

1	Underground Lecture Hall	Parking	None of the designated accessible parking spaces are identified as van accessible.	Modify the parking lot for the necessary number of van accessible parking spaces.	Area is currently under construction as UM completes steam tunnel maintenance project (STMP). Revision will be addressed upon completion.		Jim Lemcke, Director, Public Safety	When will this phase of the STMP be complete?
2	Underground Lecture Hall	Parking	The slopes and cross slopes in three access aisles located in the northeast area of the lot range between 1:48 and 1:19.	Modify the slopes so that they are not greater than 1:50 in all directions.	Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	30-Jun-09	Krebsbach / Michaud	
3	Underground Lecture Hall	Exterior Route to Underground Halls	The path leading from the parking area to the underground lecture halls has several vertical changes, ranging from 3/8" to 1" between concrete slabs.	Modify the vertical changes so they are level no greater than 1/4").	Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	30-Jun-09	Krebsbach / Michaud	
4	Underground Lecture Hall	Exterior Route to Underground Halls	The outside door's beveled threshold has a 1" change in level.	Modify the door's beveled threshold to be less than 1/4".	Readily achievable	1-Sep-08	Kevin Krebsbach, Associate Director, Facilities Services	
5	Underground Lecture Hall	NULH classroom	There is no signage directing the public to the accessible, ramped classroom entrance.	Provide signage directing the public to the accessible, ramped classroom entrance.	Signage will be ordered and posted upon arrival.	1-Sep-08	Lemcke	
6	Underground Lecture Hall	NULH classroom	The interior front doors require 12 lbs of force to push and 10 lbs to pull, and the fire exit door requires 14 lbs to pull and 17 lbs to push. The doors leading from the NULH to Urey require 13 lbs to push or pull.	Modify the doors so they require no more than 5 lbs as an opening force for interior doors.	Readily achievable	1-Sep-08	Krebsbach	
7	Underground Lecture Hall	NULH classroom	There is a 17" wide garbage can on the landing of the interior classroom ramp interfering with the ramp's landing.	Relocate the garbage can.	Readily achievable	1-Sep-08	Gerald Michaud, Associate Director for Custodial, Grounds and Labor, Facilities Services	Obstruction will be moved immediately. Issue will become a point of training.
8	Underground Lecture Hall	NULH classroom	The classroom ramp also has a 7" drop-off on the side of the landing with no edge protection.	Modify the ramp's landing so that there is a 2" curb, wall, railing, or projecting surface to prevent falling off the ramp.	Readily achievable	1-Sep-08	Krebsbach	
9	Underground Lecture Hall	NULH Restrooms	The women's restroom door requires 10 lbs to push and pull.	Modify the door so it requires no more than 5 lbs as an opening force.	Readily achievable	1-Sep-08	Krebsbach	
10	Underground Lecture Hall	Urey Restroom	The men's and women's restroom's toilet stall doors are 30 1/2" wide.	Modify the doors to 32" wide.	Readily achievable	1-Sep-08	Krebsbach	
11	Underground Lecture Hall	Urey Restroom	Men's restroom's urinal lip is 24 1/2" high.	Modify the urinal so the lip is no higher than 17".	Readily achievable	1-Sep-08	Krebsbach	
12	Natural Sciences Building	Entrance and Exterior/Interior Route	The transition from the asphalt to the concrete sidewalk has a 3/4" vertical rise.	Modify the transition so that the vertical change is level (no greater than 1/4")	Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	30-Jun-09	Krebsbach / Michaud	Generally, this building is considered inaccessible, and when accommodation is required, the class or event is moved to a fully accessible location.
13	Natural Sciences Building	Chairlift	The chairlift's controls were broken; the raised part of the toggle switch was broken off.	Replace the toggle switch	Chairlift will be dismantled and alternate location or means of access will be provided.	1-Sep-08	Krebsbach	Additionally, improving the accessibility of the Natural Sciences Building has been identified as a priority in the University's long range building plan.
