

## Accessibility Survey

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## City of Downey I 105 East Ramp & Lakewood Boulevard

I 105 East Ramp & Lakewood Boulevard  
Downey, CA 90242

Date of Inspection  
5/24/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

**I 105 East Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Northeast Corner @ 33.913799478571, -118.139842003584**

Curb Ramp : No Detectable Warnings

**Finding**

The curb ramp does not provide a detectable warning surface which includes truncated domes.

**On-Site Finding** Not Found

**Recommendation**

Provide compliant detectable warnings to surface.

Recommendation See Recommendation

**Costing Info (Estimated)**

Provide detectable warning to surface \$248



**Code Reference** CA 11B-406.5.12

**Progress**

<b>Record Number</b>	436337	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northeast Corner @ 33.913799478571, -118.139842003584

Curb Ramp : Side Flare Slope

#### Finding

The slope of the curb ramp side flare is greater than allowed.

**On-Site Finding** 15.60 percent

#### Recommendation

Provide curb ramp side flares with a compliant slope.

Recommendation Up to 10.00 percent

#### Costing Info (Estimated)

Install flared sides \$1,300



**Code Reference** ADA 406, 406.3, CA 11B-406.2.2

#### Progress

<b>Record Number</b>	436338	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

**Northeast Corner @ 33.913799478571, -118.139842003584**

#### Bottom Landing

Curb Ramp : Bottom Landing Slope

#### Finding

The bottom landing of the curb ramp is on the street, and the slope of the bottom landing is not compliant.

**On-Site Finding** 10.50 percent

#### Recommendation

Ensure the bottom landing slope is compliant and provides a smooth transition.

Recommendation Up to 5.00 percent

#### Costing Info (Estimated)

Repave landing \$1,260



**Code Reference** ADA 406, 406.2,CA 11B-406.5.8

#### Progress

<b>Record Number</b>	436339	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

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#### Northeast Corner @ 33.913799478571, -118.139842003584

##### Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

##### Finding

The slope at the top landing is greater than allowed.

**On-Site Finding** 3.80 percent

##### Recommendation

Provide a top landing surface that does not exceed the maximum slope and cross slope. Provide a sufficient maneuvering clearance that does not accumulate water.

Recommendation Up to 2.08 percent

##### Costing Info (Estimated)

Provide compliant landing \$1,260



**Code Reference** ADA 402, 406.4, 403.3, 406.1, CA 11B-406.5.3

##### Progress

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<b>Record Number</b>	436340	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

**I 105 East Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp , Landings and Transitions**

**Northeast Corner @ 33.913799478571, -118.139842003584**

**Top Landing**

Curb Ramp , Landings and Transitions : Top Landing Clear Length - Landings

**Finding**

There is not enough top landing clear length.

**On-Site Finding** 31.50 inches

**Recommendation**

Provide a level top landing with enough clear length.

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

Provide compliant landing \$240



**Code Reference** ADA 406, 406.4, CA 11B-406.5.3

**Progress**

<b>Record Number</b>	436341	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



**I 105 East Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner @ 33.913629196586, -118.142936125**

Curb Ramp : No Detectable Warnings

**Finding**

The curb ramp does not provide a detectable warning surface which includes truncated domes.

**On-Site Finding** Not Found

**Recommendation**

Provide compliant detectable warnings to surface.

Recommendation See Recommendation

**Costing Info (Estimated)**

Provide detectable warning to surface \$248



**Code Reference** CA 11B-406.5.12

**Progress**

<b>Record Number</b>	436342	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southeast Corner @ 33.913629196586, -118.142936125

Curb Ramp : Not Wholly Contained Within The Marked Crossing

#### Finding

The curb ramp is not wholly contained within the marked crossing.

**On-Site Finding** Not Found

#### Recommendation

Provide a marked crossing on the path of travel; make certain the curb ramp is wholly contained within the marked crossing.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install crosswalk \$800



**Code Reference** ADA 406, 406.5

#### Progress

<b>Record Number</b>	436343	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



**I 105 East Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner @ 33.913629196586, -118.142936125**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 14.00 percent

**Recommendation**

Provide a compliant curb ramp.

