**Passenger Railroad (Amtrak) Station Survey**

This is a survey/questionnaire which was adapted from Department of Justice Polling Place Survey and can be used in

assessing accessibility at (Amtrak) railroad stations in your state. (Because this survey is adapted from the DOJ Polling Comments

Place Survey the illustrations are illustrations of typical scenes at polling places).

|  |  |
| --- | --- |
| **Railroad Station location:** , County  **Reviewed by: Date:** | |
| **SECTION A: GENERAL RAILROAD PASSENGER STATION INFORMATION** | |
| **A1.** What type of building is the railroad station?  \_\_\_ Stand alone    \_\_\_ Part of a large complex of building  \_\_\_Other (describe)  (Focus on access to train)  Other (specify) | |
| **A2.** What type of parking is used (check all that apply)?  Parking lot Parallel parking on street Angled parking on street  • Note: Parallel parking spots on a street are not required to meet any accessibility guidelines. | |
| **A3.** What type of parking lot is used?  Paved and clearly marked Paved Gravel Other (specify) | |
| **A4.** Is the parking lot stable and firm? | Yes No |
| **A5.** Is the parking lot well maintained? | Yes No |

1

**SECTION B: PARKING SPACES**

**B1.** If parking is available, count the total number of parking spaces provided for the railroad station. (Do not count parallel parking spaces on the street; accessibility rules do not apply to such spaces.) Are the minimum number of accessible parking spaces provided, based on the total number of available parking spaces (see table below)?

Total Spaces for Location Required Minimum Number of Accessible Spaces

1-25 ………………………... 1 van-accessible space (96 in.) w/ min. 96 in. wide access aisle

Yes

No

**Comments**

26-50 ………………………. 1 car-accessible space (96 in.) w/ min. 60 in. wide access aisle + 1 van-accessible space

51-75 ………………………. 2 car-accessible spaces (96 in.) w/ min. 60 in. wide access aisle + 1 van-accessible space

75-100 ……………………. 3 car-accessible spaces (96 in.) w/ min. 60 in. wide access aisle + 1 van-accessible space

• Note: A universal space may be used in place of a van-accessible space. See picture below.

**B2.** Is there are least one van-accessible parking space provided with an access aisle that is at least 96 in. (8 ft.) wide; or, are universal parking spaces provided with a 132 in. (11 ft.) wide vehicle space and a 60 in. (5 ft.) wide access aisle? [ADA Stds. 4.1.2(5), A4.6]

• Note: If there is a ramp, slope, or other item in the access aisle, please note this in the comment box. [ADA Stds. A4.6.3]

Yes

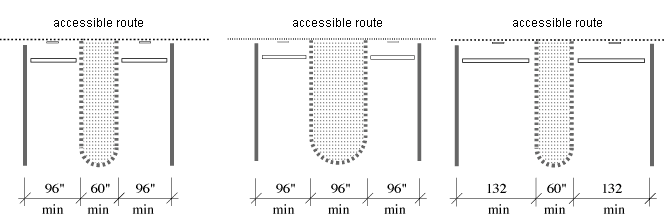
No

**B3.** For every car-accessible parking space, does it have its own, or share an adjacent, access aisle that is at least 60 in. (5 ft.) wide? [ADA Stds. 4.6.3]

• Note: If there is a ramp, slope, or other item in the access aisle, please note this in the comment box. [ADA Stds. A4.6.3]

Yes

No



**Car-Accessible Spaces Van-Accessible Spaces Universal Spaces**

**Views of Accessible Parking Spaces Which Share an Access Aisle**

**B4.** For every permanent accessible space, is the access aisle marked and striped? Yes

No

**Comments**

**B5.** For every temporary accessible space, is an area 192 inches (16 feet) wide (the size of a van-accessible spot and an access aisle) marked (e.g. with traffic cones)?

• Note: the aisle need not be marked separately from the parking space.

