

# Accessibility Survey

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## 5th Street & Brookshire Avenue

5th Street & Brookshire Avenue  
Downey, CA 90242

Date of Inspection  
4/18/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp

Northeast Corner @ 33.942195081132, -118.126471191645

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>	407635	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp

**Northeast Corner @ 33.942195081132, -118.126471191645**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 14.40 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>	407636	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

### Curb Ramps - Exterior : Curb Ramp

#### Northeast Corner @ 33.942195081132, -118.126471191645

Curb Ramp : Side Flare Slope

#### Finding

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

**On-Site Finding** 21.00 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>	407637	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

Northeast Corner @ 33.942195081132, -118.126471191645

Bottom Landing

Curb Ramp , Landings and Transitions : Bottom Landing Of Diagonal Curb Ramp - Clear Space

Finding

There is less than the required clear space.

On-Site Finding 21.50 inches

Recommendation

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

Recommendation At least 48.00 inches

Costing Info (Estimated)

Provide compliant landing \$255



Code Reference ADA 406, 406.6, 406.1, 405.10

Progress

Record Number	407638	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

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

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#### Northeast Corner @ 33.942195081132, -118.126471191645

##### 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>	407639	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

Northeast Corner @ 33.942195081132, -118.126471191645

Top Landing

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

Finding

There is not enough top landing clear length.

On-Site Finding 32.00 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

Record Number	407640	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp

**Northwest Corner @ 33.942300776362, -118.126697838306**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 10.60 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>	407625	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp , Ramp Run

**Northwest Corner @ 33.942300776362, -118.126697838306**

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>	407626	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

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

**Northwest Corner @ 33.942300776362, -118.126697838306**

**Bottom Landing**

Curb Ramp , Landings and Transitions : Bottom Landing Of Diagonal Curb Ramp - Clear Space

**Finding**

There is less than the required clear space.

**On-Site Finding** 24.00 inches

**Recommendation**

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

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

Provide compliant landing \$255



**Code Reference** ADA 406, 406.6, 406.1, 405.10

**Progress**

<b>Record Number</b>	407627	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

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

**Northwest Corner @ 33.942300776362, -118.126697838306**

Top Landing

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

**Finding**

There is not enough top landing clear length.

**On-Site Finding** 46.50 inches

**Recommendation**

Provide a level top landing with enough clear length.

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

Provide compliant landing \$240



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

**Progress**

<b>Record Number</b>	407628	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp

Southeast Corner @ 33.942044882422, -118.126582503319

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>	407629	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp

**Southeast Corner @ 33.942044882422, -118.126582503319**

Curb Ramp : Curb Ramp Slope

**Finding**

The running slope is greater than allowed.

**On-Site Finding** 10.90 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>	407630	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

### Curb Ramps - Exterior : Curb Ramp

#### Southeast Corner @ 33.942044882422, -118.126582503319

Curb Ramp : Side Flare Slope

#### Finding

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

**On-Site Finding** 19.70 percent

#### Recommendation

Provide curb ramp side flares with a compliant slope.

Recommendation Up to 10.00 percent

#### Costing Info (Estimated)

Install flared sides \$1,300



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

#### Progress

<b>Record Number</b>	407631	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

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

**Southeast Corner @ 33.942044882422, -118.126582503319**

**Bottom Landing**

Curb Ramp , Landings and Transitions : Bottom Landing Of Diagonal Curb Ramp - Clear Space

**Finding**

There is less than the required clear space.

**On-Site Finding** 11.00 inches

**Recommendation**

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

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

Provide compliant landing \$255



**Code Reference** ADA 406, 406.6, 406.1, 405.10

**Progress**

<b>Record Number</b>	407632	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

**Southeast Corner @ 33.942044882422, -118.126582503319**

Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

**Finding**

The slope at the top landing is greater than allowed.

**On-Site Finding** 4.90 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>	407633	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

**Southeast Corner @ 33.942044882422, -118.126582503319**

Top Landing

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

**Finding**

There is not enough top landing clear length.

**On-Site Finding** 24.00 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>	407634	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

Southwest Corner @ 33.942155028169, -118.126794397831

Bottom Landing

Curb Ramp , Landings and Transitions : Bottom Landing Of Diagonal Curb Ramp - Clear Space

Finding

There is less than the required clear space.

On-Site Finding 16.00 inches

Recommendation

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

Recommendation At least 48.00 inches

Costing Info (Estimated)

Provide compliant landing \$255



Code Reference ADA 406, 406.6, 406.1, 405.10

Progress

Record Number	407624	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

### Intersections - Exterior : Intersections , Walking Surface

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#### Intersection

**East Crossing @ 33.942112750020, -118.126508742571**

Intersections , Walking Surface : Crosswalk - Detectable Warnings

#### Finding

There are no detectable warnings provided for the crosswalk.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant detectable warnings for the crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$240



#### Code Reference

#### Progress

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<b>Record Number</b>	407642	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

### Intersections - Exterior : Intersections , Walking Surface

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#### Intersection

**North Crossing @ 33.942236246659, -118.126571774483**

Intersections , Walking Surface : Crosswalk - Detectable Warnings

#### Finding

There are no detectable warnings provided for the crosswalk.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant detectable warnings for the crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$240



#### Code Reference

#### Progress

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<b>Record Number</b>	407641	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 138.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



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

#### Progress

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<b>Record Number</b>	407680	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407681	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391

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

#### Finding

The clear ground space is not level.

**On-Site Finding** 3.30 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>	407682	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

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

**On-Site Finding** Not Compliant

#### Recommendation

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

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	407683	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407684	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407685	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407686	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407687	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407688	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

Intersection

Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391

Intersections , Pedestrian Signal Indicator : Walk Interval Tone

Finding

No walk interval tone provided for the pedestrian signal indicator.

On-Site Finding Not Found

Recommendation

Provide compliant walk interval tone.

Recommendation See Recommendation

Costing Info (Estimated)

\$150



Code Reference CA MUTCD, CA MUTCD 4E.08

Progress

<b>Record Number</b>	407689	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407690	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northeast Corner To East Crossing @ 33.942159478499, -118.126455098391**

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>	407691	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



## 5th Street & Brookshire Avenue

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

---

#### Intersection

#### Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 135.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



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

#### Progress

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<b>Record Number</b>	407692	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

Intersection

Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645

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

Finding

The clear ground space is not level.

On-Site Finding 4.00 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

Record Number	407693	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

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

**On-Site Finding** Not Compliant

#### Recommendation

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

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	407694	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

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>	407695	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

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>	407696	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

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>	407697	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

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>	407698	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

Intersections , Pedestrian Signal Indicator : Locator Tone

#### Finding

No locator tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide locator tone for the indicator.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	407699	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

Intersections , Pedestrian Signal Indicator : Walk Interval Tone

#### Finding

No walk interval tone provided for the pedestrian signal indicator.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant walk interval tone.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$150



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

---

<b>Record Number</b>	407700	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

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>	407701	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northeast Corner To North Crossing @ 33.942225120843, -118.126471191645**

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>	407702	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

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

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**Intersection**

**Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112**

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

**Finding**

Push button distance from crosswalk is not compliant.