Recommendation Up to 8.33 percent

**Costing Info (Estimated)**

Install curb ramp \$1,300



**Code Reference** ADA 406, 406.1, 405.2, CA 11B-406

**Progress**

<b>Record Number</b>	436344	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southeast Corner @ 33.913629196586, -118.142936125

Curb Ramp : Side Flare Slope

#### Finding

The slope of the curb ramp side flare is greater than allowed.

**On-Site Finding** 13.60 percent

#### Recommendation

Provide curb ramp side flares with a compliant slope.

Recommendation Up to 10.00 percent

#### Costing Info (Estimated)

Install flared sides \$1,300



**Code Reference** ADA 406, 406.3, CA 11B-406.2.2

#### Progress

<b>Record Number</b>	436345	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southeast Corner @ 33.913629196586, -118.142936125

##### Bottom Landing

Curb Ramp : Bottom Landing Slope

##### Finding

The bottom landing of the curb ramp is on the street, and the slope of the bottom landing is not compliant.

**On-Site Finding** 10.90 percent

##### Recommendation

Ensure the bottom landing slope is compliant and provides a smooth transition.

Recommendation Up to 5.00 percent

##### Costing Info (Estimated)

Repave landing \$1,260



**Code Reference** ADA 406, 406.2, CA 11B-406.5.8

### Progress

<b>Record Number</b>	436346	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp , Landings And Transitions

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#### Southeast Corner @ 33.913629196586, -118.142936125

##### Bottom Landing

Curb Ramp , Landings And Transitions : Bottom Landing Change in Level

##### Finding

The transition from the bottom of the curb ramp to the walk, gutter, or street is abrupt.

**On-Site Finding** 1.00 inches

##### Recommendation

Patch the transition area at the bottom of the curb ramp so that the transition is flush and free of abrupt changes.

Recommendation Up to 0.50 inches

##### Costing Info (Estimated)

Patch lip at curb ramp \$255



**Code Reference** ADA 302, 303, 406.2, 303.1

##### Progress

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<b>Record Number</b>	436347	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

#### Southeast Corner @ 33.913629196586, -118.142936125

##### Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

##### Finding

The slope at the top landing is greater than allowed.

**On-Site Finding** 4.00 percent

##### Recommendation

Provide a top landing surface that does not exceed the maximum slope and cross slope. Provide a sufficient maneuvering clearance that does not accumulate water.

Recommendation Up to 2.08 percent

##### Costing Info (Estimated)

Provide compliant landing \$1,260



**Code Reference** ADA 402, 406.4, 403.3, 406.1, CA 11B-406.5.3

##### Progress

<b>Record Number</b>	436348	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Walking Surface

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#### Intersection

**East Crossing @ 33.913723797731, -118.139927834272**

Intersections , Walking Surface : Crosswalk - Detectable Warnings

#### Finding

There are no detectable warnings provided for the crosswalk.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant detectable warnings for the crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$240



#### Code Reference

#### Progress

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<b>Record Number</b>	436349	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

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#### Intersection

#### Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211

Intersections , Pedestrian Signal Controls : Push Button - Distance from Crosswalk

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 83.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436362	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Controls : Push Button Face

#### Finding

Push button face is not parallel to crosswalk.

**On-Site Finding** Not Parallel

#### Recommendation

Push button face must be parallel to crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436363	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

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#### Intersection

#### Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211

Intersections , Pedestrian Signal Controls : Push Button - Clear  
Ground Space Slope

#### Finding

The clear ground space is not level.

**On-Site Finding** 3.50 percent

#### Recommendation

Provide compliant level clear ground space at the control.

Recommendation Up to 2.08 percent

#### Costing Info (Estimated)

\$1,260



**Code Reference** CA 11B-305.2, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436364	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

#### Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

Tactile arrow is either not raised enough or does not contrast with background.

**On-Site Finding** Not Compliant

#### Recommendation

Make sure that the tactile arrow is raised at least 1/32 inch and contrasts with background.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436365	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Signage : Universal Tactile

#### Finding

Either universal tactile or universal symbol is not provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Universal tactile and universal symbol must be provided at the signal (3 braille dots forming an equilateral triangle).

