

Draft Technical Memorandum #9:
Preferred & Financially Constrained Plan
Attachment A
Project Prospectus Sheets

Attachment A
Project Prospectus Sheets
Pedestrian Projects

Project #: P1**Main Street Sidewalk Infill****Description:** Construct new sidewalks from 200' north of Jackson Rd to 100' south of Sheridan St**Category:**

Sidewalk

Functional Classification:

Boulevard

Priority

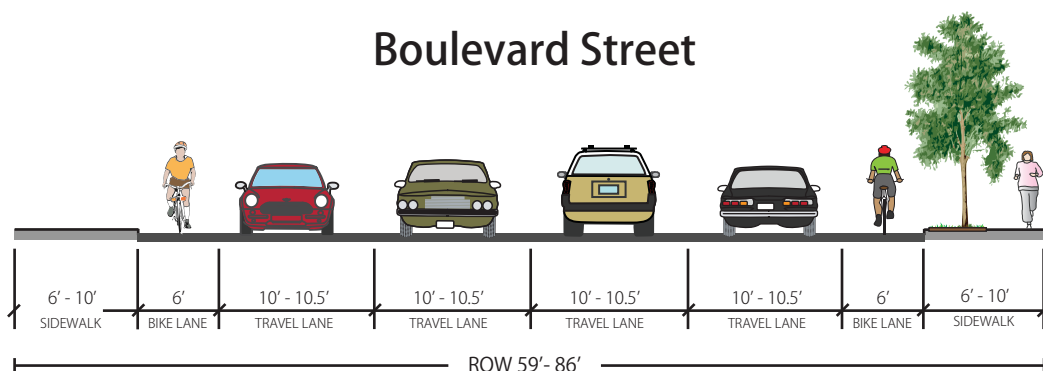
Medium


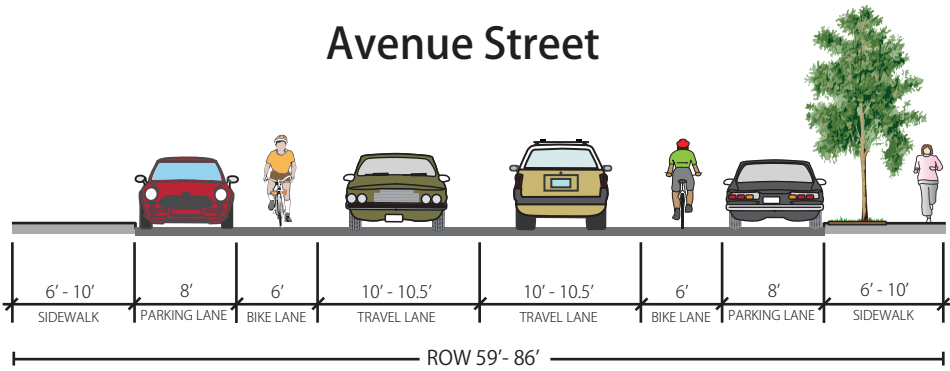
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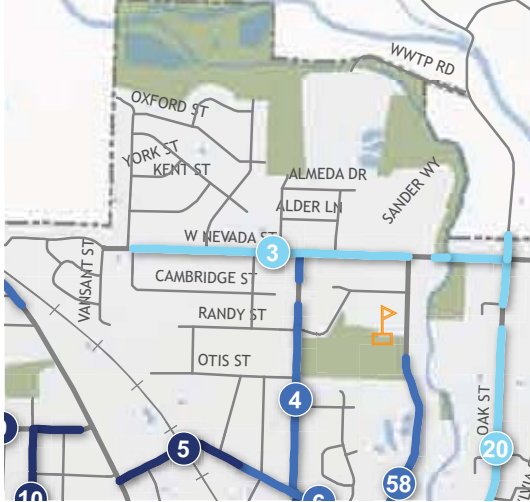
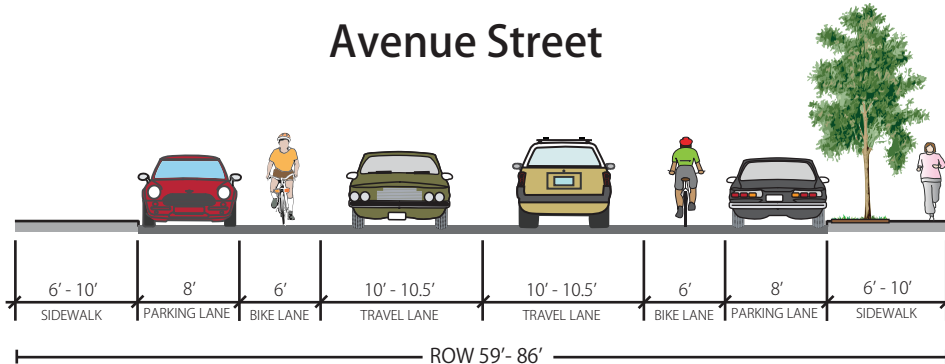
\$450,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Boulevard Street**

Project #: P2		Ashland Mine Rd/Fox St/Main St Sidewalk Infill	
Description: Construct new sidewalks from City Limits to Hwy 99			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$650,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  </div>			

Project #: P3		Nevada Street Sidewalk Infill	
Description: Construct new sidewalks from Cambridge St to Oak St			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$450,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image:			
<p style="text-align: center;">Avenue Street</p> 			

Project #: P4**Laurel Street Sidewalk Infill****Description:** Construct new sidewalks from Nevada St to Orange Ave**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

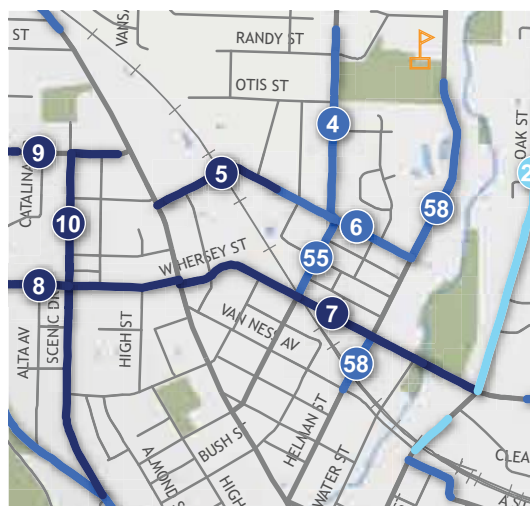
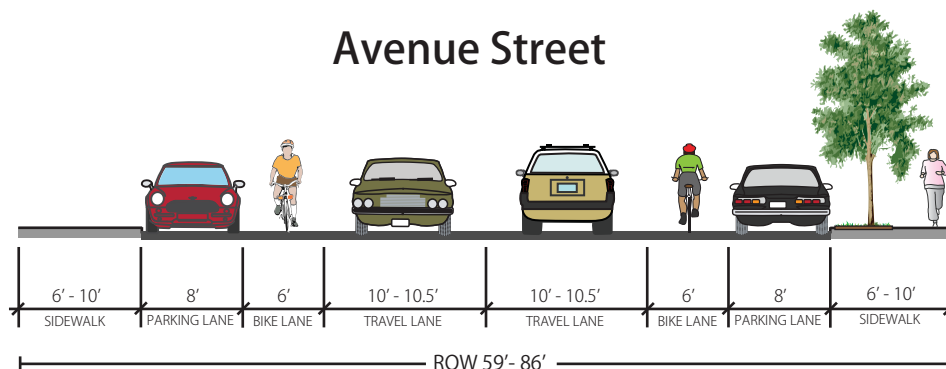
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Total Cost:

\$500,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P5**Glenn St/Orange Ave Sidewalk Infill****Description:** Construct new sidewalks from Main Street to 175' east of Willow Street**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

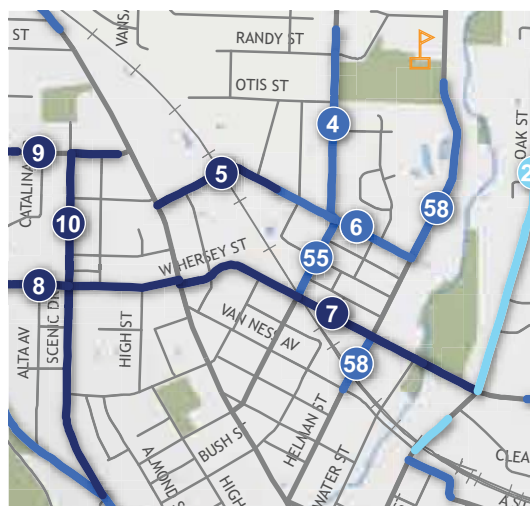
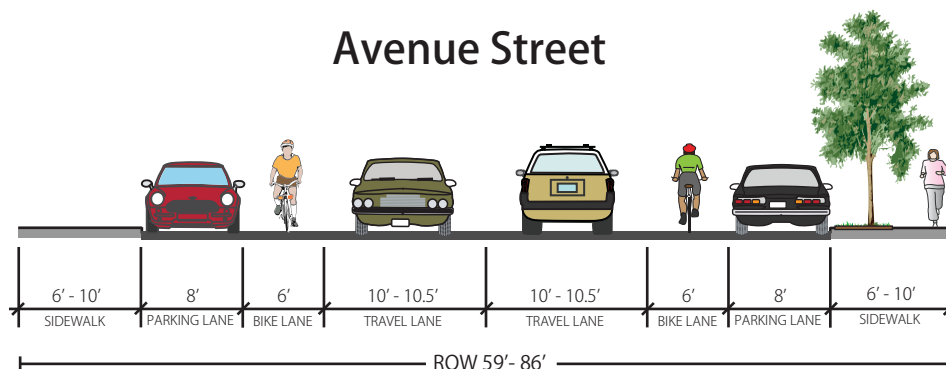
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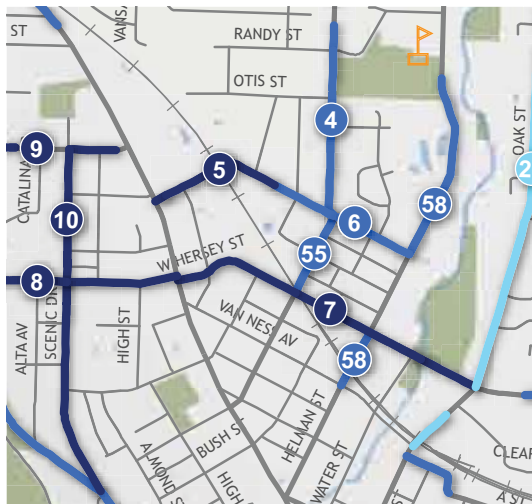
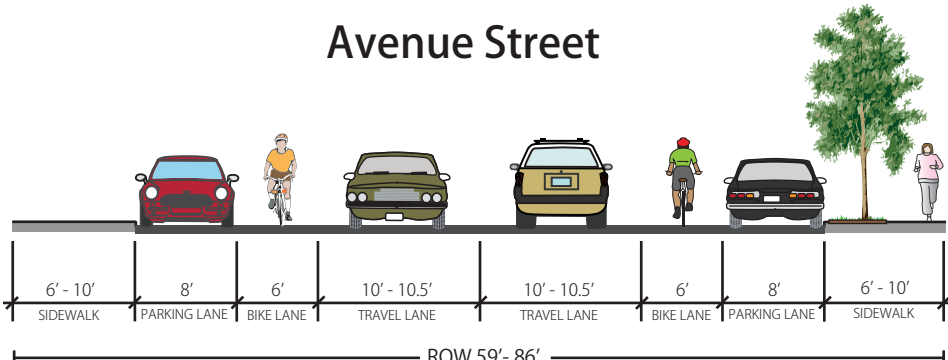
Total Cost:

\$200,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P6		Orange Avenue Sidewalk Infill	
Description: Construct new sidewalks from 175' west of Drager St to Helman St			
Category: Sidewalk	Functional Classification: Avenue	Priority Medium	Total Cost: \$250,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input checked="" type="checkbox"/>
			
Project Image:			
<div><h3>Avenue Street</h3></div>			

Project #: P7**Hersey Street Sidewalk Infill****Description:** Construct new sidewalks from Main Street to Oak Street**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

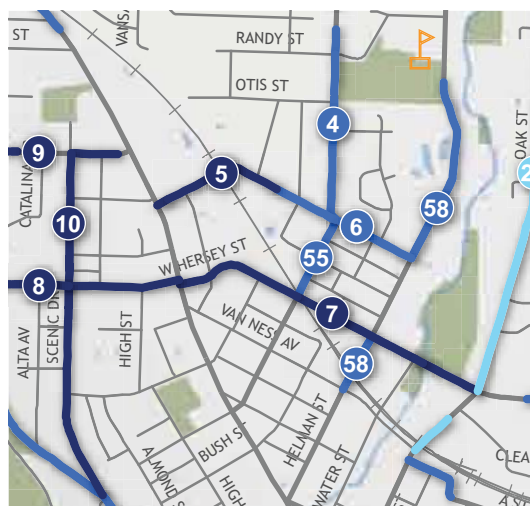
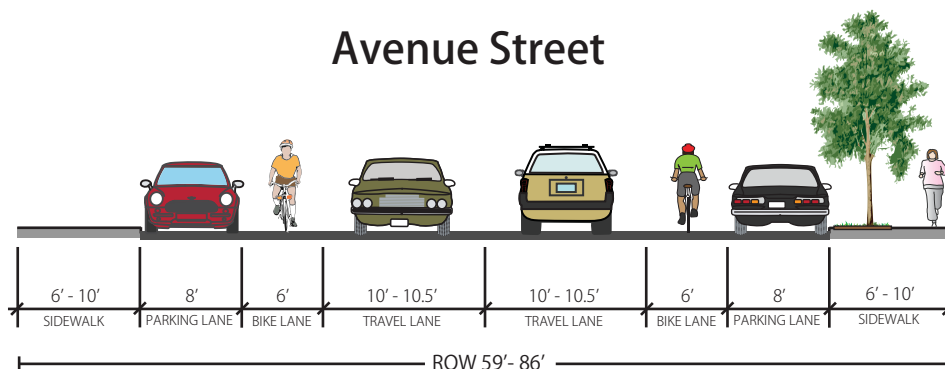
High

Total Cost:

\$750,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P8**Wimer Street Sidewalk Infill****Description:** Construct new sidewalks from Thornton Wy to Main Street**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

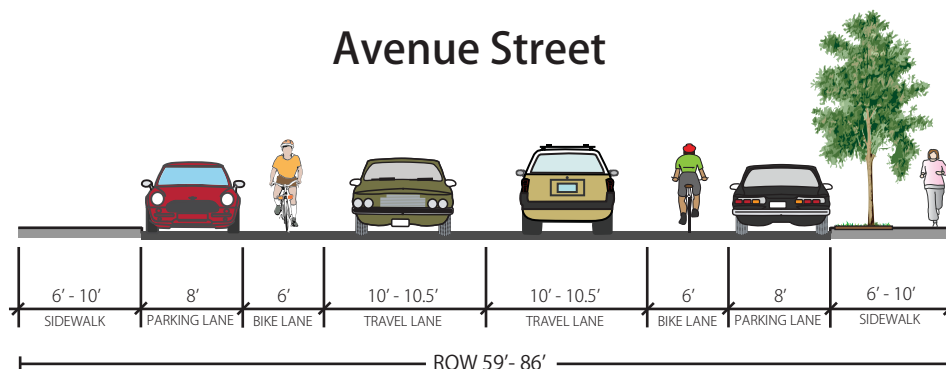
High

Total Cost:

\$800,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P9**Maple Street Sidewalk Infill****Description:** Construct new sidewalks from Chestnut Street to 150' east of Rock Street**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

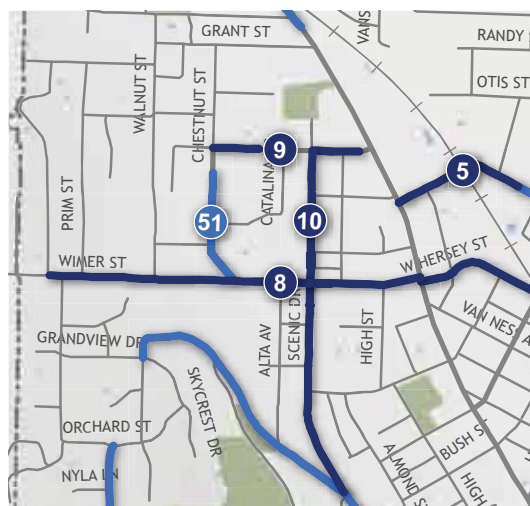
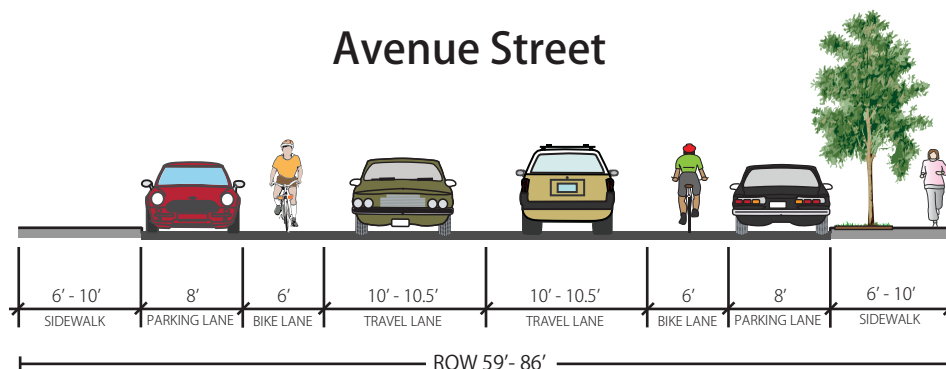
High

Total Cost:

\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P10**Scenic Dr Sidewalk Infill****Description:** Construct new sidewalks from Maple Street to Grandview Dr**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

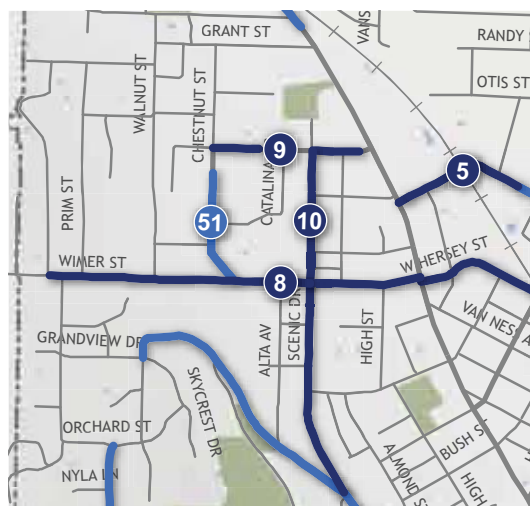
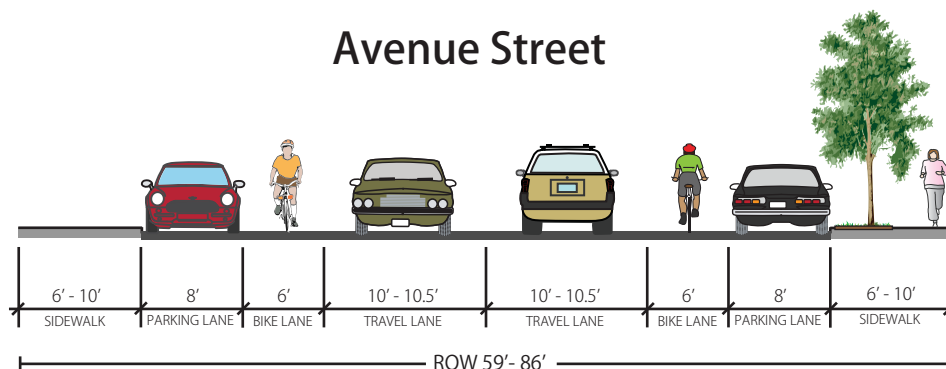
High

Total Cost:

\$900,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P11**Grandview Dr/Scenic Dr Sidewalk Infill****Description:** Construct new sidewalks from Skycrest Dr to Strawberry Ln**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

