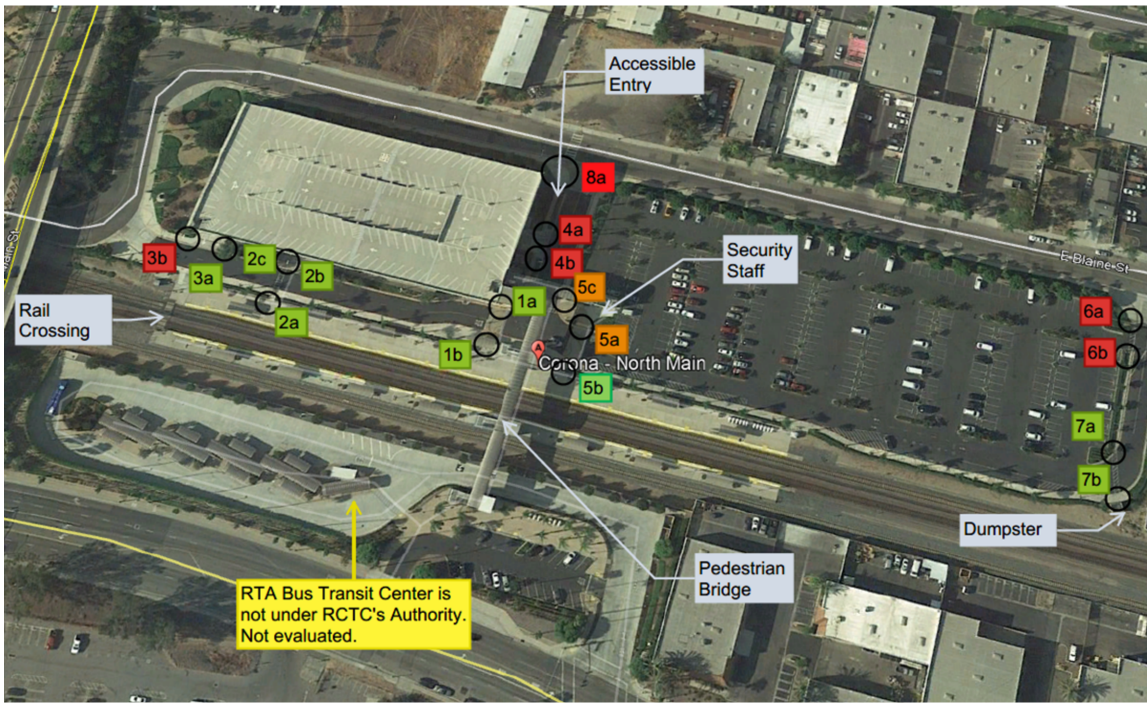
# **Evaluation of Physical Barriers – North Main Corona**

Address: East Blaine St, Corona, CA 92880



Year of Construction: Station- 8/25/2003; Alterations and Additions: Parking Garage: 1/1/2009 Applicable ADA Standards: 1991 Standards or UFAS, 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. Elements where the safe harbor clause per 28 CFR 35.151 (b) (4) (ii) (C) applies are assessed against 1991 standards.

28 CFR 35.151 (b) (4) (ii) (C) Safe harbor. If a public entity has constructed or altered required elements of a path of travel in accordance with the specifications in either the 1991 Standards or the Uniform Federal Accessibility Standards before March 15, 2012, the public entity is not required to retrofit such elements to reflect incremental changes in the 2010 Standards solely because of an alteration to a primary function area served by that path of travel.

### Evaluation Date: 07-21-2021

These elements were assessed to identify any physical barriers:

- 1. Curb ramps (1a-1b, 2a-2b, 2c, 3a-3b, 4a-4b, 5a- 5b, 5c, 6a-6b, 7a-7b, 8a)
- Pedestrian road crossings

   a. Pedestrian push button signals (where applicable)
- 3. Accessible routes
  - a. Walking surfaces
  - b. Elevators
  - c. Pedestrian Bridge
  - d. Stairs
  - e. Ramps
- 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
- 7. Accessible parking spaces
- 8. Bus stops
- 9. Signage
- 10. Public Address Systems
- 11. Staff facilities
  - a. Security Staff Facility
  - b. Dumpster.