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436366	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

#### Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

There is no street name information related signage at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant signage that includes street name.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436367	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			



## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Signage : No Color Coded Bands

#### Finding

There are no color coded bands provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide 2" wide yellow band and 1" wide dark border bands above and below the yellow band.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA 11B-703.7.2.7,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436368	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Signage : Crosswalk Map

#### Finding

There is no crosswalk map provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide a crosswalk map.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436369	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Indicator : Locator Tone

#### Finding

No locator tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide locator tone for the indicator.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436370	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone

#### Finding

No walk interval tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant walk interval tone.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436371	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Indicator : Vibro-tactile Indicator

#### Finding

There is no vibro-tactile indication at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant vibro-tactile indicator at the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436372	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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#### Intersection

**Northeast Corner to East Crossing @ 33.913817285817, -118.139850050211**

Intersections , Pedestrian Signal Indicator : Speech Walk Message

#### Finding

Speech walk message is not provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant speech walk message for the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436373	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			



## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

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#### Intersection

#### Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215

Intersections , Pedestrian Signal Controls : Push Button - Distance from Crosswalk

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 78.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	436350	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

#### Intersection

#### Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215

Intersections , Pedestrian Signal Controls : Push Button - Clear  
Ground Space Slope

#### Finding

The clear ground space is not level.

**On-Site Finding** 4.10 percent

#### Recommendation

Provide compliant level clear ground space at the control.

Recommendation Up to 2.08 percent

#### Costing Info (Estimated)

\$1,260



**Code Reference** CA 11B-305.2, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	436351	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

**I 105 East Ramp & Lakewood Boulevard**

**Intersections - Exterior : Intersections , Pedestrian Signal Signage**

**Intersection**

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Signage : Tactile Arrow

**Finding**

Tactile arrow is either not raised enough or does not contrast with background.

**On-Site Finding** Not Compliant

**Recommendation**

Make sure that the tactile arrow is raised at least 1/32 inch and contrasts with background.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$900



**Code Reference**

CA MUTCD,CA MUTCD 4E.08

**Progress**

<b>Record Number</b>	436352	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

#### Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215

Intersections , Pedestrian Signal Signage : Tactile Arrow Head

#### Finding

Tactile arrow head is either not open at 45 degrees or more than 33% of shaft length.

**On-Site Finding** Not Compliant

#### Recommendation

Make sure that the tactile arrow head is open at 45 degrees and no more than 33% of shaft length.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	436353	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

**I 105 East Ramp & Lakewood Boulevard**

**Intersections - Exterior : Intersections , Pedestrian Signal Signage**

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**Intersection**

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Signage : Universal Tactile

**Finding**

Either universal tactile or universal symbol is not provided at the signal.

**On-Site Finding** Not Found

**Recommendation**

Universal tactile and universal symbol must be provided at the signal (3 braille dots forming an equilateral triangle).

Recommendation See Recommendation

**Costing Info (Estimated)**

\$900



**Code Reference** CA MUTCD, CA MUTCD 4E.08

**Progress**

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<b>Record Number</b>	436354	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

There is no street name information related signage at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant signage that includes street name.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	436355	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

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#### Intersection

#### Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215

Intersections , Pedestrian Signal Signage : No Color Coded Bands

#### Finding

There are no color coded bands provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide 2" wide yellow band and 1" wide dark border bands above and below the yellow band.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA 11B-703.7.2.7,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436356	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Signage : Crosswalk Map

#### Finding

There is no crosswalk map provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide a crosswalk map.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	436357	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**I 105 East Ramp & Lakewood Boulevard**

**Intersections - Exterior : Intersections , Pedestrian Signal Indicator**

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**Intersection**

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Indicator : Locator Tone

**Finding**

No locator tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

**Recommendation**

Provide locator tone for the indicator.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$900



**Code Reference**

CA MUTCD,CA MUTCD 4E.08

**Progress**

---

<b>Record Number</b>	436358	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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#### Intersection

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone

#### Finding

No walk interval tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant walk interval tone.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436359	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

**I 105 East Ramp & Lakewood Boulevard**

**Intersections - Exterior : Intersections , Pedestrian Signal Indicator**

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**Intersection**

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Indicator : Vibro-tactile Indicator

**Finding**

There is no vibro-tactile indication at the signal.

