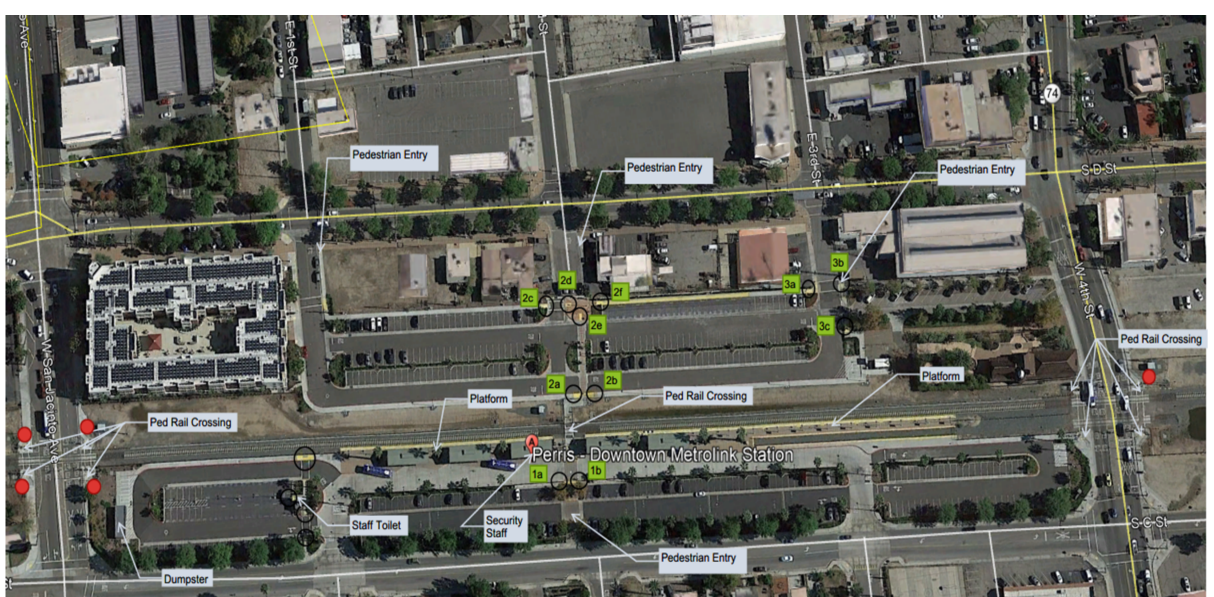
Evaluation of Physical Barriers – Downtown Perris Station

Address: 121 S C street St, Perris, CA 92570



Year of Construction: 2013 Applicable ADA Standards: DOT's ADA standards (2006), and DOJ 2010 ADA Standards. Note: Criteria used to assess the elements were based on DOJ 2010 standards, DOT's ADA standards (2006), DIB 82-06, and PROWAG.

These elements were assessed to identify any physical barriers:

- 1. Curb ramps (1a-1b, 2a-2b, 2c-2d, 3a-3b,5a, 4a-4b)
- 2. Pedestrian road crossings
 - a. Pedestrian push button signals (where applicable)
- 3. Accessible routes a. Walking surfaces
- 4. Platforms
 - a. Walking surfaces
 - b. Mini High platforms and ramps
- 5. Pedestrian rail crossings
- 6. Access to public amenities
 - a. Ticket Vending/validation machines (TVM),
 - b. Drinking fountain
 - c. Communication Systemspassenger information phones, blue emergency phones, yellow call boxes, service phones, emergency phones.
 - d. Trash cans,
 - e. Vending machines
 - f. Benches
 - q. Rack of flyers
- 7. Accessible parking spaces
- 8. Bus stops
- 9. Signage
- 10. Public Address Systems
- 11. Staff facilities
 - a. Security Staff Facility
 - b. Staff Toilet
 - c. Dumpster.

