

## Accessibility Survey

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### City of Downey De Palma Street - Downey Avenue To Paramount Boulevard

Alameda Street  
Downey, CA 90242

Date of Inspection  
1/31/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### North Side

**Change In Level East Of Paramount Boulevard @ 33.935156596087, - 118.141405731440**

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>	347824	<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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### North Side

#### Change In Level East Of Paramount Boulevard @ 33.935550481786, - 118.142166137695

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>	347825	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### North Side

#### Change In Level East Of Paramount Boulevard @ 33.934609158700, - 118.139974772930

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>	347826	<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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### South Side

#### Change In Level West Of Downey Avenue @ 33.933578809683, -118.138291686773

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>	347848	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### South Side

#### Change In Level West Of Downey Avenue @ 33.933634444397, -118.138401657343

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>	347851	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### South Side

#### Change In Level West Of Downey Avenue @ 33.934258663403, -118.139626085758

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

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<b>Record Number</b>	347850	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### South Side

#### Change In Level West Of Downey Avenue @ 33.935490397645, -118.142363280058

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>	347847	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### North Side East Of Paramount Boulevard - 1st @ 33.934793863578, - 118.140351623297

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>	347856	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### North Side East Of Paramount Boulevard - 1st @ 33.934793863578, - 118.140351623297

Curb Ramp : Curb Ramp Width

#### Finding

The width of the curb ramp is less than required.

**On-Site Finding** 46.00 inches

#### Recommendation

Provide a compliant curb ramp.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

Install curb ramp \$1,300



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

### Progress

<b>Record Number</b>	347857	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### North Side East Of Paramount Boulevard - 1st @ 33.934793863578, - 118.140351623297

Curb Ramp : Curb Ramp - Cross Slope

#### Finding

The cross slope is greater than allowed.

**On-Site Finding** 3.10 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>	347858	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### North Side East Of Paramount Boulevard - 1st @ 33.934793863578, - 118.140351623297

##### Bottom Landing

Curb Ramp , Landings and Transitions : Bottom Landing Slope

##### Finding

The slope at the bottom landing is greater than allowed.

**On-Site Finding** 3.30 percent

##### Recommendation

Provide a compliant bottom landing that does not exceed the maximum slope requirements.

Recommendation Up to 2.08 percent

##### Costing Info (Estimated)

Provide compliant landing \$240



**Code Reference** ADA 402, 406.4, 406.2, 403.3, 406.1, CA 11B-406.5.3

### Progress

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<b>Record Number</b>	347859	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

#### North Side East Of Paramount Boulevard - 1st @ 33.934793863578, - 118.140351623297

##### 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

<b>Record Number</b>	347860	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### North Side East Of Paramount Boulevard - 2nd @ 33.934751581774, - 118.140255063772

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>	347861	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### North Side East Of Paramount Boulevard - 2nd @ 33.934751581774, - 118.140255063772

Curb Ramp : Curb Ramp Width

#### Finding

The width of the curb ramp is less than required.

**On-Site Finding** 47.00 inches

#### Recommendation

Provide a compliant curb ramp.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

Install curb ramp \$1,300



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

#### Progress

<b>Record Number</b>	347862	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Downey Avenue To Paramount Boulevard**

**Curb Ramps - Exterior : Curb Ramp**

**Northeast Corner Of Gurley Avenue @ 33.934101774565, - 118.138962239027**

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>	347816	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### Northeast Corner Of Gurley Avenue @ 33.934101774565, - 118.138962239027

##### Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

##### Finding

The slope at the top landing is greater than allowed.

**On-Site Finding** 2.50 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>	347817	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northeast Corner Of Paramount Boulevard @ 33.935886507129, - 118.142785727978

Curb Ramp : Not Wholly Contained Within The Marked Crossing

#### Finding

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

**On-Site Finding** Not Found

#### Recommendation

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

Recommendation See Recommendation

#### Costing Info (Estimated)

Install crosswalk \$800



**Code Reference** ADA 406, 406.5

#### Progress

<b>Record Number</b>	347865	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner Of Gurley Avenue @ 33.934170761182, - 118.139100372791

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>	347837	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

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#### Northwest Corner Of Gurley Avenue @ 33.934170761182, - 118.139100372791

##### Top Landing

Curb Ramp , Landings and Transitions : Top Landing Slope

##### Finding

The slope at the top landing is greater than allowed.

