



Accessibility Site Survey

LOCATION	WITHHELD
FACILITY PURPOSE	Evacuation Assistance Center for radiological event
ADDRESS	WITHHELD
FACILITY POC PRESENT	Yes
NAME OF ASSESSOR	Dawn Brantley, ADAC, VDEM Sheltering Coordinator
ASSESSMENT TOOL USED	US DOJ ADA Checklist for Emergency Shelters
DATE OF ASSESSMENT	June 2017

The assessment tool used was the ADA Checklist for Emergency Shelters (July 26, 2007). This assessment tool only evaluates facility accessibility, not programmatic accessibility. Programmatic accessibility was minimally discussed and is not a part of this survey but will be evaluated in the future.

This report puts the questions, answers, and notations into tables for ease of reading and understanding. Each table has the following four columns:

The question number from the DOJ checklist document	The question, taken verbatim from the DOJ checklist document	The answer	Notations and additional information from the Assessor
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Please note that only questions related to this facility and purpose are included. For example, this is a single story building, so no questions regarding elevators are included except where they apply to replacements and alternatives to ramps.

Accessible Shelter Quick-Check Survey

The first step in the site survey is to determine if a site should be further evaluated or immediately eliminated because it lacks basic accessibility features. Sections A through C are used to make this determination. If all of the answers in these sections are yes, then the site has basic accessibility features and qualifies for further evaluation.

Does site have basic accessibility features? No
 Does site qualify for further accessibility evaluation? Not for purposes of EAC

A. ACCESSIBLE ENTRANCE

A1.	Is there a sidewalk connecting the parking area and any drop off area to the walkway leading to the building? [ADA Standards § 4.1.3(1)]	Yes	
A2.	Is there a route without steps from this sidewalk to the main entrance?	Yes & No	There are no steps leading into the main entrance for individuals deemed clean. However, all entrances into the locker rooms (decontamination areas) have steps.

Images:



Curb ramp near main entrance.



Entrances to men's and women's decontamination areas.



Temporary modifications needed:

- If locker room doors are wide enough, these would need to be propped open.
- These entrances will need to be ramped.

Follow up tasks:

- None

B. ACCESSIBLE ROUTES TO ALL SERVICE/ACTIVITY AREAS

B1-a.	Sleeping Area (Location: Gym) Is there a route without steps from the accessible entrance to this location?	Yes	
B2.	Eating area (Location: Cafeteria)		
B2 -a.	Is there a route without steps from the accessible entrance to this location?	Yes	
B3.	Supply distribution area	Not evaluated	
B4.	Toilet Rooms (Location: Multiple)		
B4-a.	Is there a route without steps from the accessible entrance to this location?	Yes	

Temporary modifications needed:

- None identified.

Follow up tasks:

- None

C. ACCESSIBILITY WITHIN TOILET ROOMS

C1-a.	Is there an area within the toilet room where a person who uses a wheelchair or mobility device can turn around – either a minimum 60 inch diameter circle or a “T”-shaped turn area? [ADA Standards §§ 4.22.3; 4.2.3, Fig. 3]	Not measured & No	The distance between the stall wall and the sink in the girls’ locker room is only 18”. In the ladies restroom across from the gym, there is substantial space but it was not measured.
C1-b.	Is at least one stall at least 60 inches wide and 56 inches deep (wall mounted toilet) or 59 inches deep (floor mounted toilet)? [ADA Standards § 4.17.3]	Yes & No	In the ladies restroom across from the gym, 1 stall was wide. The railings were not measured. The girls’ locker room has no accessible stall

Images:



Toilet stalls/area in women's decontamination area (girls' locker room).

Temporary modifications needed:

- None possible due to necessary flow for decontamination.

Follow up tasks:

- None.

ADA Checklist for Emergency Shelters

PASSENGER DROP OFF AREAS

Description: Evaluated one drop off areas for evacuees. Did not evaluate the "Dirty" holding lot area. The drop off area (pull up area) does have a curb ramp but does not have any access aisles. This may be adequate for the purpose of an EAC *if* no paratransit vehicles are used; however it is unknown if Dominion and the locality plan to use paratransit until the plan is reviewed. Additionally, the pull up area had significant amounts of gravel which could cause a safety hazard for individuals with a mobility challenge.

