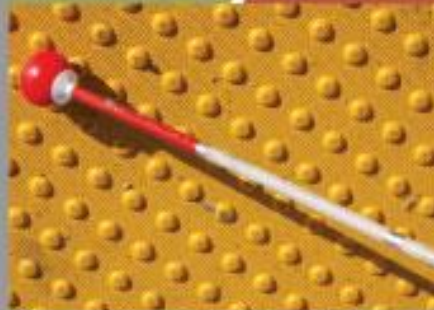


**SZS CONSULTING GROUP**



OREGON STATE UNIVERSITY (OSU)

**GILMORE HALL**

**ADA ASSESSMENT & SURVEY**



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September 16, 2019



GABRIEL MERRELL  
DIRECTOR, ACCESS AND AFFIRMATIVE ACTION  
OFFICE OF EQUAL OPPORTUNITY AND ACCESS  
OREGON STATE UNIVERSITY  
330 SNELL HALL  
CORVALLIS, OR 97331

Re: ADA Accessibility Survey and Assessment – Gilmore Hall

Dear Gabriel,

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

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

We look forward to discussing our findings with your team.

Regards,

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

Syroun Z. Sanossian, Principal  
SZS Consulting Group LLC

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## 1. EXECUTIVE SUMMARY OF FINDINGS

The field investigation for the interior spaces began on June 24, 2019. 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.

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

No “perfect” building exists in the real world.

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

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

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

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

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

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

## A. Pedestrian Facilities and Exterior Spaces Analyzed

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

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

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

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

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

As a public building that was constructed prior to the passage of the ADA, Gilmore Hall should have at least one accessible entrance, which was identified at the west entrance. This entrance was provided with a sloped walkway that led to the first-floor main entrance and a corridor. No elevator was provided to carry passengers to reach all floors.

Gilmore Hall has an accessible route provided within the site from accessible parking spaces and accessible passenger loading zones; public streets and sidewalks; and public

transportation stops to the accessible building or facility entrance they serve<sup>1</sup> as compared to the 2010 ADA Standard for Accessible Design. Details on barriers identified in that route are provided within the ADA Assessment and Survey of the pedestrian facilities (provided as a separate report) as well as in the following records. Please see the barrier data records for details.

## B. Building Entrances

The building is located along SW Campus Way and SW 26<sup>th</sup> Street within the campus. Accessible parking is located south of the building in an off-street surface lot. A walkway is provided to the building entrance but was not at least 36" wide due to overgrown foliage. A sloped walkway led to the entrance and was identified with a 9.2% running slope, which is defined as a ramp and needs handrails and level landings at the bottom and top of the ramp. An exit stairway leading to an exterior door located at the south side of the building lacked contrasting color on each tread and accessible handrails. Additionally, the stairway had open risers which may create a tripping problem. ISA directional signage is recommended for these locations to help ensure that pedestrians seeking an accessible entrance are not forced to retrace their steps.

## INTERIOR SPACES

### BASEMENT AND FIRST FLOOR

Gilmore Hall is a two-story building that was constructed in 1912. In 1938, the building was heavily damaged by fire, although repairs and an expansion were completed in 1939. The building houses the agricultural engineering department and provides classrooms, graduate student labs and offices, conference rooms, and administrative services or department offices. The building has no elevator or other form of vertical access between floors.

The accessible entrance was located at the west side of the building within the off-street parking lot, which is considered the rear entrance. Additional entrances were provided on the east side of the building and the north side of the building where stairways are the only form of vertical access. The accessible entrance led directly to the ground level, whereas the other entrances led to Floor 2. An ISA sign was provided to identify the accessible entrance doors, but the door operating force and hardware were not accessible. The pathway leading to the entrance doors was also identified with a slope that exceeds the slope allowed for a ramp. Doormats were not recessed and could create tripping objects and tactile exit signs were not provided. The lobby was identified with non-accessible fire pulls, mailbox and a fire extinguisher that created a protruding object within the circulation route. No lobby informational signage was provided to indicate where accessible features provided in the building were located.