14	Natural Sciences Building	Chairlift	The door at the lower level of the lift is 31" wide.	Modify the door to have at least a 32" clear opening.	Chairlift will be dismantled and alternate location or means of access will be provided.	1-Sep-08	Krebsbach	
15	Natural Sciences Building	Chairlift	The ramp off the lift is 12" long and has a slope of 1:3.	Modify the ramp so that the slope is no greater than 1:12.	Chairlift will be dismantled and alternate location or means of access will be provided.	1-Sep-08	Krebsbach	
16	Natural Sciences Building	Stairway	The one handrail did not extend past the last step because a doorway prevented any further extension.	Provide a handrail that extends at least 18" past the top and bottom steps.	Readily achievable	1-Sep-08	Krebsbach	

17	Natural Sciences Building	Restrooms	The urinal lips in the men's restroom are 24" high.	Modify the urinals so that they are no higher than 17".	Readily achievable	1-Sep-08	Krebsbach	
18	Natural Sciences Building	Restrooms	There is a desk that partially blocks the hallway that leads from the doorway to the women's restroom so that the clearance is reduced to 25".	Remove the desk.	Readily achievable	1-Sep-08	Michaud	Obstruction will be moved immediately. Issue will become a point of training.
19	University Center Parking Lot	Parking Spaces	There are no spaces designated as van accessible.	Designate at least one space as van accessible per every eight ddp spaces.	Readily achievable	1-Sep-08	Lemcke	
20	University Center Parking Lot	Access Aisle	The cross slope in the most northwestern access aisle is 1:8.	Modify the slopes so that they are not greater than 1:50 in all directions.	Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	30-Jun-09	Krebsbach	
21	University Center Parking Lot	Curb Cut	The curb cut into the above access aisle has a slope of 1:7 and flared sides with 1:9 to 1:6 slopes	Modify the slope to no greater than 1:12 and the flared sides to no greater than 1:10.	Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	30-Jun-09	Krebsbach	
22	Law School	Parking	The access aisle on the northwest side of the Law School's parking area has a slope of 1:12.	Modify the slopes so that they are no greater than 1:50 in all directions.	Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	30-Jun-09	Krebsbach	
23	Law School	Lower Level	The men and women's restrooms had a sign on the door designating it as accessible, but there are no modifications to the restroom, such as accessible stalls, grab bars, and wrapped hot water and drainage pipes.	Modify the restrooms or remove the sign and provide signage to accessible restrooms.	Building is undergoing a major renovation with additional new construction. Issue will be addressed within existing plans.	1-Sep-09	Krebsbach	
24	Law School	Lower Level	The lips of the urinals in the men's restroom are 24" high.	Modify the lips of the urinals to be no more than 17" high.	Building is undergoing a major renovation with additional new construction. Issue will be addressed within existing plans.	1-Sep-09	Krebsbach	
25	Law School	Lecture Halls	In order to access the second floor lecture halls, a wheelchair user has to follow the main hallway to the law library, proceed up the elevator to the second floor, and follow an aisle, which is less than 36" wide. The wheelchair user must then use a key card to open the door to the computer room. The key card detector is located 24" above the floor on the library side, and 12" from the floor on the computer room side, and is blocked by a desk. The wheelchair user must then follow a ramp out of the computer room to a door that leads into the Hoyt & Blewett Courtroom lecture hall. The wheelchair user must walk through the courtroom, even if it is being used, and proceed down a ramp to the stage area and out the door to the second floor hallway. From the hallway, the user would be able to access the remaining two lecture halls (Rooms 203 and 204).	Provide an elevator or chairlift to the lecture halls.	Building is undergoing a major renovation with additional new construction. Issue will be addressed within existing plans.	1-Sep-09	Krebsbach	
26	Pantzer Residence Hall	Parking	None of the ddp spaces are identified as van accessible.	Make one ddp space van accessible per 8 ddp spaces.	Readily achievable	1-Sep-08	Lemcke	
27	Pantzer Residence Hall	Parking	The spaces designated for disabled persons are located at the far end of the building, away from the main entrance. There are several other spaces closer to the main entrance that are not designated as accessible.	Create ddp spaces closer to the main entrance.	Readily achievable	1-Sep-08	Lemcke	
28	Pantzer Residence Hall	Parking	None of the ddp spaces have demarcated access aisles.	Demarcate access aisles at the newly located ddp spaces.	Not applicable, if addressed as above.	1-Sep-08	Lemcke	Spaces will be moved to compliant location.
