INTERIOR AREA BARRIERS

Field Date: Report Date Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

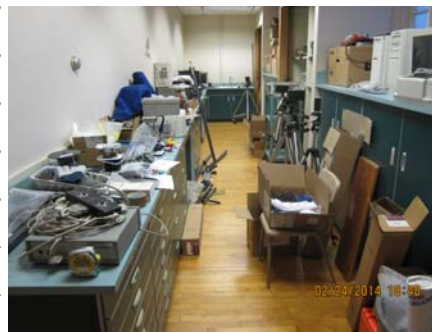
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Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

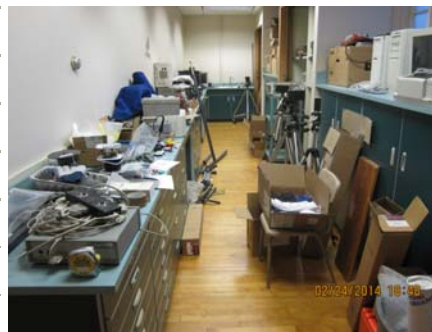
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 Code:
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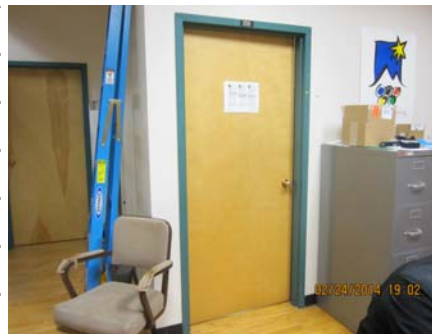
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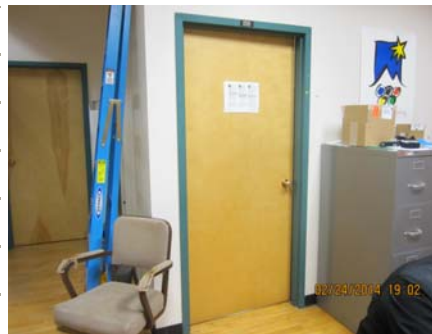
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Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

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 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	111
Bldg Name:	Women's Building		Reference Dwg:	2 of 6	
Location:	Basement - Grad Student Office 008E				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Classrooms				
Barrier Type:	Sink - Knee Clearance				
Code	2010 ADAS 606.2 & 306				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	0
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Barrier Description:	Knee clearance of at least 27" high, 19" deep and 30" wide not provided
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Findings:	9-1/2" deep knee clearance
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Rec. Solution:	Replace cabinet and remount sink
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Barrier Severity:	1 Necessary	Cost Est	\$0.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	2	Implementation Phase:		Implementation Date:	
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Notes:	Drain pipe orientation also blocks knee clearance.
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Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	11J
Bldg Name:	Women's Building		Reference Dwg:	2 of 6	
Location:	Basement - Grad Student Office 008E				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Classrooms				
Barrier Type:	Sink - Exposed Pipes				
Code	2010 ADAS 606.5				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Exposed hot water/drain pipes not insulated or configured so as to protect against contact
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Findings:	No insulation provided
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Rec. Solution:	Provide insulation at drain pipes
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Barrier Severity:	2 Recommended	Cost Est	\$120.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	2	Implementation Phase:		Implementation Date:	
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Notes:	
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Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

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Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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 Location:
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 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

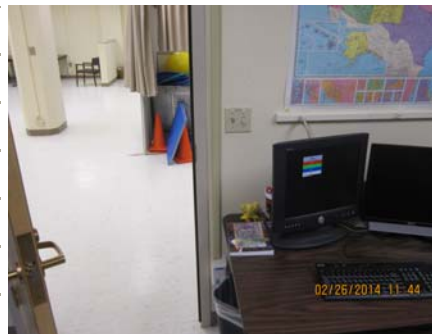
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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 X Coordinate: Y Coordinate:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

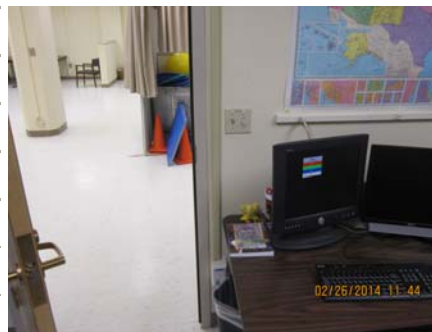
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

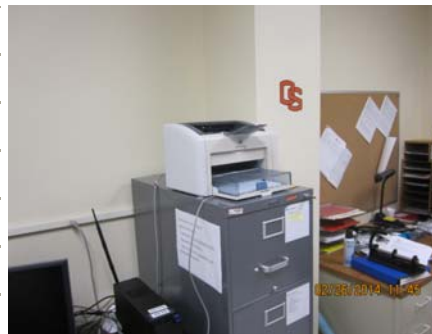
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Barrier Severity: Cost Est Facility Function: Status:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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 References:



Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

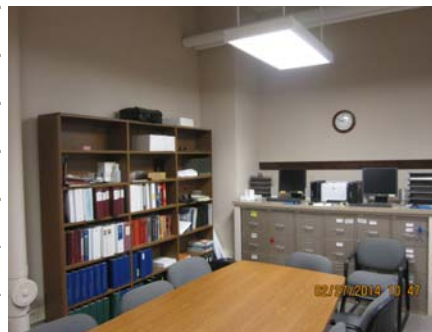
Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

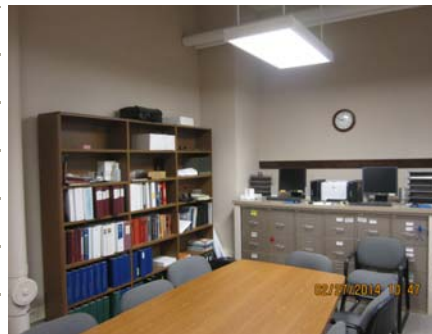
Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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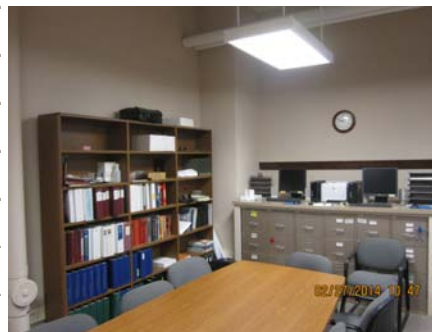
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

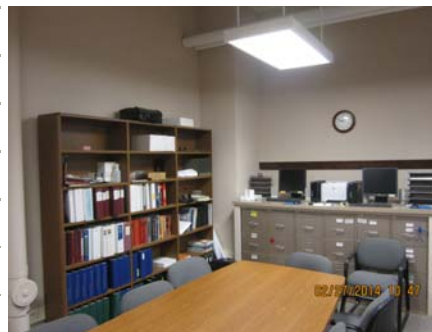
Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Field Date: Report Date: Barrier #:
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 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: 2/24/2014 Report Date 2/27/2014 Barrier #: 17Q
Bldg Name: Women's Building Reference Dwg: 2 of 6
Location: Basement - Grad Student Office 013
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Alarms
Barrier Type: Horn/Strobe
Code 2010 ADAS 702.1
References:



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

Barrier Description: No horn/strobes in common use areas

Findings: No device provided

Rec. Solution: Provide strobes in common use area

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

Implementation Priority: 1 Implementation Phase: Implementation Date:

Notes:

Field Date: 2/24/2014 Report Date 2/27/2014 Barrier #: 18A
Bldg Name: Women's Building Reference Dwg: 2 of 6
Location: Basement - Waiting/Reception Area 012
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Signage
Barrier Type: Permanent Room/Space - Tactile Characters
Code 2010 ADAS 216.2
References:



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

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

Findings: No tactile signage provided at doors within public route

Rec. Solution: Provide accessible signs

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes: This space appears to be used for storage

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

Barrier Description:

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Rec. Solution:

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Notes:

Field Date: Report Date Barrier #:
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Performance Standard: Quantity: As-built :

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Notes:

Field Date: Report Date Barrier #:
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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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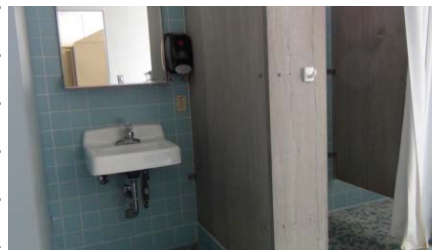
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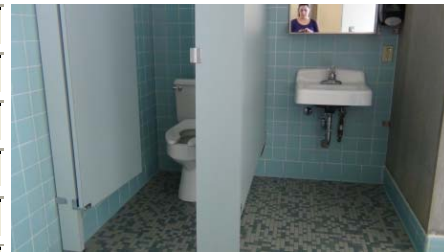
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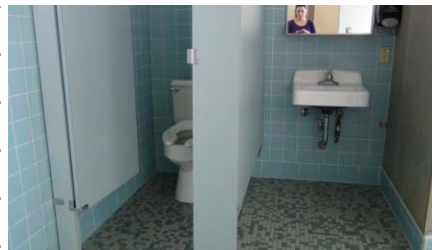
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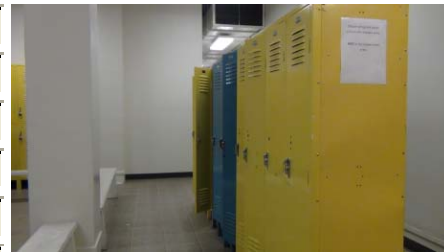
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