Yes

No

**B6.** For every angled van-accessible space, is the access aisle on the passenger side of the space? [ADA Proposed Stds. 502.3.4]

Yes

No

**B7.** For van-accessible spaces, is there vertical clearance (i.e. open space above the area) of at least 98 inches (8 feet, 2 inches) for:

• the vehicle route to the parking space?

• the parking space?

• the access aisle?

• along the vehicle route to the exit? [ADA Stds. 4.6.5]

Yes Yes Yes Yes

No No No No

**B7-1.** If any of the above are marked no, can the route be cleared by removing or raising low objects?

Yes

No

**B7-2.** If any of the above are marked no, can the minimum number of van-accessible spaces for that parking lot be relocated?

Yes

No

**B8.** Are all accessible parking spaces, including the access aisle, relatively level (1:50, or 1 degree max.) in all directions? [ADA Stds. 4.6.3]

Yes

No

**B8-1.** If no, look for a nearby area that is relatively level which could serve as an accessible parking space with an accessible route to the accessible entrance to voting. Please indicate the location of the alternate area:

**B9.** Does each accessible parking space have a sign with the symbol of accessibility that is visible when a vehicle is parked in the space? [ADA Stds. 4.6.4]

Yes

No

**B10.** If there is a curb between the access aisle and the accessible route to the building, is there a curb cut or ramp that meets the following requirements?

**Curb cut**

**Comments**

**B10-1.** Is the ramp surface at least 36 inches wide, excluding flared sides? [ADA Stds. 4.7.3]

Yes

No

**B10-2.** Is the slope (up or down the ramp)

less than 1:12 or 5 degrees? [ADA Stds. 4.7.2]

**Built-up curb ramp**

**B10-3.** Is the ramp surface at least 36 inches wide, excluding flared sides?

Yes Yes

No No

**B10-4.** If the ramp is a built-up curb ramp (not a curb cut), does it have flared sides or edge protection?

**B10-5.** If the ramp is a built-up curb ramp, is the slope less than 1:12 or 5 degrees? [ADA Stds. 4.8.2]

Yes

Yes

No

No

**Curb ramp showing minimum 36 inch width f ramp section and 1:12 or 5 degrees slope on**

**ramp section**

**B11.** Is the van-accessible parking space the closest space to the accessible route that is the shortest route to the accessible entrance? [ADA Stds. 4.6.2]

Yes

No

**B12.** Does each access aisle connect to an accessible route from the parking area to the accessible building entrance? [ADA Stds. 4.6.2]

Yes

No

**B12-1.** If the accessible entrance is not the main entrance, are there large-print signs guiding voters from the beginning of the accessible route to the accessible entrance?

**B13.** Does the accessible route cross traffic (a street or driving lane of a parking lot)?

• Note: An accessible route is not considered to cross traffic if the route requires a voter to cross behind parked cars, but does not take the voter across the driving lane of the parking lot.

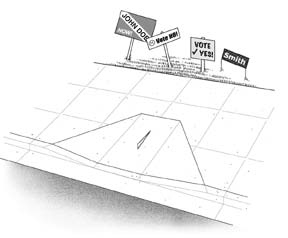
Yes Yes

No No

**B13-1.** If yes, is the route clearly designated by a marked crossing? Yes

at

**or**



No

**SECTION C: PASSENGER DROP-OFF AREAS**

Answer the following questions if a passenger loading area is provided. Otherwise, proceed to section D.

**Comments**

**C1.** Is a relatively level (1:50 or 1 degree max.) access area provided adjacent and parallel to the side of the vehicle pull-up area? [ADA Stds. 4.6.6]

Yes

No

**C1-1.** If no, look for another relatively level location that is on an accessible route. Please indicate the location of the alternate area:

**C2.** Is the vehicle space relatively level (1 degree max.) in all directions? Yes

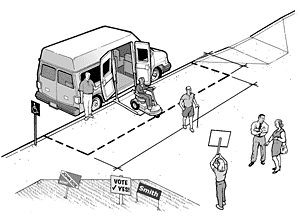
No

**C3.** Is the area for the access aisle at least 5 feet wide and 20 feet long? [ADA Stds. 4.6.6]

• Note: Unlike an accessible parking space, the surface for the access aisle does not have to be marked or striped.