29	Pantzer Residence Hall	Parking	The accessible path along the street has a cross slope of 1:96 to 1:32.	Make sure the accessible path from the newly located ddp spaces is level, that the slopes are less than 1:50 in all directions.	Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	1-Sep-09	Krebsbach	

30	Pantzer Residence Hall	Main Entrance	There is a grate in front of the doorway on the outside of the main entrance to the residence hall. The grate has elongated openings and the grate runs parallel to the direction of travel.	Modify the grating so that the elongated openings are perpendicular to the dominant direction of travel.	Grating will be replaced with one with openings perpendicular to the dominant direction of travel.	1-Dec-08	Ron Brunell, Director, Residence Life	
31	Pantzer Residence Hall	Restrooms	Suite 206's bathtub has no seat. The back bar on the bathtub is 10" long. The front (controls side) bar is 21" long. Both sidebars are 21".	Modify the bathtub to make it accessible.	Readily achievable	1-Sep-08	Brunell	
32	Miller Residence Hall	Entrance	There are no directional signs located at the inaccessible entrances that direct persons to the accessible entrances.	Provide directional signage	Signage will be ordered and posted upon arrival.	1-Sep-08	Brunell	
33	Miller Residence Hall	Entrance	The automatic door requires 25 lbs of force to stop from closing.	Modify the automatic door so it takes less than 15 lbf to stop it from closing.	Readily achievable/complete	1-Sep-08	Brunell	
34	Miller Residence Hall	Entrance	The door opens onto a landing at the top of a ramp that is 32" wide and has a cross slope of 1:24. A portion of the ramp has a 1:32 cross slope.	Modify the ramp's cross slopes to be less than 1:50 in all directions, and have level landings at the top and bottom of the ramp.	Spaces will be moved to compliant location. Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	30-Jun-09	Krebsbach / Michaud	
35	Miller Residence Hall	Entrance	The ramp's handrails had small knobs attached to the top.	Modify the handrails so that they are smooth and allow for continuous gripping surface.	Small knobs will be removed.	1-Sep-08	Brunell	
36	Miller Residence Hall	5th Floor Residence Room	The inside of the entrance door has an auxiliary chain lock 60" high, requiring a forward reach, and requiring the user to grasp.	Modify the locking system to be less than 48" high, and not require the user to grasp to engage the lock.	Readily achievable	1-Sep-08	Brunell	
37	Miller Residence Hall	5th Floor Residence Room	The coat hook was 77" high, and allows for a side approach.	Move the coat hook to below 54".	Readily achievable/complete	1-Sep-08	Brunell	
38	Miller Residence Hall	Restrooms	The men and women's restroom door requires 9 lbf to open.	Modify the door to 5 lbf.	Readily achievable/complete	1-Sep-08	Brunell	
39	Miller Residence Hall	Restrooms	The men and women's soap dispenser is 56" high and behind the sink, requiring a forward reach.	Move the soap dispenser to 48".	Readily achievable/complete	1-Sep-08	Brunell	
40	Jesse Hall	Parking	None of the parking spaces closest to the main accessible entrance are ddp spaces.	Create ddp spaces near to the main entrance.	Readily achievable	1-Sep-08	Lemcke	Spaces will be moved to compliant location.
41	Jesse Hall	Parking	The ddp space on the northwest side of the lot has an access aisle that is shaped like a triangle. The access aisle is 61" wide at its widest and 35" wide nearest a car door.	Make sure the ddp spaces have 60" access aisles	Not applicable, if addressed as above.	1-Sep-08	Lemcke	Spaces will be moved to compliant location.