**On-Site Finding** 187.00 inches

**Recommendation**

Provide a compliant push button.

Recommendation Up to 60.00 inches

**Costing Info (Estimated)**

\$900



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

**Progress**

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<b>Record Number</b>	407645	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

**5th Street & Brookshire Avenue**

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

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**Intersection**

**Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112**

Intersections , Pedestrian Signal Controls : Push Button Diameter

**Finding**

Push button diameter is not compliant.

**On-Site Finding** 0.37 inches

**Recommendation**

Provide a compliant push button.

Recommendation At least 2.00 inches

**Costing Info (Estimated)**

\$900



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

**Progress**

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<b>Record Number</b>	407646	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

Intersection

Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112

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 6.50 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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Record Number	407647	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

Intersection

Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112

Intersections , Pedestrian Signal Signage : Tactile Arrow

Finding

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

**On-Site Finding** Not Compliant

Recommendation

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

Recommendation See Recommendation

Costing Info (Estimated)

\$900



Code Reference CA MUTCD, CA MUTCD 4E.08

Progress

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Record Number	407648	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northwest Corner To North Crossing @ 33.942313014749, -118.126669675112**

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>	407649	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112**

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>	407650	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northwest Corner To North Crossing @ 33.942313014749, -118.126669675112**

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>	407651	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112**

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>	407652	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

Intersection

Northwest Corner To North Crossing @ 33.942313014749, -118.126669675112

Intersections , Pedestrian Signal Indicator : Locator Tone

Finding

No locator tone provided for the pedestrian signal indicator.

On-Site Finding Not Found

Recommendation

Provide locator tone for the indicator.

Recommendation See Recommendation

Costing Info (Estimated)

\$900



Code Reference CA MUTCD, CA MUTCD 4E.08

Progress

<b>Record Number</b>	407653	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

Intersection

Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112

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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Record Number	407654	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

**5th Street & Brookshire Avenue**

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

---

**Intersection**

**Northwest Corner To North Crossing @ 33.942313014749, -118.126669675112**

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>	407655	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Northwest Corner To North Crossing @ 33.942313014749, -118.12669675112**

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>	407656	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 120.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



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

#### Progress

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<b>Record Number</b>	407703	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

Intersection

Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

Intersections , Pedestrian Signal Controls : Push Button Diameter

Finding

Push button diameter is not compliant.

**On-Site Finding** 0.37 inches

Recommendation

Provide a compliant push button.

Recommendation At least 2.00 inches

Costing Info (Estimated)

\$900



Code Reference CA MUTCD 4E.08

Progress

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<b>Record Number</b>	407704	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

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** 33.50 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>	407705	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

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

#### Finding

The clear ground space is not level.

**On-Site Finding** 3.70 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>	407706	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

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

**On-Site Finding** Not Compliant

#### Recommendation

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

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	407707	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

**5th Street & Brookshire Avenue**

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

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**Intersection**

**Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024**

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>	407708	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024**

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>	407709	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Signage

Intersection

Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

Intersections , Pedestrian Signal Signage : No Color Coded Bands

Finding

There are no color coded bands provided at the signal.

On-Site Finding Not Found

Recommendation

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

Recommendation See Recommendation

Costing Info (Estimated)

\$158



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

Progress

<b>Record Number</b>	407710	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024**

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>	407711	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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Intersection

Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

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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Record Number	407712	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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Intersection

Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

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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Record Number	407713	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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Intersection

Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

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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Record Number	407714	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Northwest Corner To West Crossing @ 33.942299663782, -118.126732707024

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>	407715	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

### Intersections - Exterior : Intersections , Walking Surface

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#### Intersection

**South Crossing @ 33.942102736771, -118.126687109470**

Intersections , Walking Surface : Slope

#### Finding

Intersection walking surface slope is not compliant.

**On-Site Finding** 7.00 percent

#### Recommendation

Repave the walking surface with recommended slope.

Recommendation Up to 5.00 percent

#### Costing Info (Estimated)

\$1,260



#### Code Reference

#### Progress

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<b>Record Number</b>	407643	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

### Intersections - Exterior : Intersections , Walking Surface

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#### Intersection

**South Crossing @ 33.942102736771, -118.126687109470**

Intersections , Walking Surface : Crosswalk - Detectable Warnings

#### Finding

There are no detectable warnings provided for the crosswalk.

**On-Site Finding** Not Found

#### Recommendation

Provide compliant detectable warnings for the crosswalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$240



#### Code Reference

#### Progress

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<b>Record Number</b>	407644	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 138.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



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

#### Progress

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<b>Record Number</b>	407657	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

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Intersection

Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034

Intersections , Pedestrian Signal Controls : Push Button Diameter

Finding

Push button diameter is not compliant.

**On-Site Finding** 0.37 inches

Recommendation

Provide a compliant push button.

Recommendation At least 2.00 inches

Costing Info (Estimated)

\$900



Code Reference CA MUTCD 4E.08

Progress

---

<b>Record Number</b>	407658	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

Intersection

Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034

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

Finding

The clear ground space is not level.

On-Site Finding 3.40 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

Record Number	407659	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

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

**On-Site Finding** Not Compliant

#### Recommendation

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

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	407660	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

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>	407661	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

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>	407662	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

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>	407663	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

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>	407664	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

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>	407665	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

Intersection

Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034

Intersections , Pedestrian Signal Indicator : Walk Interval Tone

Finding

No walk interval tone provided for the pedestrian signal indicator.

On-Site Finding Not Found

Recommendation

Provide compliant walk interval tone.

Recommendation See Recommendation

Costing Info (Estimated)

\$150



Code Reference CA MUTCD, CA MUTCD 4E.08

Progress

<b>Record Number</b>	407666	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

Intersection

Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034

Intersections , Pedestrian Signal Indicator : Vibro-tactile Indicator

Finding

There is no vibro-tactile indication at the signal.

On-Site Finding Not Found

Recommendation

Provide compliant vibro-tactile indicator at the signal.

Recommendation See Recommendation

Costing Info (Estimated)

\$900



Code Reference CA MUTCD, CA MUTCD 4E.08

Progress

<b>Record Number</b>	407667	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To East Crossing @ 33.942049332758, -118.126527518034**

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>	407668	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

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Intersection

Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

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

Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 173.00 inches

Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

Costing Info (Estimated)

\$900



Code Reference CA MUTCD 4E.08

Progress

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<b>Record Number</b>	407669	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

Intersection

Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

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

Finding

The clear ground space is not level.