The central corridor was identified with fire alarm actuators and fire extinguishers that were not accessible, as well as a drinking fountain which was identified as a single high fountain that was not located in an alcove or otherwise provided with protection for people with vision impairments who cannot see the protruding fountains before they make body

<sup>1</sup> 2010 ADA Standards for Accessible Design, Section 206.2.1 Site Arrival Points

contact. The high drinking fountain provided was accessible for those with stooping injuries, but an accessible drinking fountain for people who use wheelchairs or who are short was not provided.

Faculty spaces and conference rooms used for student meetings, lacked accessible entry door hardware, operating force where closers are installed, signage and view panels usable by short people or people who use wheelchairs. Conference rooms also lacked assistive listening systems. The clear floor space needed to enable use of whiteboards and the chalkboards was blocked by furniture or stored items in some locations and the spaces generally lacked accessible light switches and outlets, coat racks and strobe devices.

The student lounge was identified with similar barriers to access including furniture on the pull side of the door that blocked door maneuvering clearance.

The multi-accommodation men's and women's restroom was identified multiple barriers to access including a lack of space to approach the tactile sign needed to allow reading by touch, and the door closers needed more force than is considered accessible. The men's restroom lacked sufficient door maneuvering clearance and accessible urinals. Both restrooms were identified with non-accessible lavatories, dispensers and water closets lacked sufficient transfer space for people who use a mobility device.

No vertical access was provided in this building. The stairway connecting floor 1 with floor 2 lacked accessible handrails, although contrasting colors were provided at the top and bottom tread of each of the stairways.

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.

## SECOND FLOOR

Barriers in common use areas on this floor were similar to those identified on the first floor, including a lack of tactile room informational signs, tactile exit signs, accessible fire pulls and fire cabinets, and accessible drinking fountains. The second floor provided many public spaces including graduate student offices, one classroom, and one break room.

A breakroom located on the second floor was identified with an entry door with similar barriers to access as those identified on the first floor and the table in the center of the breakroom had a pedestal base that would prevent use by a person using a wheelchair where the base blocks accessible knee and toe clearance. The sink was identified with a surface height greater than 34" high and was located within a cabinet with no knee clearance. The sink and dispensers were not identified as accessible.

One classroom was provided on the second floor. Tactile signage was provided at the entrance door, but the sign was not mounted in an accessible position. All desks provided in the classroom were identified as accessible, although the classroom was not arranged with an unobstructed 36" wide clear path. Graduate student offices on this floor were not

identified with tactile signs, accessible door hardware and view panels or accessible electrical outlets. In some cases, the furniture in the room blocked maneuvering space for people who use mobility devices.

Men's and women's restrooms on this floor could not be considered accessible, as they lacked accessible signage, entrances, lavatories, dispensers, mirrors, urinals and toilet stalls. The drinking fountain identified on this floor had been removed at some point before the field investigation.

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 #:   
 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: 7/14/2011 Report Date 7/14/2011 Barrier #: 2257  
 Bldg Name: Gilmore Hall Reference Dwg: 1 of 3  
 Location: Exterior - Gilmore Hall  
 X Coordinate: 7477627.073 Y Coordinate: 340528.743  
 Barrier Area: Doors or Gates  
 Barrier Type: Abrupt Change in Level - Step at Landing  
 Code: OSSC 1109.9.3 and 2010 ADAS 303.3  
 References:



Performance Standard: No Quantity: SF As-built : 30

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

Findings: 5" step

Rec. Solution: Construct ramp to provide access to door landing

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

Implementation Priority: 1 Implementation Phase: Implementation Date:

Notes:

Field Date: 7/14/2011 Report Date 7/14/2011 Barrier #: 2258  
 Bldg Name: Gilmore Hall Reference Dwg: 1 of 3  
 Location: Exterior - Gilmore Hall  
 X Coordinate: 7477669.674 Y Coordinate: 340493.542  
 Barrier Area: Walkways  
 Barrier Type: Cross Slope - Existing (5.0% or more)  
 Code: OSSC 1103.2.4.3 and 2010 ADAS 403.3  
 References:



Performance Standard: No Quantity: LF As-built : 22

Barrier Description: Cross slope exceeds 2.0% (5.0% or more)