42	Jesse Hall	Parking	The curb cut next to this parking space has a 1" vertical change in level between the asphalt and the concrete curbing.	Modify the curb cut so the level change is less than 1/4".	Not applicable, if addressed as above.	1-Sep-08	Lemcke	Spaces will be moved to compliant location.
43	Jesse Hall	Parking	The curb cut also had a 1:7 slope	Modify the slope to 1:12.	Not applicable, if addressed as above.	1-Sep-08	Lemcke	Spaces will be moved to compliant location.
44	Jesse Hall	Parking	A second disabled parking space, directly east of the space above, has no access aisle.	Make sure the ddp spaces have access aisles.	Not applicable, if addressed as above.	1-Sep-08	Lemcke	Spaces will be moved to compliant location.
45	Jesse Hall	Entrance	The ramp to the back door of Jesse Hall has no edge protection.	Modify the ramp and provide edge protection, or signage to accessible entrance.	Ramp is not intended as an accessible entrance. Signage will be added to redirect patrons to alternate entrance.	1-Sep-08	Brunell	
46	Jesse Hall	Restrooms	The sink's hot water and drainage pipes are not wrapped, creating a safety hazard for persons in wheelchairs using the restroom	Wrap the sink's hot water and drainage pipes.	Readily achievable	1-Sep-08	Brunell	
47	Jesse Hall	Restrooms	Shower seat slopes down causing user to slide off.	Reinforce shower seat.	Readily achievable	1-Sep-08	Brunell	
48	Jesse Hall	Residence Room 153	Entrance door has a clear opening of only 31" because of a grab bar installed on the outside of the door.	Remove the grab bar.	Readily achievable	1-Sep-08	Brunell	
49	Jesse Hall	Residence Room 153	The bottom of the mirror is 48" high.	Move the mirror to below 40".	Readily achievable	1-Sep-08	Brunell	
50	Jesse Hall	Residence Room 153	The cupboard above the closet is 81" from the floor.	Modify the cupboard so it meets current standards	Cupboard will be removed.	1-Sep-09	Brunell	
51	Music School	Parking	The closest parking space for a disabled person is across the road from the building, and requires traveling about 50 yards to a crosswalk.	Move the ddp spaces closer to the main entrance.	Spaces will be moved to compliant location. Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	1-Sep-09	Lemcke / Krebsbach	Spaces will be moved to compliant location.

52	Music School	Parking	The closest disabled parking space (on the other side of the road from the building) has an access aisle with a 1:24 slope.	Make sure ddp spaces have level access aisles (less than. 1:50 in all directions).	Not applicable, if addressed as above.	1-Sep-09	Lemcke / Krebsbach	Spaces will be moved to compliant location.
53	Music School	Parking	Another disabled parking space is located south of the Music Building. It appears to serve the central campus. The disabled parking space and access aisle slopes downward toward the sidewalk for the first half of the space and aisle, at 1:24. The space and aisle then slope upward at 1:12 for 11 feet, until reaching the sidewalk.	Modify the access aisles so that it is less than 1:50 in all directions.	Spaces will be moved to compliant location. Issue will be incorporated into UM sidewalk maintenance plan and flagged as a priority.	1-Sep-09	Lemcke / Krebsbach	Spaces will be moved to compliant location.
54	Music School	Parking	The curb cut leading from the parking spaces across the street to the ramp at the Music Building is 1:8.	Modify the curb cut to 1:12.	Not applicable, if addressed as above.	1-Sep-09	Lemcke / Krebsbach	Spaces will be moved to compliant location.
55	Music School	Restrooms	The first floor men's restroom had a sign on the door designating it as accessible, but there were no accessible stalls, grab bars, or wrapped hot water and drainage pipes.	Modify the restroom or provide signage-directing people to accessible toilets.			Krebsbach	It is not clear from my notes if we intend to modify or redirect.
56	Music School	Restrooms	The first floor women's restroom also had a sign on the door designating it as accessible, but there were no accessible stalls or wrapped hot water and drainage pipes.	Modify the restroom or provide signage-directing people to accessible toilets.			Krebsbach	It is not clear from my notes if we intend to modify or redirect.