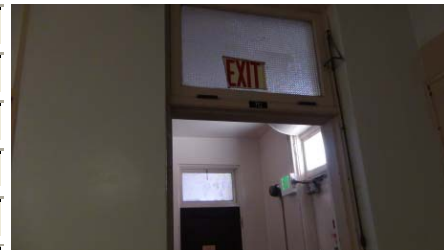
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

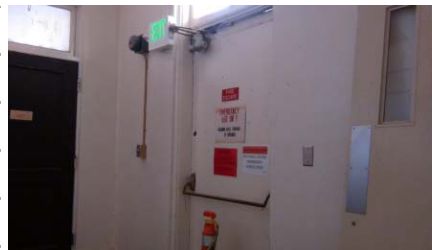
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	24G
Bldg Name:	Women's Building		Reference Dwg:	3 of 6	
Location:	Basement -Women's Restroom 007A				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Restrooms				
Barrier Type:	Lavatory - Knee Clearance				
Code	2010 ADAS 606.2 & 306				
References:					



Performance Standard:	No	Quantity:	JOB	As-built :	1
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Barrier Description:	Lavatory bottom apron/edge not max 29" reducing to 27" at 8" back from edge
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Findings:	25" knee clearance
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Rec. Solution:	Provide min. one accessible lavatory
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Barrier Severity:	1 Necessary	Cost Est	\$450.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	3	Implementation Phase:		Implementation Date:	
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Notes:	3 lavatories provided. None are accessible
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Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	24H
Bldg Name:	Women's Building		Reference Dwg:	3 of 6	
Location:	Basement -Women's Restroom 007A				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Restrooms				
Barrier Type:	Dispensers - Sanitary Products				
Code	2010 ADAS 603.3				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Feminine product dispenser does not operate at 5 lbf or less
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Findings:	Dispenser not fist operable
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Rec. Solution:	Replace dispenser
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Barrier Severity:	1 Necessary	Cost Est	\$650.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	3	Implementation Phase:		Implementation Date:	
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Notes:	
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Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	24S
Bldg Name:	Women's Building		Reference Dwg:	3 of 6	
Location:	Basement -Women's Restroom 007A				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Restrooms				
Barrier Type:	Alarm - Horn/Strobe				
Code	2010 ADAS 702.1				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Where a fire alarm is installed, no horn/strobe provided
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Findings:	No device provided
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Rec. Solution:	Provide horn/strobe in common use area
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Barrier Severity:	1 Necessary	Cost Est	\$5,500.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	1	Implementation Phase:		Implementation Date:	
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Notes:	
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Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	25A
Bldg Name:	Women's Building		Reference Dwg:	3 of 6	
Location:	Basement -Women's Shower Room 007B				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Controls and Mechanisms				
Barrier Type:	Electrical Switches - Height				
Code	2010 ADAS 308.2				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Light switch control box top edge not at max. 48" high
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Findings:	51" high
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Rec. Solution:	Relocate switch box top edge to max. 48" high
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Barrier Severity:	3 Hindrance	Cost Est	\$750.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	3	Implementation Phase:		Implementation Date:	
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Notes:	
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Field Date: Report Date: Barrier #:
Bldg Name: Reference Dwg:
Location:
X Coordinate: Y Coordinate:
Barrier Area:
Barrier Type:
Code
References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
Bldg Name: Reference Dwg:
Location:
X Coordinate: Y Coordinate:
Barrier Area:
Barrier Type:
Code
References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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 Barrier Area:
 Barrier Type:
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 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

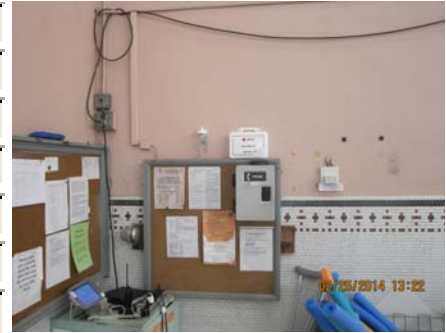
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

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Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

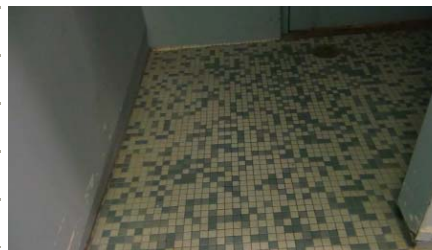
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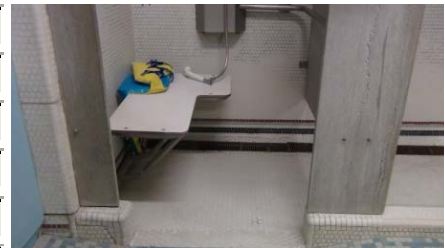
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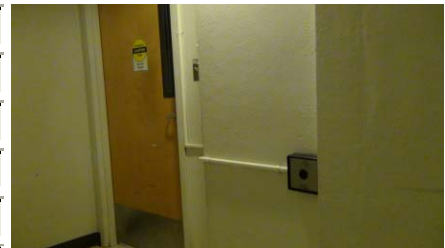
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Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Field Date: Report Date: Barrier #:
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 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: 2/24/2014 Report Date 2/27/2014 Barrier #: 36E
Bldg Name: Women's Building Reference Dwg: 3 of 6
Location: Basement - Classroom 003
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Door Vision Lights
Code 2010 ADAS 404.2.11
References:



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: Bottom edge of view panel in door or adjacent to door is not max. 43" 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: 2/24/2014 Report Date 2/27/2014 Barrier #: 36F
Bldg Name: Women's Building Reference Dwg: 3 of 6
Location: Basement - Classroom 003
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Door Clearance - Min. 18" at Pull Side
Code 2010 ADAS Figure 404.2.4.1
References:



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

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

Findings: 10" strike edge clearance

Rec. Solution: Move furniture to provide access

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes: Door to lab 004

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

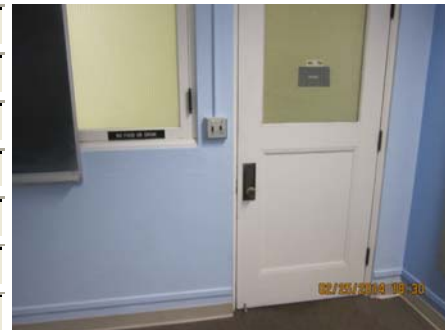
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: 2/24/2014 Report Date 2/27/2014 Barrier #: 360
Bldg Name: Women's Building Reference Dwg: 3 of 6
Location: Basement - Classroom 003
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Classrooms
Barrier Type: Actuator/Control - Forward Reach Obstructed (10"-25")
Code 2010 ADAS 305.3
References:



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: VCR 55" high and 20-1/2" deep over an obstruction 28-1/2" high

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

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:

Field Date: 2/24/2014 Report Date 2/27/2014 Barrier #: 36P
Bldg Name: Women's Building Reference Dwg: 3 of 6
Location: Basement - Classroom 003
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Counters and Tables
Barrier Type: Table - Knee Clearance
Code 2010 ADAS 305.3
References:



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

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 Status: Open

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Field Date: Report Date: Barrier #:
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 Barrier Type:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Barrier Description:

Findings:

Rec. Solution:

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Barrier Description:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

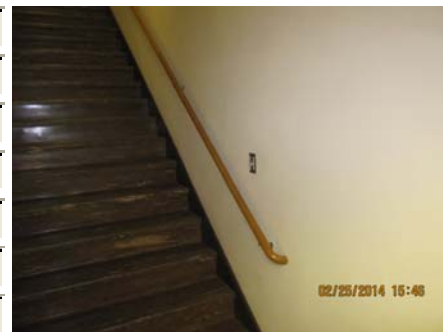
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Notes:

Field Date: Report Date Barrier #:
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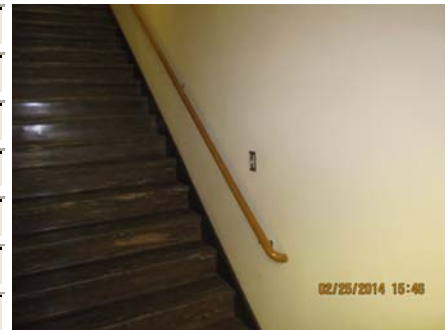
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
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 Barrier Area:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

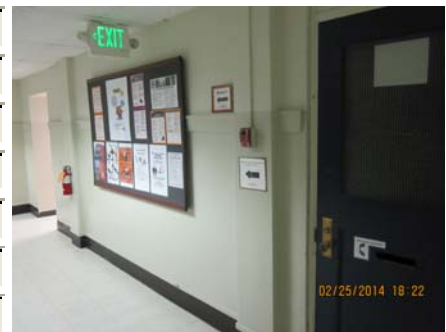
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built :

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

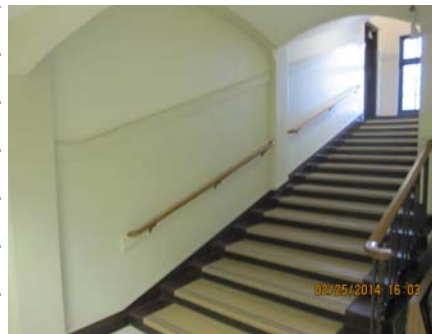
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

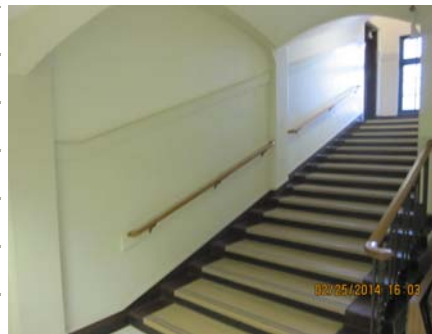
Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

