

# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	36B
Bldg Name:	Memorial Union				
Location:	Mezzanine - West Rotunda Stairs to Ballroom				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Handrail - Both Sides				
Code References:	OSSC 1109.8.6 and 2010 ADAS 505.10.2				
As Built Meas:	24	Quantity:	LF		
Barrier Severity:	2 Recommended	Function:	Staff		
Description:	No handrail provided at both sides of stairs to gallery level				
As Built Desc:	No handrail provided at both sides of stairs from entry door landing to gallery level				
Solution:	Provide compliant handrails at both sides of stairway				
Cost Estimate:	\$0.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					



Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	36C
Bldg Name:	Memorial Union				
Location:	Mezzanine - West Rotunda Stairs to Ballroom				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Surface Condition - Existing				
Code References:	2010 ADAS 504.4				
As Built Meas:	0	Quantity:	SF		
Barrier Severity:	4 Low Severity	Function:	Staff		
Description:	Stairway surface is not slip resistant				
As Built Desc:	Marble surface does not appear to be slip resistant				
Solution:	Remediation must respect historic nature of facility				
Cost Estimate:	\$0.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					



# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	38A
Bldg Name:	Memorial Union				
Location:	Mezzanine - Central Rotunda Stairway to Level 1				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Handrail Extension - Top				
Code References:	OSSC 1109.8.6.(2)				
As Built Meas:	0	Quantity:	LF		
Barrier Severity:	2 Recommended	Function:	Staff		
Description:	Top Handrail extension not parallel to ground/floor surface				
As Built Desc:	Top handrail extension not parallel to ground surface				
Solution:	Provide compliant handrails at both sides of stairway. See barrier A for cost estimate				
Cost Estimate:	\$0.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					



Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	38B
Bldg Name:	Memorial Union				
Location:	Mezzanine - Central Rotunda Stairway to Level 1				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Contrasting Color - ADA				
Code References:	2010 ADAS Advisory 504.4				
As Built Meas:	400	Quantity:	LF or TREAD		
Barrier Severity:	2 Recommended	Function:	Staff		
Description:	No contrasting color on each tread of interior stairway				
As Built Desc:	Treads lack contrasting color defined as 70% contrast				
Solution:	Consider providing contrasting color on each tread				
Cost Estimate:	\$14,000.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	2	Implementation Phase:		Implementation Date:	
Notes:					



# Memorial Union Assessment Report

Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	38C
Bldg Name:	Memorial Union				
Location:	Mezzanine - Central Rotunda Stairway to Level 1				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Surface Condition - Existing				
Code References:	2010 ADAS 504.4				
As Built Meas:	0	Quantity:	SF		
Barrier Severity:	4 Low Severity	Function:	Staff		
Description:	Stairway surface is not slip resistant				
As Built Desc:	Marble surface does not appear to be slip resistant				
Solution:	Remediation must respect historic nature of facility				
Cost Estimate:	\$0.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					



Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	39
Bldg Name:	Memorial Union				
Location:	Mezzanine - Main Entry to Rotunda				
X Coordinate:		Y Coordinate:			
Barrier Area:	Signage				
Barrier Type:	Tactile Exit Signs - Door				
Code References:	OSSC 1011.3				
As Built Meas:	1	Quantity:	EACH		
Barrier Severity:	1 Necessary	Function:	Staff		
Description:	Ground floor doors that exit to exterior lacks tactile exit sign				
As Built Desc:	Exit door with low level illuminated sign lacks tactile exit sign				
Solution:	Provide compliant sign stating "EXIT" at exit sides of door				
Cost Estimate:	\$250.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					





# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	41A
Bldg Name:	Memorial Union				
Location:	Mezzanine - East Rotunda Stairs to Ballroom				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Contrasting Color - ADA				
Code References:	2010 ADAS Advisory 504.4				
As Built Meas:	24	Quantity:	LF or TREAD		
Barrier Severity:	2 Recommended	Function:	Staff		
Description:	No contrasting color on each tread of interior stairway				
As Built Desc:	Treads lack contrasting color defined as 70% contrast at stairs from entry door landing to gallery level				
Solution:	Consider providing contrasting color on each tread				
Cost Estimate:	\$840.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	2	Implementation Phase:		Implementation Date:	
Notes:					



Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	41B
Bldg Name:	Memorial Union				
Location:	Mezzanine - East Rotunda Stairs to Ballroom				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Handrail - Both Sides				
Code References:	OSSC 1109.8.6 and 2010 ADAS 505.10.2				
As Built Meas:	24	Quantity:	LF		
Barrier Severity:	2 Recommended	Function:	Staff		
Description:	No handrail provided at both sides of stairs to gallery level				
As Built Desc:	No handrail provided at both sides of stairs from entry door landing to gallery level				
Solution:	Provide compliant handrails at both sides of stairway				
Cost Estimate:	\$0.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					



# Memorial Union Assessment Report

Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	41C
Bldg Name:	Memorial Union				
Location:	Mezzanine - East Rotunda Stairs to Ballroom				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Surface Condition - Existing				
Code References:	2010 ADAS 504.4				
As Built Meas:	0	Quantity:	SF		
Barrier Severity:	4 Low Severity	Function:	Staff		
Description:	Stairway surface is not slip resistant				
As Built Desc:	Marble surface does not appear to be slip resistant				
Solution:	Remediation must respect historic nature of facility				
Cost Estimate:	\$0.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					



Field Date:	8/8/2011	Report Date:	11/15/2011	Barrier #	42A
Bldg Name:	Memorial Union				
Location:	Mezzanine - East Rotunda Stairways to Ballroom				
X Coordinate:		Y Coordinate:			
Barrier Area:	Stairways				
Barrier Type:	Handrail Extension				
Code References:	OSSC 1109.8.6.(2) and 2010 ADAS 505.10.2				
As Built Meas:	2	Quantity:	LF		
Barrier Severity:	2 Recommended	Function:	Staff		
Description:	Handrail extension does not return to wall, guard or landing surface				
As Built Desc:	Handrail end protrudes into path of travel which could cause injury				
Solution:	Provide compliant handrails at both sides of stairway				
Cost Estimate:	\$450.00	Status:	Open	Official Responsible:	Oregon State University (OSU)
Implementation Priority:	4	Implementation Phase:		Implementation Date:	
Notes:					



# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:

As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:



# Memorial Union Assessment Report

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:



As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:

Field Date:  Report Date:  Barrier #

Bldg Name:

Location:

X Coordinate:  Y Coordinate:

Barrier Area:

Barrier Type:

Code References:



As Built Meas:  Quantity:

Barrier Severity:  Function:

Description:

As Built Desc:

Solution:

Cost Estimate:  Status:  Official Responsible:

Implementation Priority:  Implementation Phase:  Implementation Date:

Notes:

# Memorial Union Assessment Report

Field Date:	<input type="text" value="8/8/2011"/>	Report Date:	<input type="text" value="11/15/2011"/>	Barrier #	<input type="text" value="43B"/>
Bldg Name:	<input type="text" value="Memorial Union"/>				
Location:	<input type="text" value="Mezzanine - East Wing Hallway"/>				
X Coordinate:	<input type="text"/>	Y Coordinate:	<input type="text"/>		
Barrier Area:	<input type="text" value="Signage"/>				
Barrier Type:	<input type="text" value="Permanent Room/Space - Tactile Characters"/>				
Code References:	<input type="text" value="OSSC E107.2"/>				
As Built Meas:	<input type="text" value="1"/>	Quantity:	<input type="text" value="EACH"/>		
Barrier Severity:	<input type="text" value="1 Necessary"/>	Function:	<input type="text" value="Public"/>		
Description:	<input type="text" value="No tactile characters at sign identifying permanent rooms and spaces"/>				
As Built Desc:	<input type="text" value="No tactile signage provided at door within public route"/>				
Solution:	<input type="text" value="Provide compliant sign"/>				
Cost Estimate:	<input type="text" value="\$250.00"/>	Status:	<input type="text" value="Open"/>	Official Responsible:	<input type="text" value="Oregon State University (OSU)"/>
Implementation Priority:	<input type="text" value="2"/>	Implementation Phase:	<input type="text"/>	Implementation Date:	<input type="text"/>
Notes:	<input type="text"/>				