Yes

No

**C4.** Is the vertical height (clear space above the area) for the drop-off area and the exit at least 114 inches (9 feet 6 inches)? [ADA Stds. 4.6.5]

Yes

No

**C5.** Is there a curb ramp between the vehicle pull- up area and the accessible route to the accessible entrance? [ADA Stds. 4.6.6]

Yes

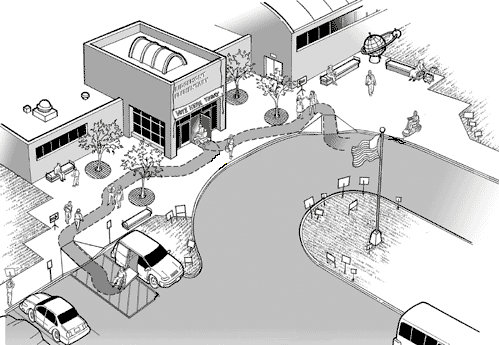
No

**C5-1.** If no, is there another area with a curb ramp connected to an accessible route that could serve as the drop-off area? Please indicate the location of the alternate area:

**Comments**

|  |  |
| --- | --- |
| **C6.** If there is a curb ramp, is the slope of the ramp surface (excluding flared sides) less than  1:12 or 5 degrees? [ADA Stds. 4.7.2] | Yes No |
| **C7.** Is the width of the curb ramp surface (excluding flared sides) at least 36 inches? [ADA Stds.  4.7.3] | Yes No |
| **C8.** Does an accessible route connect the curb ramp to the accessible entrance? [ADA Stds.  4.1.2(1)] | Yes No |

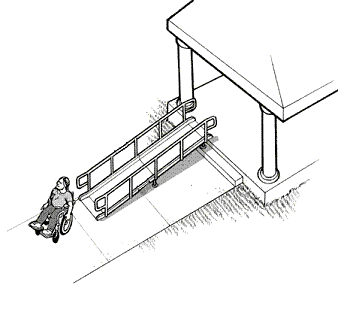
|  |  |  |
| --- | --- | --- |
| **SECTION E: SIDEWALKS AND WALKWAYS** | | |
| **E1.** Is there an accessible route from the level area, curb cut, or curb ramp that serves the  van-accessible parking space to the accessible entrance of the building? [ADA Stds. 4.1.2(1), 4.3]  • Note: If the accessible route crosses a vehicular route, a marked crosswalk should be used. | Yes No |  |
| **E2.** If there are public sidewalks or public transportation stops on the polling site, is there an accessible route from those locations to the accessible entrance of the building? [ADA Stds.  4.1.2(1)] | Yes No |  |
| **E3.** Is the accessible route at least 36 inches wide? | | Yes No |
| **E3-1.** If no, does the route narrow to no less than 32 inches wide for less than 2 feet in length (e.g. a doorway)? | | Yes No |
| **E4.** Is the accessible route free of steps and abrupt level changes over ½ inch?  • Note: Level changes ranging from ¼ inch to ½ inch should be angled. | | Yes No |
| **E5.** Where an accessible route crosses a curb, is there a curb ramp or curb cut? | | Yes No |
| **E5-1.** If yes, is the ramp surface at least 36 inches wide, excluding flared sides? [ADA Stds.  4.7.3] | | Yes No |
| **E5-2.** Is the slope (up or down the ramp) less than 1:12 or 5 degrees? [ADA Stds. 4.7.2] | | Yes No |
| **E6.** Are all parts of the accessible route sloped less than 1:20 or 3 degrees? | | Yes No |
| **E6-1.** If yes, please skip question E7 below and proceed to question E8. Otherwise, answer question E7. | | |