**On-Site Finding** 3.20 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>	347838	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### **Southeast Corner Of Paramount Boulevard @ 33.935757437949, - 118.142879605293**

Curb Ramp : Not Wholly Contained Within The Marked Crossing

#### **Finding**

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

**On-Site Finding** Not Found

#### **Recommendation**

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

Recommendation See Recommendation

#### **Costing Info (Estimated)**

Install crosswalk \$800



**Code Reference** ADA 406, 406.5

#### **Progress**

<b>Record Number</b>	347863	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### **Southeast Corner Of Paramount Boulevard @ 33.935757437949, - 118.142879605293**

Curb Ramp : Curb Ramp Slope

#### **Finding**

The running slope is greater than allowed.

**On-Site Finding** 8.80 percent

#### **Recommendation**

Provide a compliant curb ramp.

Recommendation Up to 8.33 percent

#### **Costing Info (Estimated)**

Install curb ramp \$1,300



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

#### **Progress**

<b>Record Number</b>	347864	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

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#### North Side

#### Driveway East Of Gurley Avenue @ 33.933628880928, -118.138039559126

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>	347830	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

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#### North Side

**Driveway East Of Gurley Avenue @ 33.933628880928, -118.138039559126**

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 7.20 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

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<b>Record Number</b>	347831	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

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#### North Side

#### Driveway East Of Gurley Avenue @ 33.933726797943, -118.138234019279

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>	347832	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

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#### North Side

#### Driveway East Of Gurley Avenue @ 33.933726797943, -118.138234019279

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 9.00 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>	347833	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Downey Avenue To Paramount Boulevard**

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

---

**North Side**

**Driveway East Of Paramount Boulevard @ 33.934771610, -118.140307366848**

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>	347828	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East Of Paramount Boulevard @ 33.934771610, -118.140307366848

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>	347829	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### North Side

#### Driveway East Of Paramount Boulevard @ 33.935572735161, -118.142203688622

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>	347835	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Driveway East Of Paramount Boulevard @ 33.935572735161, -118.142203688622

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>	347836	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**Gurley Avenue North Crossing @ 33.934134042506, -118.139037340879**

Sidewalks : Vehicular Traffic Slope

#### Finding

Slope at vehicular traffic is not compliant.

**On-Site Finding** 7.70 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>	347834	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East Of Gurley Avenue @ 33.934069506612, -118.138930052519

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.20 percent for 231.00 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>	347819	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East Of Paramount Boulevard @ 33.935852014522, -118.142722696066

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.50 percent for 360.00 feet

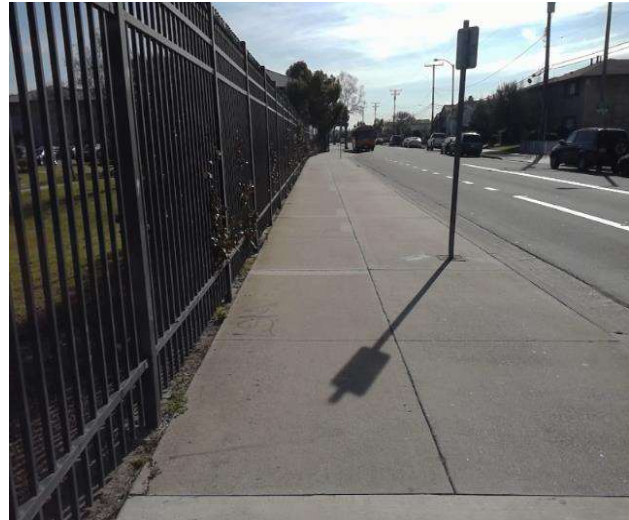
#### Recommendation

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 : Has 8 Openings Within 150 Feet Of Initiating Point

#### Progress

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<b>Record Number</b>	347820	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**Sidewalk East Of Paramount Boulevard @ 33.935852014522, -118.142722696066**

Sidewalks : Opening

#### Finding

Ground surface has an opening that is not compliant.