A1.	Is a relatively level (1:50 or 2% maximum slope in all directions) access aisle provided adjacent and parallel to the side of the vehicle pull-up area? [ADA Standards § 4.6.6]	No	There is a curb ramp but no access aisle.
A2.	Is the vehicle pull up area relatively level (1:50 or 2% slope in all directions)?	Yes	
A3.	Is the area for the access aisle at least 5 feet wide and 20 feet long? [ADA Standards § 4.6.6]	No	No access aisle at the drop off point; sidewalk only
A4.	Is there vertical clearance of at least 114 inches (9 feet 6 inches) from the site entrance to the vehicle pull-up area, the access aisle, and along the vehicle route to the exit?	Yes	
A5.	Is a curb ramp provided between the vehicle pull up area and the access aisle or the access aisle and the accessible route to the entrance?	No	The curb ramp is between the pull up area and the sidewalk; no access aisle
A6.	If a curb ramp is provided, is the running slope of the	Not	

	ramp surface (not counting the side flares) no more than 1:12 or 8.33%?	measured	
A7.	Is the width of the curb ramp surface at least 36 inches (not counting the side flares)?	Not measured	
A8.	Does an accessible route connect the curb ramp to the shelter's accessible entrance?	Yes	

Images:



Curb ramp at drop off point.

Temporary modifications needed:

- Pull up and drop off area should be cleared of gravel and other debris.

Follow up tasks:

- Measure curb ramp slope.
- Review plan and determine need for accessible aisle.

PARKING

Description: Parking areas are in front of and to the east side of the school. Areas are paved and in decent condition but with heavy debris or gravel in some areas. While on site, accessible spaces were not counted; however, assessor did conduct a review using Google Maps.

B1.	When parking areas are provided at the shelter site, count the total number of parking spaces provided in each area. Is the minimum number of accessible parking spaces provided, based on the total number of available parking spaces?	Yes	Assessed only the parking lots NOT used for vehicle decontamination. There are 12 accessible parking spaces and a total of 206 available parking spaces. **Assessed using Google Earth Map
B2.	Does each accessible parking space have its own, or share an adjacent, access aisle that is at least 60 inches	Yes	**Assessed using Google Earth Map

	(5 feet) wide?		
B3.	Is there at least one van-accessible parking space provided with an access aisle that is at least 96 inches (8 feet) wide or are universal parking spaces provided that are 132 inches (11 feet) wide for vehicle space with a 60-inch (5 feet) wide access aisle?	Not measured	
B4.	For van-accessible spaces (particularly in a garage or parking structure), is there vertical clearance of at least 98 inches (8 feet, 2 inches) for the vehicle route to the parking space, the parking space, the access aisle, and along the vehicle route?	Yes	There are no vertical obstructions in the parking lots.
	Vehicle Route to the parking space?	Yes	
	Parking space?	Yes	
	Access aisle?	Yes	
	Along the vehicle route?	Yes	
B5.	Are all accessible parking spaces, including the access aisle, relatively level (1:50 or 2%) in all directions?	Yes	
B6.	Does each accessible parking space have a sign with the symbol of accessibility that is visible when a vehicle is parked in the space?	Not observed	However, Google Maps view seems to show signs for accessible spaces.
B7.	If there is a curb between the access aisle and the accessible route to the building, is there a curb ramp that meets the following requirements?	Not measured	Access aisles not provided at drop off location but are provided in parking lots.
B7-a.	Is the curb ramp surface at least 36 inches wide, including flares sides?	Not measured	
B7-b.	Is the slope (up or down the ramp) no more than 1:12?	Not measured	
B8.	Are the accessible parking spaces serving the shelter/EAC on the shortest accessible route to the accessible entrance?	No	See images.
B9.	Does each access aisle connect to an accessible route from the parking area to the shelter's accessible entrance?	Yes	No access aisles at drop off point, but aisles are provided in the parking lots.