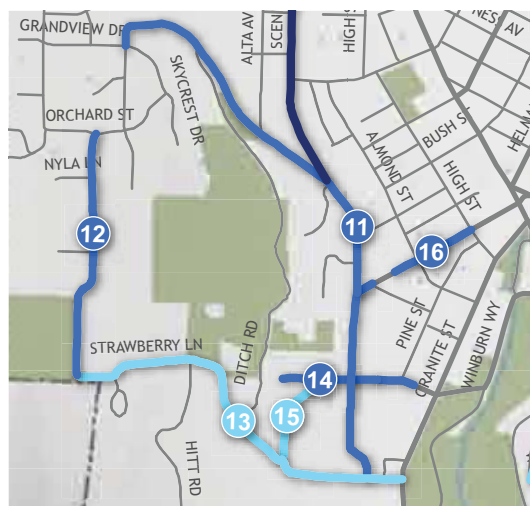
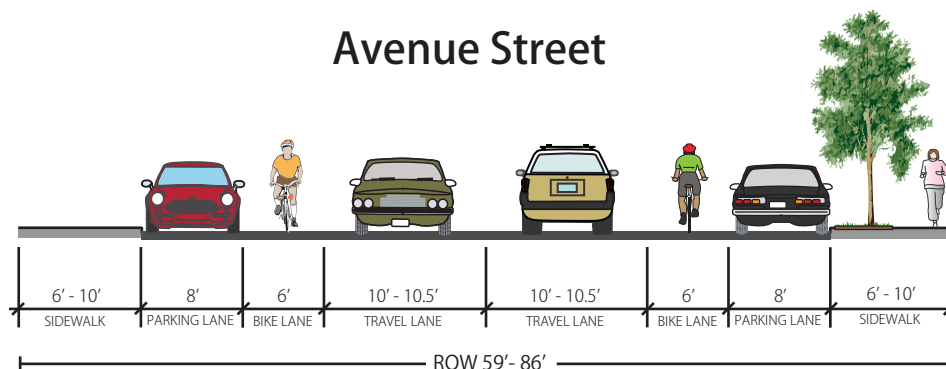
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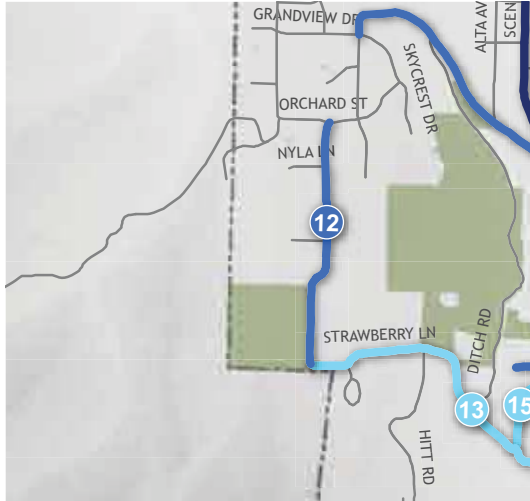
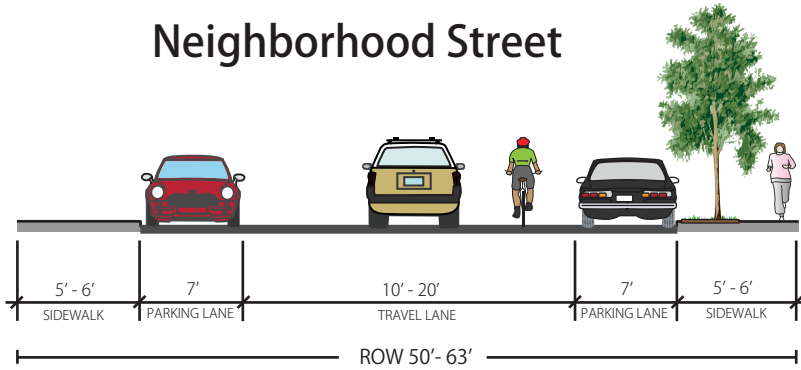
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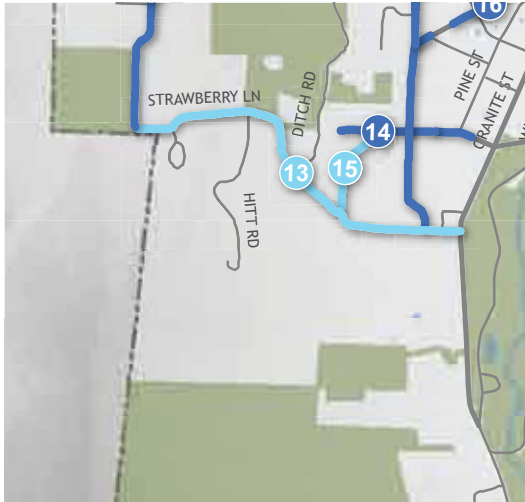
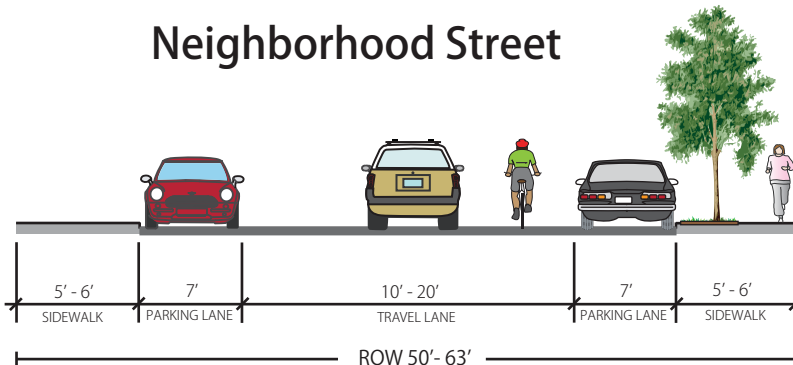
\$1,200,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P12	Westwood Street Sidewalk Infill		
Description: Construct new sidewalks from Orchard St to Strawberry Ln			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Medium	Total Cost: \$300,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input checked="" type="checkbox"/>
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: P13		Strawberry Lane Sidewalk Infill	
Description: Construct new sidewalks from Westwood Dr to Granite St			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Low	Total Cost: \$500,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: P14**Nutley Street Sidewalk Infill****Description:** Construct new sidewalks from western terminus to 100' east of Pine St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

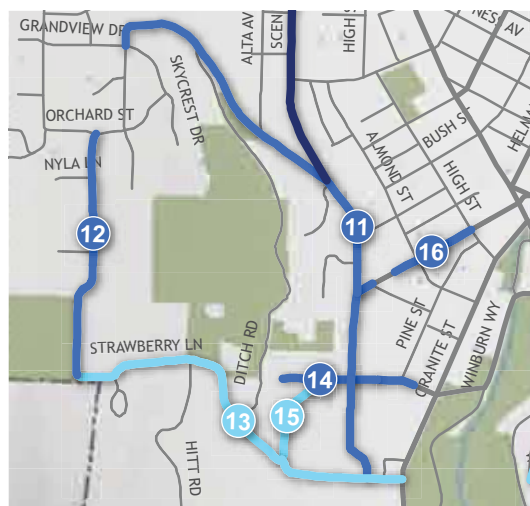
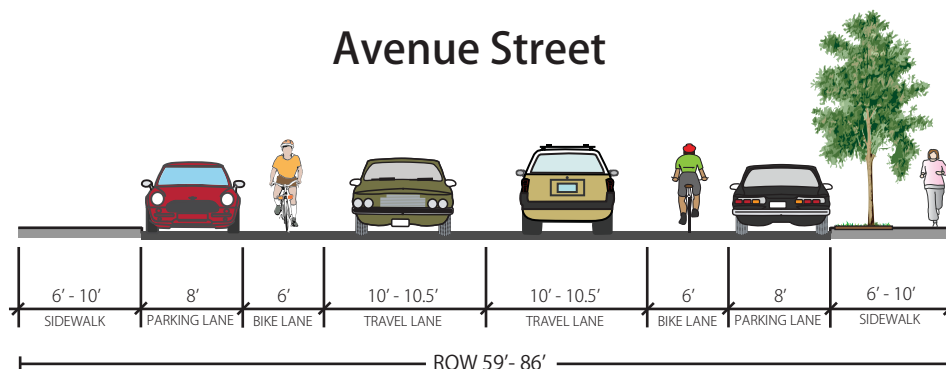
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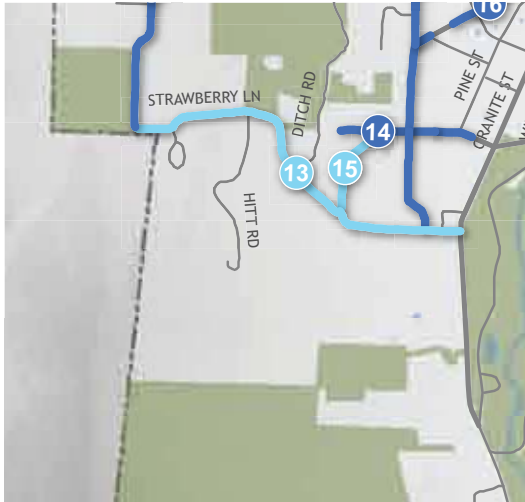
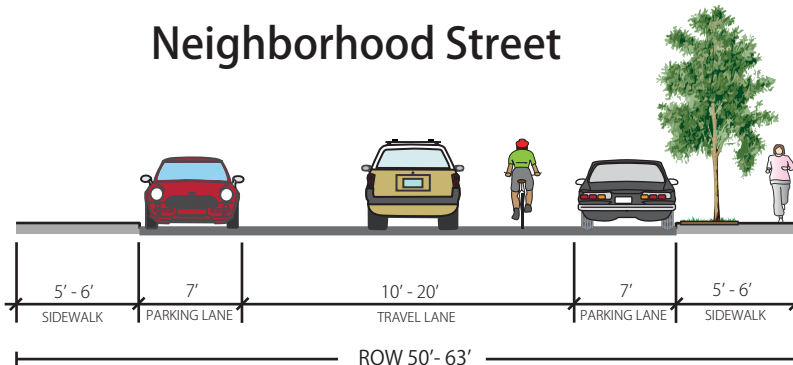
Total Cost:

\$250,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P15		Strawberry Lane Sidewalk Infill	
Description: Construct new sidewalks from Westwood Dr to Granite St			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Low	Total Cost: \$250,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <h3 style="text-align: center;">Neighborhood Street</h3> 			

Project #: P16**Church Street Sidewalk Infill****Description:** Construct new sidewalks from High St to Scenic Dr**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

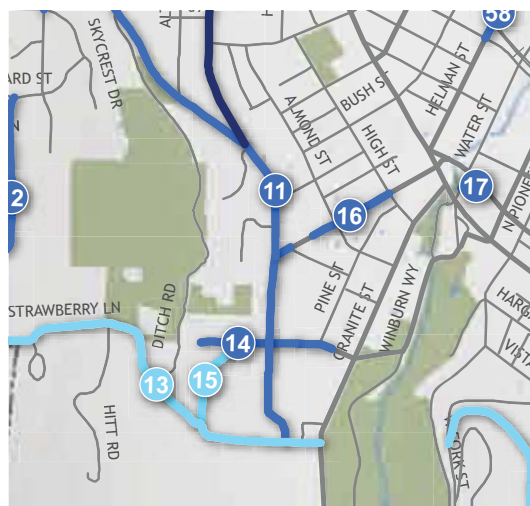
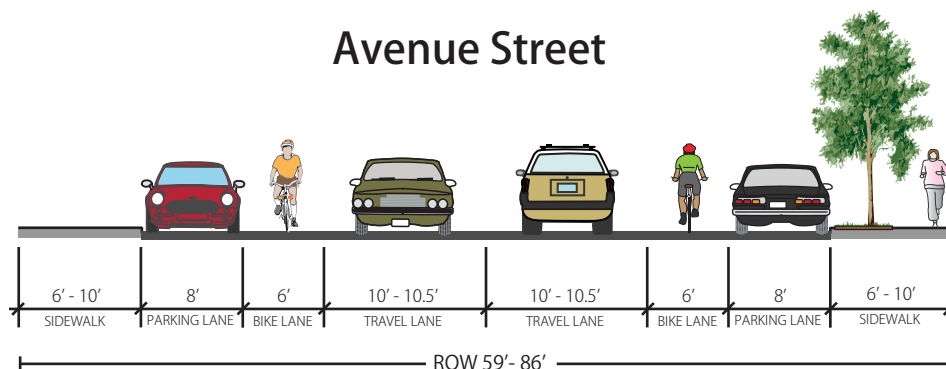
Medium

Total Cost:

\$200,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P17**Beaver Slide Sidewalk Infill****Description:** Construct new sidewalks from Water St to Lithia Wy**Category:**

Sidewalk

Functional Classification:

Local

Priority

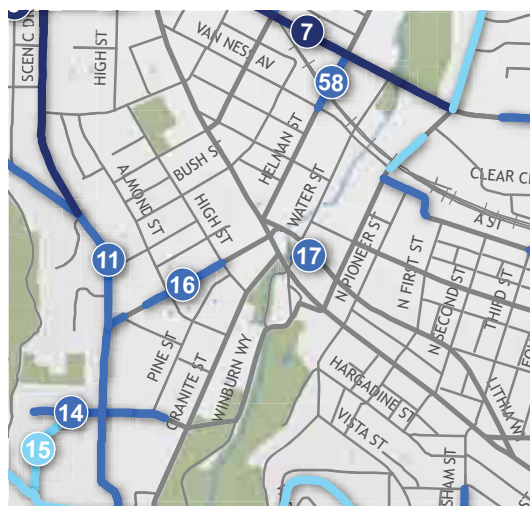
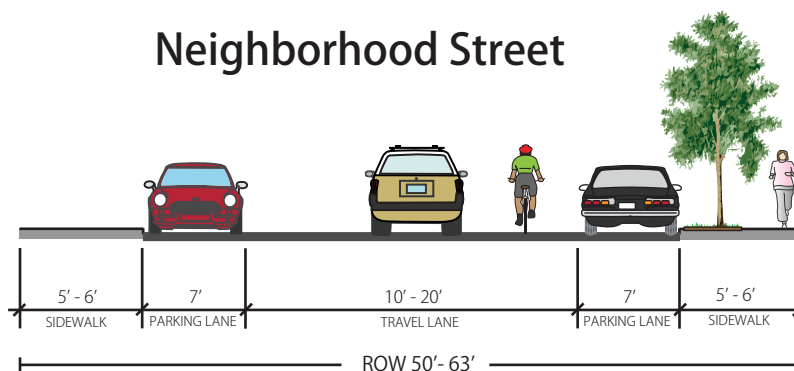
Medium

Total Cost:

\$50,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Neighborhood Street**

Project #: P18**A Street Sidewalk Infill****Description:** Construct new sidewalks from 3rd St to 100' west of 6th St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

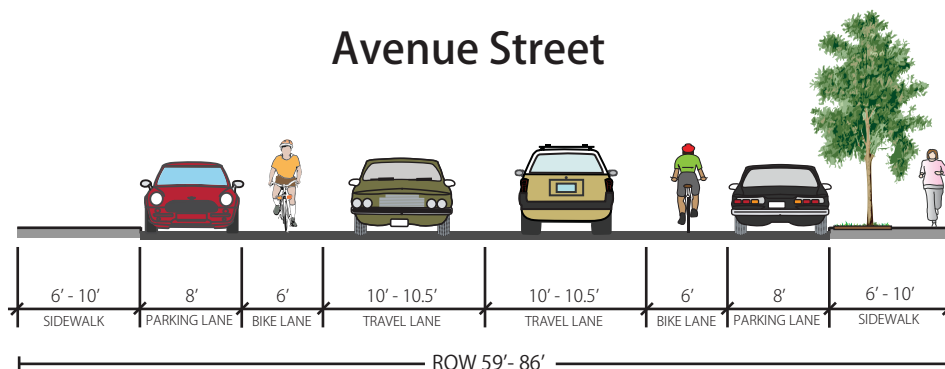
Medium

Total Cost:

\$250,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P19**Hersey Street Sidewalk Infill****Description:** Construct new sidewalks from 675' west of Carol St to 100' east of Ann St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

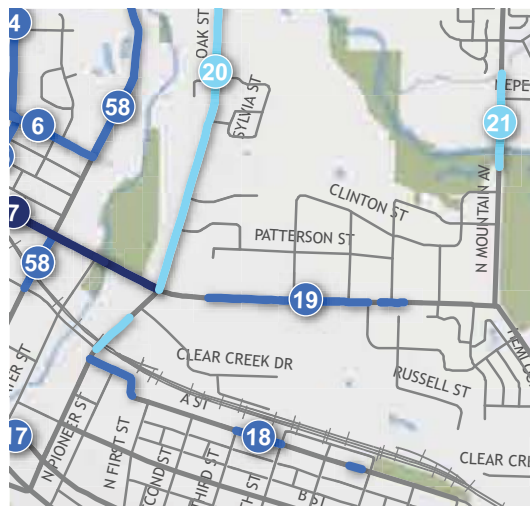
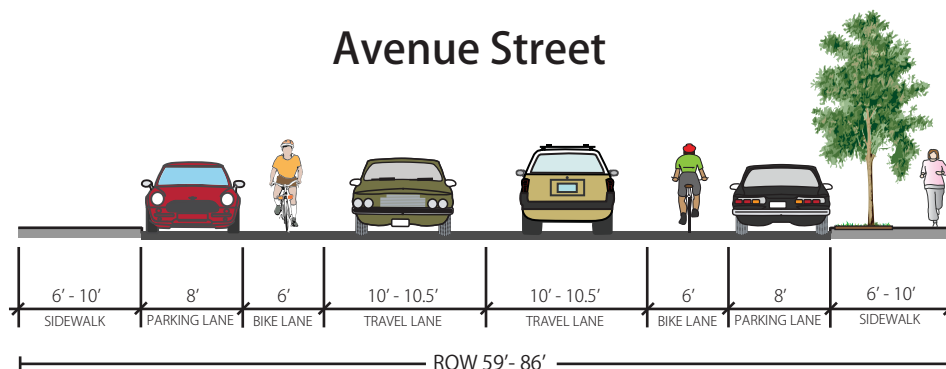
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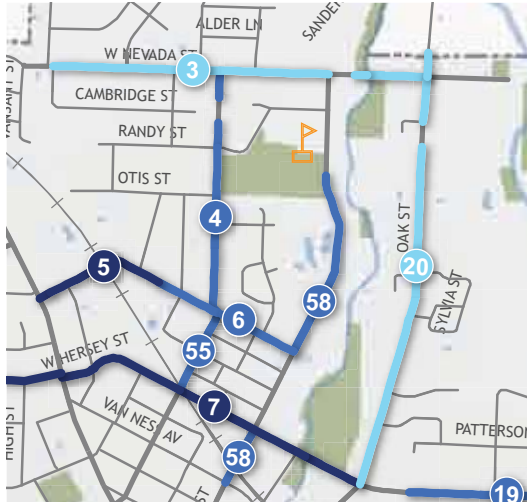
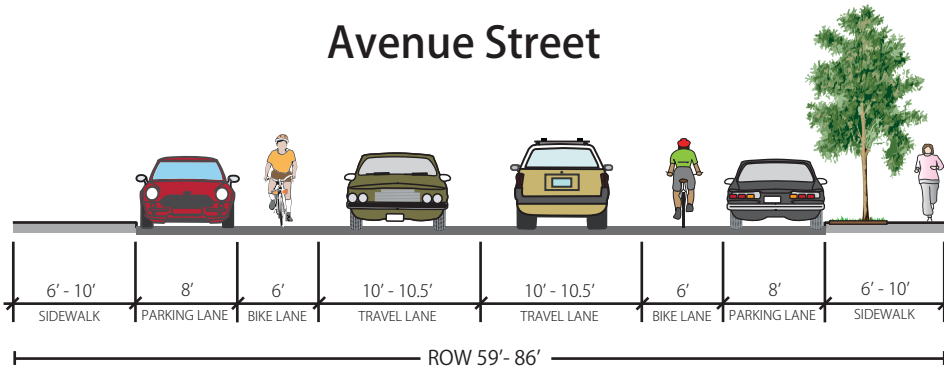
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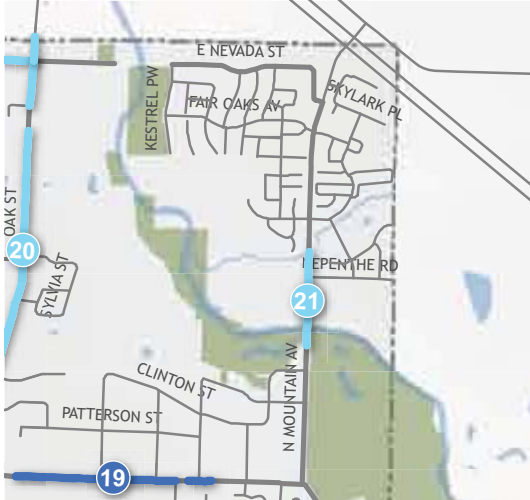
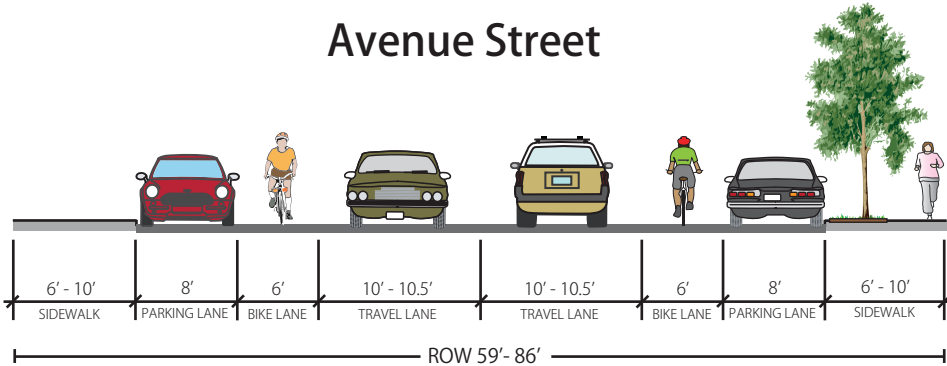
\$250,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P20		Oak Street Sidewalk Infill	
Description: Construct new sidewalks from City Limits to Van Ness Ave			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$600,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  </div>			

Project #: P21		Mountain Avenue Sidewalk Infill	
Description: Construct new sidewalks from 200' north of Nepenthe Rd to 450' south of Nepenthe Rd			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$100,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  </div>			

Project #: P22

Mountain Avenue Sidewalk Infill

Description: Construct new sidewalks from 100' south of Village Green Wy to Iowa St

Category:

Sidewalk

Functional Classification:

Avenue

Priority

Medium

Total Cost:

\$450,000

Project Goals Met:

Create a Green
Template

Improve Safety

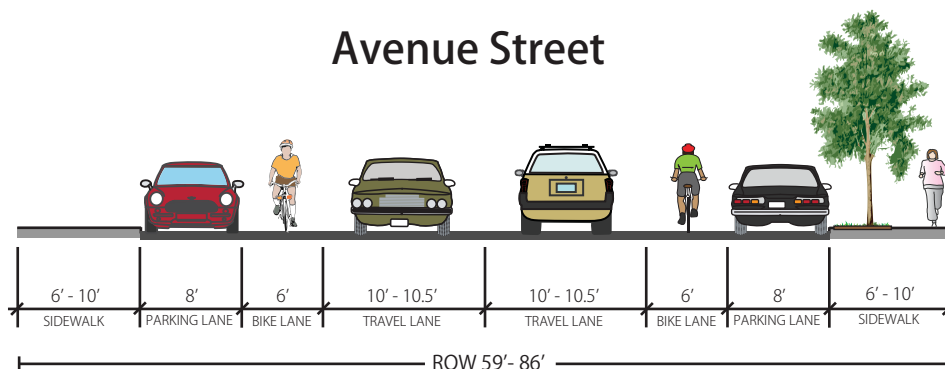
Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access

Project Location:

Safe Routes to
School

Project Image:

Avenue Street



Project #: P23**Wightman Street Sidewalk Infill****Description:** Construct new sidewalks from 200' north of Main St to 625' south of Main St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

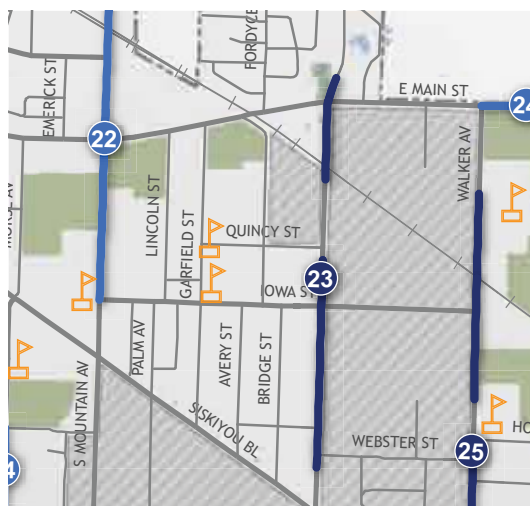
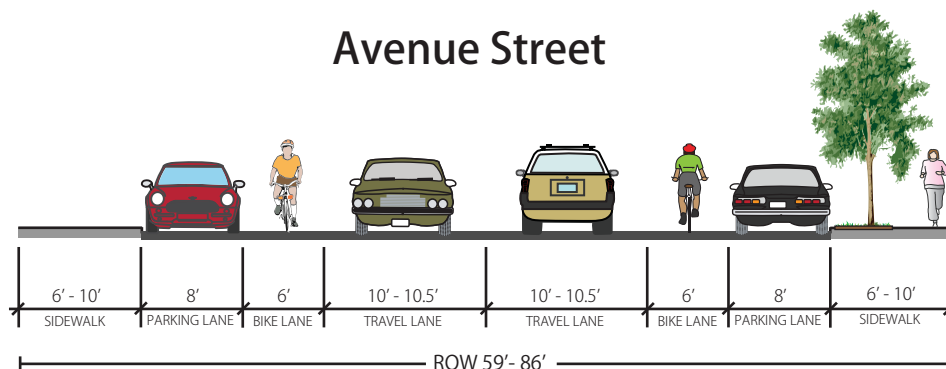
High

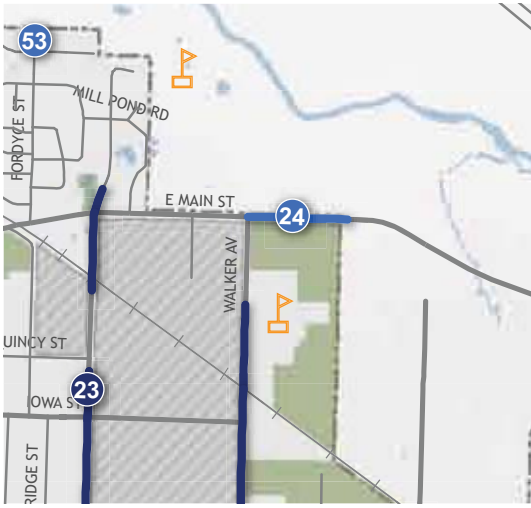
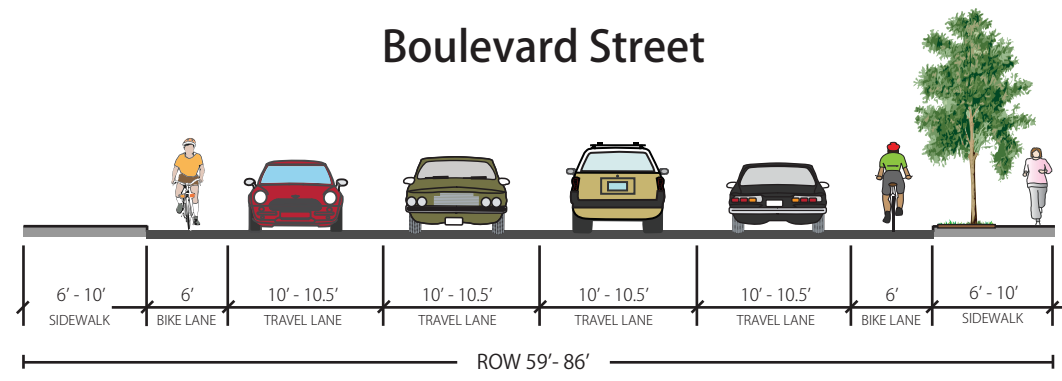
Total Cost:

\$400,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P24	Main Street Sidewalk Infill		
Description: Construct new sidewalks from Walker Ave to 800' east of Walker Ave			
Category: Sidewalk	Functional Classification: Boulevard	Priority Medium	Total Cost: \$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image:			
<p style="text-align: center;">Boulevard Street</p>  <p style="text-align: center;">ROW 59'- 86'</p>			

Project #: P25**Walker Avenue Sidewalk Infill****Description:** Construct new sidewalks from 950' north of Iowa St to Siskiyou Blvd**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

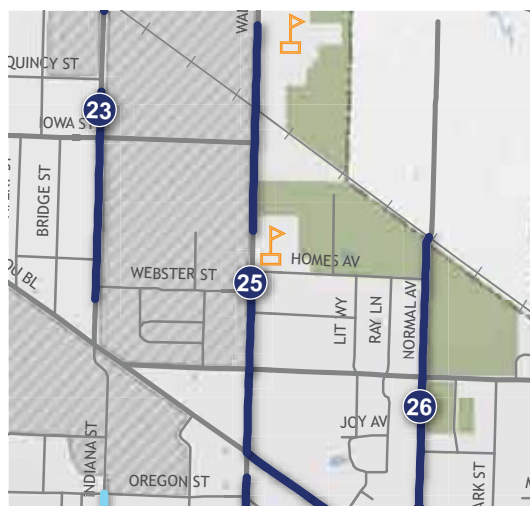
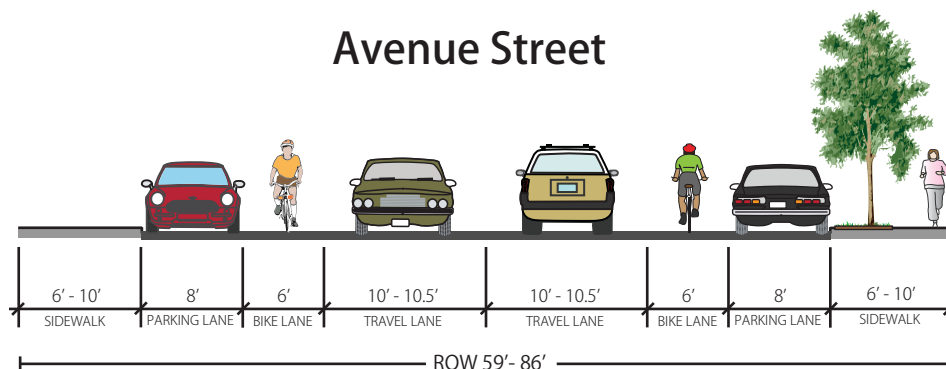
High

Total Cost:

\$750,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P26**Normal Avenue Sidewalk Infill****Description:** Construct new sidewalks from 350' north of Homes Ave to Siskiyou Blvd**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

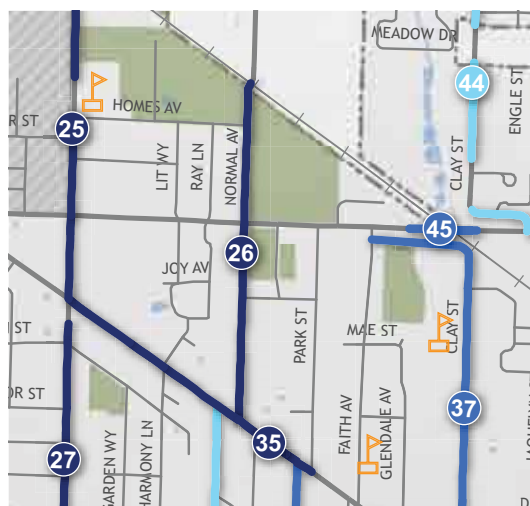
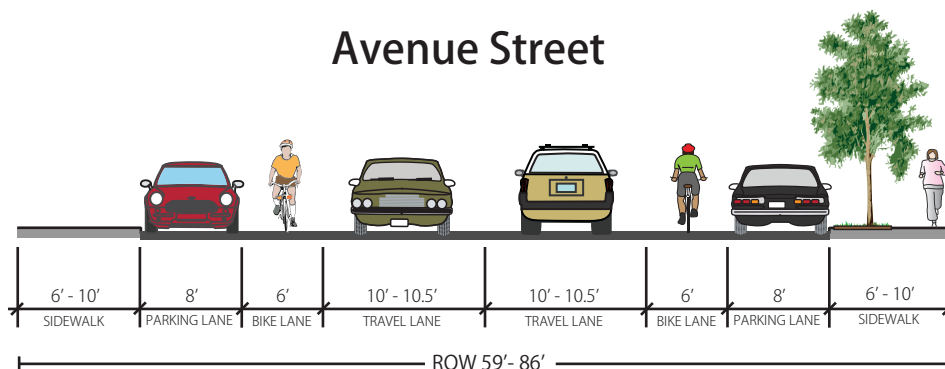
High

Total Cost:

\$400,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P27**Walker Avenue Sidewalk Infill****Description:** Construct new sidewalks from 100' north of Oregon St to Peachey Rd**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

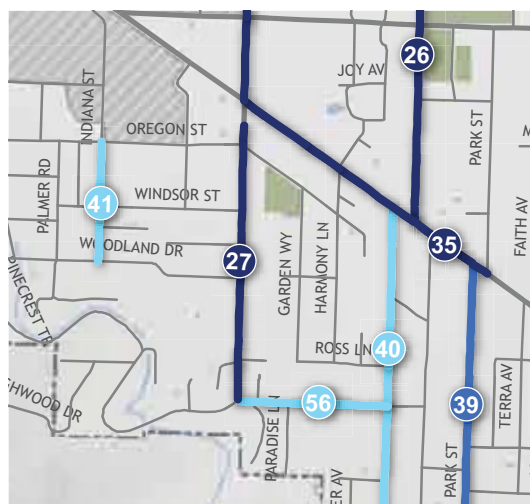
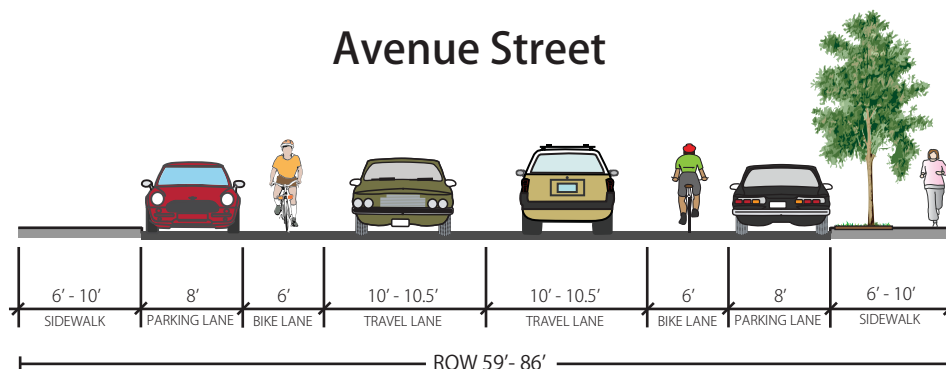
High

Total Cost:

\$600,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P28**Ashland Street Sidewalk Infill****Description:** Construct new sidewalks from Guthrie St to Mountain Ave**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

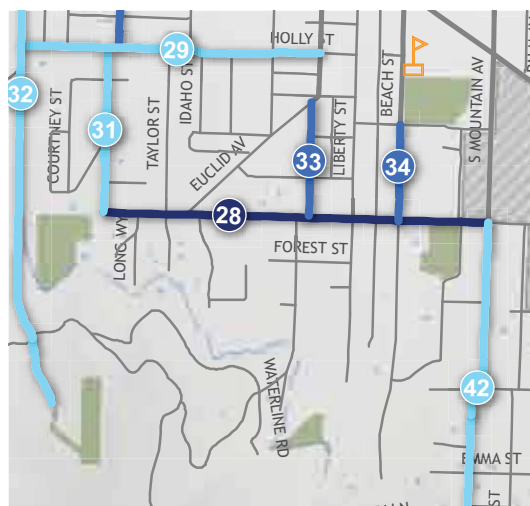
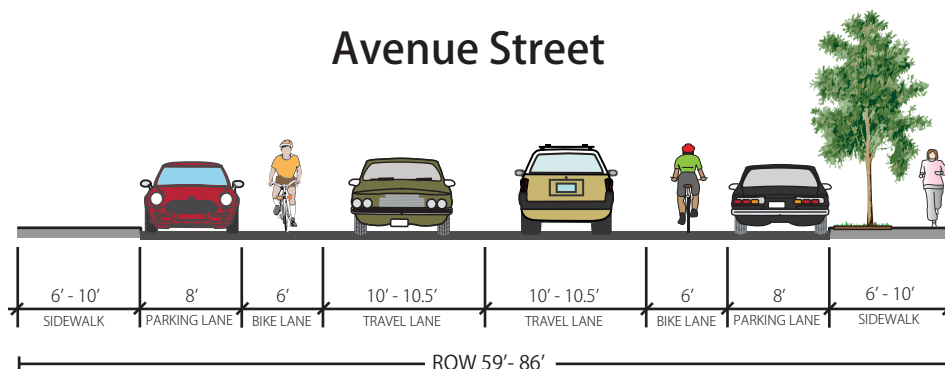
High

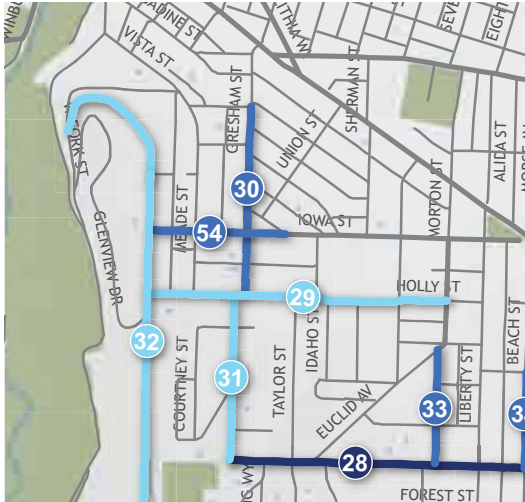
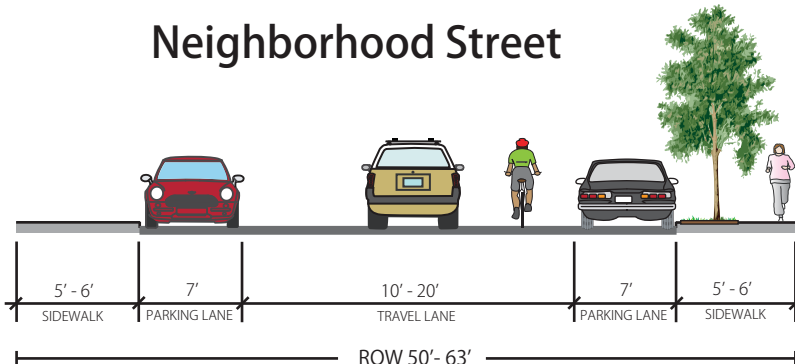
Total Cost:

\$850,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P29		Holly Street Sidewalk Infill	
Description: Construct new sidewalks from Terrace St to Morton St			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Low	Total Cost: \$750,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: P30**Gresham Street Sidewalk Infill****Description:** Construct new sidewalks from Vista St to Holly St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

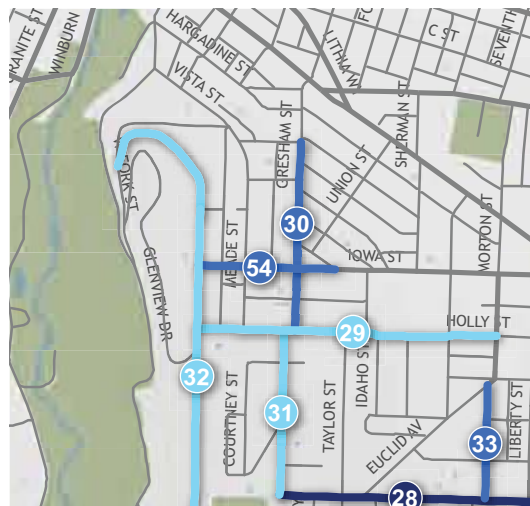
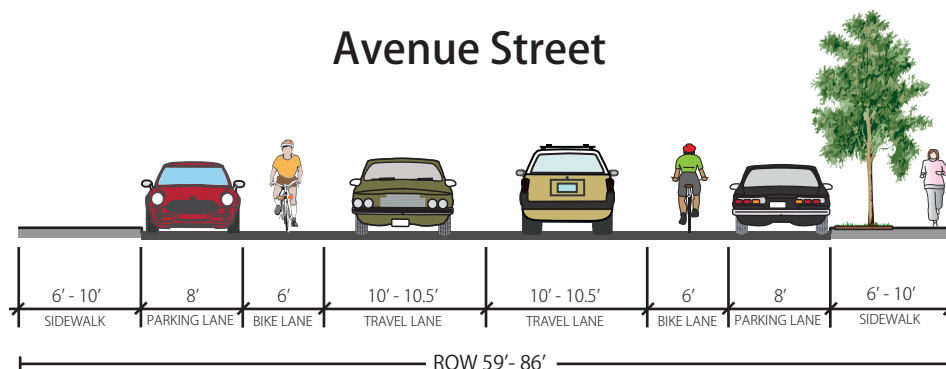
Medium


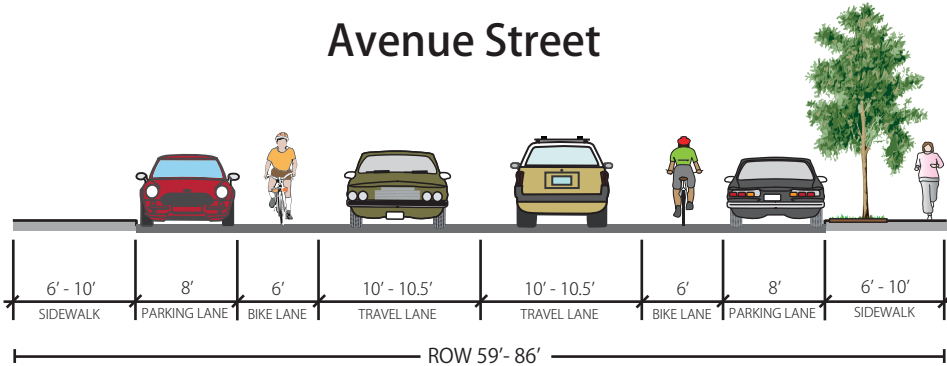
Total Cost:

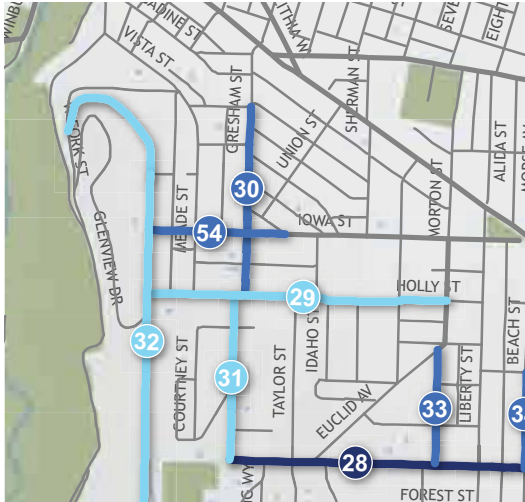
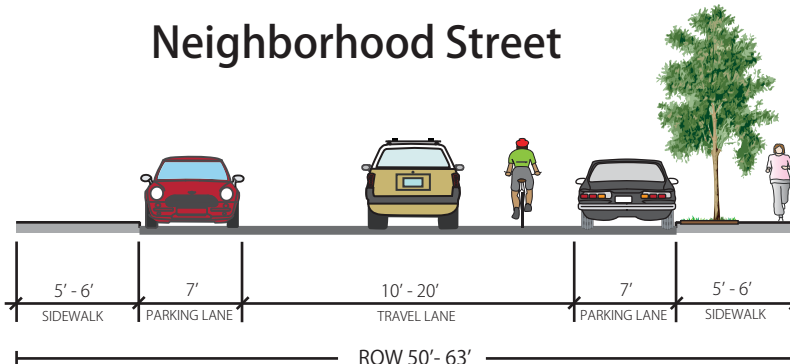
\$300,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P31		Guthrie Street Sidewalk Infill	
Description: Construct new sidewalks from Holly St to Ashland St			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$300,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  </div>			