**On-Site Finding** Not Compliant

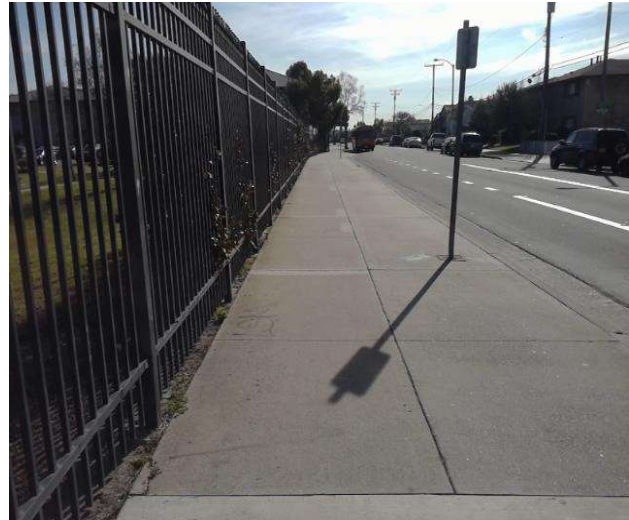
#### Recommendation

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

Notes : Has 8 Openings Within 150 Feet Of Initiating Point

#### Progress

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<b>Record Number</b>	347821	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Downey Avenue To Paramount Boulevard**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**North Side**

**Sidewalk East Of Paramount Boulevard @ 33.934523482205, -118.139805793762**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.80 percent for 245.00 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>	347822	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Downey Avenue To Paramount Boulevard**

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

---

**North Side**

**Tree East Of Paramount Boulevard @ 33.934615834787, -118.139982819557**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

**Finding**

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 16.00 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>	347827	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

---

#### North Side

#### Tree East Of Paramount Boulevard @ 33.934751581774, -118.140255063772

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 15.00 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>	347823	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Downey Avenue To Paramount Boulevard**

**Sidewalks - Exterior : Sidewalks**

**North Side @ 33.935866479165, -118.142762929201**

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>	347818	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

---

#### South Side

#### Bush West Of Downey Avenue @ 33.935215567791, -118.141869753599

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 18.00 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>	347846	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West Of Downey Avenue @ 33.935390257315, -118.142217099667

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>	347852	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West Of Downey Avenue @ 33.935390257315, -118.142217099667

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 7.30 percent

#### Recommendation

Repave the surface to provide a compliant cross slope.

Recommendation Up to 2.08 percent

#### Costing Info (Estimated)

Repave surface \$1,092



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

#### Progress

---

<b>Record Number</b>	347853	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Vehicular Traffic

---

#### South Side

#### Driveway West Of Downey Avenue @ 33.935580523841, -118.142533600330

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

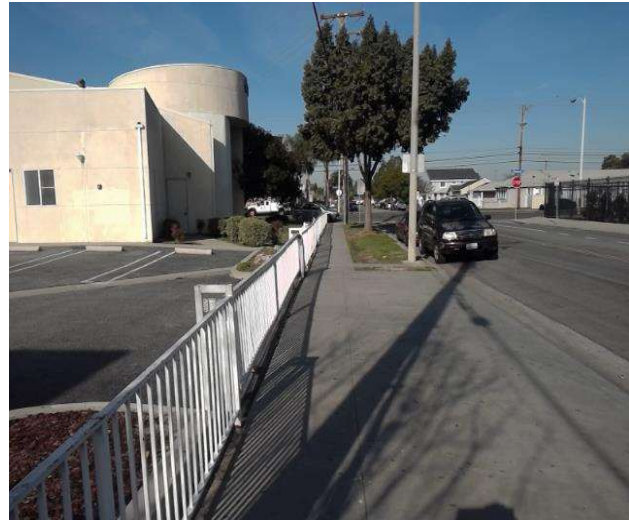
#### Recommendation

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>	347854	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Driveway West Of Downey Avenue @ 33.935580523841, -118.142533600330

Sidewalks : Vehicular Traffic Cross Slope

#### Finding

Cross slope at vehicular traffic is not compliant.