On-Site Finding 2.60 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

Record Number	407670	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Signage

Intersection

Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

Intersections , Pedestrian Signal Signage : Tactile Arrow

Finding

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

On-Site Finding Not Compliant

Recommendation

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

Recommendation See Recommendation

Costing Info (Estimated)

\$900



Code Reference CA MUTCD, CA MUTCD 4E.08

Progress

<b>Record Number</b>	407671	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

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>	407672	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095**

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>	407673	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

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>	407674	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095**

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>	407675	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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Intersection

Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

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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Record Number	407676	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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Intersection

Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

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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Record Number	407677	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

Intersection

Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095

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>	407678	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

**5th Street & Brookshire Avenue**

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

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**Intersection**

**Southeast Corner To South Crossing @ 33.942037094333, -118.126605302095**

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>	407679	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 136.00 inches

#### Recommendation

Provide a compliant push button.

Recommendation Up to 60.00 inches

#### Costing Info (Estimated)

\$900



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

#### Progress

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<b>Record Number</b>	407716	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

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Intersection

Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622

Intersections , Pedestrian Signal Controls : Push Button Diameter

Finding

Push button diameter is not compliant.

**On-Site Finding** 0.37 inches

Recommendation

Provide a compliant push button.

Recommendation At least 2.00 inches

Costing Info (Estimated)

\$900



Code Reference CA MUTCD 4E.08

Progress

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<b>Record Number</b>	407717	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

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** 40.00 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>	407718	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

Intersections , Pedestrian Signal Signage : Tactile Arrow

#### Finding

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

**On-Site Finding** Not Compliant

#### Recommendation

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

Recommendation See Recommendation

#### Costing Info (Estimated)

\$900



#### Code Reference

CA MUTCD, CA MUTCD 4E.08

#### Progress

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<b>Record Number</b>	407719	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

**5th Street & Brookshire Avenue**

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

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**Intersection**

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

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>	407720	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

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>	407721	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

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>	407722	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

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>	407723	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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Intersection

Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622

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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Record Number	407724	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

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>	407725	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

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Intersection

Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622

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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Record Number	407726	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			



## 5th Street & Brookshire Avenue

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

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#### Intersection

**Southwest Corner To South Crossing @ 33.942137226846, -118.126791715622**

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>	407727	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

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#### Intersection

#### Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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

#### Finding

Push button distance from crosswalk is not compliant.

**On-Site Finding** 133.00 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>	407728	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

#### Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

Intersections , Pedestrian Signal Controls : Push Button Diameter

#### Finding

Push button diameter is not compliant.

**On-Site Finding** 0.37 inches

#### Recommendation

Provide a compliant push button.

Recommendation At least 2.00 inches

#### Costing Info (Estimated)

\$900



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

#### Progress

---

<b>Record Number</b>	407729	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

---

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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 37.00 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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Record Number	407730	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Controls

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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

Finding

The clear ground space is not level.

On-Site Finding 4.10 percent

Recommendation

Provide compliant level clear ground space at the control.

Recommendation Up to 2.08 percent

Costing Info (Estimated)

\$1,260



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

Progress

Record Number	407731	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Signage

---

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

Intersections , Pedestrian Signal Signage : Tactile Arrow

Finding

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

**On-Site Finding** Not Compliant

Recommendation

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

Recommendation See Recommendation

Costing Info (Estimated)

\$900



Code Reference

CA MUTCD, CA MUTCD 4E.08

Progress

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<b>Record Number</b>	407732	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Signage

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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

Record Number	407733	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085**

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>	407734	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			



## 5th Street & Brookshire Avenue

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

---

#### Intersection

#### Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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>	407735	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

## 5th Street & Brookshire Avenue

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

---

#### Intersection

**Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085**

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>	407736	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2019
<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>			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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

---

Record Number	407737	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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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Record Number	407738	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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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Record Number	407739	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue

Intersections - Exterior : Intersections , Pedestrian Signal Indicator

---

Intersection

Southwest Corner To West Crossing @ 33.942193968550, -118.126810491085

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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Record Number	407740	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2019
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

5th Street & Brookshire Avenue



5th Street & Brookshire Avenue

5th Street & Brookshire Avenue  
Downey, CA 90242

Date of Inspection  
4/18/2017

\*Estimated Facility Total: \$75,828

\*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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## 5th Street - Brookshire Avenue to Lakewood Boulevard

Brookshire Avenue to Lakewood Boulevard  
Downey, CA 90242

Date of Inspection  
8/9/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067



## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Lakewood Boulevard @ 33.939721775286, -118.122689276934**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 2.00 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>	477686	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	One
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2018
<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Lakewood Boulevard @ 33.939726225744, -118.122702687979**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.75 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>	477687	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	One
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2018
<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### North Side

#### Change in Level East of Brookshire Avenue @ 33.941593172110, -118.125286996365

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>	477720	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### North Side

#### Change in Level East of Tristan Drive @ 33.939973225765, -118.122690618038

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>	477721	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

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

---

**North Side**

**Change in Level East of Tristan Drive @ 33.940266954588, -118.122987002134**

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>	477722	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Birchdale Avenue @ 33.941224904048, -118.124935626984**

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>	477690	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Birchdale Avenue @ 33.941267182638, -118.125013411045**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.87 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>	477681	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Birchdale Avenue @ 33.941273858203, -118.125018775463**

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>	477689	<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>			



## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Birchdale Avenue @ 33.941560906996, -118.125606179237**

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>	477691	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

#### Change in Level West of Birchdale Avenue @ 33.941635450517, -118.125736266375

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>	477679	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

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

---

**South Side**

**Change in Level West of Birchdale Avenue @ 33.941796775823, -118.126068860292**

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>	477684	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Lakewood Boulevard @ 33.939833036652, -118.122795224190**

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>	477680	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Lakewood Boulevard @ 33.939833036652, - 118.122795224190**

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

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<b>Record Number</b>	477688	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Lakewood Boulevard @ 33.940517290853, -118.123783618212**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.87 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>	477682	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Lakewood Boulevard @ 33.940517290853, -118.123783618212**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.25 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>	477683	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2020
<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### South Side

**Change in Level West of Lakewood Boulevard @ 33.940734248354, -118.124220818281**

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>	477685	<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>			



## 5th Street - Brookshire Avenue to Lakewood Boulevard

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

---

#### North Side

#### Change in Level East of Brookshire Avenue @ 33.941487476002, -118.125096559525

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.37 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

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<b>Record Number</b>	477719	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Three
<b>Actual Date</b>		<b>Projected Date</b>	12/31/2022
<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**Birchdale Avenue North Crossing @ 33.941317249361, -118.124759942293**

Sidewalks : Vehicular Traffic Slope

#### Finding

Slope at vehicular traffic is not compliant.