Issues/Barriers Identified	Recommendations	Comments/ADA Re
1. Curb Ramps		Curb ramps are labeled on the aerial view on page 1
All sidewalk curb ramp slopes are found to be OK. Detectable Warning Surface (DWS) tiles have developed level changes at some locations which currently do not exceed ¼" but they need to be maintained to eliminate any trip hazards. Curb ramps along the C and D streets are not evaluated as these are not under RCTC's authority.	Examine and repair DWS to eliminate level changes.	See item 3 for ADA requirements This evaluation does not include curb ramps outside the RC maintaining the accessible routes outside of RCTC boundary When repairs begin, use proper and precise instruments (4-f the curb ramp width and the adjacent gutter to measure ram curb ramps (all stations). The long slope of ramp shall not ex exceed 1:10 (10%), the gutter slope shall not exceed 1:20 (5 exceed 1:50 (2%) Use smart level instruments, calibrated in accordance with m measurements.
2. Pedestrian Road crossings		
No issues found with pedestrian road crossing on the accessible route within RCTC boundary	No action by RCTC	
a) Pedestrian Push Button- Not Applicable	No action by RCTC	
3. Accessible Routes		
a) Walking surface		
i. Gaps and joints in concrete sidewalks on the accessible route are more than ¼" deep and ½" wide, and	Examine accessible routes in entirety. Every joint deeper than 1/4" and wider than 1/2" shall be filled. Every level change along the accessible route greater than 1/4" and less than 1/2" height needs to be beveled (1:2) slope or repaired. Every level change greater than 1/2" needs to have a ramped surface (1:12) slope.	dominant direction of travel long dimension perpendicular to dominant direction of travel <u>½ max</u> 13 Figure 302.3 Elongated Openings in Floor or

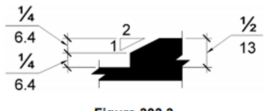
CTC boundary. RCTC is not responsible for ary.

4-foot smart level and 2-foot smart level) to fit within imp slopes, cross slopes, and counter slopes at all exceed 1:12 (8.33%). Slope of flared sides shall not (5%). Cross slope of the ramp and landing shall not

manufacturer's instructions before taking

3 or Ground Surfaces	

	Issues/Barriers Identified	Recommendations	Comments/ADA F
ii.	Sealant/filler strips are missing.		
111.	Trip hazards on the accessible route	Eliminate all trip hazards at level changes higher than 1⁄4"	1/4 max 6.4 Figure 303.2 Vertical Change in Level
iv.	At the DWS along the accessible route, open gaps create a trip hazard. Some DWS tiles have risen and create level changes.		