**On-Site Finding** 5.50 percent

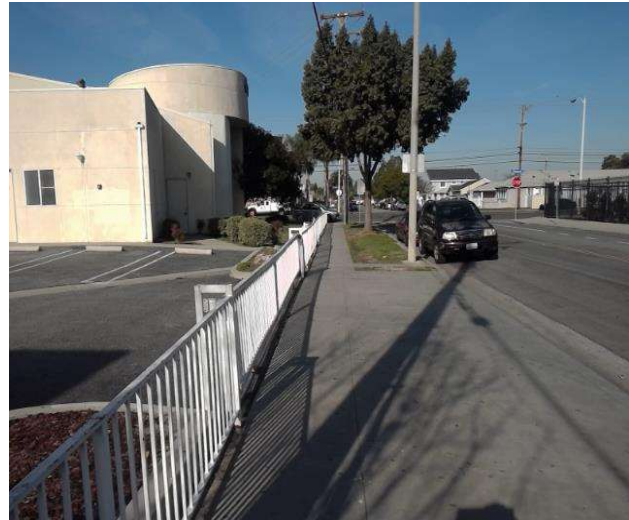
#### Recommendation

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>	347855	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West Of Downey Avenue @ 33.933634444397, -118.138401657343

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.30 percent for 281.00 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>	347840	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West Of Downey Avenue @ 33.934215268647, -118.139541596174

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.50 percent for 167.00 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>	347841	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Sidewalk West Of Downey Avenue @ 33.934485650998, -118.140083402395

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>	347845	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West Of Downey Avenue @ 33.934618060149, -118.140334188938

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.30 percent for 187.00 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>	347842	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Downey Avenue To Paramount Boulevard**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**South Side**

**Sidewalk West Of Downey Avenue @ 33.935006384960, -118.141462057829**

Sidewalks , Surface : Running Slope

**Finding**

Sidewalk running slope is not compliant.

**On-Site Finding** 7.40 percent for 3.00 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>	347844	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Sidewalk West Of Downey Avenue @ 33.935445890846, -118.142301589251

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>	347843	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

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

---

#### South Side

#### Utility Pole West Of Downey Avenue @ 33.935080934219, -118.141605556011

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 47.00 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>	347849	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Downey Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

#### South Side @ 33.933386313290, -118.137917518616

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>	347839	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Downey Avenue To Paramount Boulevard**



**De Palma Street - Downey Avenue To Paramount Boulevard**

Alameda Street  
Downey, CA 90242

Date of Inspection  
1/31/2017

**\*Estimated Facility Total: \$38,418**

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

Prepared By

**Disability Access Consultants**

(800) 743-7067

Prepared Using



## Accessibility Survey

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### City of Downey De Palma Street - Morning Avenue To Paramount Boulevard

Morning Avenue To Paramount Boulevard  
Downey, CA 90242

Date of Inspection  
4/29/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

## De Palma Street - Morning Avenue To Paramount Boulevard

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

---

#### North Side

#### Change In Level East Of Samoline Avenue @ 33.936299304658, -118.143594413996

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>	415449	<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>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Morning Avenue To Paramount Boulevard**

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

---

**North Side**

**Change In Level East Of Samoline Avenue @ 33.936563004458, -118.144117444754**

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>	415450	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner Of Paramount Boulevard @ 33.936038942029, -118.143063336611

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>	415451	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner Of Paramount Boulevard @ 33.936038942029, -118.143063336611

Curb Ramp : Curb Ramp Width

#### Finding

The width of the curb ramp is less than required.

**On-Site Finding** 40.00 inches

#### Recommendation

Provide a compliant curb ramp.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

Install curb ramp \$1,300



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

### Progress

<b>Record Number</b>	415452	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner Of Paramount Boulevard @ 33.936038942029, -118.143063336611

Curb Ramp : Curb Ramp Slope

#### Finding

The running slope is greater than allowed.

**On-Site Finding** 12.50 percent

#### Recommendation

Provide a compliant curb ramp.

