

Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 34
Bldg Name:	Memorial Union
Location:	Mezzanine - West Gallery to Rotunda
X Coordinate:	Y Coordinate:
Barrier Area:	Signage
Barrier Type:	Tactile Exit Signs - Door
Code References	S: 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 side of door
Cost Estimate:	\$250.00 Status: Open Official Responsible: Oregon State University (OSU)
Implementation	Priority: 4 Implementation Phase: Implementation Date:
Notes:	
Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 35A
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Stairways to Ballroom
X Coordinate:	Y Coordinate:
Barrier Area:	Stairways
Barrier Type:	Handrail Extension
Code References	s: 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
Description:	
Description: As Built Desc:	
·	Handrail extension does not return to wall, guard or landing surface
As Built Desc:	Handrail extension does not return to wall, guard or landing surface Handrail end protrudes into path of travel which could cause injury
As Built Desc: Solution:	Handrail extension does not return to wall, guard or landing surface Handrail end protrudes into path of travel which could cause injury Provide compliant handrails at both sides of stairway \$450.00 Status: Open Official Responsible: Oregon State University (OSU)



Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 35B
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Stairways to Ballroom
X Coordinate:	Y Coordinate:
Barrier Area:	Stairways
Barrier Type:	Handrail Extension - Top
Code Reference	S: OSSC 1109.8.6.(2)
As Built Meas:	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: 3 Implementation Phase: Implementation Date:
Notes:	
Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 35C
Field Date: 8/8 Bldg Name:	Memorial Union Barrier # 35C Memorial Union
Bldg Name:	Memorial Union
Bldg Name: Location:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom
Bldg Name: Location: X Coordinate:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate:
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height s: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height s: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas: Barrier Severity:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height S: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF 2 Recommended Function: Staff
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height S: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF 2 Recommended Function: Staff Handrail grip measured at center not 34"- 38" high
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height S: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF 2 Recommended Function: Staff Handrail grip measured at center not 34"- 38" high 16" handrail grip height at right side. Handrail not complete on both sides of stairway
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height S: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF 2 Recommended Function: Staff Handrail grip measured at center not 34"- 38" high 16" handrail grip height at right side. Handrail not complete on both sides of stairway Provide compliant handrails at both sides of stairway \$0.00 Status: Open Official Responsible: Oregon State University (OSU)



Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 35D
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Stairways to Ballroom
X Coordinate:	Y Coordinate:
Barrier Area:	Stairways
Barrier Type:	Handrail Location
Code Reference	S: OSSC 1109.8.6.(3)
As Built Meas:	40 Quantity: LF
Barrier Severity:	2 Recommended Function: Staff
Description:	Handrail grip not an absolute 1-1/2" from wall
As Built Desc:	2-1/2" from wall
Solution:	Provide compliant handrails at both sides of stairway
Cost Estimate:	\$9,000.00 Status: Open Official Responsible: Oregon State University (OSU)
Implementation	Priority: 4 Implementation Phase: Implementation Date:
Notes:	
Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 35E
Field Date: 8/8 Bldg Name:	B/2011 Report Date: 11/15/2011 Barrier # 35E Memorial Union
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Bldg Name:	Memorial Union
Bldg Name: Location:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom
Bldg Name: Location: X Coordinate:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate:
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas: Barrier Severity:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA Si: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway Treads lack contrasting color defined as 70% contrast
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Memorial Union Mezzanine - West Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway Treads lack contrasting color defined as 70% contrast Consider providing contrasting color on each tread \$14,000.00 Status: Open Official Responsible: Oregon State University (OSU)



Field Date: 8/8	8/2011 Report Date: 11/15/2011 Barrier # 35F
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Stairways to Ballroom
X Coordinate:	Y Coordinate:
Barrier Area:	Stairways
Barrier Type:	Surface Condition - Existing
Code Reference	s: 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 repect 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	B/2011 Report Date: 11/15/2011 Barrier # 36A
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Stairs to Ballroom
X Coordinate:	Y Coordinate:
	r Coordinate.
Barrier Area:	Stairways
Barrier Area: Barrier Type:	
Barrier Type:	Stairways
Barrier Type:	Stairways Contrasting Color - ADA
Barrier Type: Code Reference	Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 Quantity: LF or TREAD
Barrier Type: Code Reference As Built Meas:	Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 Quantity: LF or TREAD
Barrier Type: Code Reference As Built Meas: Barrier Severity:	Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 24 Quantity: LF or TREAD 2 Recommended Function: Staff
Barrier Type: Code Reference As Built Meas: Barrier Severity: Description:	Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 24
Barrier Type: Code Reference As Built Meas: Barrier Severity: Description: As Built Desc:	Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 24
Barrier Type: Code Reference As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Stairways Contrasting Color - ADA SET 2010 ADAS Advisory 504.4 24 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway Treads lack contrasting color defined as 70% contrast at stairs from entry door landing to gallery level Consider providing contrasting color on each tread \$840.00 Status: Open Official Responsible: Oregon State University (OSU)