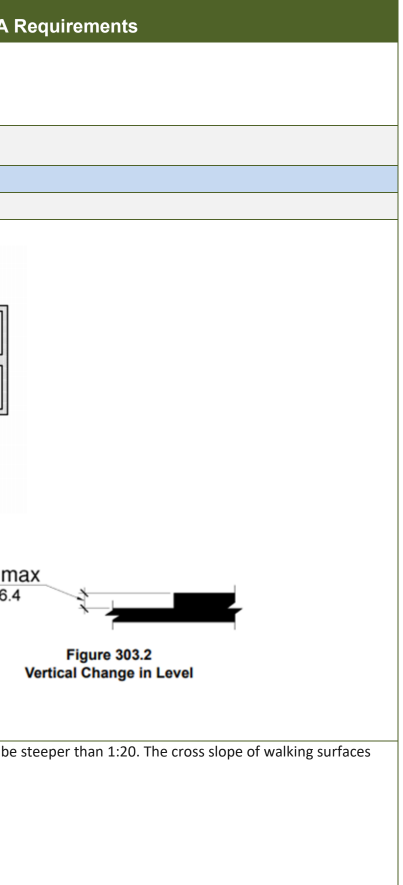
Issues/ Barriers Identified	Recommendations	Comments/ ADA F
1. Curb Ramps		
<ul> <li>1a, 1b- OK</li> <li>2a - OK</li> <li>2b, 2c- Not an accessible route due to curved ramps. Gate remains closed.</li> <li>3a, 3b Not a required accessible route. 3a Landing is less than 36 inches.</li> <li>4a, 4b- Cross slope of ramps exceeds 2 %</li> <li>5a, 5c- Not a required accessible route.</li> <li>5b - OK</li> <li>6a Not an accessible route due to barrier arm in closed position blocking access to/from the city sidewalk.</li> <li>6b- Ramp is not compliant due to uneven pavement, level changes in excess of 1/4" and excessive slope.</li> <li>7a, 7b- OK, but not a required accessible route.</li> <li>8a – Slope of flared side of the curb ramp is more than 1:10. Curb ramp is not in RCTC's scope.</li> </ul>	<ul> <li>3a- When used for providing access in the future, the landing shall be increased to be at least 48 inches deep and it shall join an accessible route.</li> <li>4a, 4b. Repair cross slope.</li> <li>6b. Remove the trip hazard and provide flush transitions adjacent to curb ramps if this is a designated marked crossing. See item 2. Provide signage designating the accessible pedestrian entry.</li> </ul>	This evaluation does not include curb ramps outside the R maintaining the accessible routes outside of RCTC bounds When repairs begin, use proper and precise instruments ( the curb ramp width and the adjacent gutter to measure ra curb ramps (all stations). The long slope of ramp shall not exceed 1:10 (10%), the gutter slope shall not exceed 1:20 exceed 1:50 (2%) Use smart level instruments, calibrated in accordance with measurements.
2. Pedestrian Road crossings		
<text></text>	Remove marking if the pedestrian route is now closed to public and other pedestrians. Provide signage for the alternate accessible route.	

RCTC boundary. RCTC is not responsible for ndary.

s (4-foot smart level and 2-foot smart level) to fit within e ramp slopes, cross slopes, and counter slopes at all not exceed 1:12 (8.33%). Slope of flared sides shall not 20 (5%). Cross slope of the ramp and landing shall not