Images:



Walk way to portal monitor.

Temporary modifications needed:

- Rain will impact anyone using a power wheelchair. The city will need to provide an alternative drop off point or provide cover from the rain.

Follow up tasks:

- Complete “not yet surveyed” and “not measured” items above.

SIDEWALKS AND WALKWAYS

Description: The portal monitor is set up along a smooth route and there will be adequate room for individuals using wheelchairs too large to go through the monitor to navigate around it. It is important to note that the portal monitor set up at this high school was only 31” wide, which does not meet the standard for doorways. As such, most individuals with wheelchairs will need to go around the monitor and be assessed with a handheld device. During set up, the locality will need to ensure the portal monitor is set far enough to one side of the sidewalk to provide 36” of sidewalk (not grass) around the monitor. The brown paper coverage will also need to be added to this route.

The distance from the drop off area to the monitor and on to the building entrances is significantly long for individuals who have a difficult time with mobility. It is approximately 150 steps from the portal monitor to the female locker room entrance. This does not include the distance from the drop off point to the portal monitor. The locality should consider shortening the distance, if possible. Also, the route is only partially covered which will make the route inaccessible for individuals using power wheelchairs during wet weather.

C1-a.	Is an accessible route provided from accessible parking spaces to the accessible entrance of the shelter?	Yes	
C1-b.	Is an accessible route provided from public sidewalks and public transportation stops on the shelter site (if provided) to the accessible entrance for the shelter?	Not yet assessed	Have not yet reviewed plans regarding public transportation
C1-c.	Is the accessible route at least 36 inches wide?	Yes	
C1-c.	If no, does the accessible route narrow to 32 inches for no more than 2 feet?	N/A	
C1-d.	Is the accessible route free of steps and abrupt level changes higher than 1/2 inch?	Yes & No	There are no steps leading into the

			main entrance for individuals deemed clean. However, all entrances into the locker rooms (decontamination areas) have steps.
C1-e.	Where an accessible route crosses a curb, is a curb ramp provided?	Yes	
e-i.	Is the curb ramp surface at least 36 inches wide, including flares sides?	Not measured	
e-ii.	Is the running slope (up or does the ramp) no more than 1:12?	Not measured	On visual inspection, the slope does not appear to exceed 1:12 or 1:20.
C1-f.	If the slope of part of the accessible route is more than 1:20, does it meet the following requirements for an accessible ramp?	N/A	On visual inspection, the slope does not appear to exceed 1:12 or 1:20.
f-i.	Is the running slope no greater than 1:12?	N/A	
f-ii.	Are handrails installed on both sides of each ramp segment?	N/A	
f-iii.	Is the ramp width, measured between the handrails, at least 26 inches?	N/A	
f-iv.	Does the ramp have a level landing at the top and bottom of each ramp section that is at least 60 inches long?	N/A	
f-v.	If a ramp is more than 30 feet long, is a level landing at least 60 inches long provided at every 30 feet of horizontal length?	N/A	
f-vi.	Is there a level landing, at least 60 inches x 60 inches, when a ramp changes direction?	N/A	
f-vii.	Are the handrails mounted 34 to 38 inches above the ramp surface?	N/A	
f-viii.	If the ramp or landing has a vertical drop-off on either side, is edge protection provided?	N/A	

Images



Portal monitor.



Walk way to portal monitor.

Temporary modifications needed:

- Align the portal monitor to one side of the sidewalk and provide brown paper coverage around the monitor.
- Consider shortening the distance and alternative routes during wet weather.

Follow up tasks:

- Complete “not measured” items above.