**On-Site Finding** 6.90 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>	477726	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

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

---

**North Side**

**Bush East of Tristan Drive @ 33.940564020208, -118.123544901609**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

**Finding**

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 27.00 inches

**Recommendation**

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

**Progress**

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<b>Record Number</b>	477717	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

**Driveway East of Marbel Avenue @ 33.939344598175, -118.122231960297**

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>	477728	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**Driveway East of Marbel Avenue @ 33.939344598175, -118.122231960297**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 2.80 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>	477729	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

**Driveway East of Marbel Avenue @ 33.939460310505, -118.122329860926**

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>	477727	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

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

---

**North Side**

**Driveway East of Marbel Avenue @ 33.939604950696, -118.122433125973**

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>	477724	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

**Sidewalks - Exterior : Sidewalks**

---

**North Side**

**Driveway East of Marbel Avenue @ 33.939604950696, -118.122433125973**

Sidewalks : Vehicular Traffic Cross Slope

**Finding**

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 3.60 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**

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<b>Record Number</b>	477725	<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>			



5th Street - Brookshire Avenue to Lakewood Boulevard

Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

North Side

Driveway East of Tristan Drive @ 33.940078923754, -118.122752308846

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>	477723	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Bellman Avenue @ 33.941010172993, -118.124388456345

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.80 percent for 75.00 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>	477713	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Birchdale Avenue @ 33.941270520420, -118.124667406082

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.50 percent for 15.00 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>	477712	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Brookshire Avenue @ 33.941410707167, -118.124945014715

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 5.60 percent for 43.00 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>	477711	<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>			

5th Street - Brookshire Avenue to Lakewood Boulevard

Sidewalks - Exterior : Sidewalks

---

North Side

Sidewalk East of Brookshire Avenue @ 33.942043769838, -118.126198947430

Sidewalks : Opening

**Finding**

Ground surface has an opening that is not compliant.

**On-Site Finding** Not Compliant

**Recommendation**

Make sure that the surface opening does not allow passage of a sphere more than 1/2 inch in diameter.

Recommendation See Recommendation

**Costing Info (Estimated)**

Unassigned



Code Reference ADA 302

**Progress**

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<b>Record Number</b>	477714	<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>			

5th Street - Brookshire Avenue to Lakewood Boulevard

Sidewalks - Exterior : Sidewalks , Surface

---

North Side

Sidewalk East of Brookshire Avenue to Brookshire Avenue @ 33.942177279817, - 118.126447051764

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 5.00 percent for 45.00 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>	477708	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Marbel Avenue @ 33.939441396, -118.122325837612

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.40 percent for 113.00 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>	477710	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**North Side**

**Sidewalk East of Tristan Drive @ 33.940282531089, -118.123016506433**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 5.80 percent for 24.00 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

Notes : Surface is Rough And Uneven For 3 Feet

**Progress**

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<b>Record Number</b>	477715	<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>			



**5th Street - Brookshire Avenue to Lakewood Boulevard**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**North Side**

**Sidewalk East of Tristan Drive @ 33.940282531089, -118.123016506433**

Sidewalks , Surface : Running Slope

**Finding**

Sidewalk running slope is not compliant.

**On-Site Finding** 13.20 percent for 2.00 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

Notes : Surface is Rough And Uneven For 3 Feet

**Progress**

---

<b>Record Number</b>	477716	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Tristan Drive @ 33.940564020208, -118.123544901609

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.80 percent for 123.00 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>	477709	<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>			

5th Street - Brookshire Avenue to Lakewood Boulevard

Sidewalks - Exterior : Sidewalks , Hazards & Gratings

---

North Side

Tree East of Marbel Avenue @ 33.939823023135, -118.122540414333

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

**Finding**

Overhead obstruction height is not compliant.

**On-Site Finding** 50.00 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>	477718	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.939240011895, -118.122360706329

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>	477706	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.939240011895, -118.122360706329

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 3.60 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

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<b>Record Number</b>	477707	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

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

---

**South Side**

**Driveway West of Lakewood Boulevard @ 33.939618302086, -118.122631609440**

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>	477702	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

**Driveway West of Lakewood Boulevard @ 33.939618302086, -118.122631609440**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 8.40 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>	477703	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.940090049850, -118.123019188643

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>	477704	<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>			



## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

**Driveway West of Lakewood Boulevard @ 33.940090049850, -118.123019188643**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 9.70 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>	477705	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

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

---

**South Side**

**Driveway West of Lakewood Boulevard @ 33.940290319338, -118.123357146978**

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>	477700	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.940290319338, -118.123357146978

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 10.40 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>	477701	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.940442746354, -118.123701810837

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>	477698	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

**Driveway West of Lakewood Boulevard @ 33.940442746354, -118.123701810837**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 9.80 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>	477699	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.940645240216, -118.124034404755

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>	477696	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.940645240216, -118.124034404755

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

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<b>Record Number</b>	477697	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.940811017799, -118.124356269836

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>	477694	<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>			



## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

**Driveway West of Lakewood Boulevard @ 33.940811017799, -118.124356269836**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 9.70 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>	477695	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

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

---

**South Side**

**Driveway West of Lakewood Boulevard @ 33.941010172993, -118.124645948410**

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>	477692	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West of Lakewood Boulevard @ 33.941010172993, -118.124645948410

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 10.20 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>	477693	<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>			

## 5th Street - Brookshire Avenue to Lakewood Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West of Birchdale Avenue @ 33.941207102530, -118.124914169312

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.30 percent for 57.00 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>	477678	<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>			

5th Street - Brookshire Avenue to Lakewood Boulevard

Sidewalks - Exterior : Sidewalks

South Side

Sidewalk West of Birchdale Avenue @ 33.941294997488, -118.125087171793

Sidewalks : Opening

Finding

Ground surface has an opening that is not compliant.

On-Site Finding Not Compliant

Recommendation

Make sure that the surface opening does not allow passage of a sphere more than 1/2 inch in diameter.

Recommendation See Recommendation

Costing Info (Estimated)

Unassigned



Code Reference ADA 302

Progress

<b>Record Number</b>	477677	<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>			

5th Street - Brookshire Avenue to Lakewood Boulevard

Sidewalks - Exterior : Sidewalks

South Side

Sidewalk West of Birchdale Avenue @ 33.941880219827, -118.126225769520

Sidewalks : Opening

Finding

Ground surface has an opening that is not compliant.

On-Site Finding Not Compliant

Recommendation

Make sure that the surface opening does not allow passage of a sphere more than 1/2 inch in diameter.