**Comments**

**Comments**

|  |  |  |
| --- | --- | --- |
| **E7.** Check the ramp for the following accessibility features. | | |
| **E7-1.** Is the ramp slope less than 1:12 or 5 degrees? [ADA Stds. 4.8.2] | | Yes No |
| **E7-2.** Is the ramp at least 36 inches wide between the handrails?  **E7-3.** Are handrails mounted on between 34 and  38 inches above the ramp surface (measure from the top of the handrail)? [ADA Stds. 4.8.5]  **E7-3a**. Is there a handrail on both sides of the ramp? (Including along a wall if the ramp abuts a wall)  **E7-4.** Does the ramp have a level landing at the  top and bottom of each ramp section that is at least  60 inches long and the width of the ramp (min. 36 inches)? [ADA Stds. 4.8.4]  **E7-5.** If the ramp is more than 30 feet long, is a level landing at least 60 inches long provided between every 30 feet of ramp? [ADA Stds. 4.8.4]  • Note: The level landing may be part of the sidewalk or walking surface. | Yes No Yes No  Yes No  Yes No  Yes No | **Accessible Ramp Features** |
| **E7-6.** Is a level landing, 60 inches by 60 inches min., provided where a ramp changes directions? [ADA Stds. 4.8.4]  • Note: Where the ramp leads to a door, this is often a change of direction and a level landing is required. | Yes No |  |



**E7-7.** If the ramp or landing has a vertical drop-off on either side of the ramp of at least

6 inches, is edge protection provided on both sides (at least 2 inches high, or, if edge protection is not attached to the surface of the ramp, with less than 4 inches between the edge protection and the ramp surface)? [ADA Stds. 4.8.7]

• Note: Where the ramp leads to a door, this is often a change of direction and a level landing is required.

Yes

No

**Comments**

**E8.** Is the sidewalk and/or walkway free of objects (e.g. wall-mounted boxes, signs, handrail extensions, trees)?

**E8-1.** If no, are the bottom edges of the object 27 inches or less above the walkway?

• Note: If the bottom edges of the object are 27 inches or less above the walkway, the object may extend any length into the walkway or sidewalk.

**E8-2.** If no, are the bottom edges of the object more than 27 inches, but less than 80 inches, above the walkway?

[ADA Stds. 4.4, 4.3.1(3), 4.1.3(2)]

**E8-2a.** If yes, does the object extend less than 4 inches into the sidewalk or walkway?

Yes Yes

Yes

Yes

No No

No

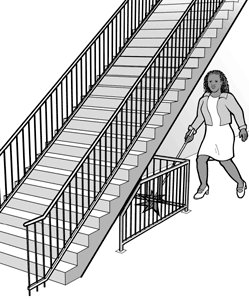
No

**E8-3.** If the answer to E8-2 is yes, and the answer to E8-2a is no, can the object be lowered, removed, or modified, or can the route be changed to avoid the object?

Explain:

Yes

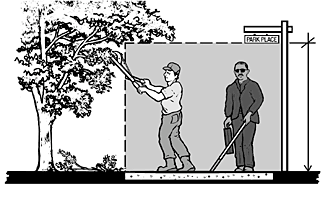
No



**below the stair or installing a cane-**

**Comments**

|  |  |  |
| --- | --- | --- |
| **E9.** If exterior stairs are located in the accessible pathway, are the undersides of the 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? [ADA Stds. 4.4.2]  **E9-1.** If no, can a barrier or enclosure be added below the stair, or can the route be relocated away from the stair? | Yes No  Yes No | **When the underside of a stair is open, it** |
|  |  | **is a hazard to people who are blind or**  **have low vision. Enclosing the area** |
| **E10.** Are all objects that hang over the pedestrian routes  80 inches (6 feet 8 inches) or more above the route?  **E10-1.** If no, can the objects be removed or | Yes No  Yes No | **detectable barrier helps the person to stop before hitting her head.** |
| relocated, or can a detectable object (e.g. cone, box) be added below? |  | **At least 80 inches above walkway** |



