

# Accessibility Survey

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## City of Downey Studebaker Road & I-5 on Ramp

Studebaker Road & I-5 on Ramp  
Downey, CA 90424

Date of Inspection  
2/5/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

## Studebaker Road & I-5 on Ramp

### Curb Ramps - Exterior : Curb Ramp , Ramp Run

**Northeast Corner @ 33.935475932938, -118.097949922085**

Curb Ramp , Ramp Run : Grade Break

#### Finding

Curb ramp run surface has a grade break.

**On-Site Finding** Not Compliant

#### Recommendation

Provide a compliant curb ramp.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install curb ramp \$1,440



**Code Reference** CA 11B-406.5.6

Notes : Slope on ramp from bottom landing to crossing is 6.6%

#### Progress

<b>Record Number</b>	355992	<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>			

## Studebaker Road & I-5 on Ramp

### Curb Ramps - Exterior : Curb Ramp

#### Northeast Corner @ 33.935475932938, -118.097949922085

Curb Ramp : Appurtenances

#### Finding

Utilities, gratings or other appurtenances are located on the curb ramp.

**On-Site Finding** Not Compliant

#### Recommendation

Provide a compliant curb ramp free of appurtenances.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install curb ramp \$1,440



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

Notes : Slope on ramp from bottom landing to crossing is 6.6%

#### Progress

<b>Record Number</b>	355993	<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>			

## Studebaker Road & I-5 on Ramp

### Curb Ramps - Exterior : Curb Ramp , Ramp Run

**Northwest Corner @ 33.935445890846, -118.097925782204**

Curb Ramp , Ramp Run : Grade Break

#### Finding

Curb ramp run surface has a grade break.

**On-Site Finding** Not Compliant

#### Recommendation

Provide a compliant curb ramp.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install curb ramp \$1,440



**Code Reference** CA 11B-406.5.6

#### Progress

<b>Record Number</b>	355994	<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>			

## Studebaker Road & I-5 on Ramp

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner @ 33.935445890846, -118.097925782204

Curb Ramp : Appurtenances

#### Finding

Utilities, gratings or other appurtenances are located on the curb ramp.

**On-Site Finding** Not Compliant

#### Recommendation

Provide a compliant curb ramp free of appurtenances.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install curb ramp \$1,440



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

#### Progress

<b>Record Number</b>	355995	<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>			



## Studebaker Road & I-5 on Ramp

### Curb Ramps - Exterior : Curb Ramp

**Southwest Corner @ 33.935445890846, -118.097925782204**

Curb Ramp : Curb Ramp Slope

#### Finding

The running slope is greater than allowed.

**On-Site Finding** 9.60 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>	355988	<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>			

## Studebaker Road & I-5 on Ramp

### Curb Ramps - Exterior : Curb Ramp , Ramp Run

**Southwest Corner @ 33.935445890846, -118.097925782204**

Curb Ramp , Ramp Run : Grade Break

#### Finding

Curb ramp run surface has a grade break.

**On-Site Finding** Not Compliant

#### Recommendation

Provide a compliant curb ramp.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install curb ramp \$1,440



**Code Reference** CA 11B-406.5.6

#### Progress

<b>Record Number</b>	355989	<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>			

## Studebaker Road & I-5 on Ramp

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

**Southwest Corner @ 33.935445890846, -118.097925782204**

#### Bottom Landing

Curb Ramp , Landings and Transitions : Landing Accumulates Water  
- Wet Conditions

#### Finding

The curb ramp landing accumulates water.

**On-Site Finding** Accumulates Water

#### Recommendation

Provide sufficient clear space at the bottom of the curb ramp that does not accumulate water.

Recommendation See Recommendation

#### Costing Info (Estimated)

Provide compliant landing \$255



**Code Reference** ADA 405, 406.1, 405.10

#### Progress

<b>Record Number</b>	355990	<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>			



## Studebaker Road & I-5 on Ramp

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

**Southwest Corner @ 33.935445890846, -118.097925782204**

#### Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

#### Finding

The slope at the top landing is greater than allowed.

**On-Site Finding** 2.40 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>	355991	<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>			

## Studebaker Road & I-5 on Ramp

### Intersections - Exterior : Intersections , Median

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner @ 33.935475932938, -118.097949922085**

Intersections , Median : Cut through Width

#### Finding

Median cut through is not wide enough.

**On-Site Finding** 42.00 inches

#### Recommendation

Readjust the median cut through width to recommended value.