Recommendation See Recommendation

Costing Info (Estimated)

Unassigned



Code Reference ADA 302

Progress

<b>Record Number</b>	477675	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**South Side**

**Sidewalk West of Lakewood Boulevard @ 33.939721775286, -118.122689276934**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.30 percent for 4.00 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>	477676	<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>			

**5th Street - Brookshire Avenue to Lakewood Boulevard**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**South Side**

**Sidewalk West of Lakewood Boulevard @ 33.940819918600, -118.124387115240**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.50 percent for 163.00 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>	477674	<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>			



5th Street - Brookshire Avenue to Lakewood Boulevard

Sidewalks - Exterior : Sidewalks

South Side @ 33.939100934197, -118.122146129608

Sidewalks : 60X60 Turn Area

Finding

There is no 60X60 turn area at every 200 feet.

On-Site Finding Not Found

Recommendation

Provide a 60X60 turn every 200 feet on the sidewalk.

Recommendation See Recommendation

Costing Info (Estimated)

\$2,400



Code Reference ADA 206, 302

Progress

<b>Record Number</b>	477738	<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>			

5th Street - Brookshire Avenue to Lakewood Boulevard



5th Street - Brookshire Avenue to Lakewood Boulevard

Brookshire Avenue to Lakewood Boulevard  
Downey, CA 90242

Date of Inspection  
8/9/2017

\*Estimated Facility Total: \$33,422

\*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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## 5th Street - Downey Avenue to Brookshire Avenue

Downey Avenue to Brookshire Avenue  
Downey, CA 90242

Date of Inspection  
7/26/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

## 5th Street - Downey Avenue to Brookshire Avenue

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

---

#### North Side

#### Change in Level East of Downey Avenue @ 33.942707979917, -118.127515912056

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>	474111	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

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

---

#### North Side

#### Change in Level East of Downey Avenue @ 33.943540182215, -118.129510134459

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>	474110	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

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

---

#### South Side

**Change in Level West of Brookshire Avenue @ 33.942339716677, - 118.127147108316**

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>	474097	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

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

---

#### North Side

#### Change in Level East of Dolan Avenue @ 33.942660139163, -118.127415329218

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.37 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

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<b>Record Number</b>	474112	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Three
<b>Actual Date</b>		<b>Projected Date</b>	12/31/2022
<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943263153209, -118.128606230021

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>	474113	<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>			



## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943263153209, -118.128606230021

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 5.60 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>	474114	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943523493747, -118.129357248545

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>	474120	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943523493747, -118.129357248545

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 9.30 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>	474121	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943571334015, -118.129633516073

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>	474115	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943664789346, -118.129916489124

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>	474116	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943664789346, -118.129916489124

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 2.40 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>	474117	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943705954161, -118.130033165216

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>	474118	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East of Downey Avenue @ 33.943705954161, -118.130033165216

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 10.60 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

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<b>Record Number</b>	474119	<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>			



## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Dolan Avenue @ 33.942575583346, -118.127254396677

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.20 percent for 42.00 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>	474108	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Downey Avenue @ 33.943520156052, -118.129325062037

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.10 percent for 295.00 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>	474107	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Downey Avenue @ 33.943808309833, -118.130212873220

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.20 percent for 150.00 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>	474106	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

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

---

#### North Side

Tree East of Downey Avenue @ 33.943621399384, -118.129817247391

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

#### Finding

Overhead obstruction height is not compliant.

**On-Site Finding** 70.00 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>	474109	<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>			

5th Street - Downey Avenue to Brookshire Avenue

Sidewalks - Exterior : Sidewalks

North Side @ 33.943808309833, -118.130212873220

Sidewalks : 60X60 Turn Area

Finding

There is no 60X60 turn area at every 200 feet.

On-Site Finding Not Found

Recommendation

Provide a 60X60 turn every 200 feet on the sidewalk.

Recommendation See Recommendation

Costing Info (Estimated)

\$2,400



Code Reference ADA 206, 302

Progress

<b>Record Number</b>	474105	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

**Driveway West of Brookshire Avenue @ 33.942218445352, -118.126900345087**

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>	474100	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Brookshire Avenue @ 33.942404246303, -118.127278536558

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>	474103	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### South Side

**Driveway West of Brookshire Avenue @ 33.942404246303, -118.127278536558**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 7.80 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>	474104	<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>			



## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Brookshire Avenue @ 33.943282066865, -118.129009902477

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>	474101	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### South Side

**Driveway West of Brookshire Avenue @ 33.943282066865, -118.129009902477**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 6.30 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>	474102	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Brookshire Avenue @ 33.943510142969, -118.129980862141

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>	474098	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West of Brookshire Avenue @ 33.943510142969, -118.129980862141

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 10.00 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>	474099	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West of Brookshire Avenue @ 33.942241809566, -118.126933872700

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.90 percent for 94.00 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>	474093	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West of Brookshire Avenue @ 33.943210862492, -118.128863722086

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.50 percent for 183.00 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>	474096	<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>			

## 5th Street - Downey Avenue to Brookshire Avenue

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Sidewalk West of Brookshire Avenue @ 33.943403336674, -118.129604011774

Sidewalks : Width

#### Finding

Sidewalk does not have enough width.

**On-Site Finding** 39.00 inches for 26.00 feet

#### Recommendation

Widen the sidewalk to the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, CA 11B-403.5.1

### Progress

---

<b>Record Number</b>	474094	<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>			

**5th Street - Downey Avenue to Brookshire Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**South Side**

**Sidewalk West of Brookshire Avenue @ 33.943403336674, -118.129604011774**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.60 percent for 228.00 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>	474095	<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>			



5th Street - Downey Avenue to Brookshire Avenue

Sidewalks - Exterior : Sidewalks

South Side @ 33.942170604323, -118.126813173294

Sidewalks : Turn Area

Finding

Turn area is not level.

On-Site Finding Not Level

Recommendation

Make sure that the turn area is level.

Recommendation See Recommendation

Costing Info (Estimated)

\$1,260



Code Reference ADA 206, 302

Progress

<b>Record Number</b>	474092	<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>			

5th Street - Downey Avenue to Brookshire Avenue



5th Street - Downey Avenue to Brookshire Avenue

Downey Avenue to Brookshire Avenue  
Downey, CA 90242

Date of Inspection  
7/26/2017

\*Estimated Facility Total: \$21,618

\*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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## 5th Street - Paramount Boulevard to Downey Avenue

Paramount Boulevard to Downey Avenue  
Downey, CA 90242

Date of Inspection  
7/19/2017

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

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Change in Level West of La Reina Avenue @ 33.945381456515, -118.133671581745

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.50 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>	471939	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	One
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2018
<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Change in Level East of Parrot Avenue @ 33.945499385718, -118.133581727743

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.87 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>	471909	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Change in Level East of Parrot Avenue @ 33.945542774723, -118.133682310581

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.25 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>	471919	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2020
<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Change in Level West of Downey Avenue @ 33.943816097759, -118.130597770214