v. Asles at the ADA parking spots have level changes where asphalt is higher than the concrete which creates trip hazards is higher than the concrete which creates trip hazards image of change in level at concrete and asphalt interface 4. Platforms a. Walking Surfaces i. General: Joints. Level changes and gaps in pavements, and closure Standard figures 302.3, 303.2, and 303.5. See item 3a ii. General: Joints. Level changes and gaps in pavements, and closure Standard figures 302.3, 303.2, and 303.5. See item 3a iii. Utility covers are not ADA complaint due to open holes larger than $\sqrt{2}$ and weld than $\sqrt{2}$ shahl be filled. Every lovel change greater than $1/2$ in diameter (i.e. not bigger than the diameter of a cane) Image of change in level at compliant door to bigger than $\sqrt{2}$ shahl be filled. Every level change greater than $1/2$ in diameter (i.e. not bigger than the diameter of a cane) Image of a cane Image of change in level at a compliant door to be pasage of a cane) Image of a cane) Image of a cane Image of a cane Image of a cane) Image of a cane Image of a can		Issues/Barriers Identified	Recommendations	Comments/ADA Re
a. Walking Surfaces Examine all pedestrian routes and repair all cracks and open joints i. General: Joints. Level changes and gaps in pavements, and closure plates to be repaired or maintained for compliance with ADA Standard figures 302.3, 303.2, and 303.3. See item 3a Same as item 3a ii. Utility covers are not ADA complaint due to open holes larger than $\frac{1}{\sqrt{2}}$ diameter. ADA complaint flooring cannot allow the passage of a sphere greater than 1/2" in diameter (i.e. not bigger than the diameter of a cane) Every joint in concrete filled. Every level change along the accessible route greater than 1/2" in diameter (i.e. not bigger than the diameter of a cane) Every level change along the accessible route greater than $\frac{1}{\sqrt{2}}$ and less than $\frac{1}{\sqrt{2}}$ height needs to be bevield (1:2) slope or repaired. Every level change greater than $\frac{1}{\sqrt{2}}$ diameter shall be filled. Every level change along the accessible route greater than $\frac{1}{\sqrt{2}}$ and less than $\frac{1}{\sqrt{2}}$ needs to be bevield (1:2) slope. Every level change greater than $\frac{1}{\sqrt{2}}$ diameter shall be filled. Every level change greater than $\frac{1}{\sqrt{2}}$ and less than $\frac{1}{\sqrt{2}}$ needs to be bevield (1:2) slope. Every level change filled. Every level change greater than $\frac{1}{\sqrt{2}}$ diameter shall be filled. b. Mini High Platforms and Ramps Mini High Platforms and Ramps		is higher than the concrete which creates trip hazards		
i. General: Joints. Level changes and gaps in pavements, and closure plates to be repaired or maintained for compliance with ADA Standard figures 302.3, 303.2, and 303.3. See item 3a Examine all pedestrian routes and repair all cracks and open joints ii. Utility covers are not ADA complaint due to open holes larger than ½" diameter. ADA complaint flooring cannot allow the passage of a sphere greater than 1/2" in diameter (i.e. not bigger than the diameter of a cane) Every joint in concrete deeper than ½" and wider than ½" shall be filled. Every level change along the accessible route greater than 1/2" in diameter (i.e. not bigger than the diameter of a cane) Every level change along the accessible route greater than ½" and less than ½" height needs to be beveled (1:2) slope or repaired. Every level change greater than ½" and less than ½" height needs to he beveled surface (1:12) slope. Every hole larger than ½" needs to have a ramped surface (1:12) slope. Every hole larger than ½" diameter shall be filled. Every hole larger than ½" diameter shall be filled. b. Mini High Platforms and Ramps Mini High Platforms and Ramps				
		plates to be repaired or maintained for compliance with ADA Standard figures 302.3, 303.2, and 303.3. See item 3a Utility covers are not ADA complaint due to open holes larger than 1⁄2" diameter. ADA compliant flooring cannot allow the passage of a sphere greater than 1/2" in diameter (i.e. not bigger than the	routes and repair all cracks and open joints Every joint in concrete deeper than ¼" and wider than ½" shall be filled. Every level change along the accessible route greater than ¼" and less than ½" height needs to be beveled (1:2) slope or repaired. Every level change greater than ½" needs to have a ramped surface (1:12) slope. Every hole larger than ½" diameter shall be	Same as item 3a
	h	Mini High Platforms and Ramps		

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Issues/Barriers Identified	Recommendations	Comments/ADA Re
5. Pedestrian Rail Crossings		
 Detectable Warning Surface (DWS) is 24 inches wide, which complies with ADA Standards and PROWAG, but not with DIB-82—06 4.3.14 	Provide DWS as required to comply with applicable standards.	 PROWAG R208 Detectable Warning Surfaces R208.1 Where Required. Detectable warning surfaces complying with R305 states following locations on pedestrian access routes and at transit stops: Curb ramps and blended transitions at pedestrian street crossings; Pedestrian at-grade rail crossings not located within a street or highway; Boarding platforms at transit stops for buses and rail vehicles where the platform are not protected by screens or guards; and Boarding and alighting areas at sidewalk or street level transit stops for riside of the boarding and alighting areas facing the rail vehicles is not protected by screens or guards; and R305.1.4 Size. Detectable warning surfaces shall extend 610 travel. R305.2.5 Pedestrian At-Grade Rail Crossings. At pedestrian at-gravel. R305.2.5 Pedestrian At-Grade Rail Crossings. At pedestrian at-gravel. Per DIB-82—06 4.3.14: Detectable warning surfaces shall be placed on trail.
<text></text>	Clear space to be provided to allow ADA compliant access to gates when the arm is down.	(b) front approach,

05 shall be provided at the

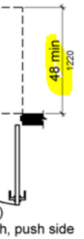
ay; he edges of the boarding

or rail vehicles where the tected by screens or guards.

10 mm (2.0 ft) minimum in the direction of pedestrian

at-grade rail crossings not located blaced on each side of the rail e rail crossing shall be 1.8 m (6.0 ft) nearest rail. Where pedestrian on the side of the gates opposite the

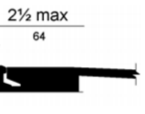
ectable warning surfaces shall extend 3 feet in the ptable per **PROWAG R305.1.4** Size, Detectable the direction of pedestrian travel.