Recommendation At least 60.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, CA 11B-406.6

#### Progress

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<b>Record Number</b>	355921	<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>			

## Studebaker Road & I-5 on Ramp

### Intersections - Exterior : Intersections , Median

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner @ 33.935475932938, -118.097949922085**

Intersections , Median : Cut through Slope

#### Finding

Median cut through slope is not complaint.

**On-Site Finding** 6.60 inches

#### Recommendation

Readjust the median cut through slope to recommended value.

Recommendation Up to 5.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 1104, 1103

#### Progress

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<b>Record Number</b>	355922	<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>			

## Studebaker Road & I-5 on Ramp

### Intersections - Exterior : Intersections , Median

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner @ 33.935475932938, -118.097949922085**

Intersections , Median : Entrance Detectable Warning Width

#### Finding

Detectable warning width at median entrance is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Provide compliant detectable warnings at the median.

Recommendation At least 42.00 inches

#### Costing Info (Estimated)

\$240



**Code Reference** ADA 1104, 1103

#### Progress

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<b>Record Number</b>	355923	<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>			

## Studebaker Road & I-5 on Ramp

### Intersections - Exterior : Intersections , Median

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner @ 33.935475932938, -118.097949922085**

Intersections , Median : Exit Detectable Warning Width

#### Finding

Detectable warning width at median exit is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Provide compliant detectable warnings at the median.

Recommendation At least 42.00 inches

#### Costing Info (Estimated)

\$240



**Code Reference** ADA 1104, 1103

#### Progress

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<b>Record Number</b>	355924	<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>			



## Studebaker Road & I-5 on Ramp

### Intersections - Exterior : Intersections , Walking Surface

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#### Studebaker Road & I-5 on Ramp

**East Corner @ 33.935475932938, -118.097949922085**

Intersections , Walking Surface : Crosswalk - Traffic Stop Bars

#### Finding

Traffic stop bars are not at a minimum of 4 feet from crosswalk.

**On-Site Finding** Not Compliant

#### Recommendation

Traffic stop bars shall be at a minimum of 4 feet from crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$1,500



#### Code Reference

#### Progress

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<b>Record Number</b>	355927	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355952	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

Intersections , Pedestrian Signal Controls : Push Button Height

#### Finding

Push button height is not compliant.

**On-Site Finding** 38.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation 41.00 - 48.00 inches

#### Costing Info (Estimated)

\$900



#### Code Reference

ADA 308, 308.3, CA MUTCD 4E.09, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355953	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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

#### Finding

The clear ground space is not level.

**On-Site Finding** 6.60 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>	355954	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

No tactile arrow provided for the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide a compliant tactile arrow at the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



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

#### Progress

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<b>Record Number</b>	355955	<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>			



## Studebaker Road & I-5 on Ramp

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

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## Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355956	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355957	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355958	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355959	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355960	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355961	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355962	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northeast Corner North to South @ 33.935475932938, -118.097949922085**

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>	355963	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 146.00 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>	355964	<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>			

## Studebaker Road & I-5 on Ramp

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

---

#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Controls : Push Button Height

#### Finding

Push button height is not compliant.

**On-Site Finding** 39.50 inches

#### Recommendation

Provide a compliant push button.

Recommendation 41.00 - 48.00 inches

#### Costing Info (Estimated)

\$900



#### Code Reference

ADA 308, 308.3, CA MUTCD 4E.09, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355965	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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

#### Finding

There is not enough clear ground space at the push button.

**On-Site Finding** 1.00 inches

#### Recommendation

Provide compliant clear ground space at the push button.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

Unassigned



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

#### Progress

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<b>Record Number</b>	355966	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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

#### Finding

There is not enough clear ground space at the push button.

**On-Site Finding** 1.00 inches

#### Recommendation

Provide compliant clear ground space at the push button.

Recommendation At least 32.00 inches

#### Costing Info (Estimated)

Unassigned



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

#### Progress

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<b>Record Number</b>	355967	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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

#### Finding

The clear ground space is not level.

**On-Site Finding** 3.20 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>	355968	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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>	355969	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Signage : Street Name Information Location

#### Finding

Street name information is not located immediately above the push button.

**On-Site Finding** Not Compliant

#### Recommendation

Relocate the street name information immediately above the push button.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355970	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

Street name information raised letters are not compliant.

**On-Site Finding** Not Compliant

#### Recommendation

Street name information raised letters shall be at least 1/32 inch raised.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355971	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

Street name information is not in grade 2 braille.

**On-Site Finding** Not Found

#### Recommendation

Street name information must be in grade 2 braille.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA MUTCD,CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355972	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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>	355973	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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>	355974	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone Volume

#### Finding

Walk interval tone volume adjusting is not automatic.