Recommendation Up to 8.33 percent

#### Costing Info (Estimated)

Install curb ramp \$1,300



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

### Progress

<b>Record Number</b>	415453	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner Of Paramount Boulevard @ 33.936038942029, - 118.143063336611

Curb Ramp : Side Flare Slope

#### Finding

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

**On-Site Finding** 22.10 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>	415454	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Northwest Corner Of Paramount Boulevard @ 33.936038942029, - 118.143063336611

##### 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** 5.80 percent

##### Recommendation

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

Recommendation Up to 5.00 percent

##### Costing Info (Estimated)

Repave landing \$1,260



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

### Progress

<b>Record Number</b>	415455	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Morning Avenue To Paramount Boulevard**

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

**Northwest Corner Of Paramount Boulevard @ 33.936038942029, - 118.143063336611**

**Top Landing**

**Finding**

There is not enough top landing clear length.

**On-Site Finding** 34.00 inches

**Recommendation**

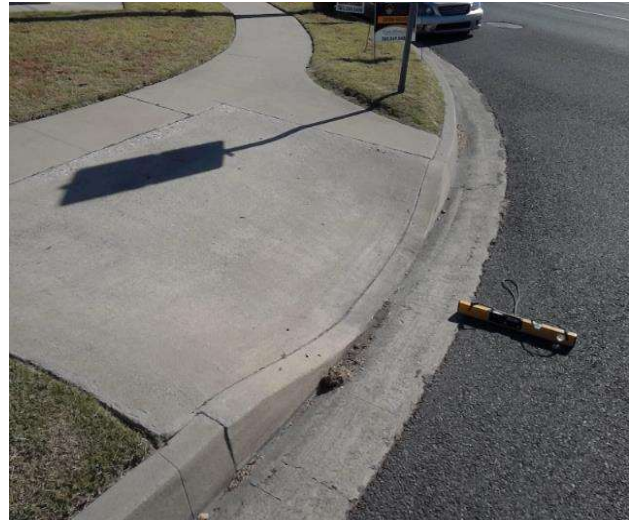
Provide a level top landing with enough clear length.

Recommendation At least 48.00 inches

**Costing Info (Estimated)**

Provide compliant landing \$240

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



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

**Progress**

<b>Record Number</b>	415456	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southwest Corner Of Southwest Corner Of Paramount Boulevard @ 33.935905422423, -118.143182694912

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>	415457	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southwest Corner Of Southwest Corner Of Paramount Boulevard @ 33.935905422423, -118.143182694912

Curb Ramp : Curb Ramp Width

#### Finding

The width of the curb ramp is less than required.

**On-Site Finding** 40.00 inches

#### Recommendation

Provide a compliant curb ramp.

Recommendation At least 48.00 inches

#### Costing Info (Estimated)

Install curb ramp \$1,300



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

### Progress

<b>Record Number</b>	415458	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southwest Corner Of Southwest Corner Of Paramount Boulevard @ 33.935905422423, -118.143182694912

Curb Ramp : Curb Ramp Slope

#### Finding

The running slope is greater than allowed.

**On-Site Finding** 11.60 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>	415459	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southwest Corner Of Southwest Corner Of Paramount Boulevard @ 33.935905422423, -118.143182694912

Curb Ramp : Side Flare Slope

#### Finding

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

**On-Site Finding** 21.10 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>	415460	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Curb Ramps - Exterior : Curb Ramp

#### Southwest Corner Of Southwest Corner Of Paramount Boulevard @ 33.935905422423, -118.143182694912

##### Bottom Landing

Curb Ramp : Bottom Landing Slope

##### Finding

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

**On-Site Finding** 7.60 percent

##### Recommendation

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

Recommendation Up to 5.00 percent

##### Costing Info (Estimated)

Repave landing \$1,260



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

### Progress

<b>Record Number</b>	415461	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Morning Avenue To Paramount Boulevard**

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

**Southwest Corner Of Southwest Corner Of Paramount Boulevard @  
33.935905422423, -118.143182694912**

**Top Landing**

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

**Finding**

There is not enough top landing clear length.