Issues/Barriers Identified	Recommendations	Comments/ADA R
 ii. Trip hazards exist at asphalt and concrete interface at the track crossings (all locations). iii. Trip hazards exist at asphalt and concrete interface at the track crossings (all locations). 	Remove trip hazards. See item 3.	810.10 Track Crossings. Where a circulation path serving bo 402.
iv. Flange filler strip needs to be replaced. The wheel flange gap is slightly higher than 2 1/2".	Flange filler strip needs to be replaced to maintain 2 ¹ / ₂ " maximum gap for wheel flanges.	EXCEPTION: Openings for wheel flanges shall be permitted to 2½ max 64 54 54 54 54 54 54 54 54 54 5
6. Amenities		
a) TVM's		

boarding platforms crosses tracks, it shall comply with

to be 21/2 inches (64 mm) maximum.



	Issues/Barriers Identified	Recommendations	Comments/ADA Re
being compliar	<text></text>	Adequate clear space is provided at TVM's. No action.	
b) Drinking Fount	tains		
checked and a	<text></text>	Adjust as required.	602.6 Water Flow. The spout shall provide a flow of water 4 in be located 5 inches (125 mm) maximum from the front of the be measured horizontally relative to the front face of the unit. inches (75 mm) of the front of the unit, the angle of the water Where spouts are located between 3 inches (75 mm) and 5 in the unit, the angle of the water stream shall be 15 degrees matches water stream shall be 15 degrees matches (75 mm) and 5 in the unit, the angle of the water stream shall be 15 degrees matches the unit is the angle of the water stream shall be 15 degrees matches and the unit is the angle of the water stream shall be 15 degrees matches and the unit is the angle of the water stream shall be 15 degrees matches and the unit is the angle of the water stream shall be 15 degrees matches and the unit is the unit i

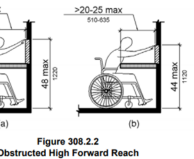
4 inches (100 mm) high minimum and shall he unit. The angle of the water stream shall nit. Where spouts are located less than 3 ter stream shall be 30 degrees maximum. 5 inches (125 mm) maximum from the front of maximum.

Issues/Barriers Identified	Recommendations	Comments/ADA Re
c) Telephones/ Communication Systems	See Attachment 9, Action Plan for recommendations	Clear space and reach ranges are found to be compliant. All compliance by the responsible authorities.
i. Passenger Information Phone:	No action by RCTC	704.2.1 Clear Floor or Ground Space. A clear floor or ground clear floor or ground space shall not be obstructed by bases, 704.2.2 Operable Parts. Operable parts shall comply with 308 where such service is available.
ii. Blue Emergency Phones:		308.2 Forward Reach. 308.2.1 Unobstructed. Where a forward reach is unobstruct inches (1220 mm) maximum and the low forward reach shall be the finish floor or ground. Image: state of the finish

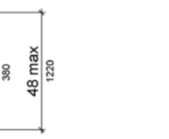
All instruments are to be tested regularly for

nd space complying with 305 shall be provided. The s, enclosures, or seats.

309. Telephones shall have push-button controls



ucted, the high forward reach shall be 48 Ill be 15 inches (380 mm) minimum above



each

Issues/Barriers Identified	Recommendations	Comments/ADA F
iii. Yellow call boxes: Yellow call box in the parking lot is not on an accessible route	Provide call box on the accessible route also.	
d) Trash cans		
No issues found.	No action by RCTC	
e) Vending Machines		
Not under RCTC's authority. No issues found with heights of operable components.	No action by RCTC	The Americans with Disabilities Act (ADA) requires all operated between 15" and 48" up from the floor.