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.25 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>	471943	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2020
<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

Change in Level West of La Reina Avenue @ 33.944814059013, -118.132553100586

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>	471949	<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>			



## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Change in Level West of La Reina Avenue @ 33.944903062793, -118.132739514112

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>	471946	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Change in Level West of La Reina Avenue @ 33.945381456515, -118.133671581745

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.00 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

Notes : Surface is Rough And Uneven

#### Progress

---

<b>Record Number</b>	471950	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Change in Level West of Myrtle Street @ 33.946112392429, -118.135129362345

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>	471942	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Change in Level West of New Street @ 33.944326761668, -118.131622374058

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>	471954	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Change in Level West of New Street @ 33.944466943382, -118.131863772869

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.87 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>	471944	<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>			

5th Street - Paramount Boulevard to Downey Avenue

Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

---

**Northwest Corner of Parrot Avenue @ 33.945906573971, -  
118.134342133999**

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**

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<b>Record Number</b>	471933	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of La Reina Avenue @ 33.944441354674, -118.131540566683

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>	471931	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Parrot Avenue @ 33.945432633359, -118.133462369442

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>	471927	<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>			



## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East of Parrot Avenue @ 33.945432633359, -118.133462369442

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 13.20 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>	471928	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Parrot Avenue @ 33.945563912948, -118.133721202612

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>	471929	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East of Parrot Avenue @ 33.945563912948, -118.133721202612

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 14.30 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

---

<b>Record Number</b>	471930	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East of Western Avenue @ 33.944980941024, -118.132587969303

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>	471926	<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>			

5th Street - Paramount Boulevard to Downey Avenue

Sidewalks - Exterior : Sidewalks , Hazards & Gratings

---

North Side

Guy Wire East of La Reina Avenue @ 33.944018583597, -118.130684942007

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

**Finding**

Overhead obstruction height is not compliant.

**On-Site Finding** 65.00 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**

---

<b>Record Number</b>	471913	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

**Guy Wire East of Paramount Boulevard @ 33.946147993409, -118.134822249413**

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

#### Finding

Overhead obstruction height is not compliant.

**On-Site Finding** 65.00 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

---

<b>Record Number</b>	471912	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**La Reina Avenue North Crossing @ 33.944705029256, -118.132054209709**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 2.90 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>	471932	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Light Pole East of La Reina Avenue @ 33.943985206844, -118.130617886782

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 25.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471910	<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>			



## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**Parrot Avenue North Crossing @ 33.945869860356, -118.134254962206**

Sidewalks : Vehicular Traffic Slope

#### Finding

Slope at vehicular traffic is not compliant.

**On-Site Finding** 5.60 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>	471925	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of La Reina Avenue @ 33.944644951575, -118.131940215826

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.90 percent for 320.00 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>	471908	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Parrot Avenue @ 33.945379231434, -118.133376538754

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.00 percent for 55.00 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>	471904	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Parrot Avenue @ 33.945637340426, -118.133864700794

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.80 percent for 40.00 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>	471903	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

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#### North Side

#### Sidewalk East of Western Avenue @ 33.944964252838, -118.132551759481

Sidewalks : Missing Sidewalk

#### Finding

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

**On-Site Finding** 3.00 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

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<b>Record Number</b>	471905	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Sidewalk East of Western Avenue @ 33.945096645693, -118.132815957069

Sidewalks : Width

#### Finding

Sidewalk does not have enough width.

**On-Site Finding** 31.00 inches for 2.00 feet

#### Recommendation

Widen the sidewalk to the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, CA 11B-403.5.1

#### Progress

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<b>Record Number</b>	471906	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Surface

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#### North Side

#### Sidewalk East of Western Avenue @ 33.945201224777, -118.133017122746

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.20 percent for 60.00 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>	471907	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Sign East of La Reina Avenue @ 33.944063085915, -118.130773454905

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471922	<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>			



## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Sign East of La Reina Avenue @ 33.944132064461, -118.130906224251

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 43.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471923	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

**Sign East of La Reina Avenue @ 33.944644951575, -118.131940215826**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471917	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

**Sign East of Parrot Avenue @ 33.945344742674, -118.133290708065**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 35.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471914	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

**Sign East of Western Avenue @ 33.944874136575, -118.132401555777**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471921	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Utility Pole East of La Reina Avenue @ 33.944054185453, -118.130753338337

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 25.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471920	<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>			

**5th Street - Paramount Boulevard to Downey Avenue**

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

---

**North Side**

**Utility Pole East of La Reina Avenue @ 33.944454705305, -118.131566047668**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

**Finding**

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 39.00 inches

**Recommendation**

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

**Progress**

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<b>Record Number</b>	471915	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Utility Pole East of La Reina Avenue @ 33.944568185587, -118.131788671017

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 40.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471918	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Utility Pole East of Parrot Avenue @ 33.945301353568, -118.133196830750

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 29.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471911	<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>			



## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Utility Pole East of Parrot Avenue @ 33.945417057801, -118.133440911770

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 29.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471916	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### North Side

#### Utility Pole East of Parrot Avenue @ 33.945542774723, -118.133682310581

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471924	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

#### North Side @ 33.946312647748, -118.135123997927

Sidewalks : 60X60 Turn Area

#### Finding

There is no 60X60 turn area at every 200 feet.

**On-Site Finding** Not Found

#### Recommendation

Provide a 60X60 turn every 200 feet on the sidewalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$2,400



**Code Reference** ADA 206, 302

### Progress

<b>Record Number</b>	472121	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Bush West of La Reina Avenue @ 33.944717267297, -118.132382780313

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471952	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

**Bush West of Myrtle Street @ 33.945618427294, -118.134122192860**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 35.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471951	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

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#### South Side

#### Driveway West of La Reina Avenue @ 33.944858560915, -118.132646977901

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>	471958	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West of La Reina Avenue @ 33.944858560915, -118.132646977901

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 4.00 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

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<b>Record Number</b>	471959	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Myrtle Street @ 33.945823133914, -118.134540617466

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>	471956	<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>			



## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West of Myrtle Street @ 33.945823133914, -118.134540617466

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 7.70 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>	471957	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West of Myrtle Street @ 33.945981113686, -118.134870529175

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>	471955	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Hydrant West of Myrtle Street @ 33.945558350257, -118.134010881186

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 24.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	471948	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West of Downey Avenue @ 33.943929578893, -118.130825757980

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.00 percent for 56.00 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>	471935	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West of La Reina Avenue @ 33.945261302066, -118.133418112993

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 6.80 percent for 106.00 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>	471938	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West of New Street @ 33.944134289574, -118.131238818169

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.00 percent for 237.00 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>	471936	<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>			

5th Street - Paramount Boulevard to Downey Avenue

Sidewalks - Exterior : Sidewalks

South Side

Sidewalk West of New Street @ 33.944134289574, -118.131238818169

Sidewalks : Opening

Finding

Ground surface has an opening that is not compliant.