**On-Site Finding** Not Adjusts

#### Recommendation

Make sure that the walk interval tone volume adjusts automatically.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



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

#### Progress

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<b>Record Number</b>	355975	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone - Audible Beacon Volume

#### Finding

There is no increased volume of walk tone at the opposite curb for the audible beacon.

**On-Site Finding** Not Heard

#### Recommendation

Make sure that there is increased volume of walk tone at the opposite curb for the audible beacon.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



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

#### Progress

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<b>Record Number</b>	355976	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Northwest Corner North to South @ 33.935445890846, -118.097925782204**

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>	355977	<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>			

## Studebaker Road & I-5 on Ramp

### Intersections - Exterior : Intersections , Walking Surface

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#### Studebaker Road & I-5 on Ramp

**South Crossing @ 33.935475932938, -118.097949922085**

Intersections , Walking Surface : Crosswalk - Traffic Stop Bars

#### Finding

Traffic stop bars are not at a minimum of 4 feet from crosswalk.

**On-Site Finding** Not Compliant

#### Recommendation

Traffic stop bars shall be at a minimum of 4 feet from crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$1,500



#### Code Reference

#### Progress

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<b>Record Number</b>	355926	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

Intersections , Pedestrian Signal Controls : Push Button Height

#### Finding

Push button height is not compliant.

**On-Site Finding** 38.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation 41.00 - 48.00 inches

#### Costing Info (Estimated)

\$900



#### Code Reference

ADA 308, 308.3, CA MUTCD 4E.09, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355942	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

No tactile arrow provided for the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide a compliant tactile arrow at the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



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

#### Progress

---

<b>Record Number</b>	355943	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355944	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355945	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355946	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355947	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355948	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355949	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355950	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner East to West @ 33.935475932938, -118.097949922085**

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>	355951	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

Intersections , Pedestrian Signal Controls : Push Button Height

#### Finding

Push button height is not compliant.

**On-Site Finding** 38.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation 41.00 - 48.00 inches

#### Costing Info (Estimated)

\$900



#### Code Reference

ADA 308, 308.3, CA MUTCD 4E.09, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355978	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

No tactile arrow provided for the signal.

**On-Site Finding** Not Found

#### Recommendation

Provide a compliant tactile arrow at the signal.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



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

#### Progress

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<b>Record Number</b>	355979	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355980	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355981	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355982	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355983	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355984	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355985	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355986	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southeast Corner South to North @ 33.935475932938, -118.097949922085**

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>	355987	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 139.00 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>	355931	<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>			

## Studebaker Road & I-5 on Ramp

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

---

#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Controls : Push Button Height

#### Finding

Push button height is not compliant.

**On-Site Finding** 40.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation 41.00 - 48.00 inches

#### Costing Info (Estimated)

\$900



#### Code Reference

ADA 308, 308.3, CA MUTCD 4E.09, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	355932	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

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

#### Finding

The clear ground space is not level.

**On-Site Finding** 2.40 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>	355933	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

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>	355934	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Signage : Street Name Information Location

#### Finding

Street name information is not located immediately above the push button.

**On-Site Finding** Not Compliant

#### Recommendation

Relocate the street name information immediately above the push button.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



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

#### Progress

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<b>Record Number</b>	355935	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

Street name information raised letters are not compliant.

**On-Site Finding** Not Compliant

#### Recommendation

Street name information raised letters shall be at least 1/32 inch raised.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



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

#### Progress

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<b>Record Number</b>	355936	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

Street name information is not in grade 2 braille.

**On-Site Finding** Not Found

#### Recommendation

Street name information must be in grade 2 braille.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



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

#### Progress

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<b>Record Number</b>	355937	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

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>	355938	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

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>	355939	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone Volume

#### Finding

Walk interval tone volume adjusting is not automatic.

**On-Site Finding** Not Adjusts

#### Recommendation

Make sure that the walk interval tone volume adjusts automatically.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



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

#### Progress

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<b>Record Number</b>	355940	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner South to North @ 33.935445890846, -118.097925782204**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone - Audible Beacon Volume

#### Finding

There is no increased volume of walk tone at the opposite curb for the audible beacon.

**On-Site Finding** Not Heard

#### Recommendation

Make sure that there is increased volume of walk tone at the opposite curb for the audible beacon.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



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

#### Progress

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<b>Record Number</b>	355941	<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>			

## Studebaker Road & I-5 on Ramp

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

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 127.00 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>	353953	<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>			



## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

Intersections , Pedestrian Signal Controls : Push Button Height

#### Finding

Push button height is not compliant.