vith manufacturer's instructions before taking

	Issues/ Barriers Identified	Recommendations	Comments/ ADA I
	<ul> <li>b) Crossing from 1a to 5c is not on the accessible route and is marked. Sign identifying 1a, 1b as the accessible route is missing.</li> </ul>	Provide sign identifying 1a, 1b as the accessible route	
	a) Pedestrian Push Button- Not Applicable	No action by RCTC	
	3. Accessible Routes		
	a) Walking surface		
i	. General: Repair accessible route where there are uneven joints and cracks observed in old and new concrete along the accessible route, and sealant/filler in some deep joints is missing. This causes trip hazards and creates openings deeper than ¼" and wider than ½ inch.	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.	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 Ground Surfaces <u>¼ m</u> 6.4 <u>¼ m</u> 6.4 <u>14</u> 6.4 Figure 303.3 Beveled Change in Level
ii	. Cross slope of sidewalks and pedestrian crossings on the accessible routes exceeds 2% in some instances	Measure cross slopes along the accessible route and repair excessive deviations.	<b>403.3 Slope:</b> The running slope of walking surfaces shall not be shall not be steeper than 1:48.



	Issues/ Barriers Identified	Recommendations	Comments/ ADA F
	<text></text>	Provide signage at the gate identifying the alternate accessible route.	
iv.	<text></text>	Provide signage pointing to the accessible route. Remove signage identifying the curved ramps as accessible routes.	Advisory 405.7 Landings. Ramps that do not have level lar compound slope that will not meet the requirements of this change direction. Curvilinear ramps with small radii also ca their nature, meet the requirements for accessible routes.
	b) Elevator		
	ble signals which sound as the car passes or is about to stop at a floor rather low and missed especially when a train passes the station .4.8]	Check the annual elevator certification for compliance with all code and ADA requirements.	For new elevators, the audible signal and verbal annuncian not exceed 80 dB, measured at the hall call button.

landings at changes in direction can create a this document. Circular or curved ramps continually can create compound cross slopes and cannot, by es.

ciator shall be 10 dB minimum above ambient, but shall

	Issues/ Barriers Identified	Recommendations	Comments/ ADA I
	c) Pedestrian Bridge		
V.	<text></text>	Repair the cross slope to be less than 2%. In the interim, provide signage for accessible route in the half where cross slope does not exceed 2%.	403.3 Slope. The running slope of walking surfaces shall r surfaces shall not be steeper than 1:48.
	d) Stairs		
	No issues found	No action by RCTC	
	e) Ramps		
	No issues found	No action by RCTC	
	. Platforms		
a	. Walking Surfaces		
	General: Examine and repair accessible routes where there are uneven joints and cracks observed in concrete along the accessible route, and where sealant/filler in deep joints is missing. Remove trip hazards and fill any openings deeper than 1⁄4" and wider than 1⁄2 inch.		See item 3

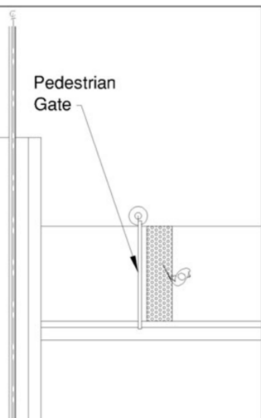
I not be steeper than 1:20. The cross slope of walking

Issues/ Barriers Identified	Recommendations	Comments/ ADA F
b. Mini High Platforms and Ramps		
i. Top handrail extension of the min high platform ramps are not 12 inches long as required by 505.10.1.	Provide compliant handrail extensions.	12 min         13 min         14 min         15 min         10 min         10 min         11 min         12 min         12 min         13 min         14 min         10 min         11 min         12 min         12 min         13 min         14 min         14 min         15 min         16 min         16 min         17 min         18 min         19 min         10 min         10 min         11 min

Issues/ Barriers Identified	Recommendations	Comments/ ADA R
5. Pedestrian Rail Crossings		
	Remove trip hazards and provide detectable warning surface as required.	Rail crossing at this station is not on an accessible route at conditions <b>PROWAG</b> <b>B305.2.5 Pedestrian At-Grade Rail Crossings</b> $\mathscr{S}$ At pedestrian at-grade rail crossings not located within a street or highway, or crossing. The edge of the detectable warning surface nearest the rail crossing from the centerline of the nearest rail. Where pedestrian gates are provided, gates opposite the rail. <b>Figure R305.2.5 Pedestrian At</b> $\mathbf{Figure R305.2.5 Pedestrian At}$