**On-Site Finding** Not Found

**Recommendation**

Provide compliant vibro-tactile indicator at the signal.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$900



**Code Reference** CA MUTCD,CA MUTCD 4E.08

**Progress**

---

<b>Record Number</b>	436360	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 East Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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#### Intersection

**Southeast Corner to East Crossing @ 33.913631422497, -118.140029758215**

Intersections , Pedestrian Signal Indicator : Speech Walk Message

#### Finding

Speech walk message is not provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant speech walk message for the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	436361	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



**I 105 East Ramp & Lakewood Boulevard**



**I 105 East Ramp & Lakewood Boulevard**

**I 105 East Ramp & Lakewood Boulevard  
Downey, CA 90242**

Date of Inspection  
5/24/2017

**\*Estimated Facility Total: \$27,339**

\*Estimated facility total is for estimating purposes only and does not represent total construction, repair totals or design fees.

Prepared By

**Disability Access Consultants**

(800) 743-7067

Prepared Using



## Accessibility Survey

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## City of Downey I 105 West Ramp & Lakewood Boulevard

I 105 West Ramp & Lakewood Boulevard  
Downey, CA 90242

Date of Inspection  
5/12/2017

Prepared By  
**Disability Access Consultants**  
(800) 743-7067

## I 105 West Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner @ 33.913809495147, -118.140304684639

Curb Ramp : No Detectable Warnings

#### Finding

The curb ramp does not provide a detectable warning surface which includes truncated domes.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant detectable warnings to surface.

Recommendation See Recommendation

#### Costing Info (Estimated)

Provide detectable warning to surface \$248



**Code Reference** CA 11B-406.5.12

Notes : Crosswalk Missing And Or Damaged

#### Progress

<b>Record Number</b>	427978	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

**I 105 West Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Northwest Corner @ 33.913809495147, -118.140304684639**

Curb Ramp : Curb Ramp Width

**Finding**

The width of the curb ramp is less than required.

**On-Site Finding** 47.00 inches

**Recommendation**

Provide a compliant curb ramp.

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

Install curb ramp \$1,300



**Code Reference** ADA 406, 406.1, 405.5, CA 11B-406.5.2

Notes : Crosswalk Missing And Or Damaged

**Progress**

<b>Record Number</b>	427979	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**I 105 West Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Northwest Corner @ 33.913809495147, -118.140304684639**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 9.10 percent

**Recommendation**

Provide a compliant curb ramp.

Recommendation Up to 8.33 percent

**Costing Info (Estimated)**

Install curb ramp \$1,300



**Code Reference** ADA 406, 406.1, 405.2, CA 11B-406

Notes : Crosswalk Missing And Or Damaged

**Progress**

<b>Record Number</b>	427980	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			



**I 105 West Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Northwest Corner @ 33.913809495147, -118.140304684639**

Curb Ramp : Side Flare Slope

**Finding**

The slope of the curb ramp side flare is greater than allowed.

**On-Site Finding** 15.70 percent

**Recommendation**

Provide curb ramp side flares with a compliant slope.

Recommendation Up to 10.00 percent

**Costing Info (Estimated)**

Install flared sides \$1,300



**Code Reference** ADA 406, 406.3, CA 11B-406.2.2

Notes : Crosswalk Missing And Or Damaged

**Progress**

<b>Record Number</b>	427981	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



## I 105 West Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner @ 33.913809495147, -118.140304684639

##### Bottom Landing

Curb Ramp : Bottom Landing Slope

##### Finding

The bottom landing of the curb ramp is on the street, and the slope of the bottom landing is not compliant.

**On-Site Finding** 10.90 percent

##### Recommendation

Ensure the bottom landing slope is compliant and provides a smooth transition.