Sidewalks and Walkways: Typical issues for individuals who are blind or have low vision

C2-1.	Are all sidewalks and walkways to the shelter free of any objects (e.g., wall mounted boxes, signs, handrail extensions) with bottom edges that are between 27 inches and 80 inches above the walkway and that extend more than 4 inches into the sidewalk?	Yes	
C2-2	Are the undersides of exterior stairs enclosed or protected with a cane-detectable barrier so that people who are blind or have low vision will not hit their heads on the underside?	N/A	No external stairs on route
C2-3.	Are all objects that hang over the pedestrian routes at least 80 inches above the route?	Yes	

Temporary modifications needed:

- None.

Follow up tasks:

- None.

BUILDING ENTRANCE

Description: There are multiple entrances into the building but most were not measured during this site survey. The ‘clean’ entrance is through multiple doors into a wide hallway. The ‘dirty’ entrances are the back doors to the locker rooms. The assessor expressed serious concern about cleanliness and sanitation in the boys’ locker room.

D1.	Is there at least one accessible entrance connected to an accessible route?	Yes	
	If the entrance is not the main entrance, is it kept unlocked when other shelter entrances are unlocked?	Yes	
	If there are inaccessible entrances serving the shelter, are signs placed at inaccessible entrance(s) to direct evacuees to the nearest accessible entrance?	No	
D2.	Does at least one door or one side of a double leaf-door provide at least 32 inches clear passage width when the door is open 90 degrees?	Not measured	
D3.	Is the hardware (e.g., lever, pull, and panic bar) usable with one hand without tight grasping, or twisting of the wrist?	Not assessed	The doors to the rear locker room entrances have no hardware. These doors will need to be propped open.
D4.	On the latch, pull side of the door, is there at least 18 inches clearance provided if the door is not automatic or power operated?	Yes	
D5.	If there is a raised threshold, is it no higher than 3/4 inch at the door and beveled on both sides?	Not measured	Locker room entries did have raised thresholds but they were not measured.
D6.	If an entry has a vestibule, is there a 30-inch by 48 inch clear floor space inside the vestibule where a wheelchair or scooter user can be outside the swing of a hinged door?	Yes & No	Yes for the 'clean' entrance; no for the 'dirty' entrances.

Temporary modifications:

- Locker room rear entry doors will need to be propped open.
- Entrances with ledges and thresholds that exceed the allowable 3/4" will need to be ramped.

Follow up tasks:

- Complete survey of entrances

HALLWAYS AND CORRIDORS

Description: The EAC is in an older high school building. The hallways are wide, smooth, and well-lit. However, many doorways might not meet ADAAG standards.

The girl's locker room is not usable as a decontamination area. The toilet stalls used for changing out of contaminated clothing is totally inaccessible to individuals using wheelchairs. Individuals must access the showers in the high school, however the hallway leading to the showers presents several problems. First, the hallway is 44" wide with a 32" doorway. The hall is divided into a dirty lane and a clean lane; each is only 22" wide. Second, at the end of the hallway, individuals must make two left turns and a right turn to access the aisle way between shower stalls. There is not adequate room for anyone using a wheelchair to make those

turns. Third, the entrance to the shower area, at the end of the hallway, has a 6 ¾” ledge that cannot be ramped rendering it inaccessible to individuals using mobility equipment. Fourth, the access aisle way for the showers is 30 ¾” wide and the entry to the stalls is only 21 ¾” wide. Without access to the toilet stalls or the showers, individuals using wheelchairs or some other mobility equipment cannot be decontaminated.