57	Music School	Restrooms	The toilet's back wall has two grab bars, both on the same wall, with one on either side of the flush mechanism. This grab bar design does not approximate accessible grab bar designs and the toilet is not readily accessible.	See above.			Krebsbach	It is not clear from my notes if we intend to modify or redirect.
58	Forestry Building	Parking	In the parking lot, one of the disability accessible parking spaces had a sign designating it as an accessible parking space, but a parked car would obscure such signage.	Modify the ddp signage.	Readily achievable	1-Sep-08	Lemcke	
59	Forestry Building	Entrance	There is no directional signage at the building's inaccessible entrances notifying persons of the location of the accessible entrance.	Provide signage.	Signage will be ordered and posted upon arrival.	1-Sep-08	Krebsbach	
60	Forestry Building	Restrooms	The lower level men's restroom has sinks that are not wrapped. The urinal lip was 24" above the floor.	Wrap the pipes and lower the urinal below 17".	Readily achievable	1-Sep-08	Krebsbach	
61	Forestry Building	Restrooms	The lower level women's restroom has sinks without wrapped drainpipes and hot water pipes. The only shelf in the restroom is 67" above the floor.	Wrap the pipes, and lower the shelf to at least 40".	Readily achievable	1-Sep-08	Krebsbach	
62	University Hall	Entrance	The building has multiple entrances that are inaccessible due to stairs. These entrances lack signage directing persons to the accessible entrance.	Provide signage.	Signage will be ordered and posted upon arrival.	1-Sep-08	Krebsbach	
63	University Hall	Lower Level Restrooms	The men and women's restroom stall is 55" deep, less than the 59" required for floor-mounted toilets. The side grab bar is 37" long and 4" from the wall, for 41 "total.	Modify the stall to be at least 59" deep, and provide grab bars that are at least 40" long and a minimum 12" from the back wall.			Krebsbach	It is not clear from my notes if we intend to modify or propose some alternative.
64	University Theatre	Seating	The aisles leading to the seats designated for wheelchairs in the upper level (balcony seating area) are sloped at 1:6 for 42', and rise for 84".	Modify the aisles with a slope no greater than 1:12, and with level platforms at 30' intervals, or use alternative seating areas.			Krebsbach	It is not clear from my notes if we intend to modify or propose some alternative.
65	University Theatre	Seating	One of the seating areas designated for wheelchairs contains a wooden structure to provide level seating for this area. This wooden structure appears to be unsound, has a 1/2" vertical change in level in the front, has a 2" gap in between the edge protection on one side, and has a 1:24 slope.	Modify the platform to reduce the vertical level change to at least 1/4", reduce the 2" gap to at least 1/2", and level it to at least 1:50 in all directions, or provide alternative seating area.			Krebsbach	It is not clear from my notes if we intend to modify or propose some alternative.
66	University Theatre	Seating	Three of the other seating areas designated for wheelchairs are on a 1:7 slope on a smooth cement floor.	Level the designated w/c seating areas to 1:50 in all directions, or provide alternative seating area.			Krebsbach	It is not clear from my notes if we intend to modify or propose some alternative.

67	University Theatre	Restrooms	The parallel side grab bars in the men and women's restrooms are 37" long and 48" from the wall.	Modify the grab bars so they are at least 42" long and 54" from the wall.			Krebsbach	It is not clear from my notes if we intend to modify or propose some alternative.
68	Fine Arts Building	Restrooms	The second floor men's restroom has a 1:19 slope in the maneuvering space in front of the manual door.	Modify the area so it is level for 5' on each side of the doorway.				It is not clear from my notes if we intend to modify or propose some alternative.
69	Fine Arts Building	Restrooms	The third floor women's restroom's stall is 43" wide with parallel grab bars.	Modify the stall and make it 36" wide.				It is not clear from my notes if we intend to modify or propose some alternative.