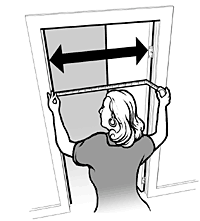
**SECTION F: RAILROAD STATION ENTRANCE**

**F1.** Is there are least one entrance connected to an accessible route? Yes

No

**Comments**

**F1-1.** If the accessible entrance is not the main entrance, is the accessible entrance unlocked?

**F1-2.** If the accessible entrance is not the main entrance, are there large-print signs at the main entrance to direct voters to the nearest accessible entrance?

Yes

Yes

No

No

**F2.** Does at least one door (or one side of a double leaf door) at the accessible entrance provide at least 32 inches clear passage width when the door is open 90 degrees (see picture to the right for explanation of measurements)?

**F2-1.** If no, does another entrance have an accessible door; or, are both doors propped open (assuming there is no center dividing beam in the doorway) as a temporary solution?

Yes

Yes

No

No

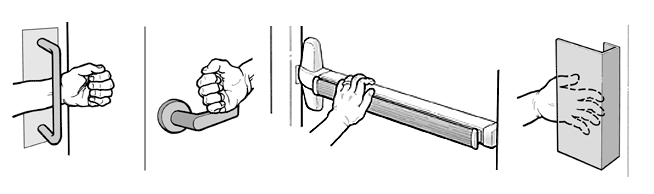
**Open the door 90 degrees. Measure between the edge of the doorway on one side, and the inside edge of the door frame on the other side. This must be at least 32 inches wide.**

**F3.** Can you use the door handle with a closed fist?

Yes

No

• For example, is the handle a lever, pull, or panic bar, and not a thumb lever?

**F3-1.** If no, is the door propped open as a temporary solution? Yes

**Examples of handles and door hardware that can be used without tight grasping, pinching, or twisting.**

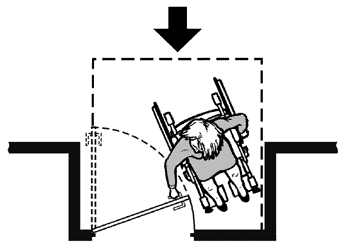
No

**F4.** The door is not excessively heavy. Yes

No

**Comments**

**F5.** Is the bottom of the door handle mounted between 34 and 48 inches above the finished floor? [ADA Stds. 4.13.9]

**F6.** If the door is not automatic or power-operated:

Yes

No

**F6-1.** Is there 18 inches of level landing clearance on the pull side of the door? [ADA Stds. 4.13.6]

• In other words, measure from the inside of the door frame, next to the handle, along the wall and away from the handle. See pictures on the right.

**F6-1a.** If no, is the door propped open as a temporary solution?

Yes

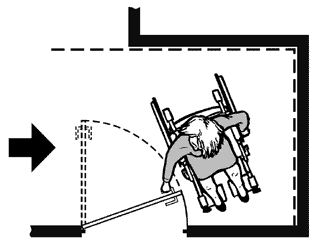
Yes

No

No

**F7.** If there is a raised threshold in the doorway:

**F7-1.** Is it beveled on both sides? Yes

No

**F7-2.** Is it ½ inch high max.? [ADA Stds. 4.1.6(3)(d)(iii), 4.13.8]

• Note: Raised thresholds of ¾ inch high may be allowed in existing facilities built before the ADA went into effect.

Yes

No

**F8.** If an entry has a vestibule, is there a 30 inch by 48 inch clear floor space inside the vestibule where a person who uses a wheelchair or scooter can be outside the swing of the hinged door (see pictures below)? [ADA Stds. 4.13.7]

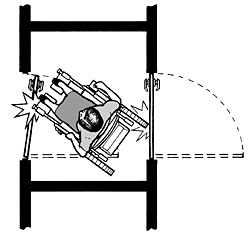
Yes

No

**Comments**

Drawing of accessible vestibule with 48" clearance where both doors open outward.

