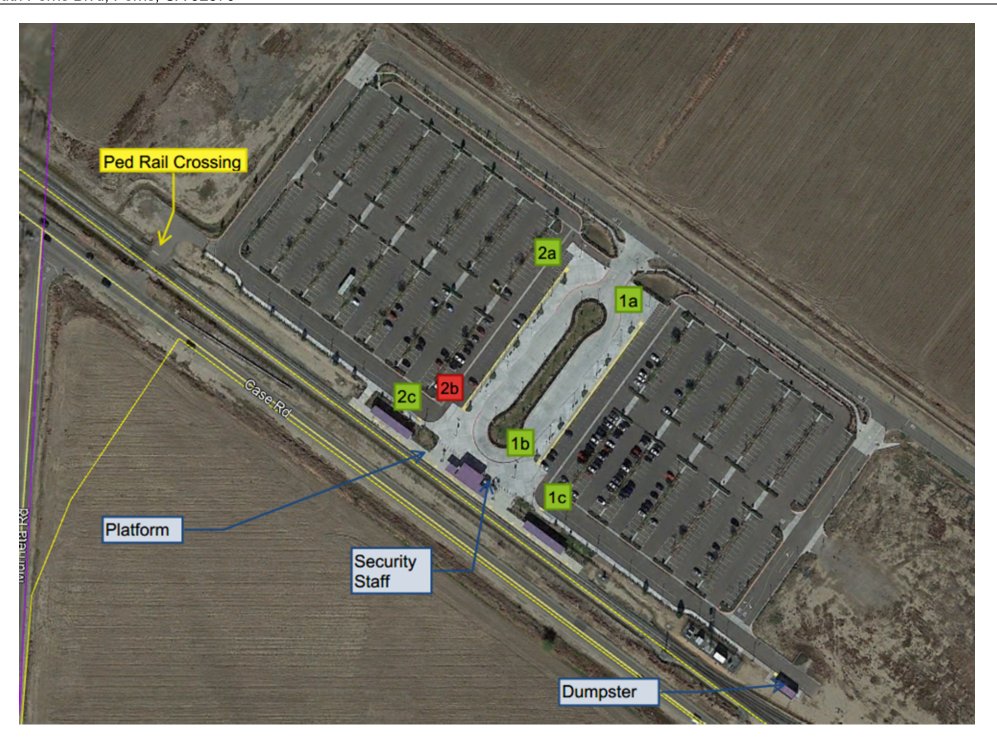
Address: South Perris Blvd, Perris, CA 92570 Evaluation Date: 08-06-2021



These elements were assessed to identify any physical barriers:

- 1. Curb ramps (1a, 1b, 1c, 2a, 2b, 2c)
- Pedestrian road crossings (not applicable)
 - a. Pedestrian push button signals (not applicable)
- 3. Accessible routes
 - a. Walking surfaces
- 4. Platforms
 - a. Walking surfaces
 - b. Mini High platforms and ramps
- 5. Pedestrian rail crossing
- 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.
 - d. Trash cans,
 - e. Vending machines
 - f. Benches
- 7. Accessible parking spaces
- 8. Bus stops
- 9. Signage
- 10. Public Address Systems
- 11. Staff facilities
 - a. Security Staff Facility
 - b. Dumpster
 - c. Layover Facility (Restricted entrynot able to assess)