70	Fine Arts Building	Restrooms	The third floor men's restroom has a urinal lip that is 22" high, and the hot water pipes under the sinks are not wrapped.	Move the urinal to no higher than 17", and wrap the sink's pipes.	Readily achievable	1-Sep-08	Krebsbach	
71	Art Annex Building	Parking	The lot contains three parking spaces designated for persons with disabilities. The spaces were located along the west end of the lot, closest to the tennis courts and McGill Hall. The lot contains multiple parking spaces closer to the Art Annex. The spaces are currently reserved for service vehicles, quick stops, and several childcare pick-ups.	Create ddp spaces near the closest accessible entrance.	Spaces will be moved to compliant location upon completion of the building construction project.		Lemcke	
72	Art Annex Building	Parking	None of the more than 8 parking spaces are marked as van accessible.	Modify one of the ddp spaces as van accessible.	Not applicable, if addressed as above.		Lemcke	
73	Art Annex Building	Men's Restroom	The door requires 15 lbs of force to open.	Modify the door to 5 lbf.	Readily achievable	1-Sep-08	Krebsbach	
74	Art Annex Building	Men's Restroom	The bottom of the mirror is 55" above the floor.	Move the mirror no higher than 40".	Readily achievable	1-Sep-08	Krebsbach	
75	Art Annex Building	Men's Restroom	The sinks do not have wrapped pipes.	Wrap the pipes.	Readily achievable	1-Sep-08	Krebsbach	
76	Art Annex Building	Men's Restroom	The urinal stall is 29" wide and extends several feet past the urinal edge.	Replace the shield with one that does not go beyond the rim.	Readily achievable	1-Sep-08	Krebsbach	
77	Art Annex Building	Men's Restroom	The toilet stall door provides 30" clearance.	Modify the door to 32".	Readily achievable	1-Sep-08	Krebsbach	
78	Art Annex Building	Men's Restroom	The toilet is wall mounted and the toilet seat top is 16" above the floor.	Modify the toilet seat to at least 17" but no higher than 19".	Readily achievable	1-Sep-08	Krebsbach	
79	Art Annex Building	Women's Restroom	The sinks do not have wrapped pipes.	Wrap the pipes.	Readily achievable	1-Sep-08	Krebsbach	
80	Art Annex Building	Women's Restroom	The toilet is wall mounted and the toilet seat top is 16" above the floor.	Modify the toilet seat to at least 17" but no higher than 19".	Readily achievable	1-Sep-08	Krebsbach	
81	Art Annex Building	Women's Restroom	The bottom of the mirror is 51" above the floor.	Move the mirror no higher than 40".	Readily achievable	1-Sep-08	Krebsbach	
82	Art Annex Building	Women's Restroom	The stall used to be two small stalls and was altered to create one large stall, but with two toilets inside. There is only one side grab bar by one of the toilets, and the toilet paper is next to the other toilet (not within reach of the toilet with the grab bar). There are two stall doors leading to the toilets. One is 30" wide, and the other was 22" wide. When OCR viewed the stall, the wider door was locked from the inside; requiring use of the 22" wide door.	Modify the toilet stall: provide one door with 32" clearance, a set of grab bars per toilet, and reachable toilet paper.	Designate as famous Montana landmark known as "The Double" ???	1-Sep-08	Krebsbach	It is not clear from my notes if we intend to modify or propose some alternative.
83	Todd Continuing Education Building	Lower level men's room	The bathroom has a coat rack that is 62.5" high.	Move the coat rack no higher than 54".	Readily achievable	1-Sep-08	Krebsbach	
84	Todd Continuing Education Building	Lower level men's room	Cleaning products are stored on the rear grab bar that interferes with the grab bar's use.	Remove the cleaning products.	Readily achievable	1-Sep-08	Krebsbach / Michaud	Obstruction will be moved immediately. Issue will become a point of training.

85	Todd Continuing Education Building	Lower level men's room	There is a loose rug on the floor that could potentially cause difficulty for a mobility-impaired person.	Remove the rug.	Readily achievable	1-Sep-08	Krebsbach / Michaud	Obstruction will be moved immediately. Issue will become a point of training.