E1-a.	Is there an accessible route, at least 36 inches wide, that connects the accessible entrance to all shelter areas (it may narrow to 32 inches wide for up to 2 feet in length)?	No	Hallways other than pathways within the locker rooms are at least 36” however the girl’s locker room does not have an accessible path.
E1-b.	Is the accessible route free of steps and abrupt level changes higher than 1/2 inch?	Yes	
E-1c.	Does the accessible route from the accessible entrance to all activity areas change levels using a ramp, lift, or elevator?	No	
E1-d.	Where the slope of the accessible route is greater than 1:20, does this area meet the following requirements for an accessible ramp?	N/A	
E1-f.	If a wheelchair lift is provided, does it meet the following:	N/A	
E1-g.	At each location on the way to each shelter activity area where the accessible route passes through a door, does at least one door meet the following requirements:		
g-i.	Is the clear width for the door opening at least 32 inches measured when the door is open 90 degrees?	Not measured	
g-ii.	Is the door hardware usable with one hand, without tight grasping, pinching, or twisting of the wrist, to allow people who may not be able to easily use one or both hands to fully operate the hardware?	Not all	Some exterior entrance doors do not meet this requirement.
g-iii.	Is there clear maneuvering floor space in front of each accessible door (see ADA Standards Fig. 25) and, on the pull side, is there at least 18 inches clear floor space beyond the latch side of the door (see space configurations in Fig. 25)?	Yes	
g-iv.	Is no more than 5 pounds force needed to push or pull open the door?	Not measured	
g-v.	If the answers to questions g-ii thru g-iv are No, can the door be propped open?	Yes	

Hallways and Corridors: Typical Issues for Individuals Who Are Blind or Have Low Vision

E-2a.	Are pedestrian routes leading to or serving each service or activity area of the shelter free of objects that protrude from the side more than 4 inches into the route with the bottom of the object more than 27 inches above the floor?	Not assessed	
E-2b.	Are pedestrian routes leading to or serving each of the service or activity areas free of overhead objects with the bottom edge lower than 80 inches above the floor?	Not assessed	
E-2c.	Are any interior stairs along these routes configured with a cane-detectable warning or a barrier that prevents travel into the area with less than an 80-inch high head clearance so that people who are blind or who have low vision cannot hit their heads on the underside or stair frame?	N/A	No stairs.

Images:



Hallway to shower area. Ledge at entrance to showers. Aisle between shower stalls.

Temporary modifications needed:

- Exterior doors may need to be propped open if appropriate handles are not attached to the doors.

Follow up tasks:

- Complete assessment of hallways and corridors.

CHECK-IN AREAS

Description: The check-in areas for this site are to be placed in a hallway outside the gymnasium. The floor is flat and smooth with no level changes. Tables and chairs will be set up for staff to register individuals. When the EAC is activated, registration tables must allow for at least 36 inches of space between the table and any other objects, including walls, to ensure the pathways are accessible.

F1.	Is there an accessible route that connects the accessible entrance to areas that are likely to be used to register people as they arrive at the shelter?	Yes	
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F2.	If there is a built-in reception or other type of counter, does it have a section that is at least three feet long that is no higher than 36 inches above the floor or is there a nearby surface that is not higher than 36 inches above the floor?	N/A	
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Temporary modifications needed:

- None identified.

Follow up tasks:

- Complete assessment of hallways and corridors.

SLEEPING AREAS

Description: The designated sleeping area is the gymnasium. On the day of the survey, this room was extremely hot. If used for an EAC, the locality will need to ensure appropriate temperatures to avoid health issues.

G1.	Is there an accessible route, at least 36 inches wide, that connects each sleeping area with other shelter activity areas? <i>Note: It may narrow to 32 inches wide for up to 2 feet.</i>	Yes	
G2.	Is the accessible route free of steps and abrupt level changes over ½ inch? <i>Note: level changes between ¼ inch and ½ inch should be beveled.</i>	Yes	

RESTROOMS AND SHOWERS

Description: Showers are found only in the locker rooms. Assessor conducted a visual inspection of the boys' locker room and did a more involved assessment of the girls' locker room was assessed because of time constraints. Many comments regarding the shower area are provided above in the hallways and corridors section.

The assessor also conducted an assessment of the ladies' restroom across from the gym. The restroom has one accessible toilet stalls out of five total. These stalls and toilets were not measured due to time constraints.