Project #: P32		Terrace Street Sidewalk Infill	
Description: Construct new sidewalks from Glenview Dr to southern terminus			
Category: Sidewalk	Functional Classification: Local	Priority Low	Total Cost: \$1,500,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  <p>ROW 50'-63'</p> </div>			

Project #: P33**Morton Street Sidewalk Infill****Description:** Construct new sidewalks from Euclid Ave to Ashland St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

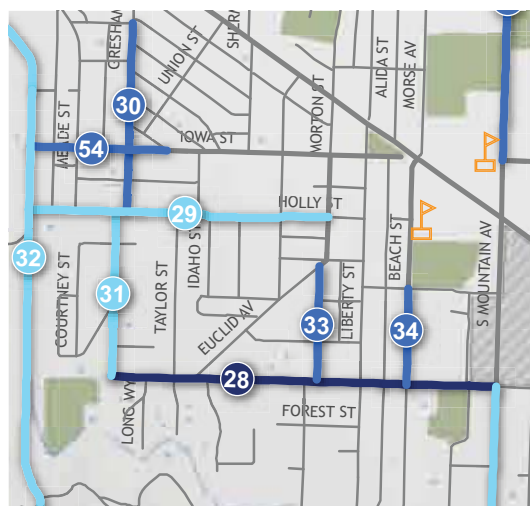
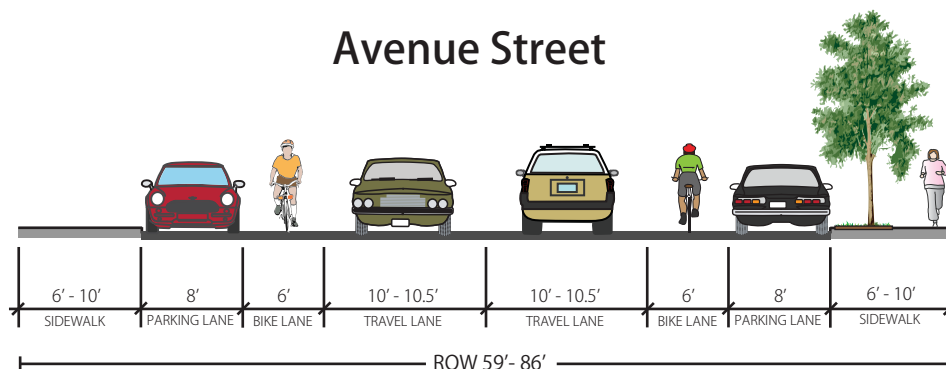
Medium

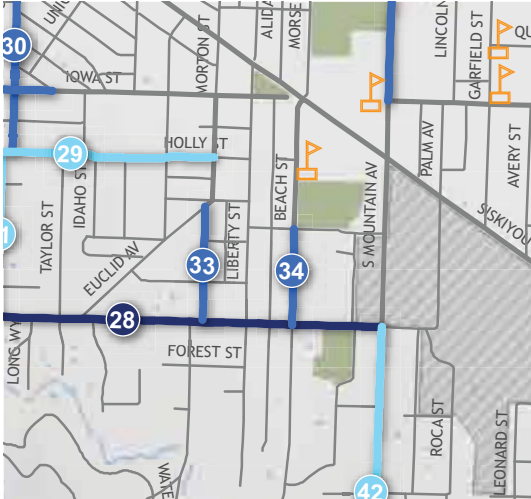
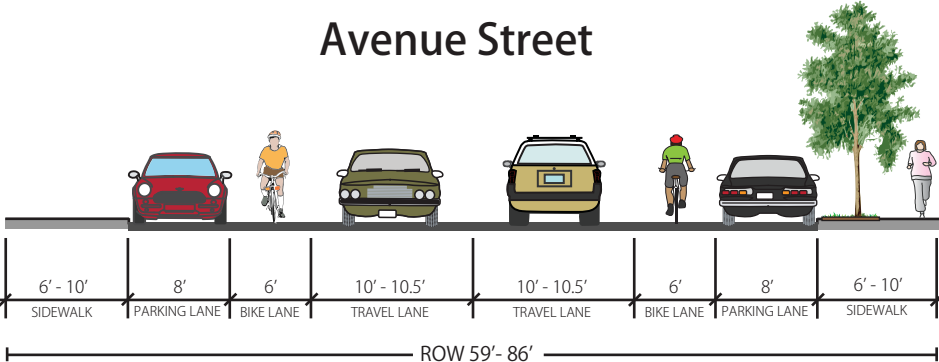
Total Cost:

\$300,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P34		Beach Street Sidewalk Infill	
Description: Construct new sidewalks from Henry St to Ashland St			
Category: Sidewalk	Functional Classification: Avenue	Priority: Medium	Total Cost: \$100,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image:			
<div>Avenue Street</div> 			

Project #: P35**Siskiyou Blvd Sidewalk Infill****Description:** Construct new sidewalks from Walker Ave to City Limits**Category:**

Sidewalk

Functional Classification:

Boulevard

Priority

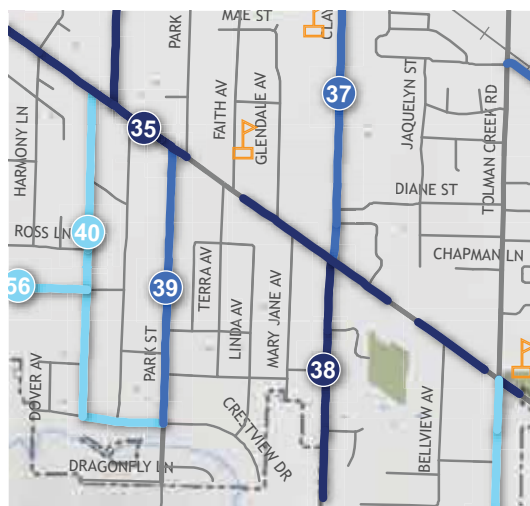
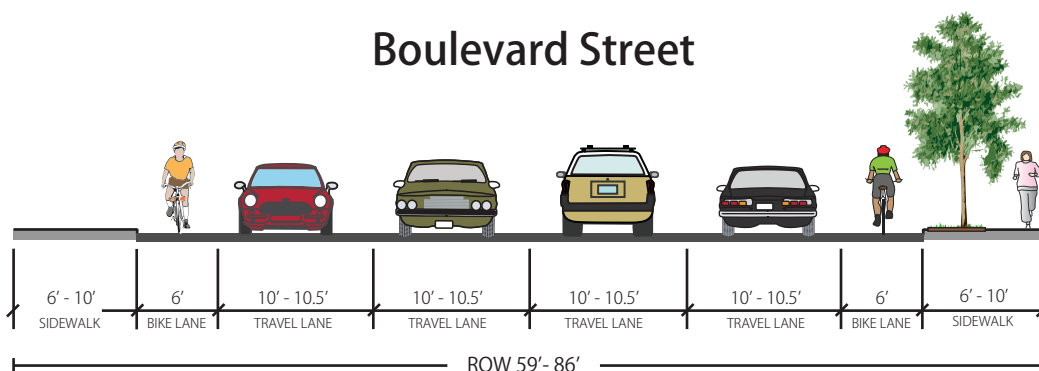
High

Total Cost:

\$800,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Boulevard Street**

Project #: P36**Mistletoe Road Sidewalk Infill****Description:** Construct new sidewalks from Tolman Creek Rd to 675' north of Siskiyou Blvd**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

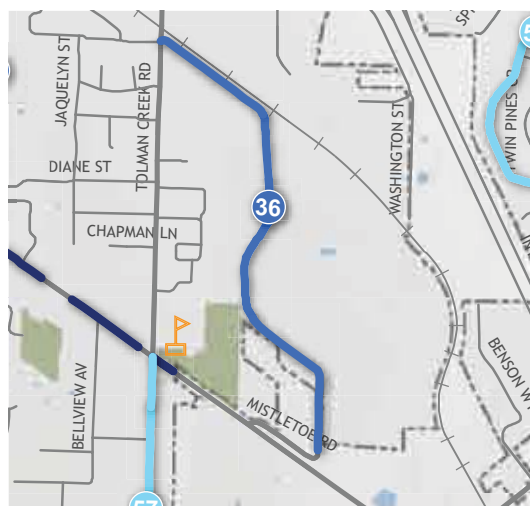
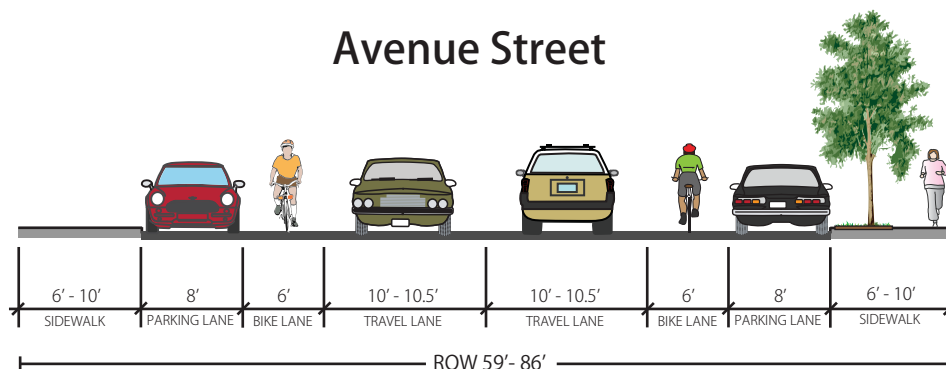
Medium

Total Cost:

\$950,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P37**Clay Street Sidewalk Infill****Description:** Construct new sidewalks from Faith Ave to Siskiyou Blvd**Category:**

Sidewalk

Functional Classification:

Local

Priority

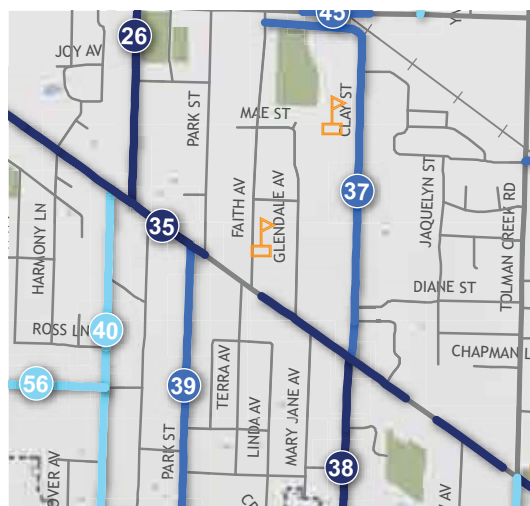
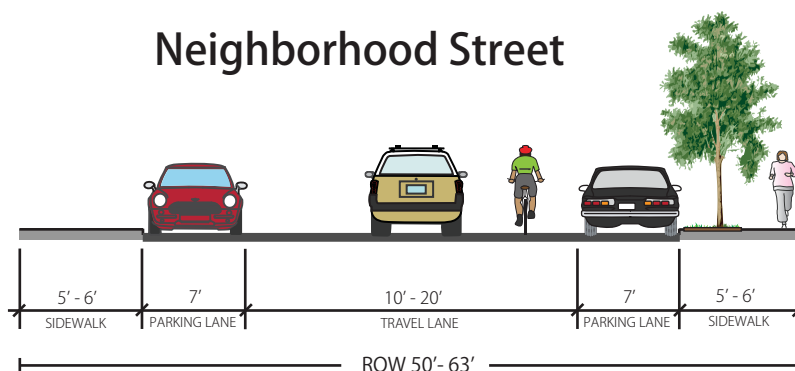
Medium

Total Cost:

\$1,000,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Neighborhood Street**

Project #: P38**Clay Street Sidewalk Infill****Description:** Construct new sidewalks from Siskiyou Blvd to southern terminus**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

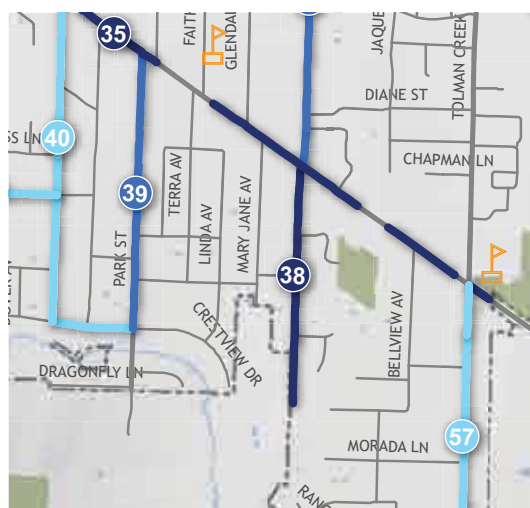
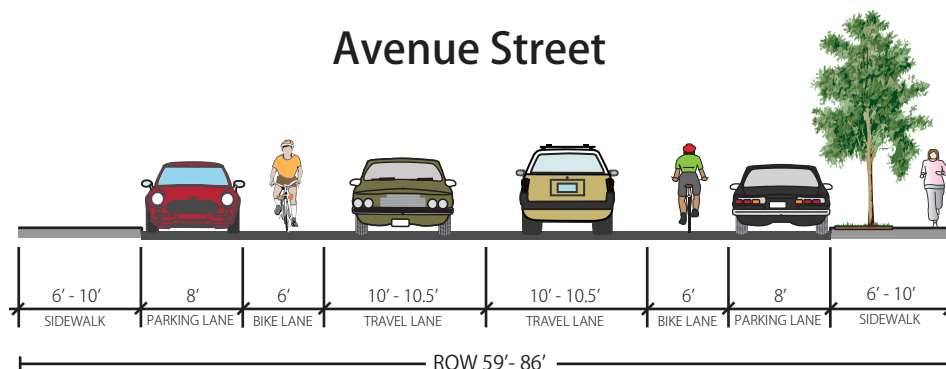
High

Total Cost:

\$500,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P39**Park Street Sidewalk Infill****Description:** Construct new sidewalks from Siskiyou Blvd to Crestview Dr**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

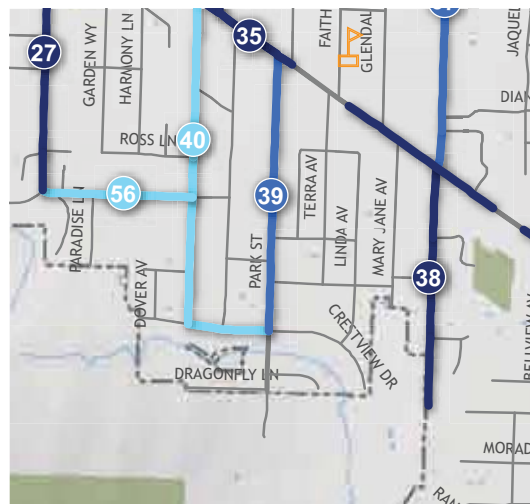
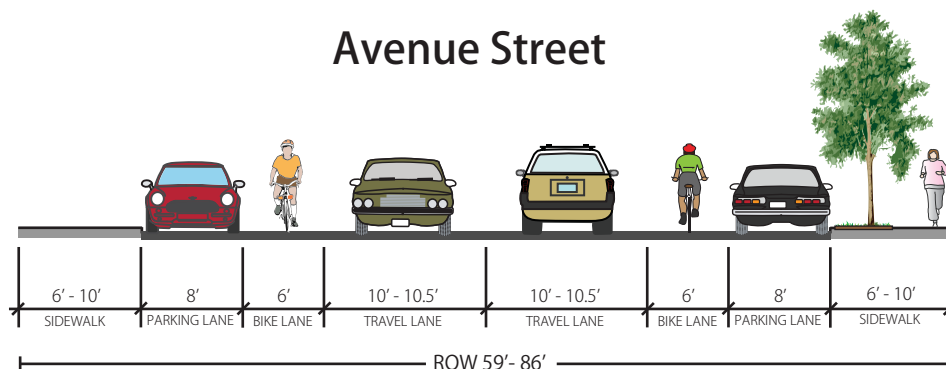
Medium

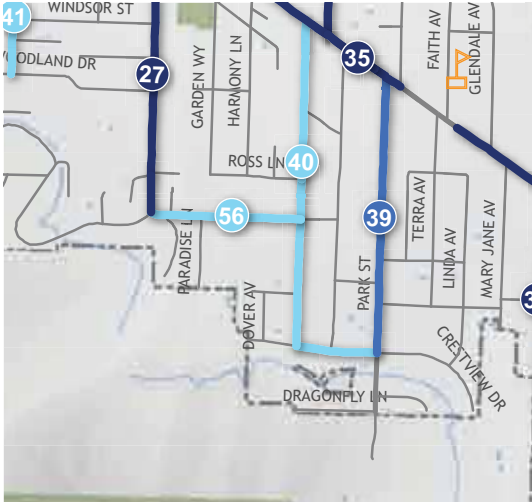
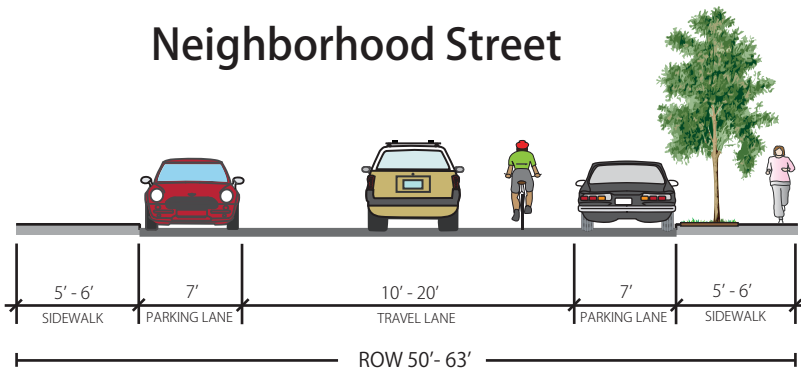
Total Cost:

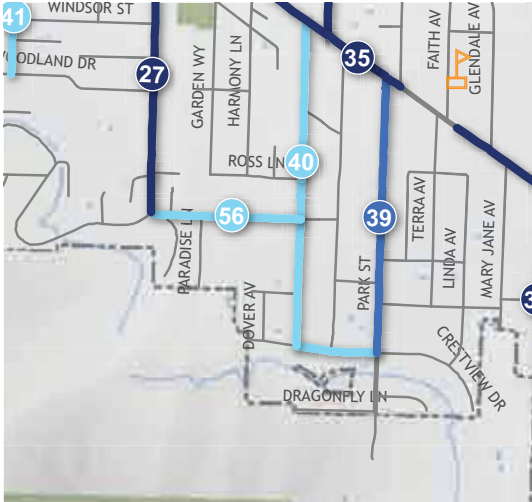
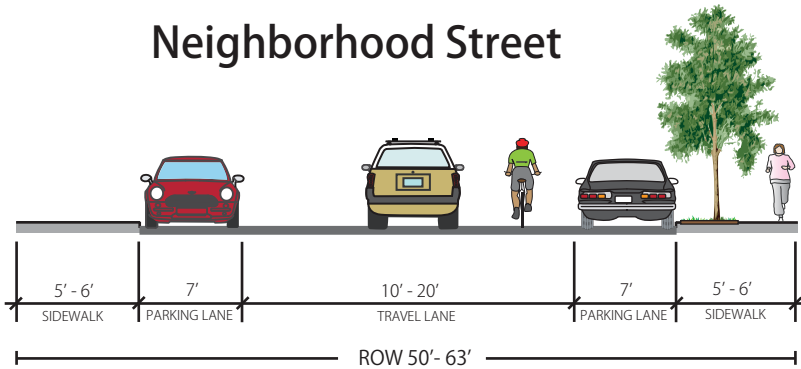
\$700,000


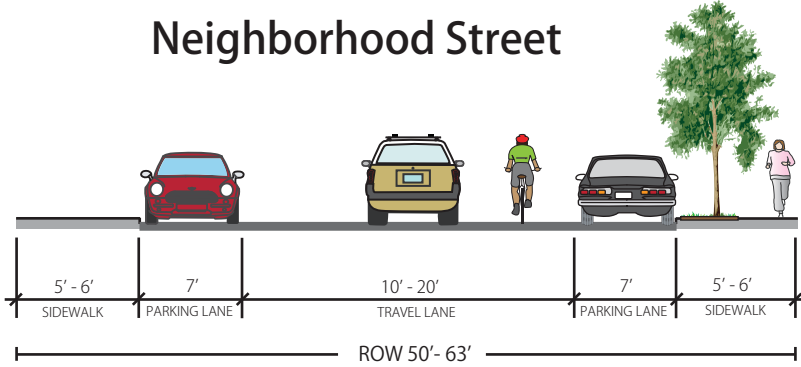
Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P40		Crestview/Hillview Drive Sidewalk Infill	
Description: Construct new sidewalks from Siskiyou Blvd to Park St			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Low	Total Cost: \$950,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: P41		Indiana Street Sidewalk Infill	
Description: Construct new sidewalks from Oregon St to Woodland Dr			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Low	Total Cost: \$950,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: P42		Mountain Avenue Sidewalk Infill	
Description: Construct new sidewalks from Ashland St to southern terminus			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Low	Total Cost: \$800,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: P43**Tolman Creek Rd Sidewalk Infill****Description:** Construct new sidewalks from 550' north of Tolman Creek Rd to 650' north Ashland St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