On-Site Finding Not Compliant

Recommendation

Make sure that the surface opening does not allow passage of a sphere more than 1/2 inch in diameter.

Recommendation See Recommendation

Costing Info (Estimated)

Unassigned



Code Reference ADA 302

Progress

<b>Record Number</b>	471937	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

Sign West of La Reina Avenue @ 33.944661639824, -118.132260739803

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 35.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

---

<b>Record Number</b>	471945	<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>			



## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

**Sign West of La Reina Avenue @ 33.945381456515, -118.133671581745**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 36.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

---

<b>Record Number</b>	471953	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Sign West of New Street @ 33.944466943382, -118.131863772869

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 34.00 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

---

<b>Record Number</b>	471941	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

**Tree West of Downey Avenue @ 33.943835011292, -118.130631297827**

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

#### Finding

Overhead obstruction height is not compliant.

**On-Site Finding** 72.00 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

---

<b>Record Number</b>	471947	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

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

---

#### South Side

#### Tree West of Downey Avenue @ 33.943860600183, -118.130688965321

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

#### Finding

Overhead obstruction height is not compliant.

**On-Site Finding** 64.00 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

---

<b>Record Number</b>	471940	<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>			

## 5th Street - Paramount Boulevard to Downey Avenue

### Sidewalks - Exterior : Sidewalks

#### South Side @ 33.943786058610, -118.130540102720

Sidewalks : 60X60 Turn Area

#### Finding

There is no 60X60 turn area at every 200 feet.

**On-Site Finding** Not Found

#### Recommendation

Provide a 60X60 turn every 200 feet on the sidewalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$2,400



**Code Reference** ADA 206, 302

### Progress

<b>Record Number</b>	472122	<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>			

5th Street - Paramount Boulevard to Downey Avenue



5th Street - Paramount Boulevard to Downey Avenue

Paramount Boulevard to Downey Avenue  
Downey, CA 90242

Date of Inspection  
7/19/2017

\*Estimated Facility Total: \$47,746

\*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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## 5th Street - Paramount Boulevard to Rives Avenue

Paramount Boulevard to Rives Avenue  
Downey, CA 90242

Date of Inspection  
6/30/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.947350630270, - 118.136870115995**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.50 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>	461698	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	One
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2018
<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>			



## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### North Side

#### Change in Level East of Smallwood Avenue @ 33.946917860961, -118.135676532984

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>	461730	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### North Side

#### Change in Level East of Smallwood Avenue @ 33.946957911684, -118.135761022568

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>	461724	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### North Side

#### Change in Level East of Smallwood Avenue @ 33.947058038408, -118.135952800512

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>	461725	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### North Side

#### Change in Level East of Smallwood Avenue @ 33.947060263445, -118.135968893766

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>	461729	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### North Side

#### Change in Level East of Smallwood Avenue @ 33.947167065151, -118.136190176010

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>	461728	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### North Side

#### Change in Level East of Smallwood Avenue @ 33.947349517756, -118.136534839869

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.87 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>	461731	<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>			

**5th Street - Paramount Boulevard to Rives Avenue**

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

---

**North Side**

**Change in Level East of Smallwood Avenue @ 33.947511944745, -118.136854022741**

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.25 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>	461727	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2020
<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>			

5th Street - Paramount Boulevard to Rives Avenue

Sidewalks - Exterior : Sidewalks , Change in Level

---

North Side

Change in Level East of Smallwood Avenue @ 33.947523069870, -118.136883527040

Sidewalks , Change in Level : Change in Level Non Beveled

**Finding**

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.25 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>	461726	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2020
<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>			



## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.946833309374, - 118.135869652033**

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>	461700	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.946844434587, - 118.135892450809**

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>	461707	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.946979049557, - 118.136135190725**

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>	461706	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.946995737349, - 118.136174082756**

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

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<b>Record Number</b>	461712	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.947355080329, - 118.136906325817**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.25 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>	461711	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2020
<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.947380668161, - 118.136934489012**

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>	461710	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.947444081452, - 118.137064576149**

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>	461713	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.947569795379, - 118.137312680483**

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>	461702	<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>			



## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.947643221127, - 118.137453496456**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 1.00 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>	461704	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Paramount Boulevard @ 33.947648783681, - 118.137466907501**

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>	461699	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Smallwood Avenue @ 33.947964736156, - 118.138079792261**

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>	461705	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Smallwood Avenue @ 33.948049286619, - 118.138239383698**

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>	461697	<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>			

5th Street - Paramount Boulevard to Rives Avenue

Sidewalks - Exterior : Sidewalks , Change in Level

---

South Side

Change in Level West of Smallwood Avenue @ 33.948315175029, -  
118.138759732246

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

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Record Number	461708	Resolution	None
Progress	Not_Started	Priority	Two
Actual Date		Projected Date	06/30/2021
Actual Cost	\$0.00	Contractor	
Comments	No Comments		
Assignment	None	New Value	0
Designated Staff			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### South Side

**Change in Level West of Smallwood Avenue @ 33.948417525157, -118.138967603445**

Sidewalks , Change in Level : Change in Level Non Beveled

#### Finding

There is a change in elevation greater than recommended value.

**On-Site Finding** 0.37 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

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<b>Record Number</b>	461709	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Three
<b>Actual Date</b>		<b>Projected Date</b>	12/31/2022
<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>			

5th Street - Paramount Boulevard to Rives Avenue

Curb Ramps - Exterior : Curb Ramp

---

**North Side East of Smallwood Avenue - 1st @ 33.946861122405, - 118.135598748922**

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** 6.00 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**

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<b>Record Number</b>	461735	<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>			

5th Street - Paramount Boulevard to Rives Avenue

Curb Ramps - Exterior : Curb Ramp , Landings And Transitions

---

North Side East of Smallwood Avenue - 1st @ 33.946861122405, - 118.135598748922

Bottom Landing

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

**Finding**

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

**On-Site Finding** 0.75 inches

**Recommendation**

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

Recommendation Up to 0.50 inches

**Costing Info (Estimated)**

Patch lip at curb ramp \$255



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

**Progress**

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<b>Record Number</b>	461736	<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>			



5th Street - Paramount Boulevard to Rives Avenue

Curb Ramps - Exterior : Curb Ramp

**North Side East of Smallwood Avenue - 1st @ 33.946861122405, - 118.135598748922**

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>	461757	<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>			

5th Street - Paramount Boulevard to Rives Avenue

Curb Ramps - Exterior : Curb Ramp , Landings and Transitions

---

North Side East of Smallwood Avenue - 2nd @ 33.946826634245, - 118.135534375906

Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

**Finding**

The slope at the top landing is greater than allowed.