**On-Site Finding** 38.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation 41.00 - 48.00 inches

#### Costing Info (Estimated)

\$900



#### Code Reference

ADA 308, 308.3, CA MUTCD 4E.09, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	353954	<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>			

## Studebaker Road & I-5 on Ramp

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

---

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

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

#### Finding

There is not enough clear ground space at the push button.

**On-Site Finding** 1.00 inches

#### Recommendation

Provide compliant clear ground space at the push button.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

Unassigned



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

#### Progress

---

<b>Record Number</b>	353955	<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>			

## Studebaker Road & I-5 on Ramp

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

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

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

#### Finding

There is not enough clear ground space at the push button.

**On-Site Finding** 1.00 inches

#### Recommendation

Provide compliant clear ground space at the push button.

Recommendation At least 32.00 inches

#### Costing Info (Estimated)

Unassigned



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

#### Progress

<b>Record Number</b>	353956	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

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>	353958	<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>			

## Studebaker Road & I-5 on Ramp

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

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#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

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>	353960	<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>			



## Studebaker Road & I-5 on Ramp

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

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

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>	353961	<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>			

## Studebaker Road & I-5 on Ramp

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

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone Volume

#### Finding

Walk interval tone volume adjusting is not automatic.

**On-Site Finding** Not Adjusts

#### Recommendation

Make sure that the walk interval tone volume adjusts automatically.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



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

#### Progress

<b>Record Number</b>	353962	<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>			

## Studebaker Road & I-5 on Ramp

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

---

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone - Audible Beacon Volume

#### Finding

There is no increased volume of walk tone at the opposite curb for the audible beacon.

**On-Site Finding** Not Heard

#### Recommendation

Make sure that there is increased volume of walk tone at the opposite curb for the audible beacon.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



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

#### Progress

---

<b>Record Number</b>	353963	<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>			

## Studebaker Road & I-5 on Ramp

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

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

Intersections , Pedestrian Signal Signage : Street Name Information Location

#### Finding

Street name information is not located immediately above the push button.

**On-Site Finding** Not Compliant

#### Recommendation

Relocate the street name information immediately above the push button.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



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

#### Progress

<b>Record Number</b>	355928	<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>			

## Studebaker Road & I-5 on Ramp

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

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

Street name information raised letters are not compliant.

**On-Site Finding** Not Compliant

#### Recommendation

Street name information raised letters shall be at least 1/32 inch raised.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

<b>Record Number</b>	355929	<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>			



## Studebaker Road & I-5 on Ramp

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

#### Studebaker Road & I-5 on Ramp

**Southwest Corner West to East @ 33.935419186756, -118.097939193249**

Intersections , Pedestrian Signal Signage : Street Name Information

#### Finding

Street name information is not in grade 2 braille.

**On-Site Finding** Not Found

#### Recommendation

Street name information must be in grade 2 braille.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$158



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

<b>Record Number</b>	355930	<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>			

## Studebaker Road & I-5 on Ramp

### Intersections - Exterior : Intersections , Walking Surface

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#### Studebaker Road & I-5 on Ramp

**West Crossing @ 33.935445890846, -118.097925782204**

Intersections , Walking Surface : Crosswalk - Traffic Stop Bars

#### Finding

Traffic stop bars are not at a minimum of 4 feet from crosswalk.

**On-Site Finding** Not Compliant

#### Recommendation

Traffic stop bars shall be at a minimum of 4 feet from crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$1,500



#### Code Reference

#### Progress

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<b>Record Number</b>	355925	<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>			

## Studebaker Road & I-5 on Ramp



## Studebaker Road & I-5 on Ramp

Studebaker Road & I-5 on Ramp  
Downey, CA 90424

Date of Inspection  
2/5/2017

\*Estimated Facility Total: \$52,537

\*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 Studebaker Road - Cecilia Street to Florence Avenue

Studebaker Road - Cecilia Street to Florence Avenue  
Downey, CA 90424

Date of Inspection  
2/5/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067



**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**East Side**

**Change In Level North of Benfield Avenue @ 33.934837258039, -118.098220825195**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.12 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	354000	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**East Side**

**Change In Level South of Cecilia Street @ 33.932212409684, -118.099130094051**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.62 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353997	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**East Side**

**Change In Level South of Cecilia Street @ 33.932365963872, -118.099127411842**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.12 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353996	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**East Side**

**Change In Level South of Cecilia Street @ 33.932430501056, -118.099130094051**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.50 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353999	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**East Side**

**Change In Level South of Cecilia Street @ 33.933006882709, -118.099108636379**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.50 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353998	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**West Side**

**Change In Level South of Benfield Avenue @ 33.933204943458, -118.099400997162**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.75 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353973	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**West Side**

**Change In Level South of Studebaker Road @ 33.936139081596, - 118.097594529390**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.62 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353971	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**West Side**

**Change In Level South of Benfield Avenue @ 33.933313987943, -118.099375516176**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.75 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353969	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Change in Level**

---

**West Side**

**Change In Level South of Benfield Avenue @ 33.934177437303, -118.099025487900**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.50 inches

**Recommendation**

Ensure that the change in elevation is within the recommended value.