Findings: 5.6% cross slope

Rec. Solution: Demolish existing and construct new route

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

Implementation Priority: 1 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: 7/14/2011 Report Date: 7/14/2011 Barrier #: 2262  
 Bldg Name: Gilmore Hall Reference Dwg: 1 of 3  
 Location: Exterior - Gilmore Hall  
 X Coordinate: 7477561.765 Y Coordinate: 340469.786  
 Barrier Area: Doors or Gates  
 Barrier Type: Door/Gate Landing - Existing ( $\geq 5.0\%$ )  
 Code: 2010 ADAS 404.2.4.4  
 References:



Performance Standard: No Quantity: SF As-built : 25

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

Findings: 11.1%

Rec. Solution: Demolish and reconstruct level landing

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

Implementation Priority: 1 Implementation Phase: Implementation Date:

Notes:

Field Date: 7/14/2011 Report Date: 7/14/2011 Barrier #: 2263A  
 Bldg Name: Gilmore Hall Reference Dwg: 1 of 3  
 Location: Exterior - Gilmore Hall  
 X Coordinate: 7477532.667 Y Coordinate: 340498.604  
 Barrier Area: Stairways  
 Barrier Type: Open Riser - Existing  
 Code: OSSC 1109.8.2 and 2010 ADAS 504.3  
 References:



Performance Standard: No Quantity: SF As-built : 92

Barrier Description: Existing open risers present a tripping object

Findings: Stair has open risers

Rec. Solution: Demolish and construct new to make accessible stairway

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 7/14/2011 Report Date: 7/14/2011 Barrier #: 2263B  
 Bldg Name: Gilmore Hall Reference Dwg: 1 of 3  
 Location: Exterior - Gilmore Hall  
 X Coordinate: 7477532.667 Y Coordinate: 340498.604  
 Barrier Area: Stairways  
 Barrier Type: Handrail Extension - Bottom  
 Code: OSSC 1109.8.6.(2)  
 References:



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

Barrier Description: Bottom handrail extension not level for min. 12"

Findings: Bottom handrail extension not level for min. 12"

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

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 11/16/2011 Report Date: ##### Barrier #: 2264  
 Bldg Name: Gilmore Hall Reference Dwg: 1 of 3  
 Location: Exterior - Gilmore Hall  
 X Coordinate: 7477528.113 Y Coordinate: 340477.686  
 Barrier Area: Curb Ramps  
 Barrier Type: Running Slope - New Construction  
 Code: OSSC 1103.2.2.1 and 2010 ADAS 406.1  
 References:



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

Barrier Description: Ramp running slope exceeds 8.3%

Findings: 14.9% running slope

Rec. Solution: Demolish existing and construct new curb ramp

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

Implementation Priority: 1 Implementation Phase: Implementation Date:

Notes:

Field Date: 11/16/2011 Report Date: ##### Barrier #: 2265  
 Bldg Name: Gilmore Hall Reference Dwg: 1 of 3  
 Location: Exterior - Gilmore Hall  
 X Coordinate: 7477531.385 Y Coordinate: 340481.594  
 Barrier Area: Walkways  
 Barrier Type: Running Slope - New Construction  
 Code: OSSC 1103.2.4.3 and 2010 ADAS 403.3  
 References:



Performance Standard: No Quantity: LF As-built : 8

Barrier Description: Walkway running slope exceeds 5.0%

Findings: 5.7% running slope

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

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

Implementation Priority: 1 Implementation Phase: Implementation Date:

Notes:

Field Date: Report Date: Barrier #:   
 Bldg Name: Gilmore Hall Reference Dwg:   
 Location:   
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area:   
 Barrier Type:   
 Code:   
 References:

Performance Standard: Quantity: As-built :

Barrier Description:

Findings:

Rec. Solution:

Barrier Severity: Cost Est Facility Function: Public Status: Open

Implementation Priority: Implementation Phase: Implementation Date:

Notes: Barrier record intentionally left blank to facilitate printing



INTERIOR 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 #:   
 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 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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Performance Standard:  Quantity:  As-built :

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Performance Standard:  Quantity:  As-built :