86	Todd Continuing Education Building	Lower level women's room	The bathroom has a coat rack that is 62.5" high.	Lower the coat rack to 54".	Readily achievable	1-Sep-08	Krebsbach	
87	Todd Continuing Education Building	Lower level women's room	There is a loose rug on the floor that could potentially cause difficulty for a mobility-impaired person.	Remove the rug.	Readily achievable	1-Sep-08	Krebsbach / Michaud	Obstruction will be moved immediately. Issue will become a point of training.
88	Todd Continuing Education Building	Lower level women's room	The women's room has a wooden box directly in front of the toilet	Remove the box.	Readily achievable	1-Sep-08	Krebsbach / Michaud	Obstruction will be moved immediately. Issue will become a point of training.
89	Liberal Arts Building	Entrance	The southeast entrance has a metal door threshold that rises vertically 1/2" above the door.	Modify the threshold so it is below 1/4".	Readily achievable	1-Sep-08	Krebsbach	
90	Liberal Arts Building	Entrance	The southwest entrance threshold has a 1/2" vertical change in level.	Modify the threshold so it is below 1/4".	Readily achievable	1-Sep-08	Krebsbach	
91	Liberal Arts Building	Entrance	The ramp leading to the southwest entrance did not have handrails that extended past the ramp slope by 12".	Modify the handrails so they extend 12" past the ramp's slope.	Readily achievable	1-Sep-08	Krebsbach	
92	Liberal Arts Building	Entrance	The northwest entrance is inaccessible due to stairs. There is no signage directing patrons to accessible entrances.	Provide signage to accessible entrance	Signage will be ordered and posted upon arrival.	1-Sep-08	Krebsbach	
93	Liberal Arts Building	Entrance	There is a sign for a disabled parking space near this entrance, but no lines marking the size, location and boundary of a parking space or access aisle.	Modify the ddp spaces by painting its boundary access aisle.	Signage will be ordered and posted upon arrival. Painting is readily achievable.	1-Sep-08	Lemcke	
94	Liberal Arts Building	Entrance	The north center entrance is served by three parking spaces designated for persons with disabilities. The parking area is rough concrete, and the access aisles are in poor condition, with erosion and damage that has caused multiple changes in level in the parking area.	Modify the ddp spaces so the ground is level, firm and slip resistant.				It is not clear from my notes if we intend to modify or propose some alternative.
95	Liberal Arts Building	Entrance	The northeast entrance is inaccessible due to stairs.	Provide signage to accessible entrance.	Signage will be ordered and posted upon arrival.	1-Sep-08	Krebsbach	
96	Liberal Arts Building	Restrooms	The building has separate men's and women's restrooms on each floor that are inaccessible for multiple reasons, including lack of grab bars and space in stalls. The inaccessible restrooms do not have signage-directing persons to the accessible restrooms.	Provide signage to the accessible restrooms.	Signage will be ordered and posted upon arrival.	1-Sep-08	Krebsbach	
97	Liberal Arts Building	Restrooms	Only one unisex restroom on the first level is accessible to persons with mobility impairments. The hot water and drain pipes in the unisex restroom are not wrapped	Wrap the pipes.	Readily achievable	1-Sep-08	Krebsbach	
98	Liberal Arts Building	Restrooms	The University holds classes on all four floors of the Liberal Arts building. Persons with mobility impairments in classes on the upper floors of the building must take the elevator down to the first level to use the building's one accessible restroom, while non-disabled students have access to restrooms on the upper floors.	Modify the upper floor restrooms or only use the first floor classrooms for disabled students/staff.				It is not clear from my notes if we intend to modify or propose some alternative.
99	Liberal Arts Building	Basement	There is a ramp in the basement level that leads to several offices. The ramp has a 1:5 slope. The ramp also has no handrails and no edge protection.	Modify the ramp to a 1:12 slope and provide handrails and edge protection.	Not applicable. Area is not used for programs of any kind.			