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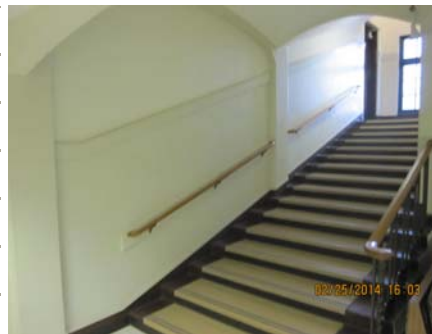
Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

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Barrier Severity: Cost Est Facility Function: Status:

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Performance Standard: Quantity: As-built :

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Barrier Description:

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Performance Standard: Quantity: As-built :

Barrier Description:

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Barrier Severity: Cost Est Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

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Barrier Severity: Cost Est Facility Function: Status:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	46A
Bldg Name:	Women's Building		Reference Dwg:	4 of 6	
Location:	Floor 1 - Restroom Vestibule V100				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Signage				
Barrier Type:	Location - 48" to 60" high				
Code	2010 ADAS 703.4.1				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Braille/Tactile information on sign not mounted between 48" and 60" from ground or floor
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Findings:	66" high
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Rec. Solution:	Provide accessible sign and mount at proper height
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Barrier Severity:	1 Necessary	Cost Est	\$250.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	3	Implementation Phase:		Implementation Date:	
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Notes:	Also, text descriptors not provided directly below pictogram, Braille not 3/8" and max. 1/2" directly below the tactile characters and contracted (Grade 2) Braille not used on sign
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Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	46E
Bldg Name:	Women's Building		Reference Dwg:	4 of 6	
Location:	Floor 1 - Restroom Vestibule V100				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Signage				
Barrier Type:	ISA - Non-Accessible Toilet Rooms				
Code	2010 ADAS 216.7				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Where all toilet rooms are not accessible, no sign provided indicating location of accessible toilet room
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Findings:	ISA sign not provided
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Rec. Solution:	Provide accessible sign when alterations are completed
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Barrier Severity:	2 Recommended	Cost Est	\$250.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	3	Implementation Phase:		Implementation Date:	
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Notes:	
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Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Notes:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

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 Code:
 References:



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Barrier Description:

Findings:

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Implementation Priority: Implementation Phase: Implementation Date:

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 Code:
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 Code:
 References:



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Barrier Type:
Code:
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Code:
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 Barrier Type:
 Code
 References:



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 Code
 References:



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 Code
 References:



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 Code
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 Code:
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 Code:
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 Code:
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 Code:
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Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
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 References:



Performance Standard: Quantity: As-built :

Barrier Description:

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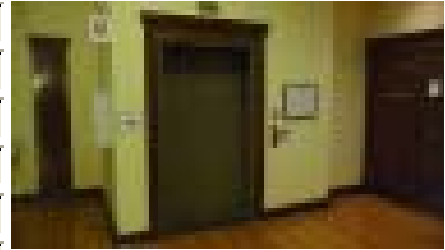
X Coordinate: Y Coordinate:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

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Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Performance Standard: Quantity: As-built :

Barrier Description:

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Barrier Severity: Cost Est Facility Function: Status:

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Field Date: Report Date Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: 2/24/2014 Report Date 2/27/2014 Barrier #: 57E
Bldg Name: Women's Building Reference Dwg: 4 of 6
Location: Floor 1 - Gymnasium 112
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Vision Lights - Existing
Code 2010 ADAS 404.2.11
References:



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

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

Findings: View panels located higher than 43" above the floor

Rec. Solution: Replace doors/gates or vision panels

Barrier Severity: 3 Hindrance Cost Est \$4,500.00 Facility Function: Public Status: Open

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes: Main Entry 47" high

Field Date: 2/24/2014 Report Date 2/27/2014 Barrier #: 57F
Bldg Name: Women's Building Reference Dwg: 4 of 6
Location: Floor 1 - Gymnasium 112
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Doors or Gates
Barrier Type: Smooth Surface at Bottom
Code 2010 ADAS 404.2.3
References:



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

Barrier Description: Door stop at bottom of door creates trap condition for wheelchair footrests

Findings: Door stop at bottom of door not accessible

Rec. Solution: Remove door stop or any other element within bottom 10" of door

Barrier Severity: 1 Necessary Cost Est \$50.00 Facility Function: Public Status: Open

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes: Main Entry

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code:

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

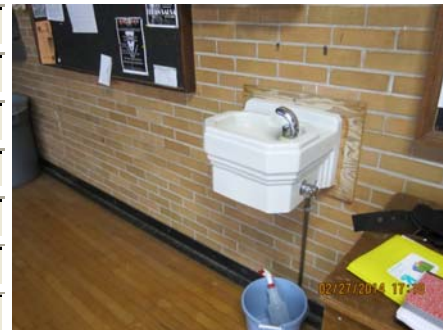
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
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 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: 2/24/2014 Report Date: 2/27/2014 Barrier #: 57M
Bldg Name: Women's Building Reference Dwg: 4 of 6
Location: Floor 1 - Gymnasium 112
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Bubbler water flow
Code: 2010 ADAS 602.6
References:



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

Barrier Description: Water flow from bubbler not min. 4" high

Findings: 1/2" high water flow from bubblers

Rec. Solution: Adjust drinking fountains to provide min. 4" high water flow

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes: 2 identical drinking fountains are both low fountains. No fountain provided for people with bending and stooping injuries

Field Date: 2/24/2014 Report Date: 2/27/2014 Barrier #: 57N
Bldg Name: Women's Building Reference Dwg: 4 of 6
Location: Floor 1 - Gymnasium 112
X Coordinate: N/A Y Coordinate: N/A
Barrier Area: Drinking Fountains
Barrier Type: Toe Clearance
Code: 2010 ADAS 306.2.3
References:



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

Barrier Description: No toe clearance 9" high AFF and 17" deep from front edge

Findings: 14-1/2" deep toe clearance

Rec. Solution: Provide min one high fountain in room or on floor with ISA directional signs leading to fountain

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes: 2 identical drinking fountains are both low fountains. No fountain provided for people with bending and stooping injuries

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

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Rec. Solution:

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Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	591
Bldg Name:	Women's Building		Reference Dwg:	4 of 6	
Location:	Floor 1 - Public Health/Human Science Dept				
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
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Barrier Description:	Shelf or cabinet not mounted max. 48" above floor or ground
----------------------	-------------------------------------------------------------

Findings:	Shelf or cabinet not accessible
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Rec. Solution:	Provide additional shelf at accessible height or provide assistance
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Barrier Severity:	3 Hindrance	Cost Est	\$0.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	2	Implementation Phase:		Implementation Date:	
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Notes:	50" high
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Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	60A
Bldg Name:	Women's Building		Reference Dwg:	4 of 6	
Location:	Floor 1 - Staff Office 123				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Signage				
Barrier Type:	Permanent Room/Space - Tactile Characters				
Code	2010 ADAS 216.2				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	3
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Barrier Description:	At interior or exterior location, no tactile characters at sign identifying permanent rooms and spaces
----------------------	--------------------------------------------------------------------------------------------------------

Findings:	No tactile signage provided at doors within public route
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Rec. Solution:	Provide accessible signs
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Barrier Severity:	1 Necessary	Cost Est	\$750.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	3	Implementation Phase:		Implementation Date:	
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Notes:	Main Entry, Rooms 123A, 124(labeled as Room 123)
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Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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 Code:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

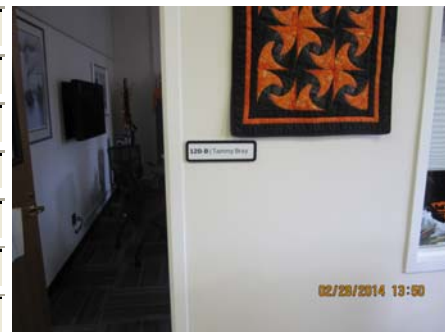
Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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References:



Performance Standard: Quantity: As-built :

Barrier Description:

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Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Field Date: Report Date Barrier #:

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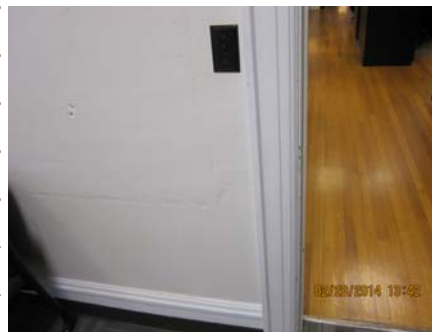
X Coordinate: Y Coordinate:

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Barrier Type:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

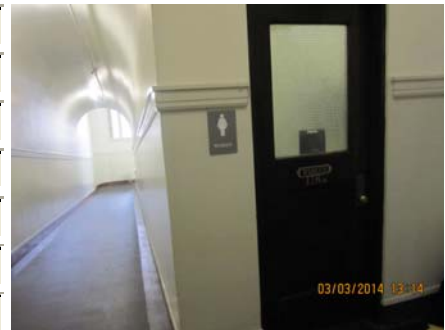
Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

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Findings:

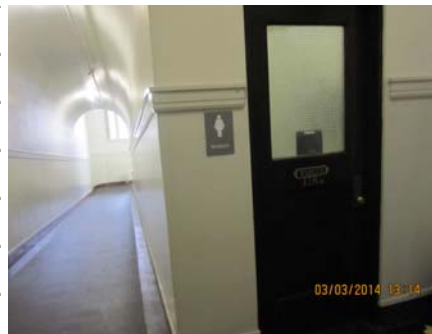
Rec. Solution:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built:

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Performance Standard: Quantity: As-built:

Barrier Description:

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Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

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Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

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Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Notes:

Field Date: Report Date Barrier #:

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Barrier Area:

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Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

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Performance Standard: Quantity: As-built :

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Rec. Solution:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

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Findings:

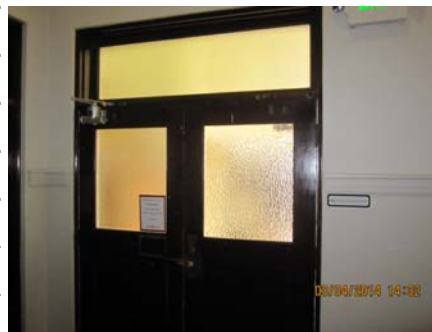
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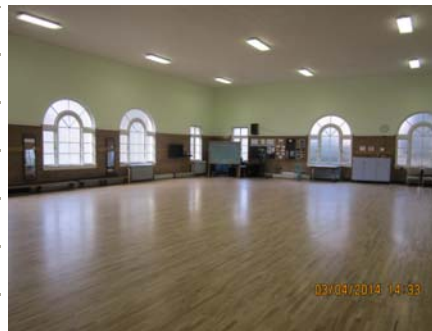
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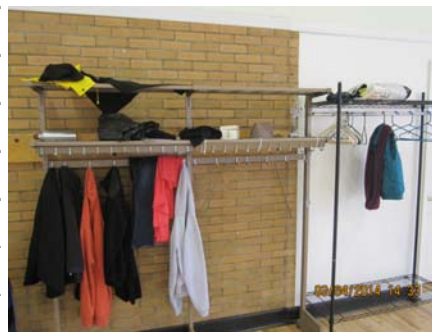
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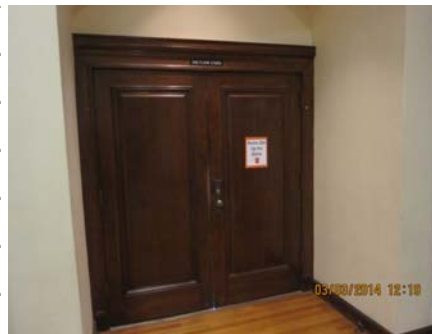
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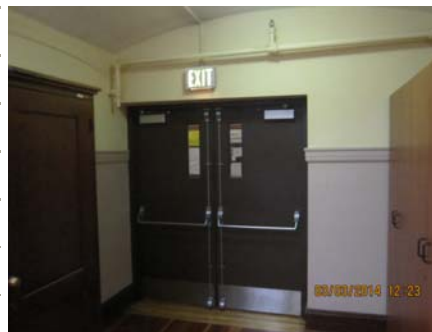
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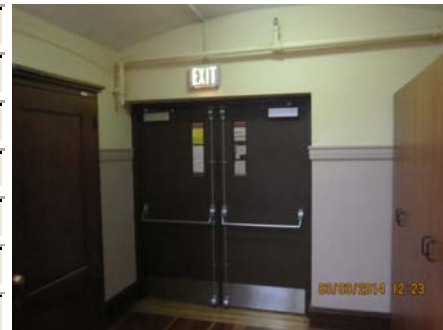
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Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

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 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	74E
Bldg Name:	Women's Building		Reference Dwg:	6 of 6	
Location:	Floor 2 - Grad Student Office 206				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Controls and Mechanisms				
Barrier Type:	Electrical Outlets - Hi/Low Reach				
Code	2010 ADAS 308.2.2				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Use of outlet involves low reach of less than 15" above floor or more than 48" high
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Findings:	11-1/2" high
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Rec. Solution:	Relocate outlets to area at min. 15" or max. 48" high
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Barrier Severity:	3 Hindrance	Cost Est	\$750.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	2	Implementation Phase:		Implementation Date:	
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Notes:	3 outlets 11-1/2" / 2 Outlets 63" and 1 power strip at 1" high
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Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	74F
Bldg Name:	Women's Building		Reference Dwg:	6 of 6	
Location:	Floor 2 - Grad Student Office 206				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Classrooms				
Barrier Type:	Chalkboard/Whiteboard - Area of Use				
Code	Performance Standard & 2010 ADAS 904.3.3				
References:					



Performance Standard:	Yes	Quantity:	EACH	As-built :	2
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Barrier Description:	Bottom edge of writing surface not max. 38" high
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Findings:	Lower edge of writing surfaces 45" high from floor
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Rec. Solution:	Remount whiteboards/chalkboards or provide alternate for use by short people
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Barrier Severity:	3 Hindrance	Cost Est	\$2,400.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	2	Implementation Phase:		Implementation Date:	
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Notes:	Board in class and board on door
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Field Date: Report Date: Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code:
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date: Barrier #:
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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