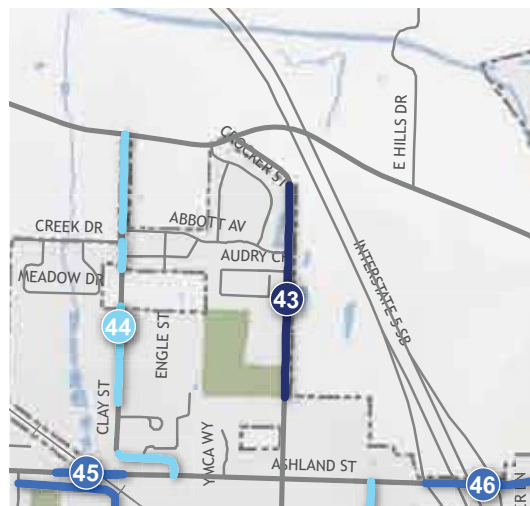
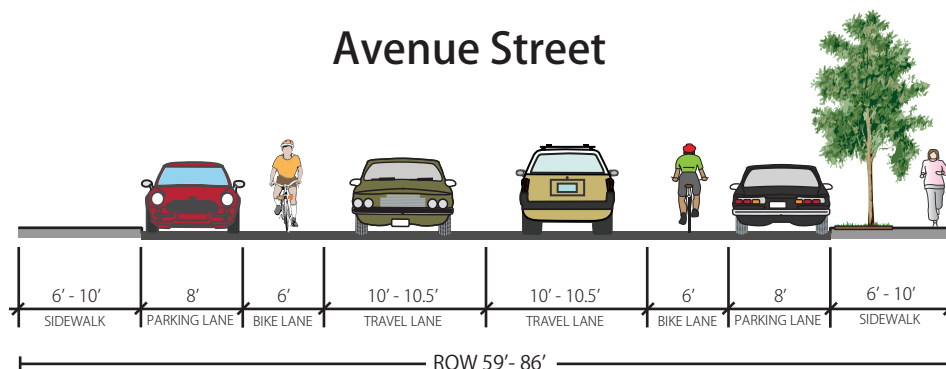
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
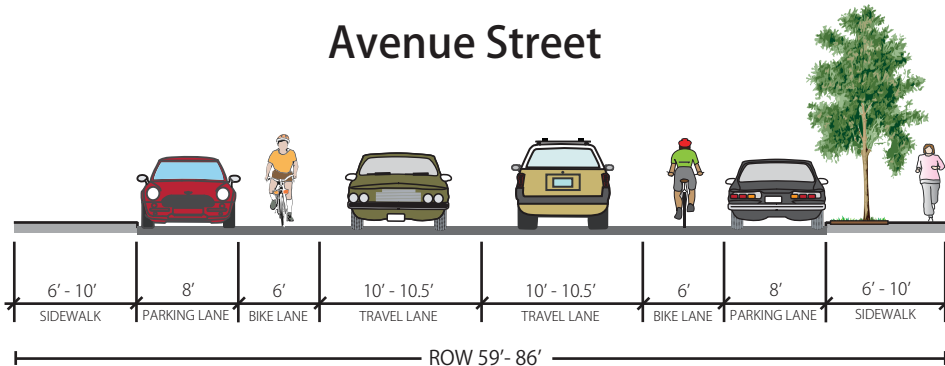
Total Cost:

\$250,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: P44		Clay Street Sidewalk Infill	
Description: Construct new sidewalks from Main St to Ashland St			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$500,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  </div>			

Project #: P45**Ashland Street Sidewalk Infill****Description:** Construct new sidewalks from 300' east of Faith Ave to 400' west of Clay St**Category:**

Sidewalk

Functional Classification:

Boulevard

Priority

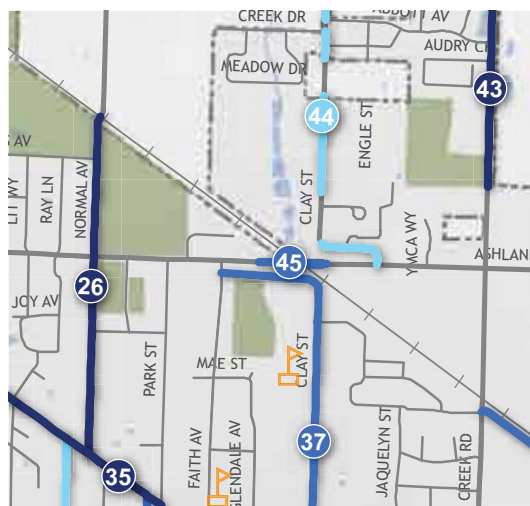
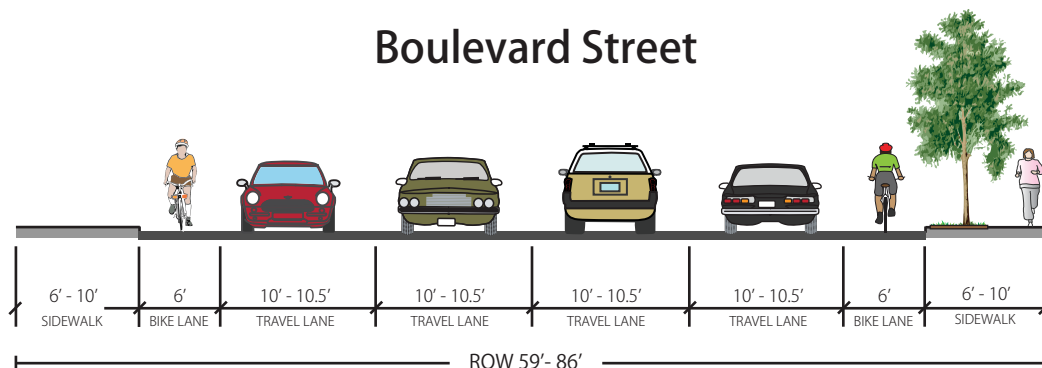
Medium

Total Cost:

\$150,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Boulevard Street**

Project #: P46**Ashland Street Sidewalk Infill****Description:** Construct new sidewalks from I-5 off-ramp to Clover Ln**Category:**

Sidewalk

Functional Classification:

Boulevard

Priority

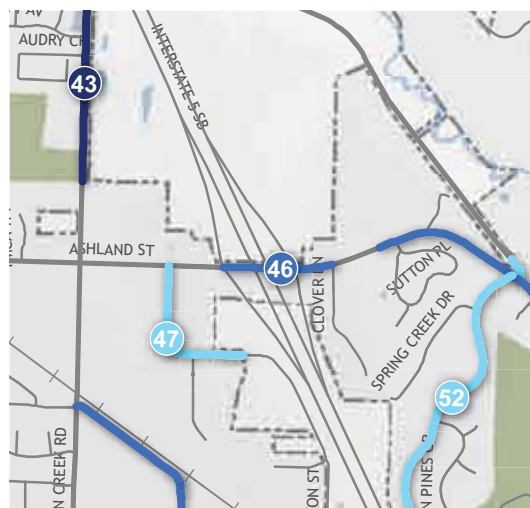
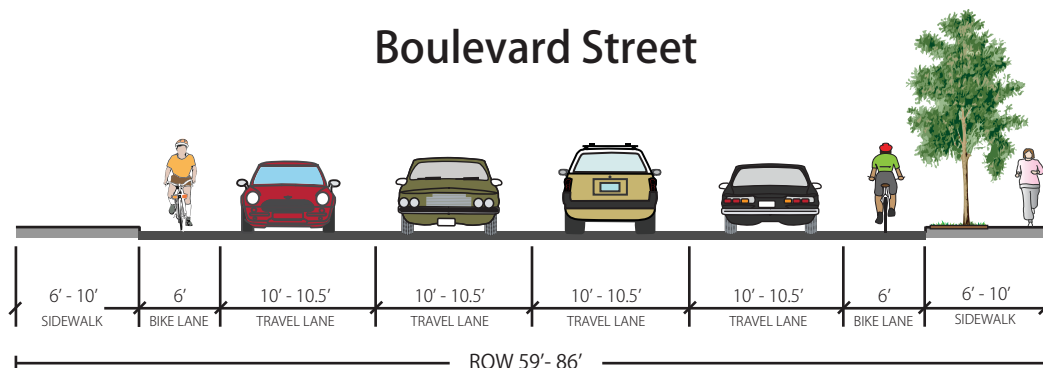
Medium

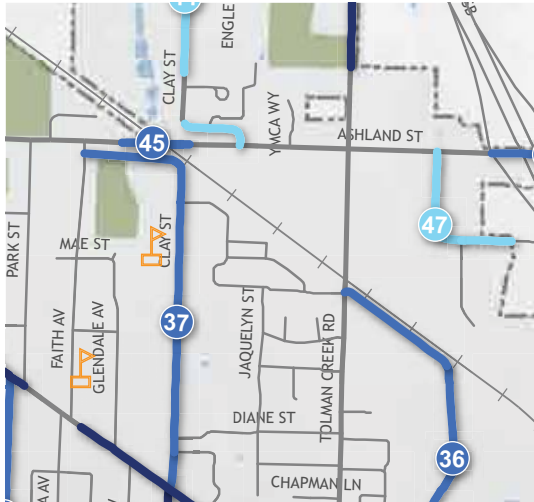
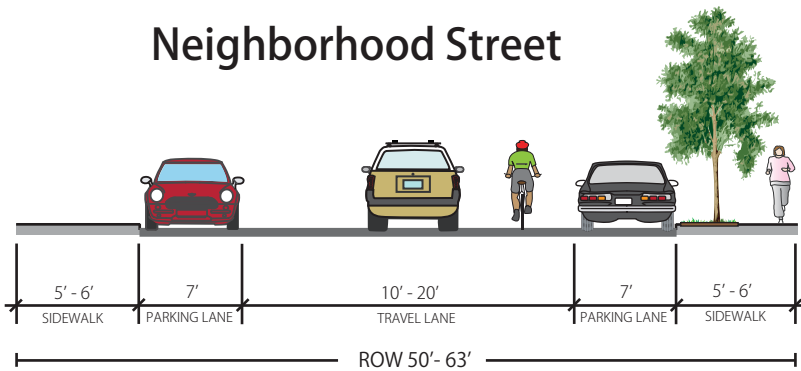
Total Cost:

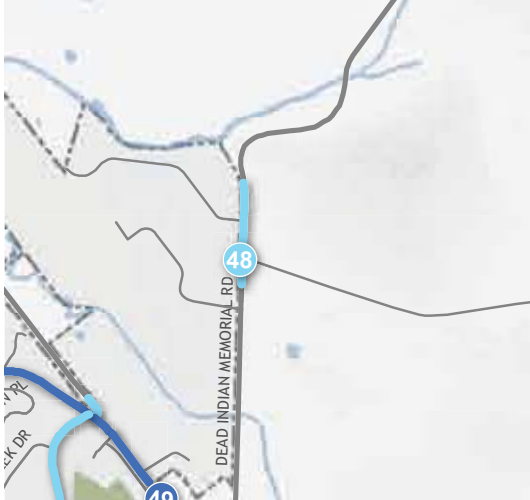
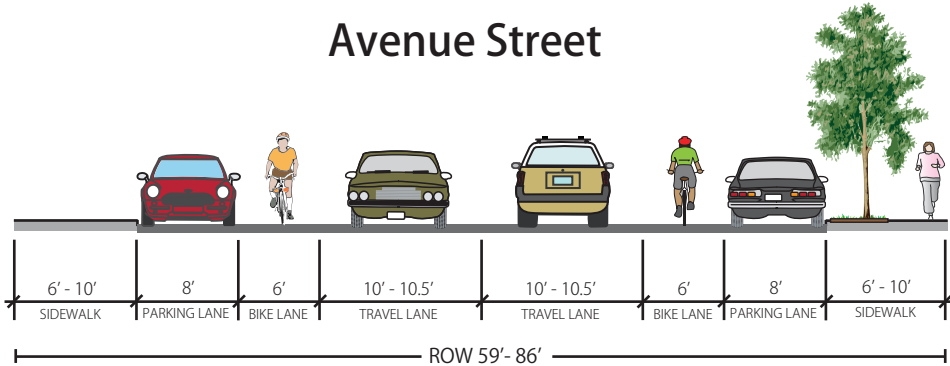
\$250,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Boulevard Street**

Project #: P47		Washington Street Sidewalk Infill	
Description: Construct new sidewalks from Ashland St to City Limits			
Category: Sidewalk	Functional Classification: Neighborhood	Priority Low	Total Cost: \$250,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  <p>ROW 50'-63'</p> </div>			

Project #: P48		Dead Indian Memorial Sidewalk Infill	
Description: Construct new sidewalks from 300' north of Airport Rd to Hwy 66			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$250,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  <p>Diagram illustrating the cross-section of Avenue Street, showing various lanes and their widths:</p> <ul style="list-style-type: none"> SIDEWALK: 6' - 10' PARKING LANE: 8' BIKE LANE: 6' TRAVEL LANE: 10' - 10.5' TRAVEL LANE: 10' - 10.5' BIKE LANE: 6' PARKING LANE: 8' SIDEWALK: 6' - 10' <p>Overall ROW: 59' - 86'</p> </div>			

Project #: P49**Ashland Street Sidewalk Infill****Description:** Construct new sidewalks from 150' west of Sutton Pl to Crowson Rd**Category:**

Sidewalk

Functional Classification:

Boulevard

Priority

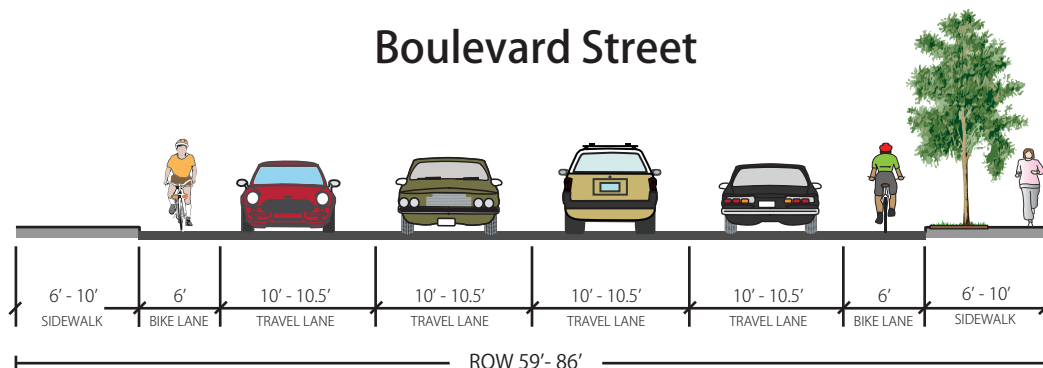
Medium


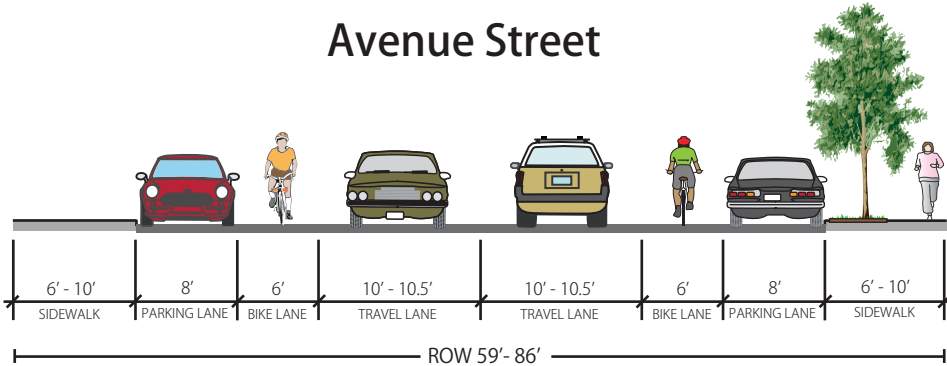
Total Cost:


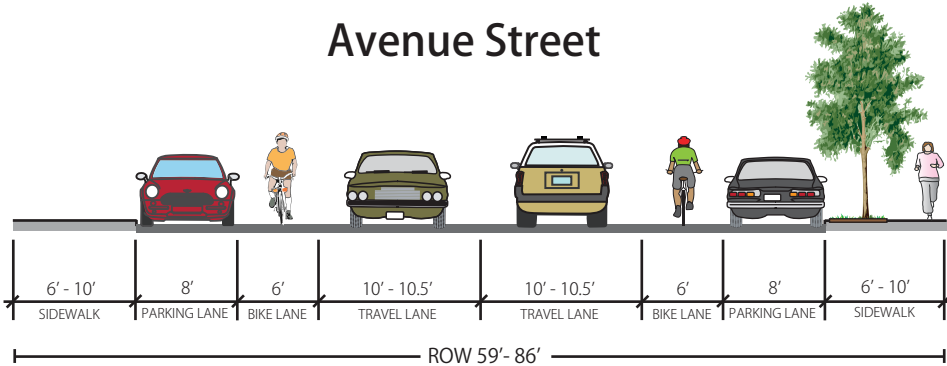
\$800,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Boulevard Street**

Project #: P50		Crowson Road Sidewalk Infill	
Description: Construct new sidewalks from Hwy 66 to 200' north of I-5			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$350,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  </div>			

Project #: P52	Main Street/Oak Knoll Drive Sidewalk Infill		
Description: Construct new sidewalks from 200' north of Hwy 66 to Twin Pines Cr			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$900,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <div style="text-align: center;"> <h2 style="margin: 0;">Avenue Street</h2>  </div>			

Project #: P53**Chestnut Street Sidewalk Infill****Description:** Construct new sidewalks from northern terminus to Seena Ln**Category:**

Sidewalk

Functional Classification:

Neighborhood

Priority

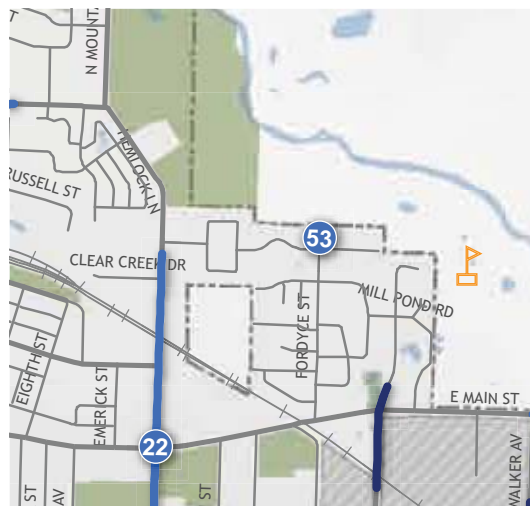
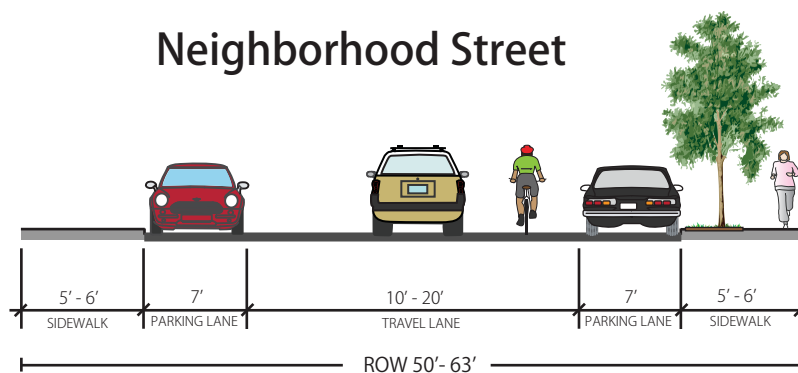
Medium

Total Cost:

\$50,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Neighborhood Street**

Project #: P54**Iowa Street Sidewalk Infill****Description:** Construct new sidewalks from Terrace St to Auburn St**Category:**

Sidewalk

Functional Classification:

Avenue

Priority

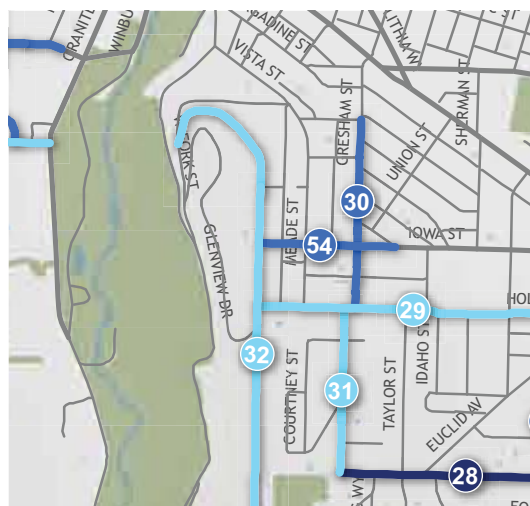
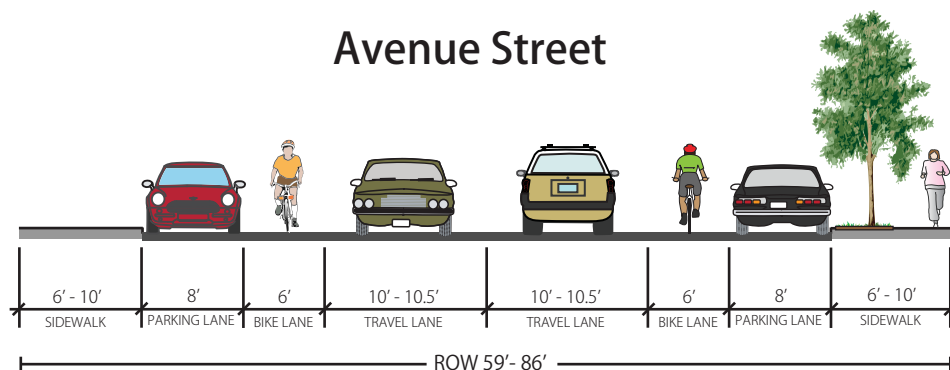
Medium