rable components of the vending machine to be

Issues/Barriers Identified	Recommendations	Comments/AD	A Requirements
f) Benches			
Benches: No issues found	No action by RCTC	R212.6 Benches. At least 50 percent, but no less than space complying with R404 adjacent to the bench. The bench or shall not overlap the area within 460 mm (1.5 are not required to comply.	e clear space shall be located eit
7. Parking Total number of parking space count including 46 accessible spaces = 434	No action by RCTC. Number of ADA and	208.2 Minimum Number. Parking spaces comply Table 208.2 except as required by 208.2.1, 208.2.	ring with 502 shall be provided in accordance with 2, and 208.2.3. Where more than one parking <i>facility</i>
Spaces - tot	van accessible spaces is compliant.	to the number of <i>spaces</i> required for each parking	nces provided on the <i>site</i> shall be calculated according <i>facility.</i> Parking Spaces
	is compliant.	Total Number of Parking Spaces Provided in Parking Facility	Minimum Number of Required Accessible Parking Spaces
		1 to 25	1
		26 to 50	2
		51 to 75	3
		76 to 100	4
		101 to 150	5
		151 to 200	6
		201 to 300	7
		301 to 400	8
		401 to 500	9
		501 to 1000	2 percent of total
		1001 and over	20, plus 1 for each 100, or fraction thereof, over 1000
8. Bus Stops			
No issues found with bus stops within the RCTC boundary.	Examine regularly and maintain accessible routes to permit safe ambulation.	<u>810.2.3 Connection.</u> Bus stop boarding and alighting a pedestrian paths by an accessible route complying with	

tion shall provide clear either at one end of the bench. Benches at tables

reets, sidewalks, or

Issues/Barriers Identified	Recommendations	Comments/ADA Re
9. Signage		
a) Post mounted signs in the accessible route were evaluated to confirm minimum/ maximum projections and minimum clearances from the finished floor. Standard station signage is required to comply with SCRRA /Metrolink standard details (ES 3000) found at this link. <u>https://metrolinktrains.com/globalassets/about/engineering/3000- stations.pdf</u>	No action by RCTC. Signage is by SCRRA/Metrolink	810.6 Rail Station Signs. Rail station signs shall comply wit EXCEPTION. Signs shall not be required to comply with 810 are remotely transmitted to hand-held receivers, or are u SCRRA/Mertolink is responsible for the signage.
10. Public Address		
There are LCD/LED Message screens at the stations that will show information that is conveyed on the public address system, both of which are controlled by SCRRA. These are not under RCTC's authority.	No action by RCTC	810.7 Public Address Systems. Where public address syster same or equivalent information shall be provided in a visual f
Written Emergency Evacuation procedures were not available	Update any existing emergency evacuation procedures to include evacuation of individuals with disabilities during an emergency.	Special procedures are required for assisting individuals with
11. Staff Facilities		
a) Security Staff Facilities		
The guard booth is provided as a shelter against weather and for use during breaks by security staff, who are expected to walk around the station site and physically address emergency situations.	Inform all contractors of their ADA obligations	Station Security services are contracted out and an ADA eva was not conducted as it is not Public Accessible and the Sec be able to walk around the station site and physically addres
b) <u>Staff toilet</u>		
 i. Room identification sign is not provided ii. The paper tower dispenser appears to be higher than 48 A.F.F. 	Provide compliant signs as per 216.2 or see Attachment 9, Action Plan for a non- structural solution. Relocate paper towel dispenser at 48" max. to comply with 308.2.2 and 308.3.1	216.2 Designations. Interior and exterior signs identifying per 703.1, 703.2, and 703.5. Where pictograms are provided as $\frac{20 \text{ max}}{510 \text{ cm}}$ $\frac{10 \text{ max}}{10 \text{ cm}}$ $\frac{10 \text{ max}}{10 \text{ cm}}$ $\frac{10 \text{ max}}{10 \text{ cm}}$

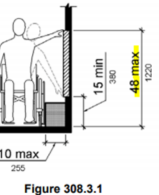
with 810.6. 10.6.1 and 810.6.2 where **audible signs** a **user- or proximity-actuated.**

ems convey audible information to the public, the al format.

ith disabilities from a facility during an emergency.

valuation of the facilities used by the station security ecurity Contractor requirements require the guards to ess emergency situations.

permanent rooms and spaces shall comply with as designations of permanent interior



Jnobstructed Side Reach

Issues	/Barriers Identified	Recommendations	Comments/ADA Re
c) <u>Trash / Dumpster E</u>	nclosure		
The trash dumpster is with accessible gate.	on an ADA compliant route and provided	Door to be inspected for compliance to accessible hardware requirements and maneuvering clearances at door/gate.	203.9 Employee Work Areas. Spaces and elements within comply with 206.2.8, 207.1, and 215.3 and shall be designed can approach, enter, and exit the employee work area.

in employee work areas shall only be required to ned and constructed so that individuals with disabilities