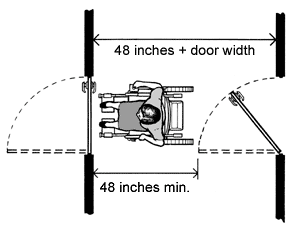
Diagram of accessible vestibule when one door opens inward - clearance must be 48" plus the width of the door.

**Insufficient space between doors makes the alcove inaccessible.**

**Minimum alcove depth if both doors open**

**out is 48 inches.**

**Minimum alcove depth when door swings**

**into alcove is 48 inches plus the width of the door.**

**SECTION G: HALLS AND CORRIDORS (May not be applicable in many stations)**

**G1.** Is there an accessible route, at least 36 inches wide, that connects the accessible entrance to the station or platform area?

• Note: The accessible route may narrow to 32 inches wide for up to 2 feet in length.

Yes

No

**Comments**

**G2.** Is the accessible route free of steps and abrupt level changes over ½ inch high? [ADA Stds.

4.1.3(1), 4.3.8]

• Note: Level changes between ¼ and ½ inch should be angled.

Yes

No

**G3.** At each location on the way to the Ticket Counter or station platform where the accessible route passes through a door or doors, does at least one door meet the following requirements?

**G3-1.** Is the clear width for the door opening at least 32 inches measured when the door is open to 90 degrees? [ADA Stds. 4.1.3(7), 4.13.5]

• Note: See question F2 for information on measuring the door.

Yes

No

**G3-2.** Can you use the door handle with a closed fist?

• For example, is the handle a lever, pull, or panic bar, and not a thumb lever?

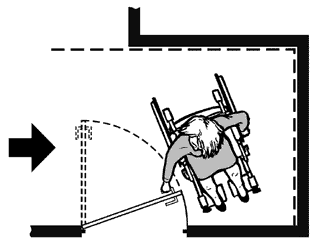
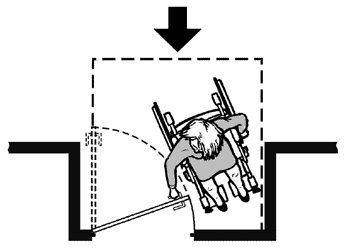
**G3-3.** Is there clear floor space on the latch side of the door, as shown in the pictures below?

Yes

Yes

No

No

**A clear floor space on the latch side of the door (pull side) allows a person using a wheelchair or scooter to pull the door open and enter. The size of the clear floor space varies depending on the direction of approach (shown by the arrows) and the door swing.**

**For a front approach door, there must be 48 inches For a side approach door, there must be 48 inches min. of clear space min. of clear space from the door frame back. from the door frame back, and 54 inches min. from the hinge side of the**

**door towards the opposite side of the door frame.**

**Comments**

|  |  |
| --- | --- |
| **G3-4.** Is there 18 inches of level landing clearance on the pull side of the door? [ADA Stds. 4.13.6]  • Note: See question F6-1 for information on measuring the clearance. | Yes No |
| **G3-5.** Is less than 5 pounds of force needed to push or pull open the accessible door? | Yes No |
| **G3-5a.** If no, is this a fire door?  • Note: Fire doors may be heavier than other doors.  If you have a spring scale, measure the force needed to open the door. | Yes No |