### e and is not meant for public use during normal

ay, detectable warning surfaces shall be placed on each side of the rail ssing shall be 1.8 m (6.0 ft) minimum and 4.6 m (15.0 ft) maximum ded, detectable warning surfaces shall be placed on the side of the



#### n At-Grade Rail Crossings

Issues/ Barriers Identified	Recommendations	Comments/ ADA I
6. Amenities		
a) TVM's		
TVM's are not in RCTC's scope. However, they are considered as being compliant to ADA requirements per information found on website https://metrolinktrains.com/ticketsOverview/where-to- buy/ticket-machines/	Adequate clear space is provided at TVM's. No action.	
b) Drinking Fountains		
Drinking Fountain: Water flow to be tested	Adjust water flow.	602.6 Water Flow. The spout shall provide a flow of water be located 5 inches (125 mm) maximum from the front of the be measured horizontally relative to the front face of the u inches (75 mm) of the front of the unit, the angle of the wa Where spouts are located between 3 inches (75 mm) and the unit, the angle of the water stream shall be 15 degrees

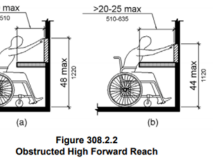
ter 4 inches (100 mm) high minimum and shall of the unit. The angle of the water stream shall e unit. Where spouts are located less than 3 water stream shall be 30 degrees maximum. and 5 inches (125 mm) maximum from the front of ees maximum.

Issues/ Barriers Identified	Recommendations	Comments/ ADA R
c) Telephones/ Communication Systems	See Attachment 9, Action Plan for recommendations	Clear space and reach ranges are found to be compliant. <i>Compliance by the responsible authorities.</i>
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 base 704.2.2 Operable Parts. Operable parts shall comply with 3 where such service is available. $\underbrace{\begin{array}{c}20 \text{ max}\\10 \text{ max}\\255\\(a)\end{array}}_{255-610}\underbrace{\begin{array}{c}20 \text{ max}\\10 \text{ max}\\255-610\\(b)\end{array}}_{10 \text{ max}}\underbrace{\begin{array}{c}20 \text{ max}\\255$
ii. Blue Emergency Phones: Control button for emergency telephones in the parking structure is higher than 48 inches.	Provide ADA compliant emergency phones.	308.2 Forward Reach. 308.2.1 Unobstructed. Where a forward reach is unobstruinches (1220 mm) maximum and the low forward reach shat the finish floor or ground. Image: state of the finish floor

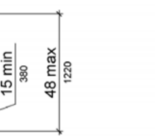
. All instruments are to be tested regularly for

ound space complying with 305 shall be provided. The uses, enclosures, or seats.

n 309. Telephones shall have push-button controls



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

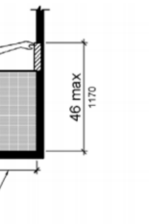


### l Reach

	Issues/ Barriers Identified	Recommendations	Comments/ ADA
iii.	<text></text>	No action	
iv.	<text></text>		

Evaluation of Physical Barriers North Main Corona Station

Issues/ Barriers Identified	Recommendations	Comments/ ADA I
d) Trash cans		
Trash cans are not accessible due to height being taller than 34" and where the opening is located more than 10 inches away from the edge.	Provide 34 inches high accessible trash cans allowing reach ranges per 308.3.2	Image: second
e) Vending Machines		
	Ne estimate DOTO	
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 ope between 15" and 48" up from the floor.
f) Benches		
Benches: Concrete benches do not comply with ADA Section 903 as there are no back supports. This is technically not a violation as Section 903 applies to indoor benches only.	It is a recommendation to apply Section 903 standards to benches in outdoor public environments, in order to ensure seating opportunities for people of all mobility.	(a) (b) Figure 903.4 Bench Back Support 903.5 Height. The top of the bench seat surface shall be 17 inches (430 mm) minimum and 19 inches (485 mm) maximum above the finish floor or ground.
		<ul> <li>903.2 Clear Floor or Ground Space. Clear floor or ground shall be positioned at the end of the bench seat and parall</li> <li><b>R212.6 Benches.</b> At least 50 percent, but no less than on space complying with R404 adjacent to the bench. The cleater bench or shall not overlap the area within 460 mm (1.5 ft) are not required to comply.</li> <li><b>Advisory R212.6</b> Benches. Benches that provide full back standing are more usable by pedestrians with disabilities.</li> </ul>



perable components of the vending machine to be

hes

nd space complying with 305 shall be provided and rallel to the short axis of the bench.

one, of benches at each location shall provide clear clear space shall be located either at one end of the ft) from the front edge of the bench. Benches at tables

ack support and armrests to assist in sitting and s.