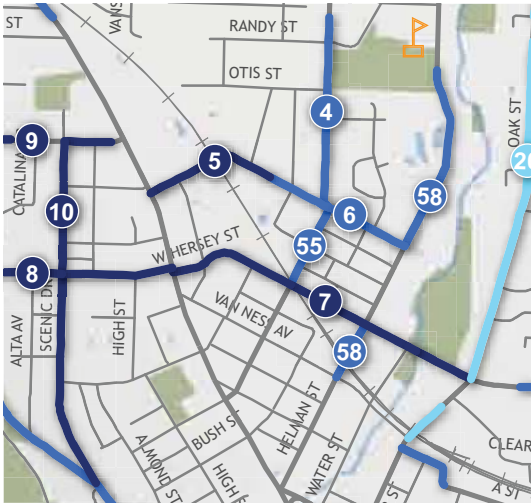
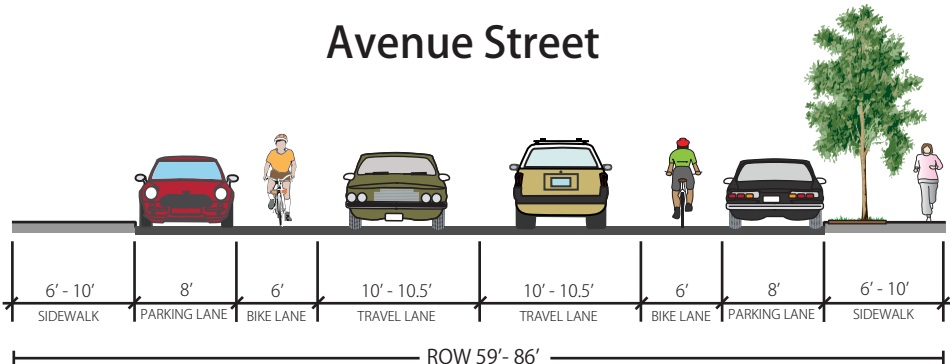
Total Cost:

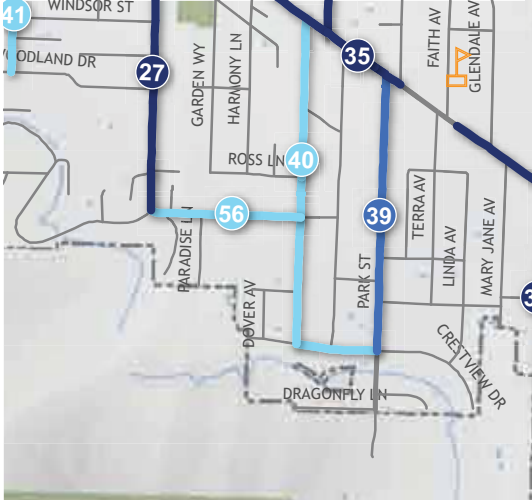
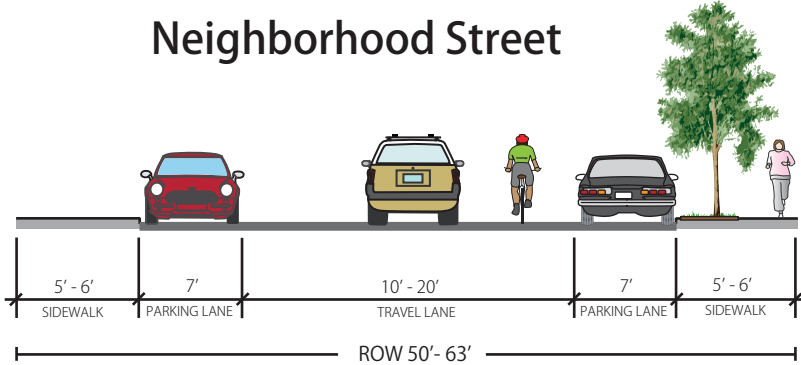
\$350,000

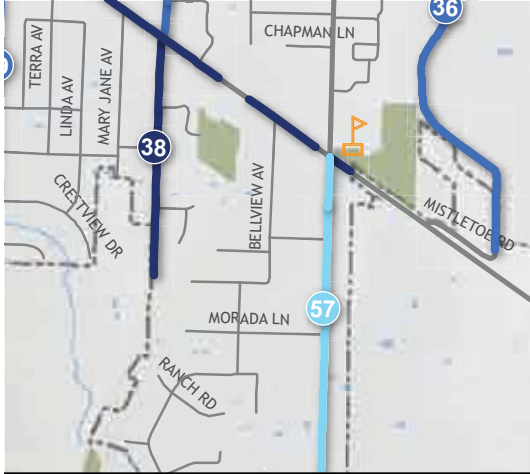
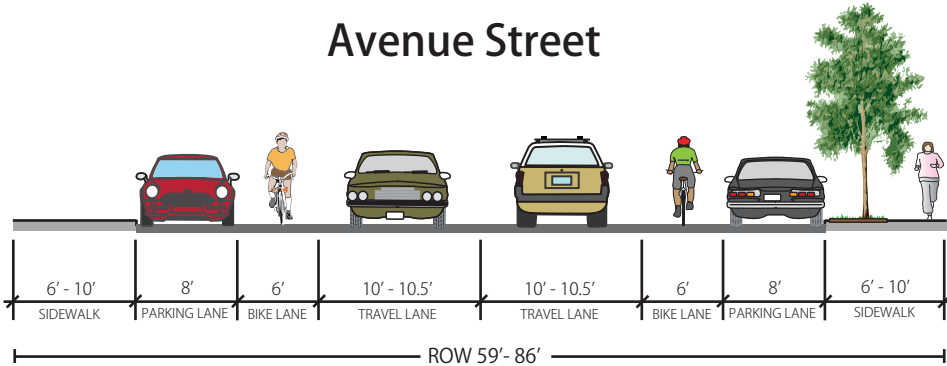
Project Goals Met:Create a Green
Template

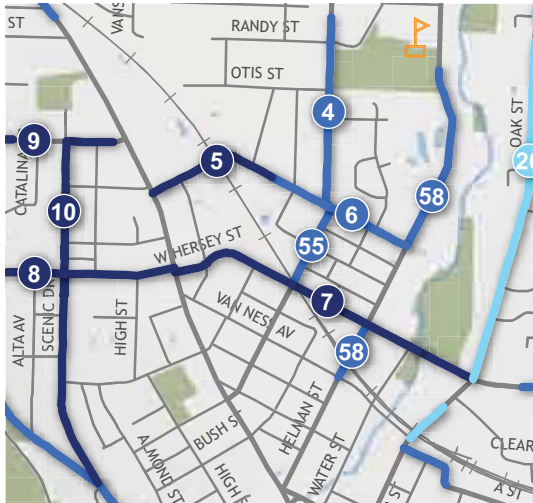
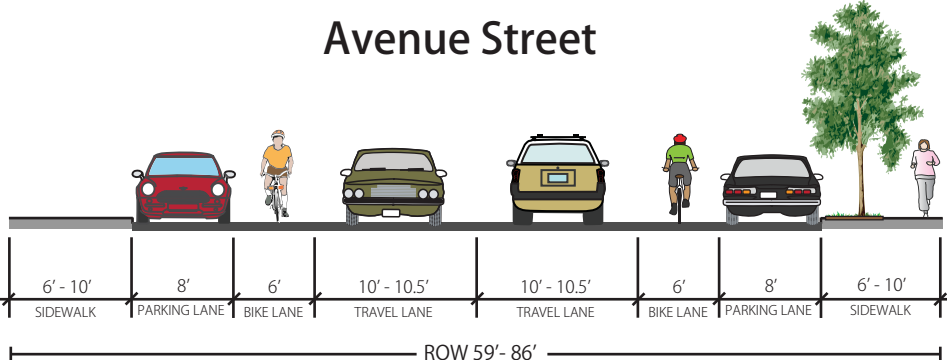
Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

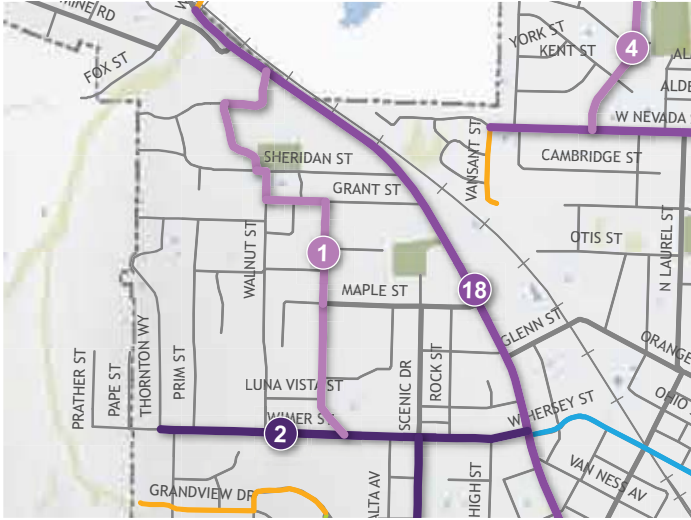
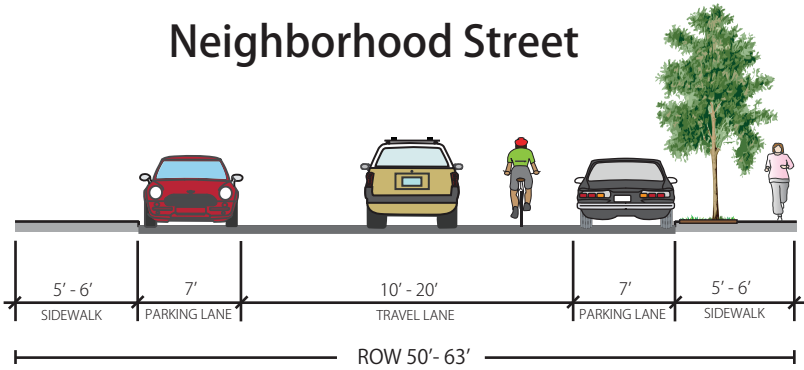
Project #: P55		Laurel Street Sidewalk Infill	
Description: Construct new sidewalks from Orange Ave to Hersey St			
Category: Sidewalk	Functional Classification: Avenue	Priority Medium	Total Cost: \$200,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image:			
<p style="text-align: center;">Avenue Street</p> 			

Project #: P56		Walker Ave to Hillview Dr Sidewalk Infill	
Description: Construct new sidewalks from Oregon St to Woodland Dr			
Category: Sidewalk	Functional Classification: Local	Priority Low	Total Cost: \$400,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: P57		Tolman Creek Road Sidewalk Infill	
Description: Construct new sidewalks from Siskiyou Blvd to City Limits			
Category: Sidewalk	Functional Classification: Avenue	Priority Low	Total Cost: \$850,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h2>Avenue Street</h2>  </div>			

Project #: P58		Helman Street Sidewalk Infill	
Description: Construct new sidewalks from 1500' north of Orange Ave to Van Ness Ave			
Category: Sidewalk	Functional Classification: Avenue	Priority Medium	Total Cost: \$300,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input checked="" type="checkbox"/>
			
Project Image:			
<div>Avenue Street</div> 			

Attachment A
Project Prospectus Sheets
Bicycle Projects

Project #: B1		Shoefield, Monte Vista, Walnut, Grant and Chestnut Bicycle Boulevard	
Description: Develop a Bicycle Boulevard along Shoefield, Monte Vista, Walnut, Grant and Chestnut to provide a continuous bikeway between Main St and Wimer St			
Category: Bicycle Blvd	Functional Classification: Avenue/Neighborhood	Priority Low	Total Cost: \$110,508
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <div style="text-align: center;"> <h2>Neighborhood Street</h2>  </div>			

Project #: B2**Wimer Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along Wimer Street to provide a continuous bikeway between Thornton St and Main St**Category:**

Bicycle Blvd

Functional Classification:

Avenue

Priority

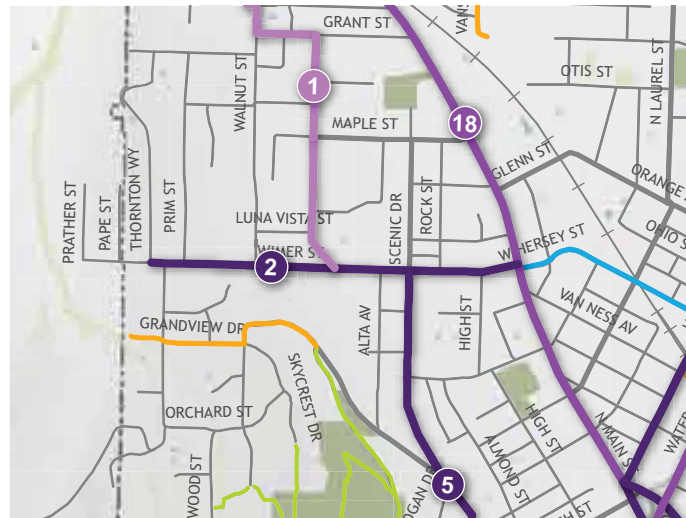
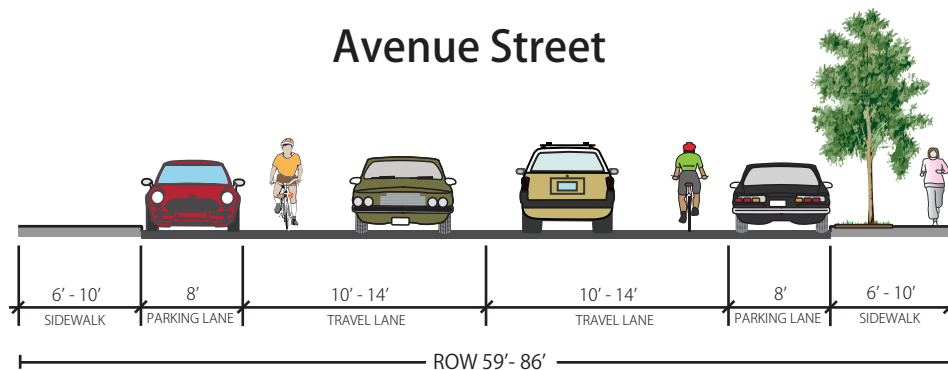
High

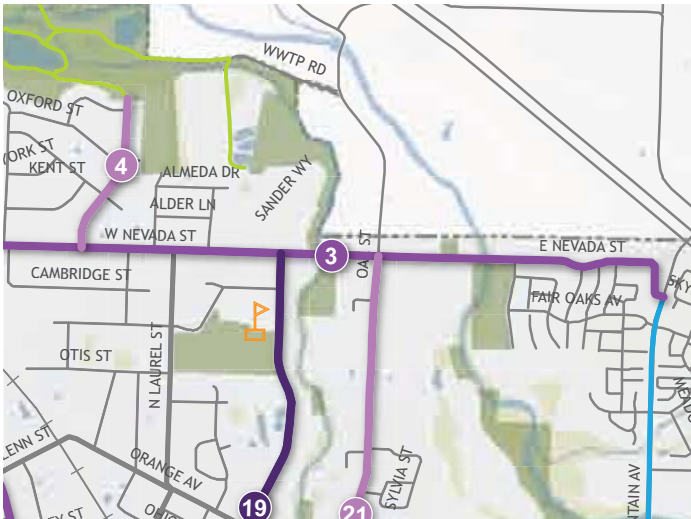
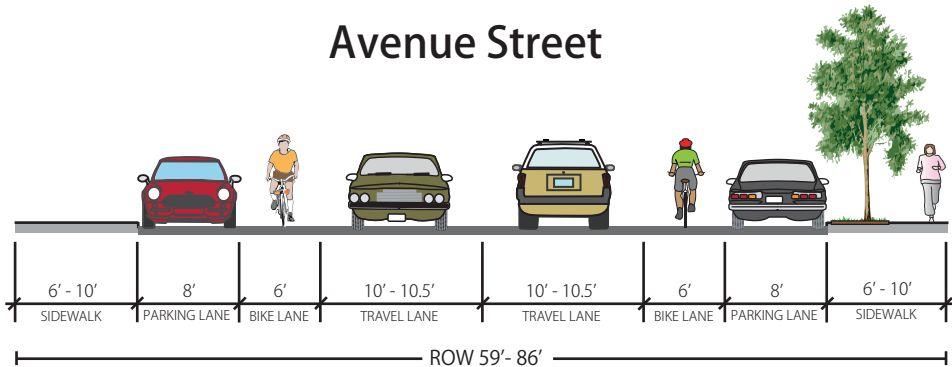
Total Cost:

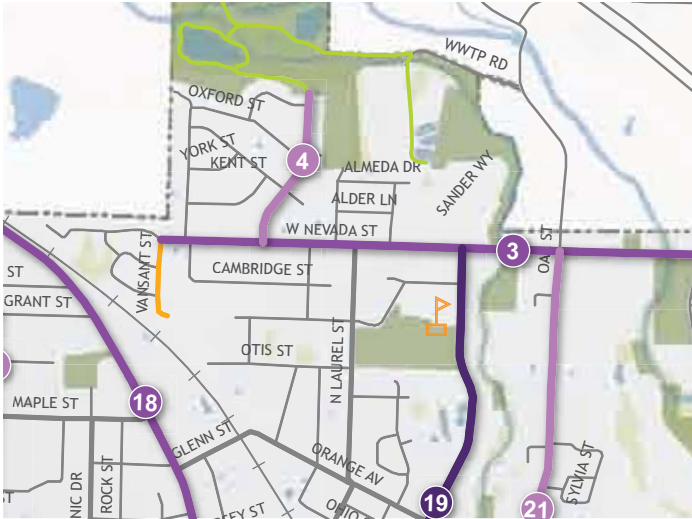
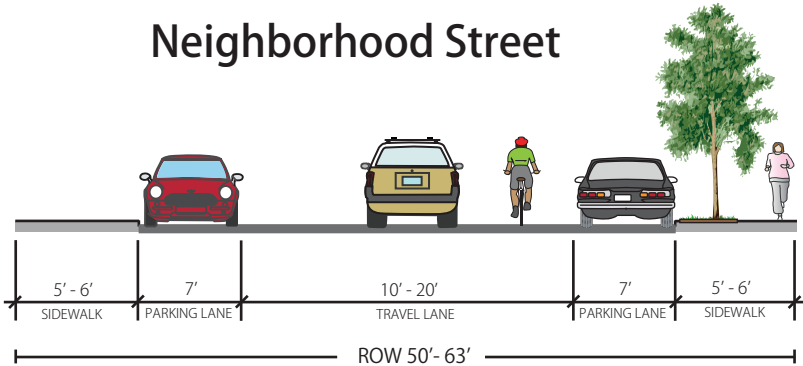
\$50,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #:		B3		Nevada Street Bike Lanes			
Description:						Provide bike lanes along Nevada St to provide a continuous bikeway between Vansant St and Mountain Ave	
Category:		Functional Classification:		Priority		Total Cost:	
Bike Lane		Avenue		Low		\$250,000	
Project Goals Met:							
Create a Green Template		Improve Safety		Facilitate Economic Growth and Maintain Small Town Character		Balance Mobility and Access	
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
Project Location:						Safe Routes to School	
						<input type="checkbox"/>	
Project Image:							
Avenue Street							

Project #: B4		Glendover Street Bicycle Boulevard	
Description: Develop a Bicycle Boulevard along Glenover Street to provide a continuous bikeway between Nevada St and the existing Bear Creek Greenway			
Category: Bicycle Blvd	Functional Classification: Local	Priority Low	Total Cost: \$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3>  </div>			

Project #: B5**Scenic/Nutley Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along Scenic/Nutley Street to provide a continuous bikeway between Wimer St and Winburn Way**Category:**

Bicycle Blvd

Functional Classification:

Avenue

Priority

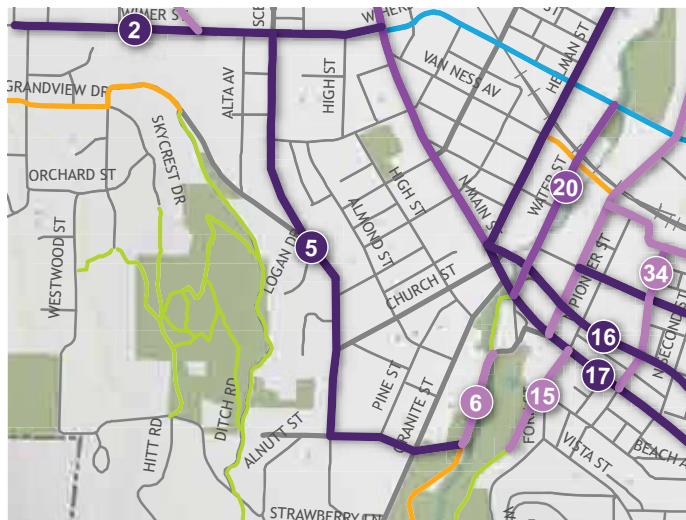
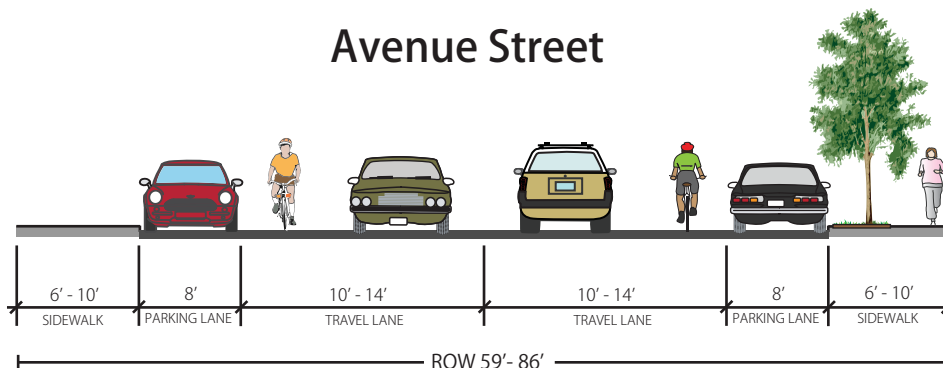
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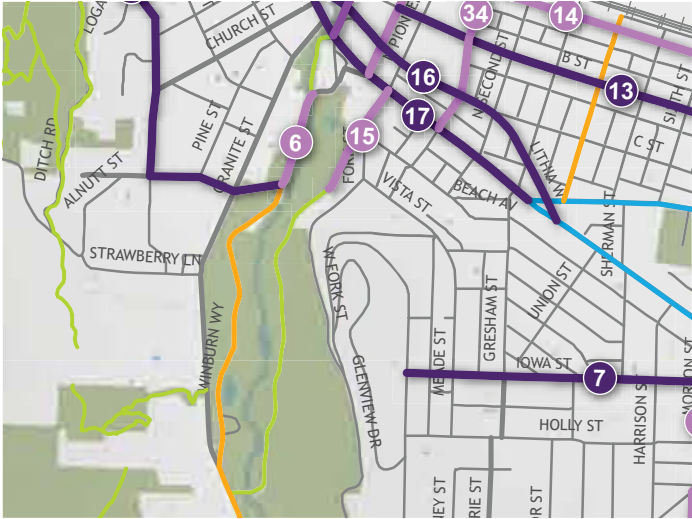
Total Cost:

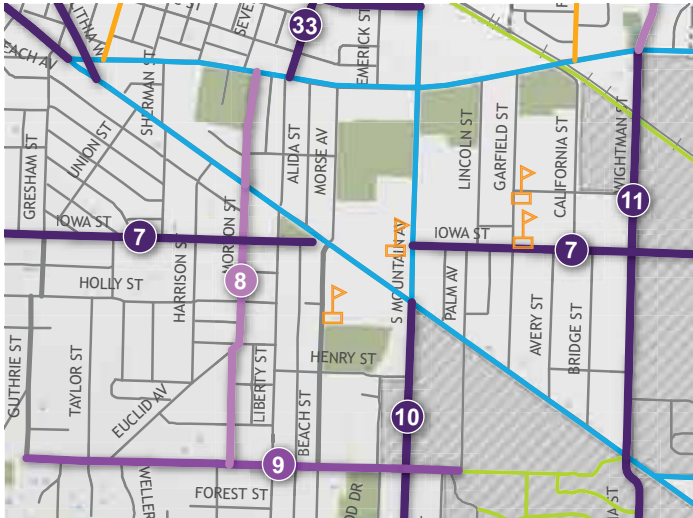
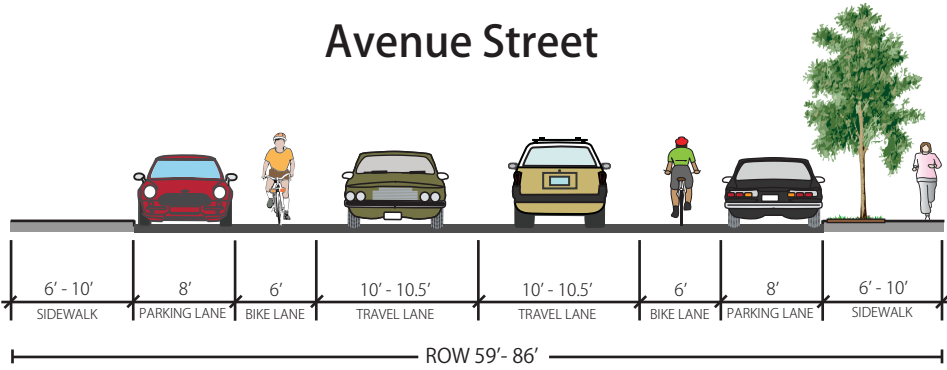
\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: B6	Winburn Way Shared Roadway		
Description: Develop a Shared Roadway similar to a Dutch “woonerf” on Wilburn Street From Calle Guanajuato to Nutley St			
Category: Shared Roadway	Functional Classification: Avenue	Priority Low	Total Cost: Not Available
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <p style="text-align: center;">NOT AVAILABLE</p>			

Project #:		B7		Iowa Street Bike Lanes	
Description: Stripe Bike Lanes along Iowa Street to provide a continuous bikeway between Terrace St and Walker Avenue					
Category:		Functional Classification:		Priority	Total Cost:
Bike Lane		Avenue		High	\$250,000
Project Goals Met:					
Create a Green Template		Improve Safety		Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓		✓		✓	✓
Project Location:					Safe Routes to School
					
Project Image:					
<div>Avenue Street</div> 					

Project #: B8**Morton Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along Morton Street to provide a continuous bikeway between Siskiyou Blvd and Ashland St**Category:**

Bicycle Blvd

Functional Classification:

Avenue

Priority

Low

Total Cost:

\$50,000

Project Goals Met:

Create a Green Template



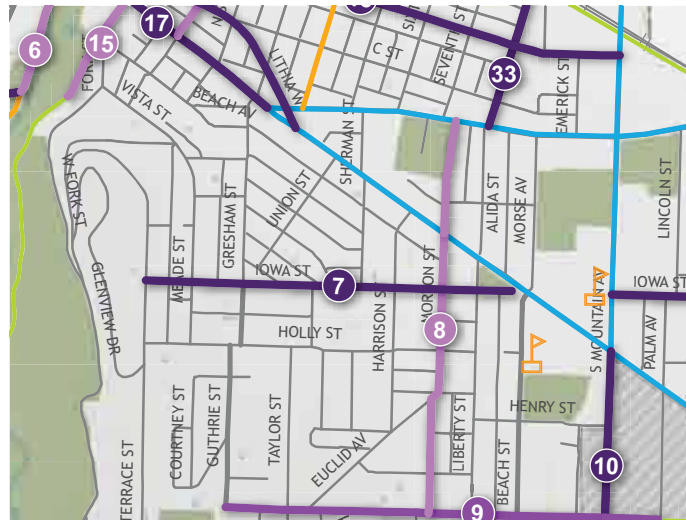
Improve Safety



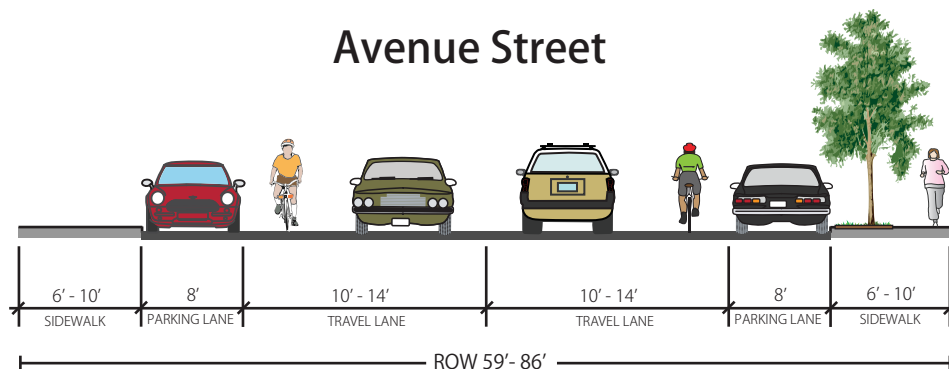
Facilitate Economic Growth and Maintain Small Town Character



Balance Mobility and Access

**Project Location:**

Safe Routes to School

**Project Image:****Avenue Street**

Project #: B9	Ashland Street Bicycle Boulevard		
Description: Develop a Bicycle Boulevard along Ashland Street to provide a continuous bikeway between Guthrie St and S Mountain Ave			
Category:	Functional Classification:	Priority	Total Cost:
Bicycle Blvd	Local/Avenue	Medium	\$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input checked="" type="checkbox"/>
Project Image:			
<h2 style="text-align: center;">Neighborhood Street</h2>			
<p style="text-align: center;">ROW 50'- 63'</p>			

Project #: B10**Mountain Avenue Bike Lanes****Description:** Stripe Bike Lanes along Mountain Avenue to provide a continuous bikeway between Prospect St and Siskiyou Blvd**Category:**

Bike Lane

Functional Classification:

Avenue

Priority

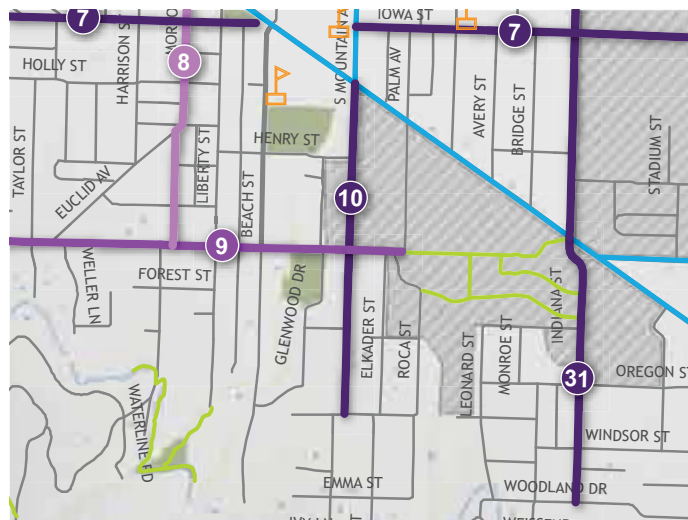
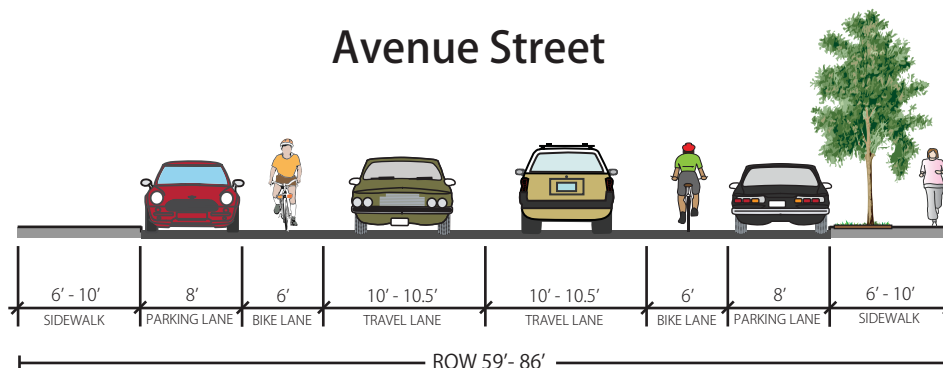
High

Total Cost:

\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: B11**Wightman Street Bicycle Boulevard**

Description: Develop a Bicycle Boulevard along Wightman Street to provide a continuous bikeway between E Main Street and Siskiyou Blvd

Category:

Bicycle Blvd

Functional Classification:

Avenue

Priority

High

Total Cost:

\$100,000

Project Goals Met:

Create a Green Template



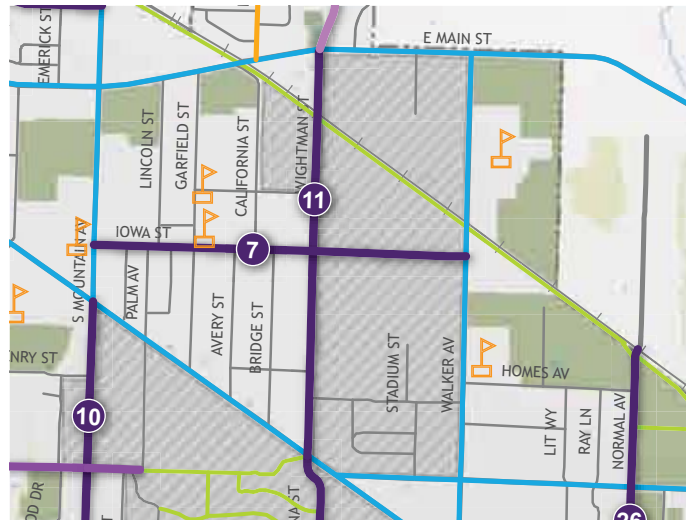
Improve Safety



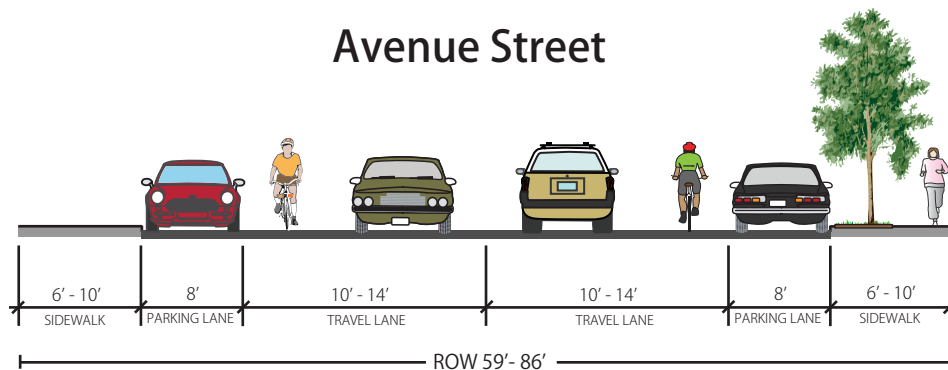
Facilitate Economic Growth and Maintain Small Town Character

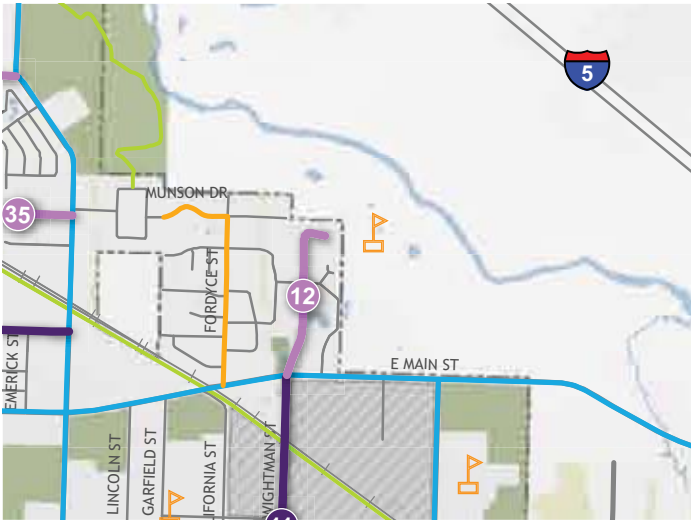
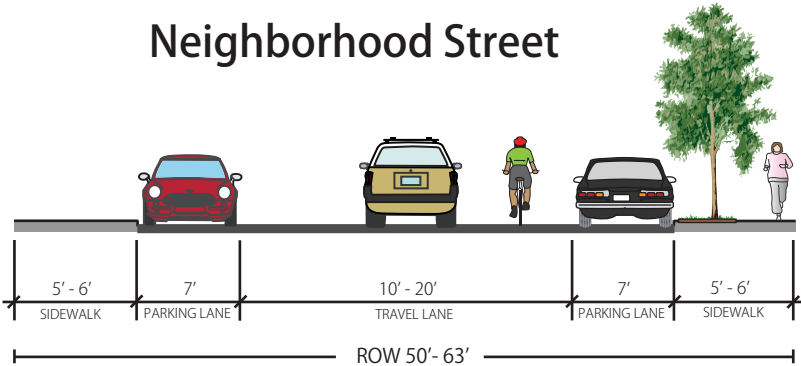


Balance Mobility and Access

**Project Location:**

Safe Routes to School

**Project Image:****Avenue Street**

Project #: B12	Wightman Street Bicycle Boulevard		
Description: Develop a Bicycle Boulevard along Wightman Street to provide a continuous bikeway between Siskiyou Blvd and the northern terminus			
Category: Bicycle Blvd	Functional Classification: Neighborhood	Priority Low	Total Cost: \$100,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <h3 style="text-align: center;">Neighborhood Street</h3> 			

Project #: B13**B Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along B Street to provide a continuous bikeway between Oak Street and Mountain Avenue**Category:**

Bicycle Blvd

Functional Classification:

Avenue

Priority

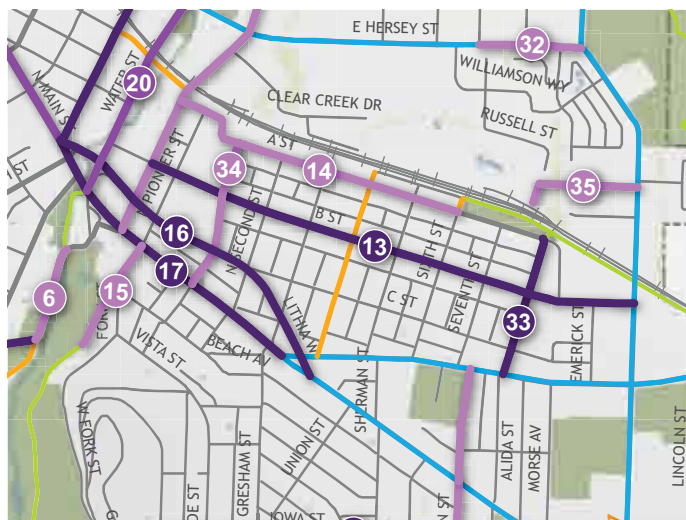
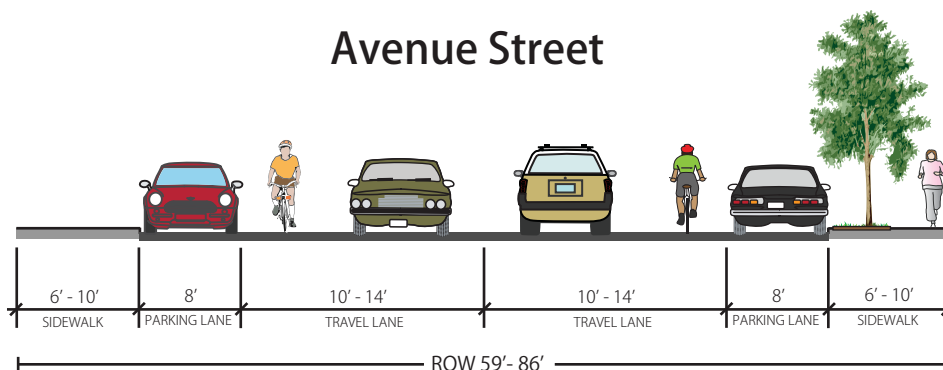
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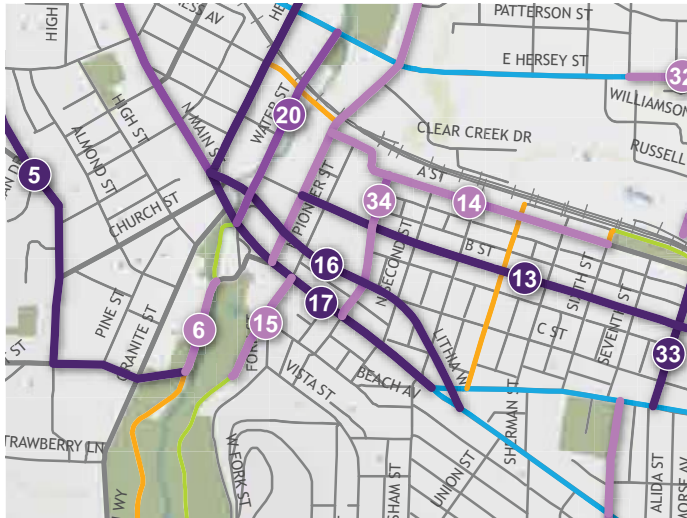
Total Cost:

\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: B14	A Street Shared Roadway		
Description: Develop a Shared Roadway similar to a Dutch “woonerf” on A Street from Oak St to 6th St			
Category: Shared Roadway	Functional Classification: Avenue	Priority Low	Total Cost: Not Available
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <p style="text-align: center;">NOT AVAILABLE</p>			

Project #: B15**Pioneer Street Bicycle Boulevard**

Description: Develop a Bicycle Boulevard along Pioneer Street to provide a continuous bikeway between Main St and the existing bike path in Lithia Park