Field Date: 8/8	3/2011 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 Reference	S: 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	3/2011 Report Date: 11/15/2011 Barrier # 36C
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Stairs to Ballroom
X Coordinate:	
A Coordinate.	Y Coordinate:
Barrier Area:	Stairways
Barrier Area: Barrier Type:	Stairways
Barrier Area: Barrier Type:	Stairways Surface Condition - Existing
Barrier Area: Barrier Type: Code Reference:	Stairways Surface Condition - Existing s: 2010 ADAS 504.4 Quantity: SF
Barrier Area: Barrier Type: Code Reference: As Built Meas:	Stairways Surface Condition - Existing s: 2010 ADAS 504.4 Quantity: SF
Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity:	Stairways Surface Condition - Existing s: 2010 ADAS 504.4 Quantity: SF 4 Low Severity Function: Staff
Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity:	Stairways Surface Condition - Existing s: 2010 ADAS 504.4 Quantity: SF 4 Low Severity Function: Staff
Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Stairways Surface Condition - Existing Stairway 504.4 Quantity: SF 4 Low Severity Function: Staff Stairway surface is not slip resistant
Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Stairways Surface Condition - Existing S: 2010 ADAS 504.4 Quantity: SF 4 Low Severity Function: Staff Stairway surface is not slip resistant Marble surface does not appear to be slip resistant
Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Stairways Surface Condition - Existing 2010 ADAS 504.4 Quantity: SF 4 Low Severity Function: Staff Stairway surface is not slip resistant Marble surface does not appear to be slip resistant Remediation must repect historic nature of facility \$0.00 Status: Open Official Responsible: Oregon State University (OSU)



Field Date: 8/8	B/2011 Report Date: 11/15/2011 Barrier # 37A
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Ramps
X Coordinate:	Y Coordinate:
Barrier Area:	Ramps
Barrier Type:	Handrail
Code Reference	s: OSSC 1109.7.6 and 2010 ADAS 505.2
As Built Meas:	24 Quantity: LF
Barrier Severity:	1 Necessary Function: Staff
Description:	No handrail provided at both sides
As Built Desc:	Ramps lacks handrails at either side
Solution:	Provide compliant handrails at both sides of ramp
Cost Estimate:	\$0.00 Status: Open Official Responsible: Oregon State University (OSU)
Implementation	Priority: 4 Implementation Phase: Implementation Date:
Notes:	
Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 37B
Bldg Name:	Memorial Union
Location:	Mezzanine - West Rotunda Ramps
X Coordinate:	Y Coordinate:
Barrier Area:	Ramps
Barrier Type:	Running Slope - Existing (9.0% - 9.4%)
C	interming clops and and clops are the control of th
Code References	s: OSSC 1109.7.2 and 2010 ADAS 405.3
As Built Meas:	
	s: OSSC 1109.7.2 and 2010 ADAS 405.3 Quantity: LF
As Built Meas:	s: OSSC 1109.7.2 and 2010 ADAS 405.3 Quantity: LF
As Built Meas: Barrier Severity:	S: OSSC 1109.7.2 and 2010 ADAS 405.3 36
As Built Meas: Barrier Severity: Description:	S: OSSC 1109.7.2 and 2010 ADAS 405.3 36
As Built Meas: Barrier Severity: Description: As Built Desc:	S: OSSC 1109.7.2 and 2010 ADAS 405.3 36
As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	S: OSSC 1109.7.2 and 2010 ADAS 405.3 36