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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: 6/24/2019 Report Date: 9/13/2019 Barrier #: 3H  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Staff Room 116  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Clear Floor Space  
 Barrier Type: Clear Floor Space - Wheelchair Use  
 Code: 2010 ADAS 305  
 References:



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

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

Findings: No space in waiting provided for people who use mobility device

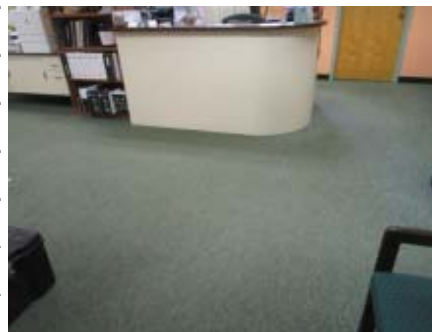
Rec. Solution: Rearrange furniture to provide access

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date: 9/13/2019 Barrier #: 3I  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Staff Room 116  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Counters and Tables  
 Barrier Type: Counter - Surface Height  
 Code: 2010 ADAS 902.3  
 References:



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

Barrier Description: No section at least 3 feet long between 28" and 34" provided at existing counter

Findings: 41-1/4" high

Rec. Solution: Provide min. 3 ft long section of counter at max. 34" high

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:



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:

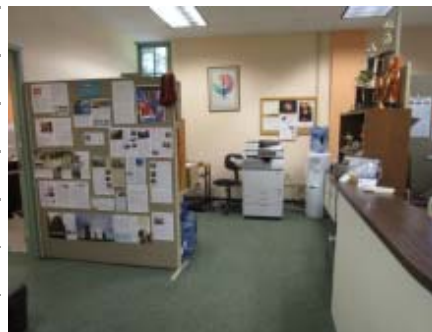
Rec. Solution:

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:   
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 Barrier Area:   
 Barrier Type:   
 Code:   
 References:



Performance Standard:  Quantity:  As-built :

Barrier Description:

Findings:

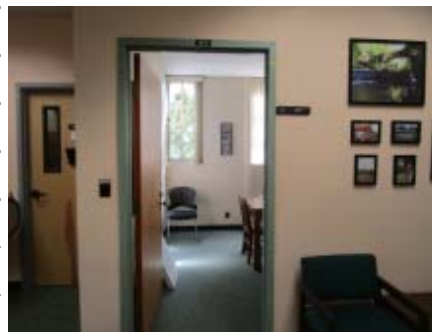
Rec. Solution:

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:

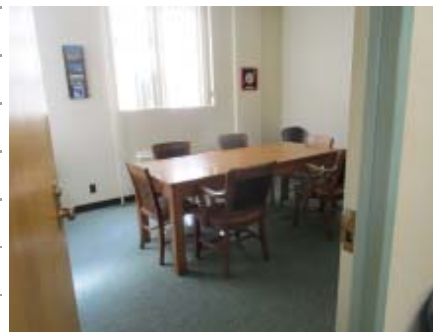
Rec. Solution:

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:

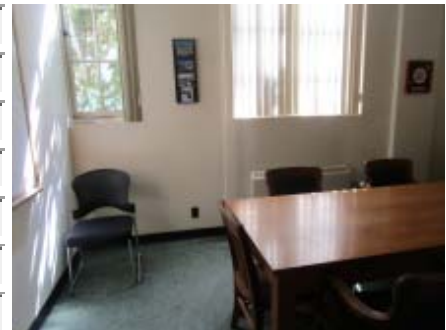
Rec. Solution:

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: 6/24/2019 Report Date 9/13/2019 Barrier #: 4F  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Conference Room 116B  
 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: 24-7/8" high knee clearance

Rec. Solution: Provide min. 1 accessible table. Avoid pedestal base tables.