Recommendation Up to 0.25 inches

**Costing Info (Estimated)**

Remove tripping hazards \$198



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353975	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484**

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>	354006	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 8.40 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>	354007	<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>			



## Studebaker Road - Cecilia Street to Florence Avenue

### Curb Ramps - Exterior : Curb Ramp

#### Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484

Curb Ramp : Side Flare Slope

#### Finding

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

**On-Site Finding** 14.30 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>	354008	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484**

**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** 9.10 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>	354009	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484**

**Bottom Landing**

**Finding**

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

**On-Site Finding** 0.62 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

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



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

**Progress**

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<b>Record Number</b>	354010	<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>			

## Studebaker Road - Cecilia Street to Florence Avenue

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

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#### Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484

##### Bottom Landing

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

##### Finding

The overlayment causes a noncompliant change in level.

**On-Site Finding** 0.62 inches

##### Recommendation

Ensure the change in elevation is within the recommended height.

Recommendation Up to 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

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<b>Record Number</b>	354011	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484**

**Top Landing**

Curb Ramp , Landings and Transitions : Top Landing Slope

**Finding**

The slope at the top landing is greater than allowed.

**On-Site Finding** 3.10 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>	354012	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

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

**Northeast Corner of Benfield Avenue @ 33.934471186121, - 118.098455518484**

**Top Landing**

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

**Finding**

There is not enough top landing clear length.

**On-Site Finding** 47.00 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>	354013	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

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>	354014	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 9.20 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>	354015	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

Curb Ramp : Side Flare Slope

**Finding**

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

**On-Site Finding** 11.30 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>	354016	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

**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** 8.50 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>	354017	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

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

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**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

**Bottom Landing**

**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

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



**Code Reference** ADA 302, 406.2

**Progress**

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<b>Record Number</b>	354018	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

**Bottom Landing**

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

**Finding**

The overlayment causes a noncompliant change in level.

**On-Site Finding** 0.62 inches

**Recommendation**

Ensure the change in elevation is within the recommended height.

Recommendation Up to 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**

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<b>Record Number</b>	354019	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

**Top Landing**

Curb Ramp , Landings and Transitions : Top Landing Slope

**Finding**

The slope at the top landing is greater than allowed.

**On-Site Finding** 4.20 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>	354020	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Southeast Corner of Benfield Avenue @ 33.934407763166, - 118.098515868187**

**Top Landing**

**Finding**

There is not enough top landing clear length.

**On-Site Finding** 47.00 inches

**Recommendation**

Provide a level top landing with enough clear length.

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

Provide compliant landing \$240

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



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

**Progress**

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<b>Record Number</b>	354021	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Cecilia Street @ 33.932111152785, - 118.099116683006**

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>	354022	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Cecilia Street @ 33.932111152785, - 118.099116683006**

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

**Progress**

<b>Record Number</b>	354023	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Cecilia Street @ 33.932111152785, - 118.099116683006**

Curb Ramp : Side Flare Slope

**Finding**

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

**On-Site Finding** 13.30 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>	354024	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southeast Corner of Cecilia Street @ 33.932111152785, - 118.099116683006**

**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** 7.90 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>	354025	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Southeast Corner of Cecilia Street @ 33.932111152785, - 118.099116683006**

**Top Landing**

Curb Ramp , Landings and Transitions : Top Landing Slope

**Finding**

The slope at the top landing is greater than allowed.

**On-Site Finding** 3.30 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>	354026	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southwest Corner of Cecilia Street @ 33.932104476502, - 118.099447935820**

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>	354027	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southwest Corner of Cecilia Street @ 33.932104476502, - 118.099447935820**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 10.50 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>	354028	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southwest Corner of Cecilia Street @ 33.932104476502, - 118.099447935820**

Curb Ramp : Side Flare Slope

**Finding**

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

**On-Site Finding** 18.80 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>	354029	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Curb Ramps - Exterior : Curb Ramp**

**Southwest Corner of Cecilia Street @ 33.932104476502, - 118.099447935820**

**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** 11.40 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>	354030	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

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**Southwest Corner of Cecilia Street @ 33.932104476502, -  
118.099447935820**

**Bottom Landing**

**Finding**

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

**On-Site Finding** 62.00 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

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



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

**Progress**

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<b>Record Number</b>	354031	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Southwest Corner of Cecilia Street @ 33.932104476502, -  
118.099447935820**

**Bottom Landing**

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

**Finding**

The overlayment causes a noncompliant change in level.