Field Date: 8/8	3/2011 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 Reference	s: 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	3/2011 Report Date: 11/15/2011 Barrier # 38B
Bldg Name:	Memorial Union
Location:	Mezzanine - Central Rotunda Stairway to Level 1
Location: X Coordinate:	
	Mezzanine - Central Rotunda Stairway to Level 1
X Coordinate:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate:
X Coordinate: Barrier Area: Barrier Type:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways
X Coordinate: Barrier Area: Barrier Type:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways Contrasting Color - ADA
X Coordinate: Barrier Area: Barrier Type: Code Reference:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways Contrasting Color - ADA SE 2010 ADAS Advisory 504.4 Quantity: LF or TREAD
X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways Contrasting Color - ADA SE 2010 ADAS Advisory 504.4 Quantity: LF or TREAD
X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways Contrasting Color - ADA 3: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff
X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways Contrasting Color - ADA SERIE 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway
X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways Contrasting Color - ADA SI 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway Treads lack contrasting color defined as 70% contrast
X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Mezzanine - Central Rotunda Stairway to Level 1 Y Coordinate: Stairways Contrasting Color - ADA 3: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway Treads lack contrasting color defined as 70% contrast Consider providing contrasting color on each tread \$14,000.00 Status: Open Official Responsible: Oregon State University (OSU)



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 Reference	s: 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 repect 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 Reference	s: 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:	



Field Date: 8/8	B/2011 Report Date: 11/15/2011 Barrier # 40A
Bldg Name:	Memorial Union
Location:	Mezzanine - East Rotunda Ramps
X Coordinate:	Y Coordinate:
Barrier Area:	Ramps
Barrier Type:	Handrail
Code Reference	S: OSSC 1109.7.6 and 2010 ADAS 505.2
As Built Meas:	24 Quantity: LF
Barrier Severity:	1 Necessary Function: Staff
Description:	No handrail provided at both sides
As Built Desc:	Ramps lacks handrails at either side
Solution:	Provide compliant handrails at both sides of ramp
Cost Estimate:	\$0.00 Status: Open Official Responsible: Oregon State University (OSU)
Implementation	Priority: 4 Implementation Phase: Implementation Date:
Notes:	
Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 40B
Field Date: 8/8 Bldg Name:	Memorial Union Barrier # 40B
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Bldg Name:	Memorial Union
Bldg Name: Location:	Memorial Union Mezzanine - East Rotunda Ramps
Bldg Name: Location: X Coordinate:	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate:
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate: Ramps
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate: Ramps Running Slope - Existing (9.0% - 9.4%)
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate: Ramps Running Slope - Existing (9.0% - 9.4%) s: OSSC 1109.7.2 and 2010 ADAS 405.3 36 Quantity: LF
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas:	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate: Ramps Running Slope - Existing (9.0% - 9.4%) s: OSSC 1109.7.2 and 2010 ADAS 405.3 36 Quantity: LF
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas: Barrier Severity:	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate: Ramps Running Slope - Existing (9.0% - 9.4%) s: OSSC 1109.7.2 and 2010 ADAS 405.3 36 Quantity: LF 2 Recommended Function: Staff
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate: Ramps Running Slope - Existing (9.0% - 9.4%) S: OSSC 1109.7.2 and 2010 ADAS 405.3 36 Quantity: LF 2 Recommended Function: Staff Running slope exceeds 8.33% (9.0% - 9.4%)
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Mezzanine - East Rotunda Ramps Y Coordinate: Ramps Running Slope - Existing (9.0% - 9.4%) SEING DESC 1109.7.2 and 2010 ADAS 405.3 General Staff Running slope exceeds 8.33% (9.0% - 9.4%) 9.0% running slope in some locations. Other areas are sloped at only 7.4%
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Memorial Union Mezzanine - East Rotunda Ramps Y Coordinate: Ramps Running Slope - Existing (9.0% - 9.4%) S: OSSC 1109.7.2 and 2010 ADAS 405.3 36



Field Date: 8/8	3/2011 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 Reference	s: 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	B/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 Reference	s: 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	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 Reference	s: 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 repect 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	B/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 Reference	s: 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:	



Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 42B
Bldg Name:	Memorial Union
Location:	Mezzanine - East Rotunda Stairways to Ballroom
X Coordinate:	Y Coordinate:
Barrier Area:	Stairways
Barrier Type:	Handrail Extension - Top
Code Reference	S: 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	B/2011 Report Date: 11/15/2011 Barrier # 42C
Bldg Name:	Memorial Union
Bldg Name: Location:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom
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Location:	Mezzanine - East Rotunda Stairways to Ballroom
Location: X Coordinate:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate:
Location: X Coordinate: Barrier Area: Barrier Type:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways
Location: X Coordinate: Barrier Area: Barrier Type:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height S: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height Stairways COSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height S: OSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 Quantity: LF 2 Recommended Function: Staff
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height SERICOSSC 1109.8.6.(5) and 2010 ADAS 505.10.2 O Quantity: LF 2 Recommended Function: Staff Handrail grip measured at center not 34"- 38" high
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height SERICORIO (Staff) Quantity: LF 2 Recommended Function: Staff Handrail grip measured at center not 34"- 38" high 16" handrail grip height at right side. Handrail not complete on both sides of stairway
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Handrail Height SIMPLE PROCESSING STAIR S



Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 42D
Bldg Name:	Memorial Union
Location:	Mezzanine - East Rotunda Stairways to Ballroom
X Coordinate:	Y Coordinate:
Barrier Area:	Stairways
Barrier Type:	Handrail Location
Code Reference	S: OSSC 1109.8.6.(3)
As Built Meas:	40 Quantity: LF
Barrier Severity:	2 Recommended Function: Staff
Description:	Handrail grip not an absolute 1-1/2" from wall
As Built Desc:	2-1/2" from wall
Solution:	Provide compliant handrails at both sides of stairway
Cost Estimate:	\$9,000.00 Status: Open Official Responsible: Oregon State University (OSU)
Implementation	Priority: 4 Implementation Phase: Implementation Date:
Notes:	
Field Date: 8/8	3/2011 Report Date: 11/15/2011 Barrier # 42E
Bldg Name:	Memorial Union
Bldg Name: Location:	
_	Memorial Union
Location:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom
Location: X Coordinate:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate:
Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways
Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA 2 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA S: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway Treads lack contrasting color defined as 70% contrast
Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Memorial Union Mezzanine - East Rotunda Stairways to Ballroom Y Coordinate: Stairways Contrasting Color - ADA s: 2010 ADAS Advisory 504.4 400 Quantity: LF or TREAD 2 Recommended Function: Staff No contrasting color on each tread of interior stairway Treads lack contrasting color defined as 70% contrast Consider providing contrasting color on each tread \$14,000.00 Status: Open Official Responsible: Oregon State University (OSU)



Field Date: 8/8	B/2011 Report Date: 11/15/2011 Barrier # 42F	
Bldg Name:	Memorial Union	
Location:	Mezzanine - East Rotunda Stairways to Ballroom	
X Coordinate:	Y Coordinate:	
Barrier Area:	Stairways	
Barrier Type:	Surface Condition - Existing	
Code Reference	s: 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 repect 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 # 43A		
Bldg Name:	Memorial Union	
Bldg Name:		
Bldg Name: Location:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate:	
Bldg Name: Location: X Coordinate:	Memorial Union Mezzanine - East Wing Hallway	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas: Barrier Severity:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH 1 Necessary Function: Staff	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas: Barrier Severity:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH 1 Necessary Function: Staff	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH 1 Necessary Function: Staff Ground floor doors that exit to exterior lacks tactile exit sign	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH 1 Necessary Function: Staff Ground floor doors that exit to exterior lacks tactile exit sign	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH 1 Necessary Function: Staff Ground floor doors that exit to exterior lacks tactile exit sign Exit door with low level illuminated sign lacks tactile exit sign	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference: As Built Meas: Barrier Severity: Description: As Built Desc: Solution:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH 1 Necessary Function: Staff Ground floor doors that exit to exterior lacks tactile exit sign Exit door with low level illuminated sign lacks tactile exit sign Provide compliant sign stating "EXIT" at exit sides of door \$250.00 Status: Open Official Responsible: Oregon State University (OSU)	
Bldg Name: Location: X Coordinate: Barrier Area: Barrier Type: Code Reference As Built Meas: Barrier Severity: Description: As Built Desc: Solution: Cost Estimate:	Memorial Union Mezzanine - East Wing Hallway Y Coordinate: Signage Tactile Exit Signs - Door S: OSSC 1011.3 1 Quantity: EACH 1 Necessary Function: Staff Ground floor doors that exit to exterior lacks tactile exit sign Exit door with low level illuminated sign lacks tactile exit sign Provide compliant sign stating "EXIT" at exit sides of door \$250.00 Status: Open Official Responsible: Oregon State University (OSU)	



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