Recommendation Up to 5.00 percent

##### Costing Info (Estimated)

Repave landing \$1,260



**Code Reference** ADA 406, 406.2, CA 11B-406.5.8

##### Progress

<b>Record Number</b>	427982	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

---

#### Northwest Corner @ 33.913809495147, -118.140304684639

##### Bottom Landing

Curb Ramp , Landings and Transitions : Bottom Landing Change in Level - Curb Ramps

##### Finding

The transition from the bottom of the curb ramp to the walk, gutter, or street is abrupt.

**On-Site Finding** Not Beveled

##### Recommendation

Patch the transition area at the bottom of the curb ramp so that the transition is flush and free of abrupt changes.

Recommendation See Recommendation

##### Costing Info (Estimated)

Patch lip at curb ramp \$255



**Code Reference** ADA 302, 406.2

##### Progress

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<b>Record Number</b>	427983	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

---

#### Northwest Corner @ 33.913809495147, -118.140304684639

##### Top Landing

Curb Ramp , Landings and Transitions : Top Landing Clear Length - Landings

##### Finding

There is not enough top landing clear length.

**On-Site Finding** 31.50 inches

##### Recommendation

Provide a level top landing with enough clear length.

Recommendation At least 48.00 inches

##### Costing Info (Estimated)

Provide compliant landing \$240



**Code Reference** ADA 406, 406.4, CA 11B-406.5.3

##### Progress

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<b>Record Number</b>	427984	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp

**Southwest Corner @ 33.913485625237, -118.140562176704**

Curb Ramp : No Detectable Warnings

#### Finding

The curb ramp does not provide a detectable warning surface which includes truncated domes.

**On-Site Finding** Not Found

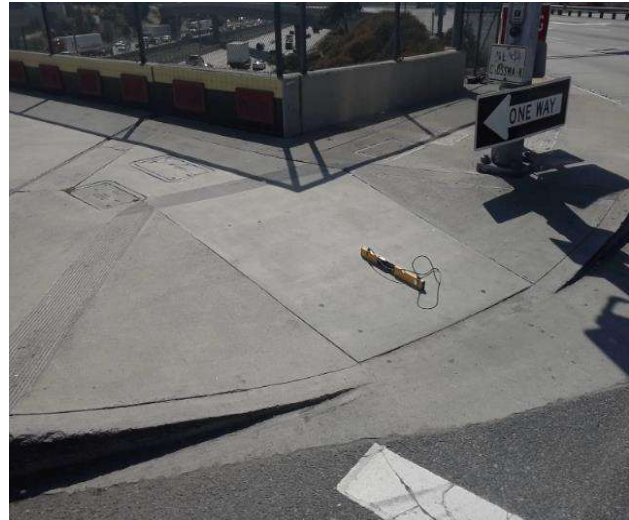
#### Recommendation

Provide compliant detectable warnings to surface.

Recommendation See Recommendation

#### Costing Info (Estimated)

Provide detectable warning to surface \$248



**Code Reference** CA 11B-406.5.12

#### Progress

<b>Record Number</b>	427985	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

**I 105 West Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Southwest Corner @ 33.913485625237, -118.140562176704**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 8.80 percent

**Recommendation**

Provide a compliant curb ramp.

Recommendation Up to 8.33 percent

**Costing Info (Estimated)**

Install curb ramp \$1,300



**Code Reference** ADA 406, 406.1, 405.2, CA 11B-406

**Progress**

<b>Record Number</b>	427986	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

**I 105 West Ramp & Lakewood Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Southwest Corner @ 33.913485625237, -118.140562176704**

Curb Ramp : Side Flare Slope

**Finding**

The slope of the curb ramp side flare is greater than allowed.