**On-Site Finding** 35.00 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>	415462	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Sidewalk East Of Morning Avenue @ 33.937258411407, -118.145517557859

Sidewalks : Missing Sidewalk

#### Finding

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

**On-Site Finding** 195.00 feet

#### Recommendation

Provide a compliant sidewalk for the missing section.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$1,260



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

### Progress

---

<b>Record Number</b>	415446	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Sidewalk East Of Pruess Avenue @ 33.936914602921, -118.144820183516

Sidewalks : Missing Sidewalk

#### Finding

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

**On-Site Finding** 200.00 feet

#### Recommendation

Provide a compliant sidewalk for the missing section.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$1,260



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

### Progress

---

<b>Record Number</b>	415447	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Sidewalk East Of Samoline Avenue @ 33.936097913121, -118.143205493689

Sidewalks : Missing Sidewalk

#### Finding

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

**On-Site Finding** 6.00 feet

#### Recommendation

Provide a compliant sidewalk for the missing section.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$1,260



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

### Progress

---

<b>Record Number</b>	415448	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Morning Avenue To Paramount Boulevard**

**Sidewalks - Exterior : Sidewalks**

---

**North Side**

**Sidewalk East Of Samoline Avenue @ 33.936563004458, -118.144117444754**

Sidewalks : Missing Sidewalk

**Finding**

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

**On-Site Finding** 156.00 feet

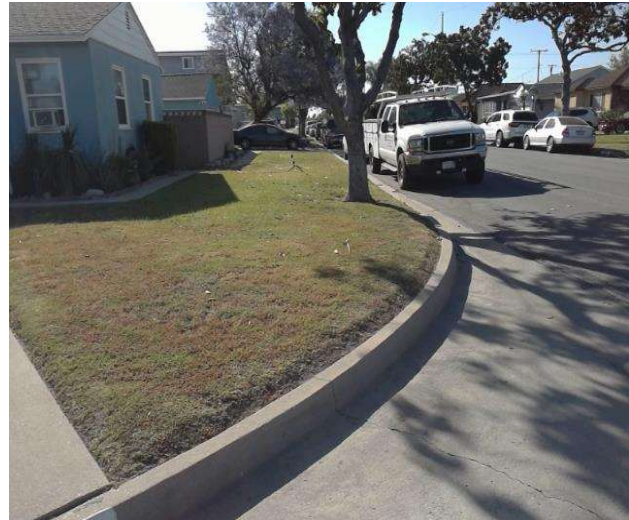
**Recommendation**

Provide a compliant sidewalk for the missing section.

Recommendation See Recommendation

**Costing Info (Estimated)**

\$1,260



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

**Progress**

---

<b>Record Number</b>	415445	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

#### North Side @ 33.937258411407, -118.145517557859

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>	415444	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Sidewalk West Of Paramount Boulevard @ 33.935985534212, -118.143323510885

Sidewalks : Width

#### Finding

Sidewalk does not have enough width.

**On-Site Finding** 47.00 inches for 42.00 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>	415465	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West Of Paramount Boulevard @ 33.935985534212, -118.143323510885

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.80 percent for 63.00 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>	415466	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Sidewalk West Of Paramount Boulevard @ 33.935985534212, -118.143323510885

Sidewalks : Missing Sidewalk

#### Finding

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

**On-Site Finding** 5.00 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>	415467	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Morning Avenue To Paramount Boulevard

### Sidewalks - Exterior : Sidewalks

---

#### South Side

#### Sidewalk West Of Paramount Boulevard @ 33.936283727429, -118.143916279078

Sidewalks : Missing Sidewalk

#### Finding

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

**On-Site Finding** 660.00 feet

#### Recommendation

Provide a compliant sidewalk for the missing section.

Recommendation See Recommendation

#### Costing Info (Estimated)

\$1,260



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

### Progress

---

<b>Record Number</b>	415464	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2037
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Morning Avenue To Paramount Boulevard**

**Sidewalks - Exterior : Sidewalks**

**South Side @ 33.935927675705, -118.143204152584**

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>	415463	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Morning Avenue To Paramount Boulevard**



**De Palma Street - Morning Avenue To Paramount Boulevard**

**Morning Avenue To Paramount Boulevard  
Downey, CA 90242**

Date of Inspection  
4/29/2017

**\*Estimated Facility Total: \$26,404**

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

Prepared By

**Disability Access Consultants**

(800) 743-7067

Prepared Using



# Accessibility Survey

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## City of Downey De Palma Street - Salford Avenue To City of South Gate

Salford Avenue To City of South Gate  
Downey, CA 90242

Date of Inspection  
4/21/2017

Prepared By

**Disability Access Consultants**

(800) 743-7067

## De Palma Street - Salford Avenue To City of South Gate

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

---

#### North Side

#### Change In Level East Of City Of South Gate @ 33.944875249122, -118.160145435

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>	409339	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