Year of Construction: Station- 08/19/2011

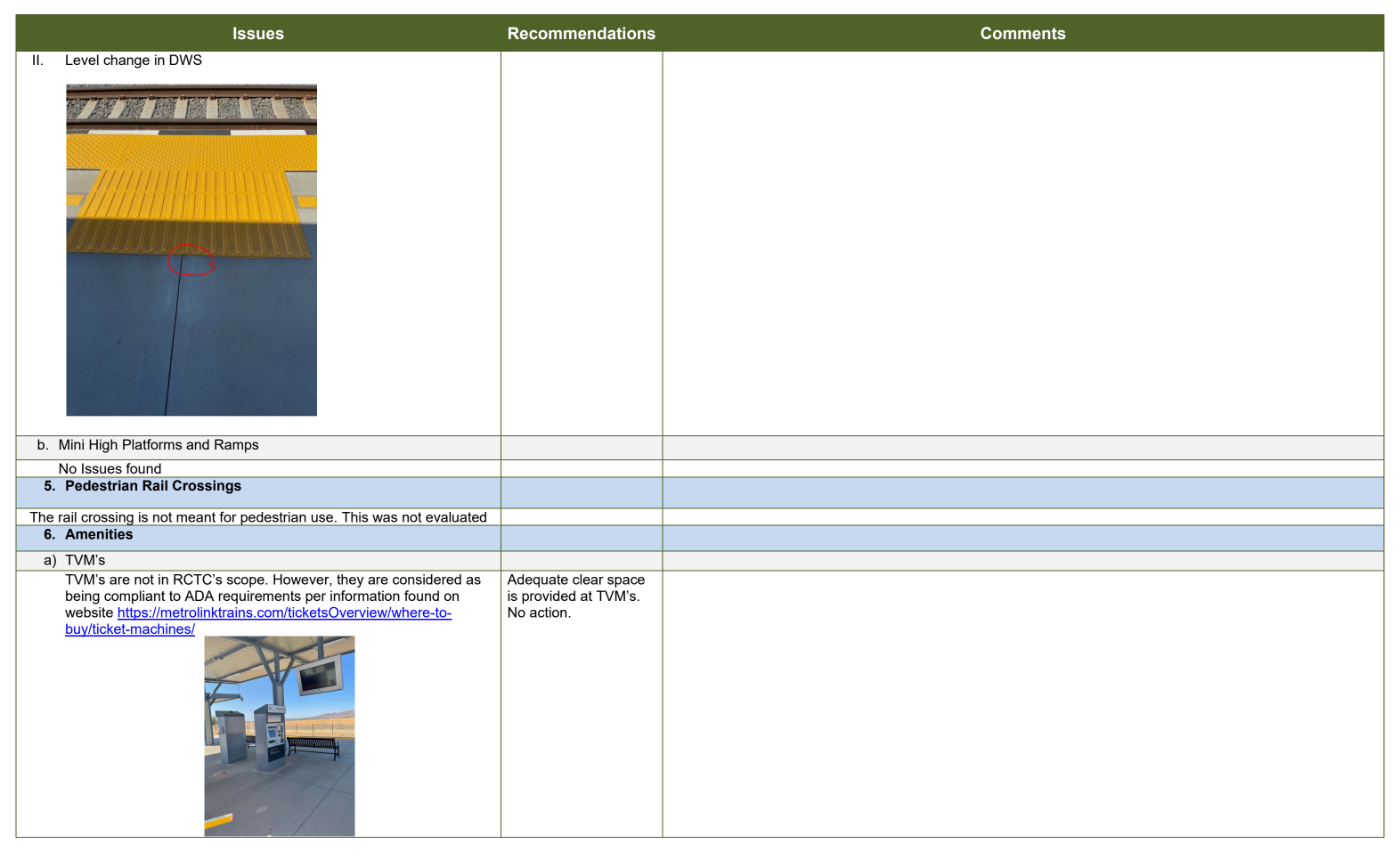
Applicable ADA Standards: DOT's ADA standards (2006), and DOJ 2010 ADA Standards.

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

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Issues	Recommendations	
1a, 1b, 1c - OK 2a, 2c - OK 2b. Trip hazard due to level change in Detectable Warning Surface (DWS) tile.	See Item 3 below	adjoining surface maximum slope Figure 406.2 Counter Slope of Surfaces Adjacent to Curb Ramps This evaluation does not include curb ramps outside the RCTC boundary. RCTC is not responsible for maintaining the accessible routes outside of RCTC boundary. When repairs begin, use proper and precise instruments (4-foot smart level and 2-foot smart level) to fit within the curb ramp width and the adjacent gutter to measure ramp slopes, cross slopes, and counter slopes at all curb ramps (all stations). The long slope of ramp shall not exceed 1:10 (10%), the gutter slope shall not exceed 1:20 (5%). Cross slope of the ramp and landing shall not exceed 1:50 (2%) Use smart level instruments, calibrated in accordance with manufacturer's instructions before taking measurements.

Issues	Recommendations	Comments
2. Pedestrian Road crossings		
There are no pedestrian crossings on the accessible route in RCTC boundary. There are no sidewalks leading to the station site adjacent to the right of way S. Perris station road.	No action by RCTC	
a) Pedestrian Push Button- Not Applicable	No action by RCTC	
3. Accessible Routes		
a) Walking surface		
changes, and gaps. The asphalt has separated from the concrete causing gaps wider than an inch. The parking spaces are not accessible due to these issues.	Examine all parking aisles, accessible routes and repair all cracks. Every joint deeper than ½" and wider than ½" shall be filled. 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" needs to have a ramped surface (1:12) slope.	long dimension perpendicular to dominant direction of travel 13 Figure 302.3 Elongated Openings in Floor or Ground Surfaces 14 max 6.4 Figure 303.3 Beveled Change in Level
Cracked concrete at drop off zone.	Same as above	Figure 303.2 Vertical Change in Level

Issues	Recommendations	Comment	s
b) Elevator			
Not Applicable			
c) Pedestrian Bridge			
Not Applicable			
d) Stairs			
Not Applicable			
e) Ramps			
Not Applicable			
4. Platforms			
a. Walking Surfaces			
General: Joints and gaps in concrete to be repaired or maintained for compliance with 302.3, 303.2, and 303.3.	Examine all pedestrian routes and repair all cracks. Every joint in concrete deeper than ½" and wider than ½" shall be filled. 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" needs to have a ramped surface (1:12) slope.	long dimension perpendicular to dominant direction of travel 13 Figure 302.3 Elongated Openings in Floor or Ground Surfaces 14 max 6.4 Figure 303.2 Vertical Change in Level	Figure 303.3 Beveled Change in Level