H1.	If a sign is provided at the toilet room entrance, is a sign with raised characters and Braille mounted on the wall adjacent to the latch?	Not assessed	
H2.	Does the door to the toilet room provide at least 32 inches clear passage width when the door is open 90 degrees?	Not measured	
H3.	Is the hardware usable with one hand without tight grasping, pinching, or twisting of the wrist?	Not assessed	
H4.	On the pull side of the door, is there at least 18 inches clearance provided on the latch side if the door is not	Not assessed	

	automatic or power-operated?		
H5.	If there is a raised threshold, is it no higher than 3/4 inches at the door and beveled on both sides?	N/A	
H6.	If the entry has a vestibule, is there a 30-inch by 48-inch clear floor space inside the vestibule where a wheelchair or scooter used can be outside the door swing?	N/A	
H7.	Inside the toilet room, is there an area where a person who uses a wheelchair or other mobility device can turn around - either at least a 60-inch diameter circle or a "T" shaped turn area as shown in the figures below?	Not measured	
H8.	If lavatories are provided, does at least one have at least a 39 inch high clearance under the front apron with the top of the rim no more than 34 inches above the floor?	Not measured	
H9.	Are the drain and hot water pipes for this lavatory insulated or otherwise configured to protect against contact?	Yes	One sink out of three had covered pipes.
H10.	Does this lavatory have controls that operate easily with one hand without tight grasping, pinching, or twisting of the wrist?	Yes	
H11.	If mirrors are provided, is the bottom of the reflecting surface for the mirror at this lavatory no higher than 40 inches above the floor or is a full length mirror provided?	Yes	
H12.	For at least one of each type of dispenser, receptacle, or equipment, is there clear floor space at least 30 inches wide x 48 inches long adjacent to the control or dispenser (positioned either parallel to the control or dispenser or in front of it)?	Yes	*However, the paper towel dispenser was blocked by the trashcan.
H13.	Is the operating control (switch, lever, button, or pull) of at least one of each types of dispenser or built-in equipment no higher than 54 inches above the floor (if there is clear floor space for a parallel approach) or 48 inches (if there is clear floor space for a front approach)?	Yes	
H14.	Are all built-in dispensers, receptacles, or equipment mounted so the front does not extend more than 4 inches from the wall if the bottom edge is between 27 inches and 80 inches above the floor?	No	The paper towel a and soap dispensers extend 10.5" from the wall.

Images



Girls' restroom across from gym.

Temporary modifications needed:

- Trash cans will need to be moved out of the approach pathway.
- Something will need to be placed underneath paper towel and soap dispensers to make them cane-detectable.

Follow up tasks:

- Complete assessment of all restrooms.

RESTROOMS AND SHOWERS: TOILET STALLS

H15.	Is at least one wide toilet stall provided with an out swinging door, side and rear grab bars, and clear space next to the toilet?	Yes	Although not all restrooms were assessed and no railings were measured.
H16.	Is the toilet stall at least 60 inches wide and 56 inches deep (wall mounted toilet) or 59 inches deep (floor mounted toilet)?	Not measured	
H17.	Is at least 9 inches of toe clearance provided under the front wall and at least one side wall of the toilet stall?	Not measured	
H18.	Is the centerline of the toilet 18 inches from the adjacent side wall?	Not measured	
H19.	Is the top of the toilet seat 17 inches to 19 inches above the floor?	Not measured	
H20.	Is the flush valve located on the wide side adjacent to the lavatory or is an automatic flush valve provided?	Not measured	
H21.	Is a horizontal grab bar at least 40 inches long securely mounted on the adjacent side wall 33 to 36 inches above the floor with one end no more than 12 inches from the back wall 33 to 36 inches above the floor?	Not measured	
H22.	Is a second horizontal grab bar at least 36 inches long securely mounted on the back wall with one end no more than 6 inches from the side wall 33 to 36 inches	Not measured	