|  |  |
| --- | --- |
| **Ramps**  **G5.** Are all parts of the accessible route sloped less than 1:20 or 3 degrees? | Yes No |
| **G5-1.** If no, do *these parts* meet the following requirements for an accessible ramp? | |
| **G5-1a.** Is the ramp slope less than 1:12 or 5 degrees? [ADA Stds. 4.8.2] | Yes No |
| **G5-1b.** Is the ramp width, measured between handrails, at least 36 inches? [ADA Stds. 4.8.3] | Yes No |
| **G5-1c.** Are handrails mounted between 34 and 38 inches above the ramp surface? [ADA Stds. 4.8.5]  • Note: Measure from the top of the handrail. | Yes No |
| **G5-1d.** If the ramp is more than 30 feet long, is a level landing at least 60 inches long provided between every 30 feet of ramp? [ADA Stds. 4.8.4] | Yes No |
| **G5-1d-1.** If no, please measure the height and length of each ramp section. | |
| **G5-1e.** Does the ramp have a level landing at the top and bottom of each ramp section that is at least 60 inches long and the width of the ramp (min. 36 inches)? [ADA Stds. 4.8.4]  • Note: The level landing may be part of the sidewalk or walking surface. | Yes No |
| **G5-1f.** Is a level landing, 60 inches by 60 inches min., provided where a ramp changes directions? [ADA Stds. 4.8.4]  • Note: Where the ramp leads to a door, this is often a change of direction and a level landing is required. | Yes No |
| **G5-1g.** If the ramp or landing has a vertical drop-off on either side of the ramp, is edge protection provided on both sides (at least 2 inches high, or, if edge protection is not attached to the surface of the ramp, with less than 4 inches between the edge protection and the ramp surface)? [ADA Stds. 4.8.7] | Yes No |

**Comments**

**G6.** Are the pedestrian routes leading to or serving the station/platform area free from objects that protrude from the side more than 4 inches into the route and that have a bottom edge higher than 27 inches above the floor? [ADA Stds. 4.4.1]

• Note: these objects may be wall-mounted or free standing. Items to look for include wall- mounted fire extinguishers, light fixtures, coat hooks, shelves, drinking fountains and display cases.

• Note: if the bottom of an object is at or less than 27 inches above the floor, it may extend an unlimited amount from the wall.

Yes

No

**Comments**

**G6-1.** If no, list the objects that are a hazard and where they are located.

**G6-2.** If no, is a detectable object placed on the floor below the hazardous object as a temporary solution?

Yes

No

**G7.** Are the pedestrian routes leading to or serving the station/platform area free from objects that are overhead and that have a bottom edge lower than 80 inches above the floor?

**G7-1.** If no, list the objects that are a hazard and where they are located.

Yes

No

**G7-2.** If no, is a detectable object placed on the floor below the hazardous object as a temporary solution?

Yes

No

**G8.** If provided, are the interior stairs along the pedestrian routes built so that people who are blind or have visual disabilities cannot hit their heads on the underside (i.e. protected with a cane-detectable warning or a barrier that prevents travel into the area with less than an 80- inch-high clearance)? [ADA Stds. 4.4.2]

Yes

No

**SECTION H: TICKET COUNTER (IF THERE IS ONE)**

**H1.** Is there an accessible entrance to the ticket counter area? Yes

No

**Comments**

**H2.** Within the station/platform area, is there at least one accessible ticket counter/area? Yes \_\_\_ No \_\_\_

**H3.** Is the ticket counter area free from objects that protrude from the side more than 4 inches into the route and that have a bottom edge higher than 27 inches above the floor? [ADA Stds. 4.4]

• Note: these objects may be wall-mounted or free standing. Items to look for include wall- mounted fire extinguishers, light fixtures, coat hooks, shelves and display cases.

Yes

No

**H3-1.** If no, list the objects that are a hazard and where they are located.

**H3-2.** If no, is a detectable object placed on the floor below the hazardous object as a temporary solution?

**H4.** Is the ticket counter area free from objects that are overhead and that have a bottom edge lower than 80 inches above the floor?

**H4-1.** If no, list the objects that are a hazard and where they are located.

Yes Yes

No No

**H4-2.** If no, is a detectable object (e.g. cone, box) placed on the floor below the hazardous object as a temporary solution?