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 4G  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Conference Room 116B  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Classrooms  
 Barrier Type: Protruding Object - Wall-mounted  
 Code: 2010 ADAS 307.2  
 References:



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

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

Findings: Cabinet protrudes 12-1/2" at 52-1/2" high

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

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

Implementation Priority: 1 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date: 9/13/2019 Barrier #: 4H  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Conference Room 116B  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Classrooms  
 Barrier Type: Shelves or Cabinets  
 Code: 2010 ADAS 603.4  
 References:



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

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

Findings: Shelf and cabinet not accessible

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

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date: 9/13/2019 Barrier #: 4I  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Conference Room 116B  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Classrooms  
 Barrier Type: Alarm - No Horn/Strobe  
 Code: 2010 ADAS 702.1  
 References:



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

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

Findings: No device provided

Rec. Solution: Provide horn/strobe

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

Implementation Priority: 3 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:

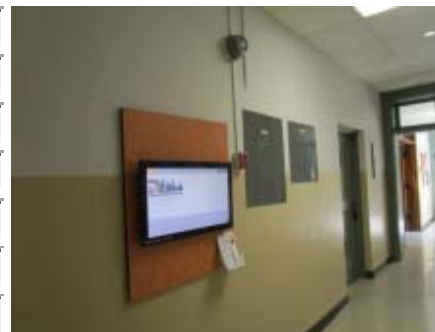
Rec. Solution:

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:   
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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:   
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 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: 6/24/2019 Report Date 9/13/2019 Barrier #: 7C  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Vestibule Entrance V101  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Doors or Gates  
 Barrier Type: Door Closer - Interior Sweep Period  
 Code: 2010 ADAS 404.2.8.1  
 References:



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

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

Findings: 3 second sweep

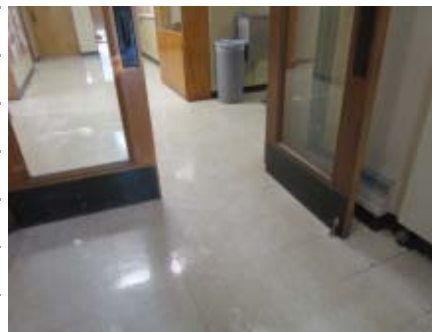
Rec. Solution: Replace or adjust existing closer

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 7D  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Vestibule Entrance V101  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Doors or Gates  
 Barrier Type: Door 10" Bottom Surface - Door Stop  
 Code: 2010 ADAS 404.2.10  
 References:



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

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

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

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

Barrier Severity: 1 Necessary Cost Est \$150.00 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:   
 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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 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:   
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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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 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 #:   
 Bldg Name:  Reference Dwg:   
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Performance Standard:  Quantity:  As-built :

Barrier Description:

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 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:

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Field Date:  Report Date:  Barrier #:   
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 References:



Performance Standard:  Quantity:  As-built :

Barrier Description:

Findings:

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Barrier Severity:  Cost Est:  Facility Function:  Status:

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

Barrier Description:

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

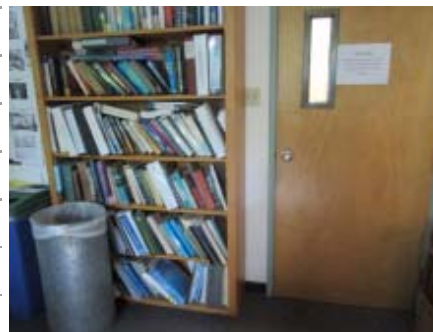
Rec. Solution:

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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 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:

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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Barrier Severity:  Cost Est:  Facility Function:  Status:

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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 :

Barrier Description:

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Barrier Severity:  Cost Est:  Facility Function:  Status:

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 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:

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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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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:   
 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:

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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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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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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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Implementation Priority:  Implementation Phase:  Implementation Date:

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Performance Standard:  Quantity:  As-built :

Barrier Description:

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Barrier Severity:  Cost Est:  Facility Function:  Status:

Implementation Priority:  Implementation Phase:  Implementation Date:

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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:

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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:   
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 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:

Notes:

Field Date:  Report Date:  Barrier #:   
 Bldg Name:  Reference Dwg:   
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 Barrier Area:   
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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:   
 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: 6/24/2019 Report Date: 9/13/2019 Barrier #: 10S  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Men's Restroom 100A  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Restrooms  
 Barrier Type: Toilet - Side Grab Bar  
 Code: 2010 ADAS 604.5.1  
 References:



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

Barrier Description: Side grab bar does not extend min. 54" from rear wall

Findings: 50-1/2" from rear wall

Rec. Solution: Replace grab bars with reinforcement

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date: 9/13/2019 Barrier #: 10T  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Men's Restroom 100A  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Restrooms  
 Barrier Type: Toilet Paper Dispenser  
 Code: 2010 ADAS 604.7  
 References:



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

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

Findings: 4" from rim

Rec. Solution: Reposition or replace toilet paper dispenser

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:



Field Date:  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:   
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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:   
 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:  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:   
 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: 6/24/2019 Report Date 9/13/2019 Barrier #: 11M  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Women's Restroom 101  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Restrooms  
 Barrier Type: Stall Door Hardware  
 Code: 2010 ADAS 604.8.1.2  
 References:



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

Barrier Description: Stall door hardware involves tight grasping/pinching to close and no U-pull provided

Findings: Inner U-pull provided

Rec. Solution: Provide U-pull hardware on outside and inside of stall door

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 11N  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Women's Restroom 101  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Restrooms  
 Barrier Type: Stall Entry - Front Approach -Pull  
 Code: 2010 ADAS 604.8.1.2 & Table 404.2.4.1  
 References:



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

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

Findings: 26-1/4" perpendicular from stall partition to lavatory

Rec. Solution: Replace compartment

Barrier Severity: 2 Recommended Cost Est \$1,650.00 Facility Function: Public Status: Open

Implementation Priority: 3 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: 6/24/2019 Report Date: 9/13/2019 Barrier #: 11S  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Women's Restroom 101  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Restrooms  
 Barrier Type: Seat Cover Dispenser  
 Code: 2010 ADAS 307.2  
 References:



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

Barrier Description: Seat cover dispenser not located on an accessible route. Blocked by water closet

Findings: 56" high

Rec. Solution: Replace or remount dispenser on an accessible route with clear floor space

Barrier Severity: 2 Recommended Cost Est: \$125.00 Facility Function: Public Status: Open

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date: 9/13/2019 Barrier #: 11T  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Women's Restroom 101  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Alarms  
 Barrier Type: Horn/Strobe - Common Use Area  
 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 strobe in common use area

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 12A  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Corridor H103  
 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 : 1

Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs

Findings: No tactile signage provided at door within public route

Rec. Solution: Provide accessible sign

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 12B  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Corridor H103  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Doors or Gates  
 Barrier Type: Door Closer - Interior Adjustment  
 Code 2010 ADAS 404.2.9  
 References:



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

Barrier Description: Door opening force exceeds 5 lbf

Findings: 11 lbf

Rec. Solution: Replace or adjust existing closer

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:



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:

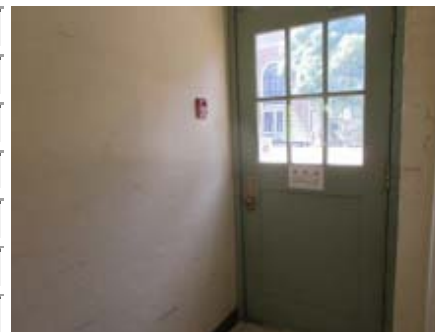
Rec. Solution:

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: 6/24/2019 Report Date 9/13/2019 Barrier #: 13F  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Corridor H104  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Doors or Gates  
 Barrier Type: Door Closer - Exterior Sweep Period  
 Code 2010 ADAS 404.2.8.1  
 References:



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

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

Findings: 2 second sweep

Rec. Solution: Adjust door closer

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 13G  
 Bldg Name: Gilmore Hall Reference Dwg: 2 of 3  
 Location: Floor 1 - Corridor H104  
 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 : 1

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

Findings: View panel 46-1/4" 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:  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:

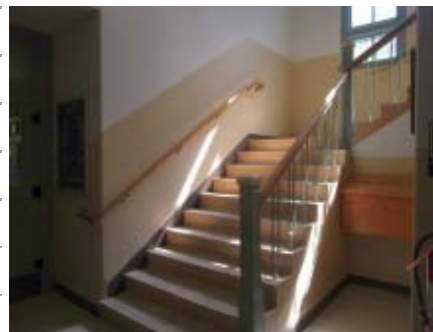
Rec. Solution:

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:

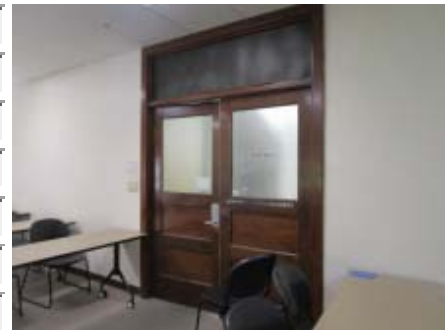
Rec. Solution:

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 #:   
 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:

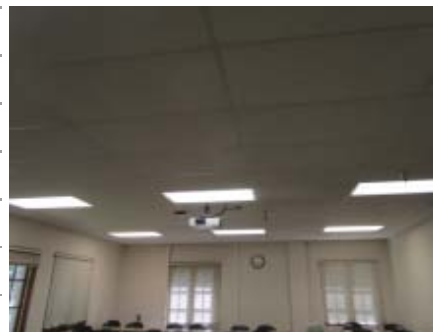
Rec. Solution:

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: 6/24/2019 Report Date 9/13/2019 Barrier #: 17A  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Corridor H201  
 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 : 5

Barrier Description: No tactile characters at sign identifying permanent rooms and spaces with visual signs

Findings: No tactile signage provided at door within public route at rooms 200, 231, 201, 202, 203

Rec. Solution: Provide accessible sign

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 17B  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Corridor H201  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Corridors  
 Barrier Type: Strobe  
 Code 2010 ADAS 702.1  
 References:



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

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

Findings: No strobe where horn is provided

Rec. Solution: Provide strobe in common use area

Barrier Severity: 1 Necessary Cost Est \$5,500.00 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:   
 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: 6/24/2019 Report Date 9/13/2019 Barrier #: 18L  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Women's Restroom 203A  
 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

Barrier Description: Sanitary product dispenser not usable with a closed fist

Findings: Sanitary dispenser not fist operable

Rec. Solution: Replace sanitary napkin dispenser

Barrier Severity: 1 Necessary Cost Est \$650.00 Facility Function: Public Status: Open

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 18M  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Women's Restroom 203A  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Restrooms  
 Barrier Type: Dispensers - Protruding Object  
 Code: 2010 ADAS 307.2  
 References:



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

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

Findings: Sanitary dispense protrudes 5-1/2" at 40" high

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

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

Implementation Priority: 1 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: 6/24/2019 Report Date 9/13/2019 Barrier #: 19E  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Corridor H204  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Drinking Fountains  
 Barrier Type: Operation - Manual (Fist)  
 Code 2010 ADAS 602.3  
 References:



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

Barrier Description: Operating mechanism at fountain is not operable with a fist

Findings: Fountain has been removed

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

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 19F  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Corridor H204  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Corridors  
 Barrier Type: Protruding Object  
 Code 2010 ADAS 307  
 References:



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

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

Findings: Sign protrudes 17" at 76-1/2" high

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

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

Implementation Priority: 1 Implementation Phase: Implementation Date:

Notes:

Field Date:  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: 6/24/2019 Report Date 9/13/2019 Barrier #: 20A  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Men's Restroom 205A  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Restrooms  
 Barrier Type: Sign - No Braille/tactile Sign  
 Code: 2010 ADAS 703.2.3  
 References:



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

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

Findings: No tactile sign provided

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

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 20B  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Men's Restroom 205A  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Doors or Gates  
 Barrier Type: Door Closer - Interior Automatic Door  
 Code: 2010 ADAS 404.2.9  
 References:



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

Barrier Description: Door opening force exceeds 5 lbf

Findings: 6 lbf

Rec. Solution: Install automatic door opening device to compensate for lack of maneuvering clearance

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

Implementation Priority: 3 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:

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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:   
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Performance Standard:  Quantity:  As-built:

Barrier Description:

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Performance Standard:  Quantity:  As-built :

Barrier Description:

Findings:

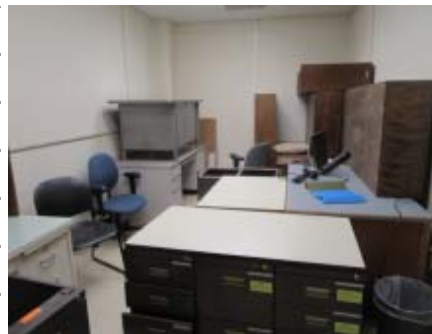
Rec. Solution:

Barrier Severity:  Cost Est:  Facility Function:  Status:

Implementation Priority:  Implementation Phase:  Implementation Date:

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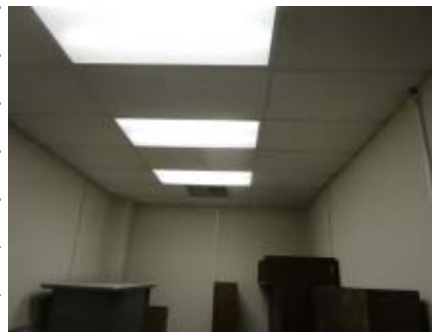
Rec. Solution:

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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: 6/24/2019 Report Date 9/13/2019 Barrier #: 23A  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Graduate Student Office 208  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Signage  
 Barrier Type: ISA - Non-Accessible Entry  
 Code 2010 ADAS 216.6  
 References:



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

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

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

Rec. Solution: Provide ISA directional sign indicating location of accessible entrance where two entry doors are

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 23B  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Graduate Student Office 208  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Signage  
 Barrier Type: ISA - Accessible Entry Door  
 Code 2010 ADAS 216.6  
 References:



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

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

Findings: No sign provided to indicate that entrance is accessible

Rec. Solution: Provide ISA directional sign at one door where two entry doors are provided and ISA sign at oth

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 23C  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Graduate Student Office 208  
 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: No tactile characters at sign identifying permanent rooms and spaces with visual signs

Findings: No tactile signage provided at door within public route

Rec. Solution: Provide accessible sign

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

Implementation Priority: 3 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 23D  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Graduate Student Office 208  
 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 panel 47-1/2" high

Rec. Solution: Replace door/gate or vision panel

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:



Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 23E  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Graduate Student Office 208  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Doors or Gates  
 Barrier Type: Hardware - Operation  
 Code: 2010 ADAS 404.2.7  
 References:



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

Barrier Description: Hardware not operable with a closed fist

Findings: Hardware not accessible

Rec. Solution: Provide new hardware

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

Implementation Priority: 2 Implementation Phase: Implementation Date:

Notes:

Field Date: 6/24/2019 Report Date 9/13/2019 Barrier #: 23F  
 Bldg Name: Gilmore Hall Reference Dwg: 3 of 3  
 Location: Floor 2 - Graduate Student Office 208  
 X Coordinate: N/A Y Coordinate: N/A  
 Barrier Area: Controls and Mechanisms  
 Barrier Type: Clear Floor Space - Stored Elements  
 Code: 2010 ADAS 305.3  
 References:



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

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

Findings: Sofa blocks electrical switch and projector remote clear floor space

Rec. Solution: Rearrange furniture to provide access

Barrier Severity: 1 Necessary Cost Est \$125.00 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:   
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 References:



Performance Standard:  Quantity:  As-built :

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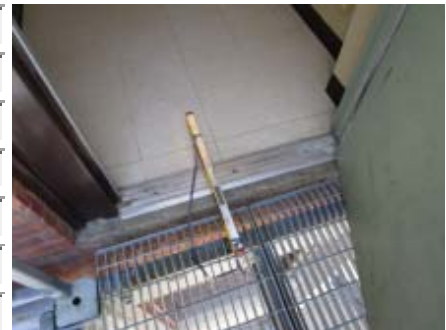
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Performance Standard:  Quantity:  As-built :

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:   
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Notes:

## COST ESTIMATE SUMMARY



<b>Cost Estimate Total     \$687,195.00</b>			
Cost Estimate - Priority 1:	<b>\$8,425.00</b>	% of Total Cost Estimate:	<b>1.23%</b>
Cost Estimate - Priority 2:	<b>\$410,710.00</b>	% of Total Cost Estimate:	<b>59.77%</b>
Cost Estimate - Priority 3:	<b>\$268,060.00</b>	% of Total Cost Estimate:	<b>39.01%</b>