**De Palma Street - Salford Avenue To City of South Gate**

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

---

**North Side**

**Change In Level East Of City Of South Gate @ 33.944985391206, -118.160198628902**

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>	409333	<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>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**North Side**

**Change In Level East Of Mitla Avenue @ 33.943366621980, -118.157120794058**

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

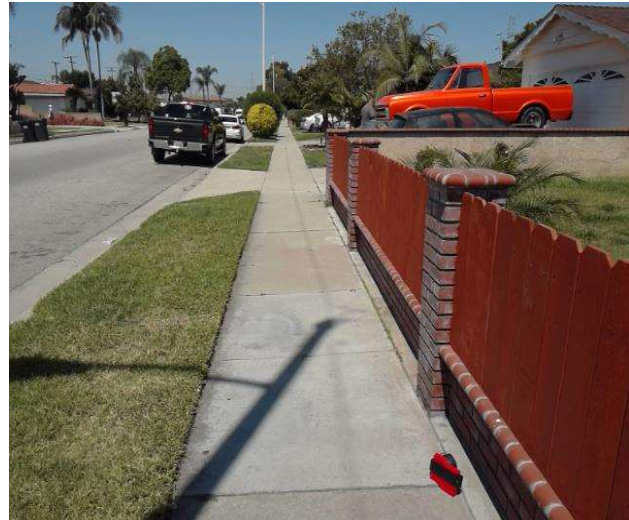
**Recommendation**

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>	409334	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**North Side**

**Change In Level East Of Mitla Avenue @ 33.943764919944, -118.157878518105**

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>	409335	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**North Side**

**Change In Level East Of Mitla Avenue @ 33.944157653262, -118.158618807793**

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>	409336	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

## De Palma Street - Salford Avenue To City of South Gate

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

---

#### North Side

#### Change In Level East Of Ryerson Avenue @ 33.943089592409, -118.156580328941

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>	409338	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Change In Level West Of Pernell Avenue @ 33.944686115916, -118.159965276718**

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>	409351	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Change In Level West Of Pernell Avenue @ 33.944910850619, -118.160411864519**

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>	409356	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Change In Level West Of Pernell Avenue @ 33.944950902286, -118.160472214222**

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>	409353	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			



**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Change In Level West Of Salford Avenue @ 33.943243126981, -118.157211989164**

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>	409348	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Change In Level West Of Salford Avenue @ 33.94341124638, -118.157551288605**

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>	409360	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Two
<b>Actual Date</b>		<b>Projected Date</b>	06/30/2021
<b>Actual Cost</b>	\$0.00	<b>Contractor</b>	
<b>Comments</b>	No Comments	<b>New Value</b>	0
<b>Assignment</b>	None		
<b>Designated Staff</b>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**North Side**

**Change In Level East Of Mitla Avenue @ 33.943980756609, -118.158287554979**

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**

---

<b>Record Number</b>	409337	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**North Side**

**Change In Level East Of Ryerson Avenue @ 33.942615636112, -118.155817240477**

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**

---

<b>Record Number</b>	409340	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks

---

#### North Side

**Ryerson Avenue North Crossing @ 33.943295417678, -118.156979978085**

Sidewalks : Vehicular Traffic Slope

#### Finding

Slope at vehicular traffic is not compliant.

**On-Site Finding** 8.50 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>	409342	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks

---

#### North Side

#### Sidewalk East Of Mitla Avenue @ 33.943997444988, -118.158321082592

Sidewalks : Width

#### Finding

Sidewalk does not have enough width.

**On-Site Finding** 45.00 inches for 37.00 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>	409330	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**

**Sidewalks - Exterior : Sidewalks , Surface**

---

**North Side**

**Sidewalk East Of Mitla Avenue @ 33.944473618696, -118.159234374762**

Sidewalks , Surface : Cross Slope

**Finding**

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.60 percent for 131.00 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>	409331	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks , Surface

---

#### North Side

#### Sidewalk East Of Ryerson Avenue @ 33.942879316349, -118.156199455261

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.50 percent for 31.00 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>	409332	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



**De Palma Street - Salford Avenue To City of South Gate**

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

---

**North Side**

**Tree East Of Mitla Avenue @ 33.944510332913, -118.159296065569**

Sidewalks , Hazards & Gratings : Overhead Obstruction Height

**Finding**

Overhead obstruction height is not compliant.