**On-Site Finding** 0.62 inches

**Recommendation**

Ensure the change in elevation is within the recommended height.

Recommendation Up to 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>	354032	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

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

---

**Southwest Corner of Cecilia Street @ 33.932104476502, - 118.099447935820**

**Top Landing**

Curb Ramp , Landings and Transitions : Top Landing Slope

**Finding**

The slope at the top landing is greater than allowed.

**On-Site Finding** 3.40 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>	354033	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Vehicular Traffic**

---

**East Side**

**Driveway North Of Dollison Avenue @ 33.935457017548, -118.097764849663**

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

**Finding**

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

**Recommendation**

Provide detectable warnings.

Recommendation See Recommendation

**Costing Info (Estimated)**

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

**Progress**

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<b>Record Number</b>	354002	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks**

---

**East Side**

**Driveway North Of Dollison Avenue @ 33.935457017548, -118.097764849663**

Sidewalks : Vehicular Traffic Slope

**Finding**

Slope at vehicular traffic is not compliant.

**On-Site Finding** 6.20 percent

**Recommendation**

Repave the surface to provide a compliant slope.

Recommendation Up to 5.00 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference**

**Progress**

---

<b>Record Number</b>	354003	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Vehicular Traffic**

---

**East Side**

**Driveway North of Dollison Avenue @ 33.935798606588, -118.097491264343**

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

**Finding**

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

**Recommendation**

Provide detectable warnings.

Recommendation See Recommendation

**Costing Info (Estimated)**

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

**Progress**

---

<b>Record Number</b>	354001	<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>			

## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### East Side

#### Driveway North of Dollison Avenue @ 33.936190263996, -118.097192198038

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

#### Finding

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

#### Recommendation

Provide detectable warnings.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

#### Progress

---

<b>Record Number</b>	354004	<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>			



## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### East Side

#### Driveway North of Dollison Avenue @ 33.936565229769, -118.096911907196

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

#### Finding

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

#### Recommendation

Provide detectable warnings.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

#### Progress

---

<b>Record Number</b>	354005	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**East Side**

**Sidewalk North of Benfield Avenue @ 33.934519031476, -118.098446130753**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.00 percent for 120.00 feet

**Recommendation**

Repave the sidewalk surface with the recommended cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

---

<b>Record Number</b>	353989	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks**

---

**East Side**

**Sidewalk North of Benfield Avenue @ 33.935157708761, -118.097976744175**

Sidewalks : Missing Sidewalk

**Finding**

Section of sidewalk is missing and consists of dirt, grass or gravel.

**On-Site Finding** 6.00 feet

**Recommendation**

Provide a compliant sidewalk for the missing section.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$1,260



**Code Reference**

ADA 206, 302,CA 11B-302,CA 11B-206

**Progress**

---

<b>Record Number</b>	353994	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**East Side**

**Sidewalk North of Dollison Avenue @ 33.935411398061, -118.097788989544**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.00 percent for 602.00 feet

**Recommendation**

Repave the sidewalk surface with the recommended cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

---

<b>Record Number</b>	353990	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks**

---

**East Side**

**Sidewalk North of Dollison Avenue @ 33.935547143779, -118.097689747810**

Sidewalks : Missing Sidewalk

**Finding**

Section of sidewalk is missing and consists of dirt, grass or gravel.

**On-Site Finding** 4.00 feet

**Recommendation**

Provide a compliant sidewalk for the missing section.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$1,260



**Code Reference** ADA 206, 302,CA 11B-302,CA 11B-206

**Progress**

---

<b>Record Number</b>	353991	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**East Side**

**Sidewalk South of Cecilia Street @ 33.932111152785, -118.099116683006**

Sidewalks , Surface : Running Slope

**Finding**

Sidewalk running slope is not compliant.

**On-Site Finding** 6.60 percent for 4.00 feet

**Recommendation**

Repave the sidewalk surface with the recommended running slope.

Recommendation Up to 5.00 percent

**Costing Info (Estimated)**

Repave surface \$1,184



**Code Reference** ADA 206, 302

**Progress**

---

<b>Record Number</b>	353993	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**East Side**

**Sidewalk South of Cecilia Street @ 33.932365963872, -118.099127411842**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 7.70 percent for 742.00 feet

**Recommendation**

Repave the sidewalk surface with the recommended cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

---

<b>Record Number</b>	353992	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Hazards & Gratings**

---

**East Side**

**Tree South of Cecilia Street @ 33.932111152785, -118.099116683006**

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

**Finding**

Overhead obstruction height is not compliant.