**On-Site Finding** 12.20 percent

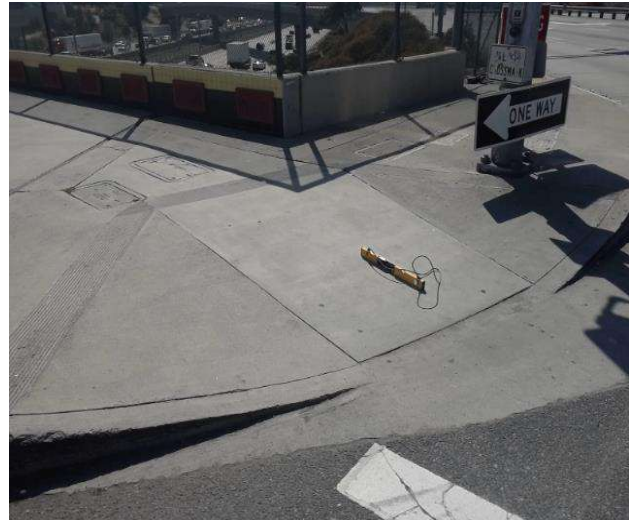
**Recommendation**

Provide curb ramp side flares with a compliant slope.

Recommendation Up to 10.00 percent

**Costing Info (Estimated)**

Install flared sides \$1,300



**Code Reference** ADA 406, 406.3, CA 11B-406.2.2

**Progress**

<b>Record Number</b>	427987	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



## I 105 West Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp , Landings and Transition

#### Southwest Corner @ 33.913485625237, -118.140562176704

##### Bottom Landing

Curb Ramp , Landings and Transition : Bottom Landing Change in Level due to Overlayment - Beveled

##### Finding

The overlayment causes a noncompliant change in level.

**On-Site Finding** 0.50 inches

##### Recommendation

Ensure the change in elevation is within the recommended height.

Recommendation 0.25 - 0.50 inches

##### Costing Info (Estimated)

Provide smooth surface \$150



**Code Reference** ADA 303.2, 303.3,CA 11B-303.3,CA 11B-303.2

### Progress

<b>Record Number</b>	427988	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

---

**Southwest Corner @ 33.913485625237, -118.140562176704**

#### Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

#### Finding

The slope at the top landing is greater than allowed.

**On-Site Finding** 3.80 percent

#### Recommendation

Provide a top landing surface that does not exceed the maximum slope and cross slope. Provide a sufficient maneuvering clearance that does not accumulate water.

Recommendation Up to 2.08 percent

#### Costing Info (Estimated)

Provide compliant landing \$1,260



**Code Reference** ADA 402, 406.4, 403.3, 406.1, CA 11B-406.5.3

#### Progress

---

<b>Record Number</b>	427989	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

#### Intersection

#### Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639

Intersections , Pedestrian Signal Controls : Push Button - Distance from Crosswalk

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 83.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428003	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

#### Intersection

**Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639**

Intersections , Pedestrian Signal Controls : Push Button Face

#### Finding

Push button face is not parallel to crosswalk.

**On-Site Finding** Not Parallel

#### Recommendation

Push button face must be parallel to crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428004	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

#### Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

Tactile arrow is either not raised enough or does not contrast with background.

**On-Site Finding** Not Compliant

#### Recommendation

Make sure that the tactile arrow is raised at least 1/32 inch and contrasts with background.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428005	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

**Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639**

Intersections , Pedestrian Signal Signage : Universal Tactile

#### Finding

Either universal tactile or universal symbol is not provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Universal tactile and universal symbol must be provided at the signal (3 braille dots forming an equilateral triangle).

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428006	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			



## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

#### Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

There is no street name information related signage at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant signage that includes street name.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428007	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

#### Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639

Intersections , Pedestrian Signal Signage : No Color Coded Bands

#### Finding

There are no color coded bands provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide 2" wide yellow band and 1" wide dark border bands above and below the yellow band.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA 11B-703.7.2.7,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428008	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

**Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639**

Intersections , Pedestrian Signal Signage : Crosswalk Map

#### Finding

There is no crosswalk map provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide a crosswalk map.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428009	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

**Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639**

Intersections , Pedestrian Signal Indicator : Locator Tone

#### Finding

No locator tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide locator tone for the indicator.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428010	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

**Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone

#### Finding

No walk interval tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant walk interval tone.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428011	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

**Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639**

Intersections , Pedestrian Signal Indicator : Vibro-tactile Indicator

#### Finding

There is no vibro-tactile indication at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant vibro-tactile indicator at the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428012	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			



## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

**Northwest Corner to West Crossing @ 33.913809495147, -118.140304684639**

Intersections , Pedestrian Signal Indicator : Speech Walk Message

#### Finding

Speech walk message is not provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant speech walk message for the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428013	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

#### Intersection

#### Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168

Intersections , Pedestrian Signal Controls : Push Button - Distance from Crosswalk

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 78.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427992	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

#### Intersection

#### Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168

Intersections , Pedestrian Signal Controls : Push Button Diameter

#### Finding

Push button diameter is not compliant.