**On-Site Finding** 59.00 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>	409341	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks

---

#### North Side @ 33.945128909467, -118.160474896431

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>	409329	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Bush West Of Pernell Avenue @ 33.944425778935, -118.159478455782**

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

**Finding**

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 30.00 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>	409349	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

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

---

#### South Side

#### Bush West Of Salford Avenue @ 33.943215312767, -118.157165050507

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 32.00 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>	409355	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

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

---

#### South Side

#### Bush West Of Salford Avenue @ 33.943243126981, -118.157211989164

Sidewalks , Hazards & Gratings : Sidewalk Width at Obstruction

#### Finding

Sidewalk width at the obstruction is not compliant.

**On-Site Finding** 32.00 inches

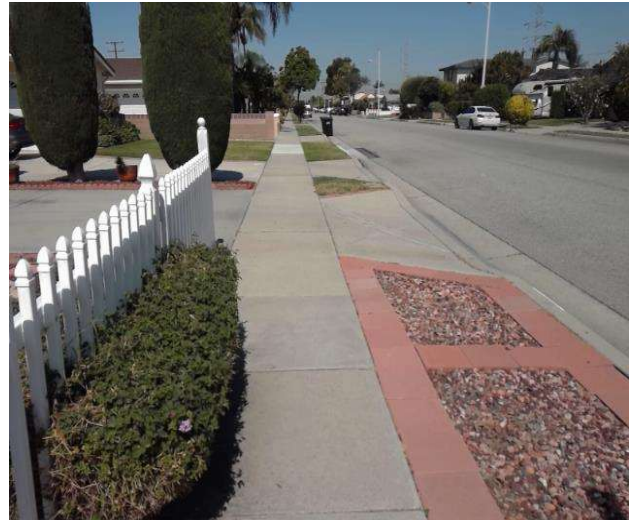
#### Recommendation

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>	409358	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**

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

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**South Side**

**Change In Level West Of Pernell Avenue @ 33.944841872704, -118.160253614187**

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>	409352	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Change In Level West Of Pernell Avenue @ 33.944899725153, -118.160376995802**

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>	409359	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

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

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#### South Side

#### Change In Level West Of Salford Avenue @ 33.942711317643, -118.156204819679

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>	409354	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			



## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks , Surface

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#### South Side

#### Sidewalk West Of Pernell Avenue @ 33.944950902286, -118.160472214222

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 4.40 percent for 32.00 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>	409344	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West Of Salford Avenue @ 33.942634549911, -118.156068027020

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.40 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>	409345	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks , Surface

---

#### South Side

#### Sidewalk West Of Salford Avenue @ 33.942802548769, -118.156385868788

Sidewalks , Surface : Cross Slope

#### Finding

Sidewalk cross slope is not compliant.

**On-Site Finding** 3.30 percent for 32.00 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>	409346	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**

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

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**South Side**

**Southeast Corner Of Pernell Avenue @ 33.944079774278, -118.158829361200**

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>	409347	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

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

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#### South Side

**Southwest Corner Of Pernel Avenue @ 33.944163216044, -118.158996999264**

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>	409357	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**

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

---

**South Side**

**Tree West Of Salford Avenue @ 33.943589135038, -118.157890588045**

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**

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<b>Record Number</b>	409350	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

## De Palma Street - Salford Avenue To City of South Gate

### Sidewalks - Exterior : Sidewalks

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**South Side @ 33.942614523535, -118.156058639288**

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>	409343	<b>Resolution</b>	None
<b>Progress</b>	Not_Started	<b>Priority</b>	Seven
<b>Actual 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>			

**De Palma Street - Salford Avenue To City of South Gate**



**De Palma Street - Salford Avenue To City of South Gate**

**Salford Avenue To City of South Gate  
Downey, CA 90242**

Date of Inspection  
4/21/2017

**\*Estimated Facility Total: \$24,560**

\*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