Issues	Recommendations	Comments
b) Drinking Fountains		
Water flow in drinking fountain needs to be adjusted	Adjust as required.	602.6 Water Flow. The spout shall provide a flow of water 4 inches (100 mm) high minimum and shall be located 5 inches (125 mm) maximum from the front of the unit. The angle of the water stream shall be measured horizontally relative to the front face of the unit. Where spouts are located less than 3 inches (75 mm) of the front of the unit, the angle of the water stream shall be 30 degrees maximum. Where spouts are located between 3 inches (75 mm) and 5 inches (125 mm) maximum from the front of the unit, the angle of the water stream shall be 15 degrees maximum.
c) Telephones/ Communication Systems	See Attachment 9, Action Plan for recommendations	Clear space and reach ranges are found to be compliant. All instruments are to be tested regularly for 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 space complying with 305 shall be provided. The clear floor or ground space shall not be obstructed by bases, enclosures, or seats. 704.2.2 Operable Parts. Operable parts shall comply with 309. Telephones shall have push-button controls where such service is available. Figure 308.3.2 Obstructed High Side Reach Obstructed High Forward Reach
ii. Blue Emergency Phones: OK		308.2 Forward Reach. 308.2.1 Unobstructed. Where a forward reach is unobstructed, the high forward reach shall be 48 inches (1220 mm) maximum and the low forward reach shall be 15 inches (380 mm) minimum above the finish floor or ground. Figure 308.2.1 Unobstructed Forward Reach

Issues	Recommendations		Comments	
iii. Yellow call boxes: Not Applicable				
d) Trash cans				
No issues found.				
e) Vending Machines				
Not under RCTC's authority. No issues found with heights of operable components.	No action by RCTC	The Americans with Disabilities about the between 15" and 48" up from the		omponents of the vending machine to be
f) Benches				
Benches: No issues found		space complying with R404 adja	cent to the bench. The clear spa	enches at each location shall provide clear ce shall be located either at one end of the e front edge of the bench. Benches at tables
7. Parking				
a. Total number of parking space count including 40 accessible spaces = 855	No action by RCTC. Number of ADA and van accessible spaces is compliant.	is provided on a <i>site</i> , the number of <i>accessible spa</i> to the number of <i>spaces</i> required for each parking	and 208.2.3. Where more than one parking facility aces provided on the site shall be calculated according	
		26 to 50	2	
		51 to 75	3	
		76 to 100	5	-
		101 to 150 151 to 200	6	1
		201 to 300	7	1
		301 to 400	8	
		401 to 500	9	
		501 to 1000	2 percent of total	4
		1001 and over	20, plus 1 for each 100, or fraction thereof, over 1000]
 Slope of the ADA parking spaces and adjacent parking aisles is 4.6% because of heaving up of the expansive soils below. Parking does not comply with ADA standards requirement 502.4 and is inaccessible. 		502.4 Parking spaces and access ais parking spaces they serve. Changes EXCEPTION: Slopes not steeper tha	in level are not permitted.	302. Access aisles shall be at the same level as the

Issues	Recommendations	Comments
8. Bus Stops		
There are no sidewalks on South Perris Blvd which is the adjacent street outside of RCTC boundary.	Provide sidewalk inside the RCTC boundary, connecting to the (future) street sidewalk outside the RCTC boundary (by others) on the public Right of Way.	810.2.3 Connection. Bus stop boarding and alighting areas shall be connected to streets, sidewalks, or pedestrian paths by an accessible route complying with 402.
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. https://metrolinktrains.com/globalassets/about/engineering/3000-stations.pdf 	No action by RCTC. Signage is by SCRRA/Metrolink	810.6 Rail Station Signs. Rail station signs shall comply with 810.6. EXCEPTION. Signs shall not be required to comply with 810.6.1 and 810.6.2 where audible signs are remotely transmitted to hand-held receivers, or are user- or proximity-actuated. 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 systems convey audible information to the public, the same or equivalent information shall be provided in a visual format.
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 disabilities from a facility during an emergency.
11. Staff Facilities	omorganoy.	
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 evaluation of the facilities used by the station security was not conducted as it is not Public Accessible and the Security Contractor requirements require the guards to be able to walk around the station site and physically address emergency situations.

Issues	Recommendations	Comments
b) <u>Trash / Dumpster Enclosure</u>		
The trash dumpster is on an ADA compliant route and provided with accessible gate	No Action	203.9 Employee Work Areas. Spaces and elements within employee work areas shall only be required to comply with 206.2.8, 207.1, and 215.3 and shall be designed and constructed so that individuals with disabilities can approach, enter, and exit the employee work area.
c) Layover Facility		
Not evaluated due to not having access to this restricted facility used by Metrolink.	Metrolink to allow RCTC access for an ADA evaluation. Or conduct an ADA evaluation.	