**On-Site Finding** 52.00 inches

**Recommendation**

Provide a compliant vertical clearance height.

Recommendation At least 80.00 inches

**Costing Info (Estimated)**

Unassigned



**Code Reference** ADA 206, 307.4, CA 11B-307.4

**Progress**

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<b>Record Number</b>	353995	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Vehicular Traffic**

---

**West Side**

**Driveway South of Benfield Avenue @ 33.934040576713, -118.099107295275**

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

**Finding**

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

**Recommendation**

Provide detectable warnings.

Recommendation See Recommendation

**Costing Info (Estimated)**

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

**Progress**

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<b>Record Number</b>	353987	<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>			

## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks

---

#### West Side

**Driveway South of Benfield Avenue @ 33.934040576713, -118.099107295275**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 8.80 percent

#### Recommendation

Repave the surface to provide a compliant cross slope.

Recommendation Up to 2.08 percent

#### Costing Info (Estimated)

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

### Progress

---

<b>Record Number</b>	353988	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Vehicular Traffic**

---

**West Side**

**Driveway South of Benfield Avenue @ 33.934384396803, -118.098896741867**

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

**Finding**

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

**Recommendation**

Provide detectable warnings.

Recommendation See Recommendation

**Costing Info (Estimated)**

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

**Progress**

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<b>Record Number</b>	353981	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks**

---

**West Side**

**Driveway South of Benfield Avenue @ 33.934384396803, -118.098896741867**

Sidewalks : Vehicular Traffic Cross Slope

**Finding**

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 9.60 percent

**Recommendation**

Repave the surface to provide a compliant cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

---

<b>Record Number</b>	353982	<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>			

## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### West Side

#### Driveway South of Studebaker Road @ 33.934544623167, -118.098780065775

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

#### Finding

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

#### Recommendation

Provide detectable warnings.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

#### Progress

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<b>Record Number</b>	353976	<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>			

## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks

---

#### West Side

#### Driveway South of Studebaker Road @ 33.934544623167, -118.098780065775

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 8.00 percent

#### Recommendation

Repave the surface to provide a compliant cross slope.

Recommendation Up to 2.08 percent

#### Costing Info (Estimated)

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

#### Progress

---

<b>Record Number</b>	353977	<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>			

## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### West Side

#### Driveway South of Studebaker Road @ 33.934948525788, -118.098475635052

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

#### Finding

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

#### Recommendation

Provide detectable warnings.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

#### Progress

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<b>Record Number</b>	353978	<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>			



## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks

---

#### West Side

#### Driveway South of Studebaker Road @ 33.934948525788, -118.098475635052

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 7.30 percent

#### Recommendation

Repave the surface to provide a compliant cross slope.

Recommendation Up to 2.08 percent

#### Costing Info (Estimated)

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

### Progress

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<b>Record Number</b>	353979	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Vehicular Traffic**

---

**West Side**

**Driveway South of Studebaker Road @ 33.935179962239, -118.098307996988**

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

**Finding**

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

**Recommendation**

Provide detectable warnings.

Recommendation See Recommendation

**Costing Info (Estimated)**

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

**Progress**

---

<b>Record Number</b>	353985	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks**

---

**West Side**

**Driveway South of Studebaker Road @ 33.935179962239, -118.098307996988**

Sidewalks : Vehicular Traffic Cross Slope

**Finding**

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 7.10 percent

**Recommendation**

Repave the surface to provide a compliant cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

---

<b>Record Number</b>	353986	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Vehicular Traffic**

---

**West Side**

**Driveway South of Studebaker Road @ 33.936200277940, -118.097548931837**

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

**Finding**

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

**Recommendation**

Provide detectable warnings.

Recommendation See Recommendation

**Costing Info (Estimated)**

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

**Progress**

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<b>Record Number</b>	353983	<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>			

## Studebaker Road - Cecilia Street to Florence Avenue

### Sidewalks - Exterior : Sidewalks

---

#### West Side

**Driveway South of Studebaker Road @ 33.936200277940, -118.097548931837**

Sidewalks : Vehicular Traffic Slope

#### Finding

Slope at vehicular traffic is not compliant.

**On-Site Finding** 5.40 percent

#### Recommendation

Repave the surface to provide a compliant slope.