Yes

No

|  |  |
| --- | --- |
| **H5.** Do all rugs and mats along the accessible route have low pile (short fibers)? | Yes No |
| **H6.** Are all rugs and mats along the accessible route securely fastened (e.g. with rubber backing)?  • If no, mats may be removed for the day. | Yes No |
| **H7.** Is there a way for a passenger to buy ticket in a seated position that is accessible to a person using a wheelchair? | Yes No |
| **H8.** Is the ticket counter area well lit? | Yes No |
|  |  |

**RESTROOMS**

The technical accessibility requirements for restrooms are very detailed and lengthy. Thus, we are just asking for a

Simple review of the restroom. Are the doors wide enough for a wheelchair user to get in and out? Yes\_\_\_\_ No\_\_\_\_

Is there a restroom stall with a wide door and space for a wheelchair? Yes\_\_\_\_ No\_\_\_\_\_

Does the stall have grab bars? Yes\_\_\_ No\_\_\_\_

Any other comments about the restroom? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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**Comments**

**SECTION I: ELEVATORS AND WHEELCHAIR LIFTS**

Complete this section if the station/platform utilizes an elevator or wheelchair lift to access the ticket counter area. Otherwise, the survey is complete.

**Comments**

**Elevator**

**I1.** Is an elevator provided to access the station/platform area level? Yes

No

**I2.** Are the elevator call buttons mounted in an accessible location, with the center of the buttons 42 inches above the floor? [ADA Stds. 4.10.3]

Yes

No

**I2-1.** Are the elevator call buttons at least ¾ inch in diameter? Yes

No

**I2-2.** Do the call buttons light up or provide other visual cues to indicate that the elevator has been called?

**I3.** Are the lights showing the elevator’s direction mounted with the center of the light at least

72 inches (6 feet) above the floor? [ADA Stds. 4.10.4(1)]

**I3-1.** Do the lights showing the elevator’s direction measure at least 2 ½ inches in some direction?

**I4.** Does the floor area of the elevator car provide space for a person using a wheelchair to enter, reach the controls, and exit the car?

• Note: Floor dimensions of at least 48 inches by 48 inches may be allowed in existing facilities built before the ADA went into effect.

Yes Yes Yes Yes

No No No No

Elevators with center doors must have 54" minimum clearance at the door, 51" minimum clearance on the sides of teh door, and a door at least 36" in width.  The width of the elevator must be at least 80".

Elevators with doors to the side must have the same dimensions but may have a width of at least 68 inches.

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| **I5.** Elevator buttons  **I5-1.** If the passenger would reach forward to press the elevator floor control buttons, are the highest buttons mounted less than 48 inches above the floor? | Yes No |
| **I5-2.** If the passenger would reach sideways, are the highest floor control buttons mounted less than 54 inches above the floor? | Yes No |
| **I5-3.** Are raised letter and Braille characters used to identify each floor button and each control? [ADA Stds. 4.10.12] | Yes No |
| **I5-4.** Are the control buttons at least ¾ inch in diameter? | Yes No |
| **I6.** Are signs mounted on both sides of the elevator door opening to designate the floor, with the center of the sign at least 60 inches above the floor? [ADA Stds. 4.10.5] | Yes No |
| **I6-1.** Do the signs have 2 inch min. height raised letters and Braille characters? | Yes No |
| **I7.** Is the elevator equipped with audible tones or bells or verbal enunciations that announce each floor as it is passed? [ADA Stds. 4.10.13] | Yes No |
| **Wheelchair Lift**  **I8.** Is a wheelchair lift provided to access the train at the platform level? | Yes No |
| **I9.** Is the lift operational at this time? | Yes No |
| **I10.** Is the change in level from the floor to the lift surface angled or ramped? | Yes No |
| **I11.** Is there are least a 30 inch by 48 inch clear floor space on the wheelchair lift? | Yes No |
| **I12.** Does the lift allow a person using a wheelchair to enter, operate, and exit the lift without assistance? | Yes No |
| **I13.** Are the controls and operating mechanisms mounted no more than 54 inches above the floor for a side reach, or 48 inches for a forward reach? | Yes No |
| **I14.** Are the controls and operating mechanisms usable with one hand without tight grasping, pinching or twisting? | Yes No |

**Comments**