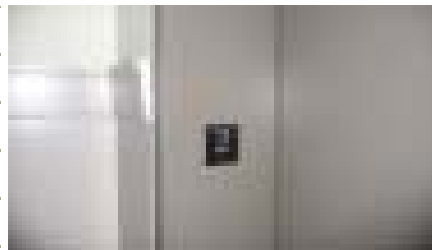
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

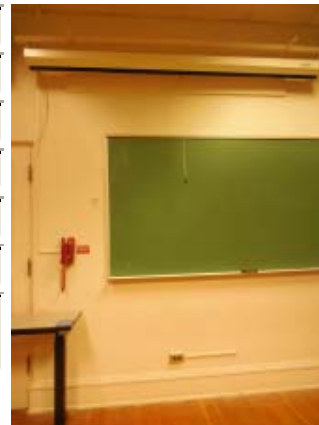
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
 Location:
 X Coordinate: Y Coordinate:
 Barrier Area:
 Barrier Type:
 Code
 References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	78N
Bldg Name:	Women's Building		Reference Dwg:	6 of 6	
Location:	Floor 2 - Classroom 205				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Classrooms				
Barrier Type:	Desk - Knee Clearance				
Code	2010 ADAS 902				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Knee clearance of at least 27" high, 30" wide and 8" deep not provided underneath desk
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Findings:	16" deep knee clearance
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Rec. Solution:	Reposition desk to provide knee clearance
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Barrier Severity:	1 Necessary	Cost Est	\$875.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	2	Implementation Phase:		Implementation Date:	
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Notes:	Instructor desk / Surface height is adjustable
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Field Date:	2/24/2014	Report Date	2/27/2014	Barrier #:	78O
Bldg Name:	Women's Building		Reference Dwg:	6 of 6	
Location:	Floor 2 - Classroom 205				
X Coordinate:	N/A	Y Coordinate:	N/A		
Barrier Area:	Counters and Tables				
Barrier Type:	Counter - Knee Clearance				
Code	2010 ADAS 305.3				
References:					



Performance Standard:	No	Quantity:	EACH	As-built :	1
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Barrier Description:	Knee clearance not min. 27" high, 19" deep or 30" wide
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Findings:	14" deep knee clearance at shelf under podium
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Rec. Solution:	Provide min. 1 accessible podium
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Barrier Severity:	3 Hindrance	Cost Est	\$875.00	Facility Function:	Public	Status:	Open
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Implementation Priority:	2	Implementation Phase:		Implementation Date:	
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Notes:	
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Field Date: Report Date Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:

Bldg Name: Reference Dwg:

Location:

X Coordinate: Y Coordinate:

Barrier Area:

Barrier Type:

Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

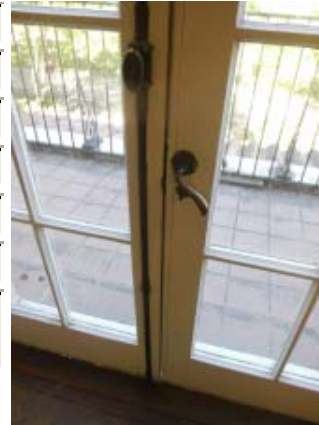
Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date Barrier #:
 Bldg Name: Reference Dwg:
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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

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Implementation Priority: Implementation Phase: Implementation Date:

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Field Date: Report Date Barrier #:

Bldg Name: Reference Dwg:

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Barrier Area:

Barrier Type:

Code

References:



Performance Standard: Quantity: As-built :

Barrier Description:

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Rec. Solution:

Barrier Severity: Cost Est Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

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Barrier Type:

Code

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Performance Standard: Quantity: As-built :

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Rec. Solution:

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

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Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

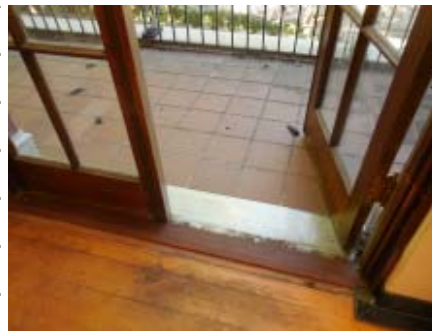
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Performance Standard: Quantity: As-built:

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est: Facility Function: Status:

Implementation Priority: Implementation Phase: Implementation Date:

Notes:

COST ESTIMATE SUMMARY

Cost Estimate Total		\$1,546,735.00	
Cost Estimate - Priority 1:	\$400,350.00	% of Total Cost Estimate:	25.88%
Cost Estimate - Priority 2:	\$478,420.00	% of Total Cost Estimate:	30.93%
Cost Estimate - Priority 3:	\$667,965.00	% of Total Cost Estimate:	43.19%