**On-Site Finding** 0.37 inches

#### Recommendation

Provide a compliant push button.

Recommendation At least 2.00 inches

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427993	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

**Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

Tactile arrow is either not raised enough or does not contrast with background.

**On-Site Finding** Not Compliant

#### Recommendation

Make sure that the tactile arrow is raised at least 1/32 inch and contrasts with background.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427994	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

#### Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168

Intersections , Pedestrian Signal Signage : Universal Tactile

#### Finding

Either universal tactile or universal symbol is not provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Universal tactile and universal symbol must be provided at the signal (3 braille dots forming an equilateral triangle).

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



**Code Reference** CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427995	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

#### Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

There is no street name information related signage at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant signage that includes street name.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA MUTCD,CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427996	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

#### Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168

Intersections , Pedestrian Signal Signage : No Color Coded Bands

#### Finding

There are no color coded bands provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide 2" wide yellow band and 1" wide dark border bands above and below the yellow band.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA 11B-703.7.2.7, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427997	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

#### Intersection

**Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168**

Intersections , Pedestrian Signal Signage : Crosswalk Map

#### Finding

There is no crosswalk map provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide a crosswalk map.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



**Code Reference** CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427998	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

**Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168**

Intersections , Pedestrian Signal Indicator : Locator Tone

#### Finding

No locator tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide locator tone for the indicator.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	427999	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

#### Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168

Intersections , Pedestrian Signal Indicator : Walk Interval Tone

#### Finding

No walk interval tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant walk interval tone.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428000	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

#### Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168

Intersections , Pedestrian Signal Indicator : Vibro-tactile Indicator

#### Finding

There is no vibro-tactile indication at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant vibro-tactile indicator at the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428001	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

#### Intersection

**Southwest Corner to West Crossing @ 33.913497867765, -118.140580952168**

Intersections , Pedestrian Signal Indicator : Speech Walk Message

#### Finding

Speech walk message is not provided at the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant speech walk message for the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	428002	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments		
<b>Assignment</b>	None	<b>New Value</b>	0
<b>Designated Staff</b>			



## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Walking Surface

---

#### Intersection

**West Crossing @ 33.913658133418, -118.140428066254**

Intersections , Walking Surface : Slope

#### Finding

Intersection walking surface slope is not compliant.

**On-Site Finding** 8.30 percent

#### Recommendation

Repave the walking surface with recommended slope.

Recommendation Up to 5.00 percent

#### Costing Info (Estimated)

\$1,260



#### Code Reference

Notes : Crosswalk Missing And Or Damaged

#### Progress

---

<b>Record Number</b>	427990	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## I 105 West Ramp & Lakewood Boulevard

### Intersections - Exterior : Intersections , Walking Surface

---

#### Intersection

**West Crossing @ 33.913658133418, -118.140428066254**

Intersections , Walking Surface : Crosswalk - Detectable Warnings

#### Finding

There are no detectable warnings provided for the crosswalk.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant detectable warnings for the crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$240



#### Code Reference

Notes : Crosswalk Missing And Or Damaged

#### Progress

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<b>Record Number</b>	427991	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2032
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**I 105 West Ramp & Lakewood Boulevard**



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I 105 West Ramp & Lakewood Boulevard  
Downey, CA 90242

Date of Inspection  
5/12/2017

\*Estimated Facility Total: \$25,509

\*Estimated facility total is for estimating purposes only and does not represent total construction, repair totals or design fees.

Prepared By

**Disability Access Consultants**

(800) 743-7067

Prepared Using