**On-Site Finding** 3.00 percent

**Recommendation**

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

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Provide compliant landing \$1,260



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

**Progress**

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<b>Record Number</b>	461690	<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>			

5th Street - Paramount Boulevard to Rives Avenue

Curb Ramps - Exterior : Curb Ramp

**North Side East of Smallwood Avenue - 2nd @ 33.946826634245, - 118.135534375906**

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>	461753	<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>			

5th Street - Paramount Boulevard to Rives Avenue

Curb Ramps - Exterior : Curb Ramp

**North Side East of Smallwood Avenue - 2nd @ 33.946826634245, - 118.135534375906**

Curb Ramp : Curb Ramp - Cross Slope

**Finding**

The cross slope is greater than allowed.

**On-Site Finding** 2.70 percent

**Recommendation**

Provide a compliant curb ramp.

Recommendation Up to 2.08 percent

**Costing Info (Estimated)**

Install curb ramp \$1,300



**Code Reference** ADA 402, 406.1, 405.3, CA 11B-406.5.7

**Progress**

<b>Record Number</b>	461754	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Alley East of Smallwood Avenue @ 33.946846659630, -118.135570585728

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>	461733	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**Rives Avenue North Crossing @ 33.948766849670, -118.139294832945**

Sidewalks : Vehicular Traffic Slope

#### Finding

Slope at vehicular traffic is not compliant.

**On-Site Finding** 5.70 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>	461732	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Rives Avenue @ 33.948582175106, -118.138940781355

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.30 percent for 221.00 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>	461717	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Smallwood Avenue @ 33.946822184159, -118.135515600443

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.60 percent for 75.00 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>	461722	<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>			



## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Smallwood Avenue @ 33.946917860961, -118.135676532984

Sidewalks , Surface : Running Slope

#### Finding

Sidewalk running slope is not compliant.

**On-Site Finding** 7.00 percent for 12.00 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

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<b>Record Number</b>	461718	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Smallwood Avenue @ 33.947040238110, -118.135927319527

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.70 percent for 30.00 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>	461719	<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>			

**5th Street - Paramount Boulevard to Rives Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**North Side**

**Sidewalk East of Smallwood Avenue @ 33.947349517756, -118.136534839869**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.30 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>	461720	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East of Smallwood Avenue @ 33.947523069870, -118.136883527040

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.10 percent for 12.00 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>	461716	<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>			

5th Street - Paramount Boulevard to Rives Avenue

Sidewalks - Exterior : Sidewalks , Surface

North Side

Sidewalk East of Smallwood Avenue @ 33.947936923485, -118.137677460909

Sidewalks , Surface : Cross Slope

Finding

Sidewalk cross slope is not compliant.

On-Site Finding 3.60 percent for 285.00 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>	461721	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

---

#### North Side

#### Tree East of Smallwood Avenue @ 33.947058038408, -118.135952800512

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 42.50 inches

#### Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

\$1,260



**Code Reference** ADA 206, 302, 403.5.1, CA 11B-403.5

#### Progress

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<b>Record Number</b>	461723	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks

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#### North Side @ 33.948725687302, -118.139209002256

Sidewalks : 60X60 Turn Area

#### Finding

There is no 60X60 turn area at every 200 feet.

**On-Site Finding** Not Found

#### Recommendation

Provide a 60X60 turn every 200 feet on the sidewalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$2,400



**Code Reference** ADA 206, 302

### Progress

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<b>Record Number</b>	461756	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

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#### South Side

#### Driveway West of Paramount Boulevard @ 33.946540715733, -118.135440498590

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>	461714	<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>			



5th Street - Paramount Boulevard to Rives Avenue

Sidewalks - Exterior : Sidewalks , Surface

South Side

Sidewalk West of Paramount Boulevard @ 33.946784358416, -118.135769069195

Sidewalks , Surface : Cross Slope

Finding

Sidewalk cross slope is not compliant.

On-Site Finding 4.70 percent for 100.00 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>	461696	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

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#### South Side

#### Sidewalk West of Paramount Boulevard @ 33.946979049557, -118.136135190725

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.10 percent for 15.00 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>	461693	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

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#### South Side

#### Sidewalk West of Paramount Boulevard @ 33.947355080329, -118.136906325817

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 5.10 percent for 5.50 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>	461692	<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>			

**5th Street - Paramount Boulevard to Rives Avenue**

**Sidewalks - Exterior : Sidewalks , Surface**

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**South Side**

**Sidewalk West of Paramount Boulevard @ 33.947667696362, -118.137520551682**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.50 percent for 100.00 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>	461694	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks , Surface

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#### South Side

#### Sidewalk West of Smallwood Avenue @ 33.947911335820, -118.137983232737

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.60 percent for 483.00 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>	461695	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

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

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#### South Side

#### Southeast Corner of Rives Avenue @ 33.948592187593, -118.139312267303

Sidewalks , Hazards & Gratings : Curb is on Path of Travel

#### Finding

There is a curb on the designated path of travel.

**On-Site Finding** Not Compliant

#### Recommendation

Provide a compliant curb ramp.

Recommendation See Recommendation

#### Costing Info (Estimated)

Install curb ramp \$2,500



**Code Reference** ADA 402, 303, 406, 403.4, 303.4

#### Progress

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<b>Record Number</b>	461701	<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>			

5th Street - Paramount Boulevard to Rives Avenue

Sidewalks - Exterior : Sidewalks , Hazards & Gratings

South Side

Tree West of Paramount Boulevard @ 33.946995737349, -118.136174082756

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

Finding

Sidewalk width at the obstruction is not compliant.

On-Site Finding 24.00 inches

Recommendation

Sidewalk width at the obstruction shall have the recommended value.

Recommendation At least 48.00 inches

Costing Info (Estimated)

\$1,260



Code Reference ADA 206, 302, 403.5.1, CA 11B-403.5

Progress

<b>Record Number</b>	461703	<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>			

## 5th Street - Paramount Boulevard to Rives Avenue

### Sidewalks - Exterior : Sidewalks

#### South Side @ 33.946540715733, -118.135440498590

Sidewalks : 60X60 Turn Area

#### Finding

There is no 60X60 turn area at every 200 feet.

**On-Site Finding** Not Found

#### Recommendation

Provide a 60X60 turn every 200 feet on the sidewalk.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$2,400



**Code Reference** ADA 206, 302

### Progress

<b>Record Number</b>	461755	<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>			



5th Street - Paramount Boulevard to Rives Avenue



5th Street - Paramount Boulevard to Rives Avenue

Paramount Boulevard to Rives Avenue  
Downey, CA 90242

Date of Inspection  
6/30/2017

\*Estimated Facility Total: \$33,613

\*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