Issues/ Barriers Identifie	ed Recommendations	Com	iments/ ADA Requirements
7. Parking			
Parking InventoryItemQuestionParking LotsParking SpacesADA SpacesADA Spaces	No action by RCTC. Number of ADA and van accessible spaces (4) is compliant with 1991 ADA standards applicable at the time of construction of the station parking lot.	<b>208.2 Minimum Number.</b> Parking <i>spaces</i> complyin Table 208.2 except as required by 208.2.1, 208.2.2, is provided on a <i>site</i> , the number of <i>accessible space</i> to the number of <i>spaces</i> required for each parking fa <b>Table 208.2 Pa</b>	and 208.2.3. Where more than one parking <i>facility</i> as provided on the <i>site</i> shall be calculated according <i>acility</i> .
Rideshare Spaces	12 the station parking lot.	Total Number of Parking Spaces Provided in Parking Facility	Minimum Number of Required Accessible Parking Spaces
Motorcycle Parking Area Passenger Drop Off	16	1 to 25	1
Total Current Spaces	579	26 to 50	2
Parking Capacity		51 to 75	3
Parking Utilization		76 to 100	4
Future Plans 1000 Space Parking	2009	101 to 150	5
Structure	2005	151 to 200	6
		201 to 300	7
CAR COUNT		301 to 400	8
OARCOONT		401 to 500	9
		501 to 1000	2 percent of total
LEVEL STD. ACC. TOT		1001 and over	20, plus 1 for each 100, or fraction thereof, over 1000
	87 87		

Issues/ Barriers Identified	Recommendations	Comments/ ADA I
8. Bus Stop		
The RTA Bus Transit Center is not under RCTC scope.	Maintain accessible routes between the station and bus stops.	<b>810.2.3 Connection.</b> Bus stop boarding and alighting area pedestrian paths by an accessible route complying with 40
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	<b>810.6 Rail Station Signs.</b> Rail station signs shall comply EXCEPTION. Signs shall not be required to comply with 8 <b>are remotely transmitted to hand-held receivers, or are</b> 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 sys same or equivalent information shall be provided in a visual same or equivalent information shall be provided in a visual statement of the
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 w

reas shall be connected to streets, sidewalks, or 402.

ly with 810.6. n 810.6.1 and 810.6.2 where **audible signs are user- or proximity-actuated.** 

ystems convey audible information to the public, the sual format.

with disabilities from a facility during an emergency.

Issues/ Barriers Identified	Recommendations	Comments/ ADA I
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 e was not conducted as it is not Public Accessible and the S to be able to walk around the station site and physically ac
b) <u>Trash / Dumpster Enclosure</u>		
The gate at trash dumpster is on an ADA compliant route but the gate does not appear to be accessible.	Provide accessible gate to dumpster	<b>203.9 Employee Work Areas.</b> Spaces and elements with comply with 206.2.8, 207.1, and 215.3 and shall be design disabilities can approach, enter, and exit the employee work 1991 Standards. 4.1.1 (3) (3)* Areas Used Only by Employees as Work Areas. Area and constructed so that individuals with disabilities can ap do not require that any areas used only as work areas be area or be constructed or equipped (i.e., with racks or she

A evaluation of the facilities used by the station security e Security Contractor requirements require the guards address emergency situations.

ithin employee work areas shall only be required to igned and constructed so that individuals with work area.

eas that are used only as work areas shall be designed approach, enter, and exit the areas. These guidelines be constructed to permit maneuvering within the work helves) to be accessible