Recommendation Up to 5.00 percent

#### Costing Info (Estimated)

Repave surface \$1,092



#### Code Reference

#### Progress

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<b>Record Number</b>	353984	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Vehicular Traffic**

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**West Side**

**Driveway South of Studebaker Road @ 33.936666481372, -118.097196221352**

Sidewalks , Vehicular Traffic : Cross Walks and Detectable Warnings

**Finding**

There are no detectable warnings where the pedestrian route crosses vehicular traffic.

**On-Site Finding** Not Found

**Recommendation**

Provide detectable warnings.

Recommendation See Recommendation

**Costing Info (Estimated)**

Install compliant detectable warnings \$190



**Code Reference** ADA 705,CA 11B-705.1.2.5,CA 11B-247.1.2.5

**Progress**

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<b>Record Number</b>	353980	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Hazards & Gratings**

---

**West Side**

**Guy Wire South of Benfield Avenue @ 33.934465622706, -118.098835051060**

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

**Finding**

Overhead obstruction height is not compliant.

**On-Site Finding** 60.00 inches

**Recommendation**

Provide a compliant vertical clearance height.

Recommendation At least 80.00 inches

**Costing Info (Estimated)**

Unassigned



**Code Reference** ADA 206, 307.4,CA 11B-307.4

**Progress**

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<b>Record Number</b>	353970	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Hazards & Gratings**

---

**West Side**

**Guy Wire South of Studebaker Road @ 33.936999164360, -118.096956163645**

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

**Finding**

Overhead obstruction height is not compliant.

**On-Site Finding** 60.00 inches

**Recommendation**

Provide a compliant vertical clearance height.

Recommendation At least 80.00 inches

**Costing Info (Estimated)**

Unassigned



**Code Reference** ADA 206, 307.4, CA 11B-307.4

**Progress**

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<b>Record Number</b>	353972	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

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**West Side**

**Sidewalk South of Benfield Avenue @ 33.932482798394, -118.099439889193**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.10 percent for 120.00 feet

**Recommendation**

Repave the sidewalk surface with the recommended cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

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<b>Record Number</b>	353967	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**West Side**

**Sidewalk South of Benfield Avenue @ 33.933968251922, -118.099146187305**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 5.50 percent for 134.00 feet

**Recommendation**

Repave the sidewalk surface with the recommended cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

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<b>Record Number</b>	353968	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

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**West Side**

**Sidewalk South of Studebaker Road @ 33.935313482982, -118.098214119673**

Sidewalks , Surface : Not Slip Resistant

**Finding**

Sidewalk surface is not slip resistant.

**On-Site Finding** Not Compliant

**Recommendation**

Make sure that the sidewalk surface is firm, stable and slip resistant.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$1,260



**Code Reference** ADA 206, 302

Notes : Surface rough and uneven for 5 feet.

**Progress**

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<b>Record Number</b>	353965	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

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**West Side**

**Sidewalk South of Studebaker Road @ 33.935709593289, -118.097943216562**

Sidewalks , Surface : Not Slip Resistant

**Finding**

Sidewalk surface is not slip resistant.

**On-Site Finding** Not Compliant

**Recommendation**

Make sure that the sidewalk surface is firm, stable and slip resistant.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$1,260



**Code Reference** ADA 206, 302

Notes : Surface Rough and uneven for 6 feet.

**Progress**

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<b>Record Number</b>	353966	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**West Side**

**Sidewalk South of Studebaker Road @ 33.936139081596, -118.097594529390**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.00 percent for 158.00 feet

**Recommendation**

Repave the sidewalk surface with the recommended cross slope.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Repave surface \$1,092



**Code Reference** ADA 206, 302, CA 11B-403.3

**Progress**

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<b>Record Number</b>	353964	<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>			

**Studebaker Road - Cecilia Street to Florence Avenue**

**Sidewalks - Exterior : Sidewalks , Hazards & Gratings**

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**West Side**

**Tree South of Studebaker Road @ 33.934855060889, -118.098548054695**

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

**Finding**

Overhead obstruction height is not compliant.

**On-Site Finding** 60.00 inches

**Recommendation**

Provide a compliant vertical clearance height.

Recommendation At least 80.00 inches

**Costing Info (Estimated)**

Unassigned



**Code Reference** ADA 206, 307.4,CA 11B-307.4

**Progress**

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<b>Record Number</b>	353974	<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>			



**Studebaker Road - Cecilia Street to Florence Avenue**



**Studebaker Road - Cecilia Street to Florence Avenue**

**Studebaker Road - Cecilia Street to Florence Avenue  
Downey, CA 90424**

Date of Inspection  
2/5/2017

**\*Estimated Facility Total: \$47,459**

\*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