	above the floor?		
H23.	Is the door to the toilet stall located diagonally opposite, not directly in front of, the toilet or on the opposite side wall from the wall with the long grab bar?	Not assessed	
H24.	Unless the wide stall is located at the end of a row of toilet stalls, does the door to this wider stall open out?	Not assessed	
H25.	Is the clear width of the door at least 32 inches (measured between the face of the door and the edge of the opening) when the door is open 90 degrees)	Not measured	
H26.	If there are 6 or more stalls in the restroom, is one of those stalls (in addition to the wider stall noted above) exactly 36 inches wide with an out swinging stall door that provides at least 32 inches of clear width?	N/A	
H27.	Does this 36-inch wide stall have horizontal grab bars on both of the side partitions that are at least 36 inches long and 33 to 36 inches above the floor?	Not measured	
H28.	Is the surface of the toilet seat in this 36-inch-wide stall 17 to 19 inches above the floor?	Not measured	
H29.	If a coat hook is provided is it mounted no higher than 54 inches above the floor for a side approach or 49 inches above the floor for a front approach?	N/A	No coat hook is provided at all.

Temporary modifications needed:

- None identified.

Follow up tasks:

- Complete assessment of stalls in all restrooms.

RESTROOMS AND SHOWERS: SHOWERS

Description: Although this checklist does not provide questions for the assessment of accessible showers, it does state that if showers are to be used, they should be checked for accessibility. Because the showers will be used for decontamination, the accessibility of the showers is critical. This EAC does not have an accessible shower stall in the girls' locker room, as discussed in the Hallways and Corridors section above. The boys' locker room has an open shower area with no accessibility features.

Follow up tasks:

- None.

PUBLIC TELEPHONES

Description: Public telephones were not set up or visible during the survey. Public telephones have generally been eliminated, however, many mass care sites will set up tables with phones for survivors and evacuees to use. These phone banks or tables will need to comply with the requirements for public telephones.

DRINKING FOUNTAINS

Drinking fountains were not assessed during this survey.

Follow up tasks:

- Complete assessment of drinking fountains.

EATING AREAS

Description: The eating area is a large cafeteria on the opposite side of the school from the gymnasium. The distance is substantial. The floor is large, smooth tile but was locked at the time of the survey so the area was only superficially visually assessed.

K1.	Is there an accessible route, at least 36 inches wide, that connects each of the shelter activity areas with the food service and eating areas (it may narrow to 32 inches wide for up to 2 feet in length)?	Yes	
K2.	Is there an accessible route that is at least 36 inches wide that connects accessible tables with serving, condiment, and dispenser areas?	Not assessed	
K3.	In each eating area, if tables with fixed seats are provided, do at least 5% of each type of table with fixed seats have accessible locations with knee space at least 27 inches high, at least 19 inches deep, and at least 30 inches wide with a table top 28-34 inches above the floor? <i>*If movable tables and chairs are used, then locate at least 5% of the tables adjacent to an accessible route. Tables can be relocated as needed during operation of the shelter.</i>	Yes	Not fixed seating.
K4.	If built-in food, drink, condiment, and tableware dispensers are provided, are dispensers and operating controls mounted no higher than 54 inches above the floor if clear floor space is provided for a side approach?	Not measured	
K5.	If the operating controls are set back 10 to 24 inches from the front edge of the counter or table are they no higher than 46 inches above the floor?	Not measured	
K6.	If food service lines are provided, is an accessible route provided (at least 36 inches wide) and are the tray slides no higher than 34 inches above the floor?	Not measured	

Images:



Cafeteria

Follow up tasks:

- Complete assessment of eating and serving areas.

AVAILABILITY OF ELECTRICAL POWER

L1.	Is there a backup source of electrical power for the facility?	Not determined.	
L2.	Is there a refrigerator or other equipment, such as coolers with a good supply of ice, at the shelter?	Yes	The school building does have a refrigerator. Availability of an ice machine was not assessed during the survey.

Temporary modifications needed:

- None.

Follow up tasks:

- Complete assessment for electrical power.

SINGLE-USER OR "FAMILY" TOILET ROOM

No single-user toilet rooms were identified or assessed during this survey.

Follow up tasks:

- Determine if the building has one or more single-user toilet rooms and assess if needed.

HEALTH UNITS/MEDICAL CARE AREAS

No medical or health areas were set up at the time of the survey, so have not been included in this report.

ACCESSIBLE PORTABLE TOILETS

This section contains no assessment questions and no portable toilets were set up at the time of the survey.