Category:

Bicycle Blvd

Functional Classification:

Neighborhood

Priority

Low

Total Cost:

\$50,000

Project Goals Met:

Create a Green Template



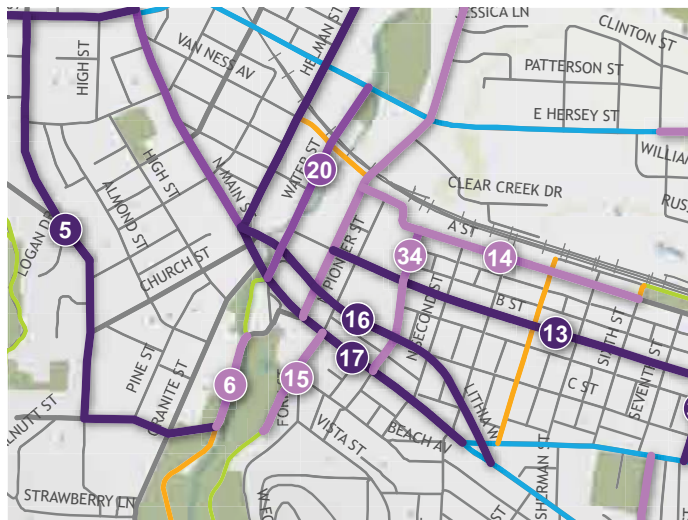
Improve Safety



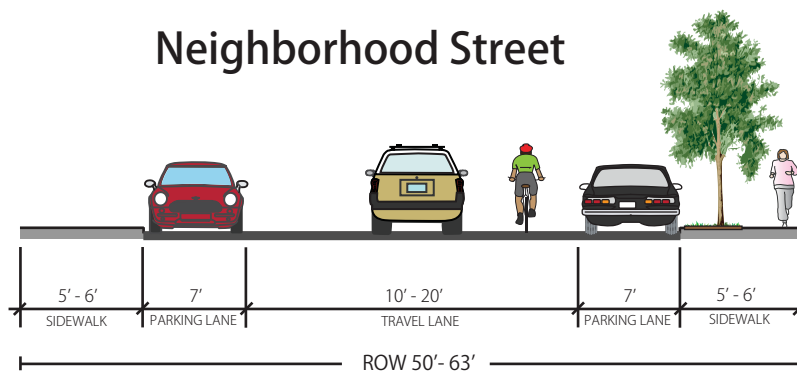
Facilitate Economic Growth and Maintain Small Town Character



Balance Mobility and Access

**Project Location:**

Safe Routes to School

**Project Image:****Neighborhood Street**

Project #: B16**Lithia Way Buffered Bike Lane****Description:** Stripe a Buffered Bike Lane along Lithia Way to provide a protected bikeway between Helman Street and Siskiyou Blvd**Category:**

Buffered Bike Lane

Functional Classification:

Boulevard

Priority

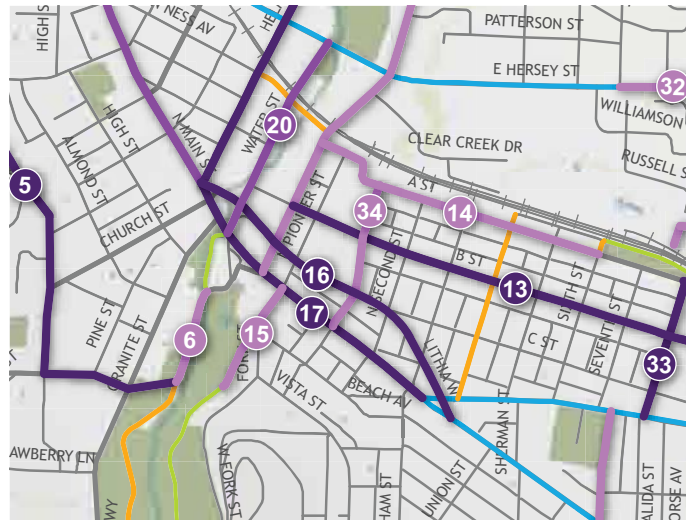
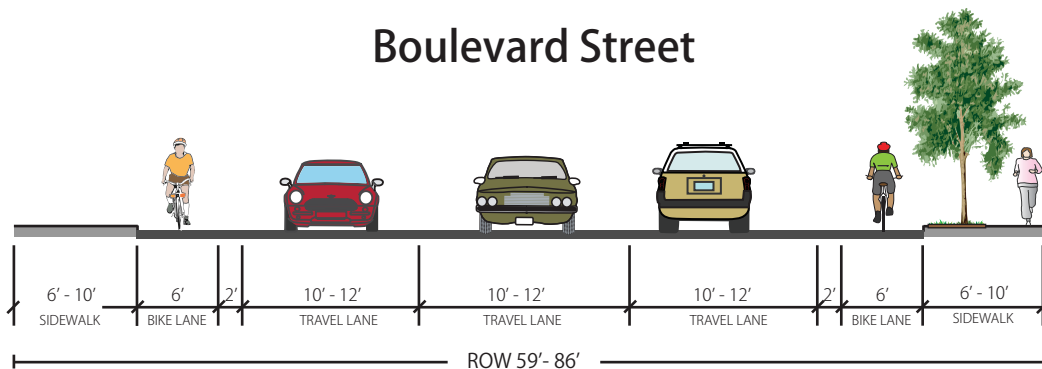
High

Total Cost:

\$150,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Boulevard Street**

Project #: B17**Main Street Buffered Bike Lane****Description:** Stripe a Buffered Bike Lane along Main Street to provide a protected bikeway between Helman Street and Siskiyou Blvd**Category:**

Buffered Bike Lane

Functional Classification:

Boulevard

Priority

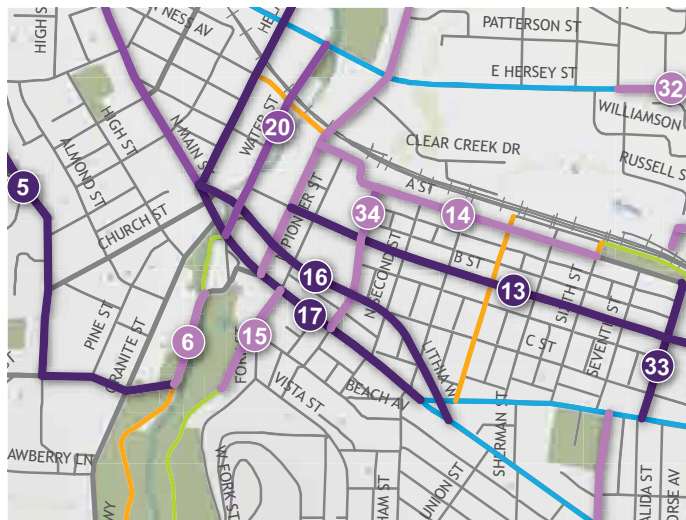
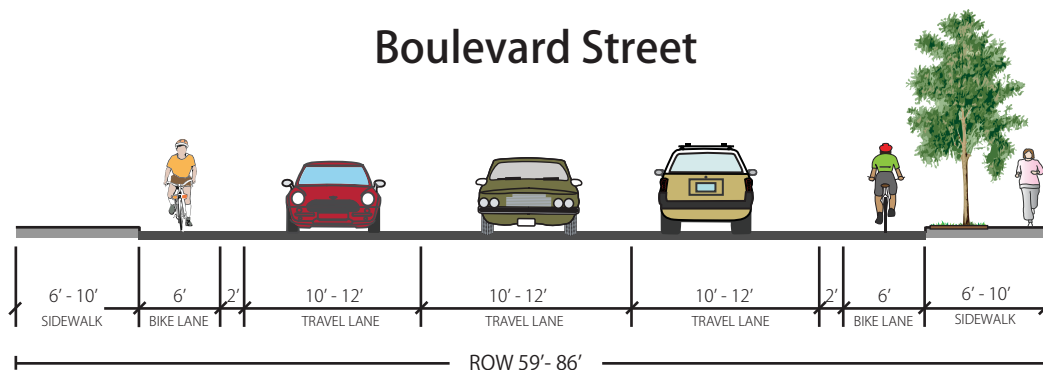
High

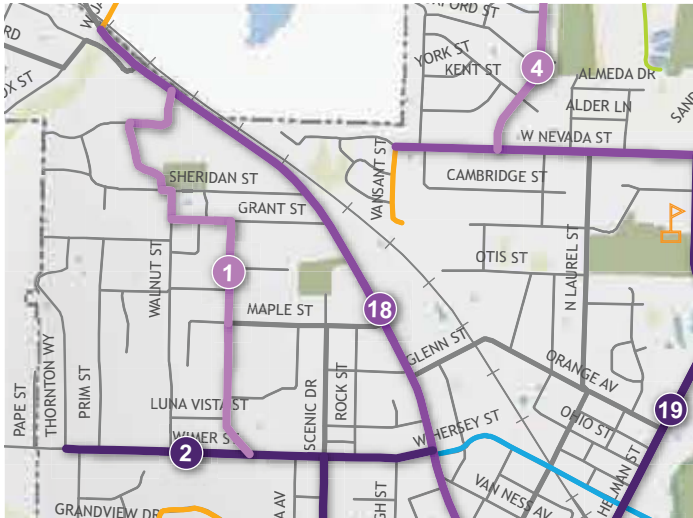
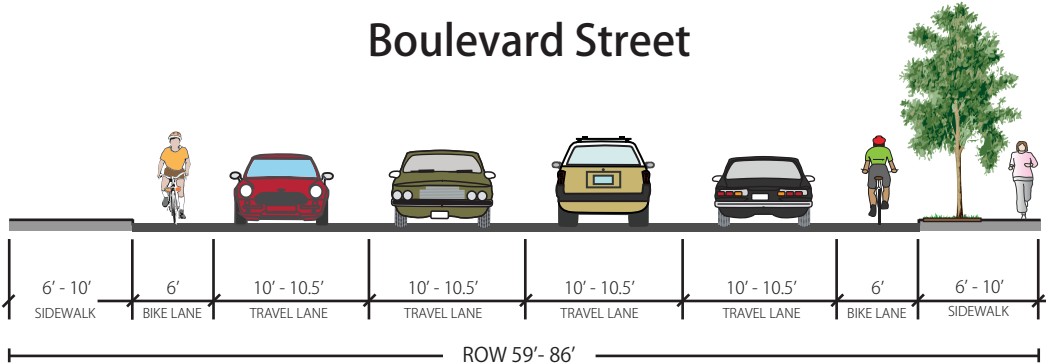
Total Cost:

\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Boulevard Street**

Project #: B18		Main Street Bike Lanes	
Description: Provide bike lanes along Nevada St to provide a continuous bikeway between Jackson St and Helman St			
Category: Bike Lane	Functional Classification: Boulevard	Priority: Medium	Total Cost: \$250,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image:			
<div>Boulevard Street</div> 			

Project #: B19**Helman Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along Helman Street to provide a continuous bikeway between Nevada Street and Main Street**Category:**

Bicycle Blvd

Functional Classification:

Avenue

Priority

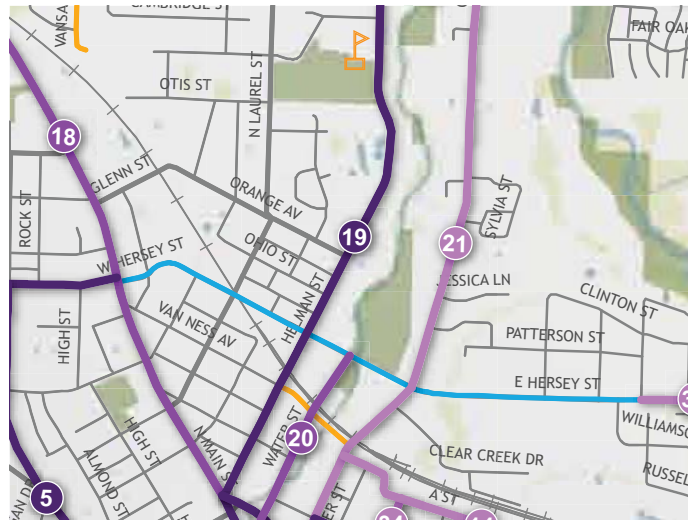
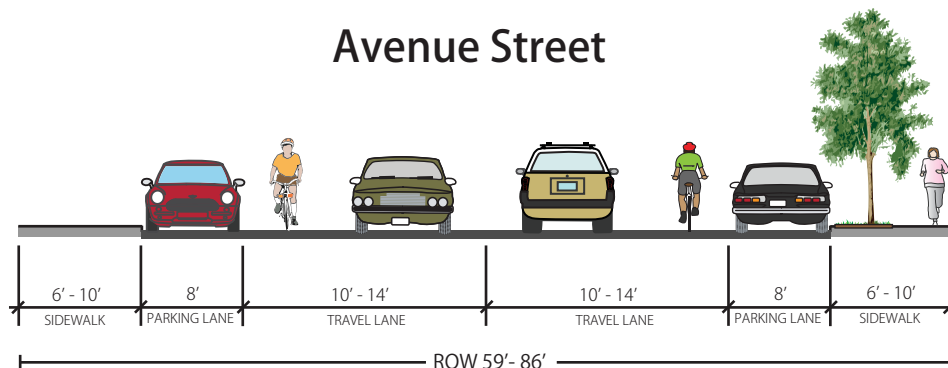
High

Total Cost:

\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: B20**Water Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along Water Street to provide a continuous bikeway between Hersey St and Main St**Category:**

Bicycle Blvd

Functional Classification:

Neighborhood

Priority

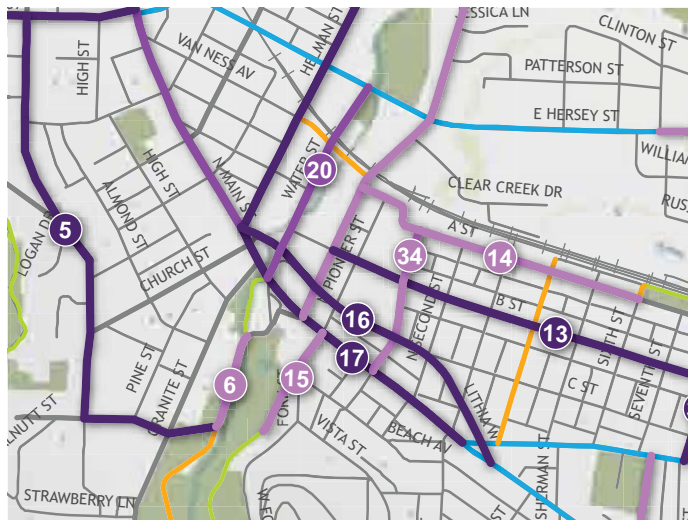
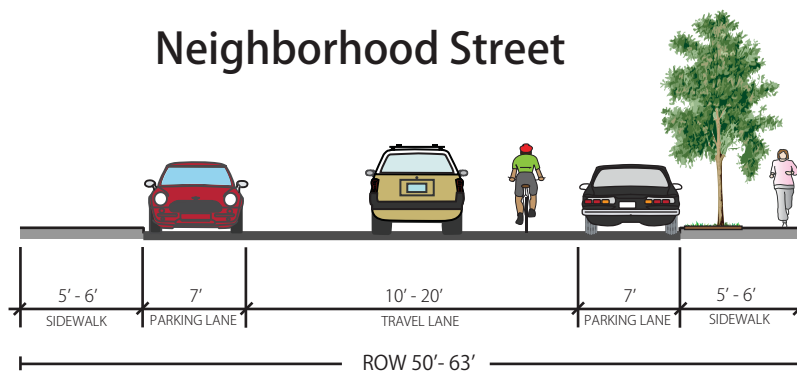
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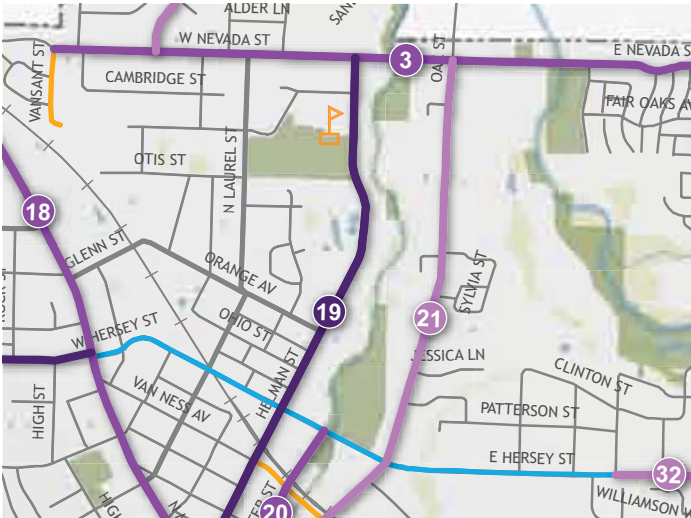
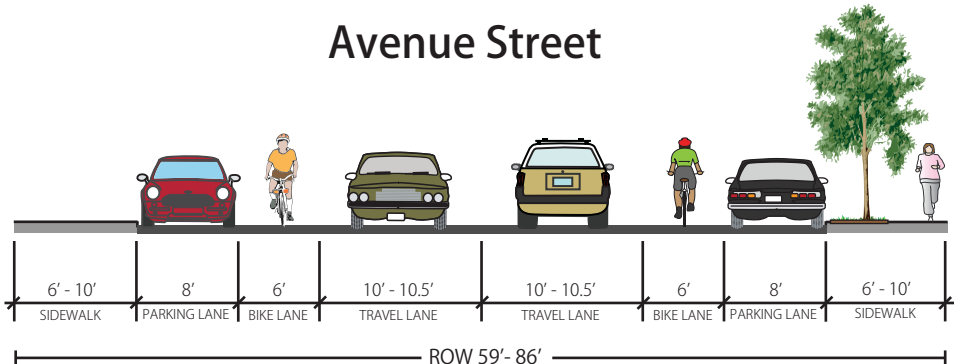
Total Cost:

\$50,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Neighborhood Street**

Project #:		B21		Oak Street Bike Lanes			
Description:						Provide bike lanes along Oak St to provide a continuous bikeway between Nevada St and Main St	
Category:		Functional Classification:		Priority		Total Cost:	
Bike Lane		Avenue		Low		\$200,000	
Project Goals Met:							
Create a Green Template		Improve Safety		Facilitate Economic Growth and Maintain Small Town Character		Balance Mobility and Access	
<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
Project Location:						Safe Routes to School	
						<input type="checkbox"/>	
Project Image:							
Avenue Street							
							

Project #: B22**Clay Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along Clay Street to provide a continuous bikeway between Main Street and Ashland St**Category:**

Bicycle Blvd

Functional Classification:

Avenue

Priority

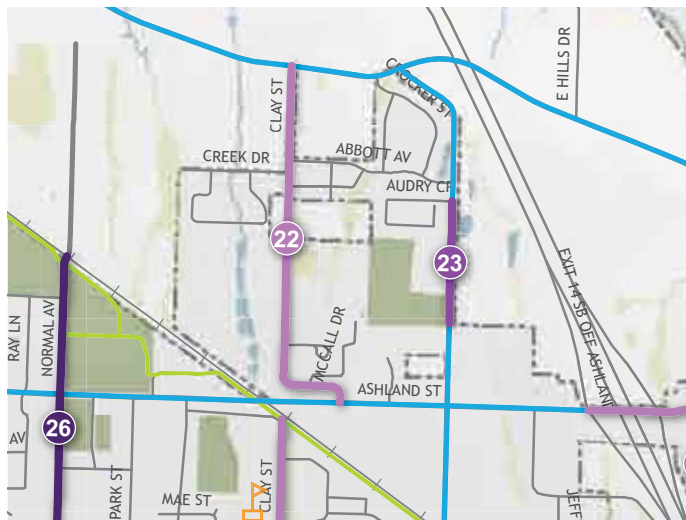
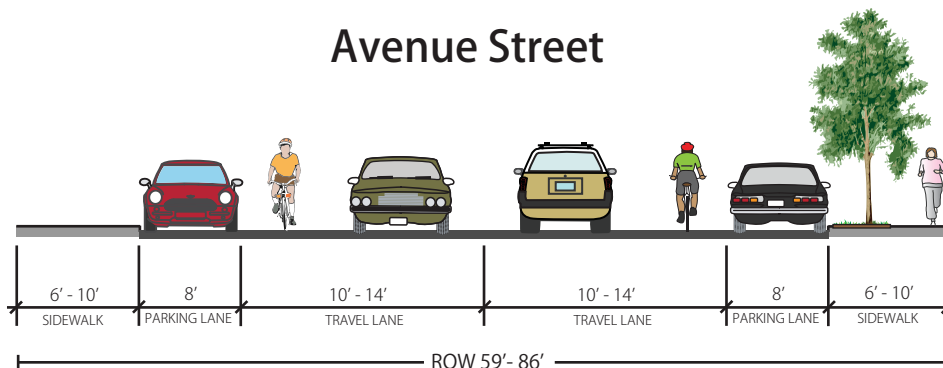
Low

Total Cost:

\$50,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: B23**Tolman Creek Road Bike Lanes**

Description: Stripe Bike Lanes along Tolman Creek Road to provide a continuous bikeway between Audry Cr and the proposed bike path at YMCA Park

Category:

Bike Lane

Functional Classification:

Avenue

Priority

Medium

Total Cost:

\$50,000

Project Goals Met:

Create a Green Template



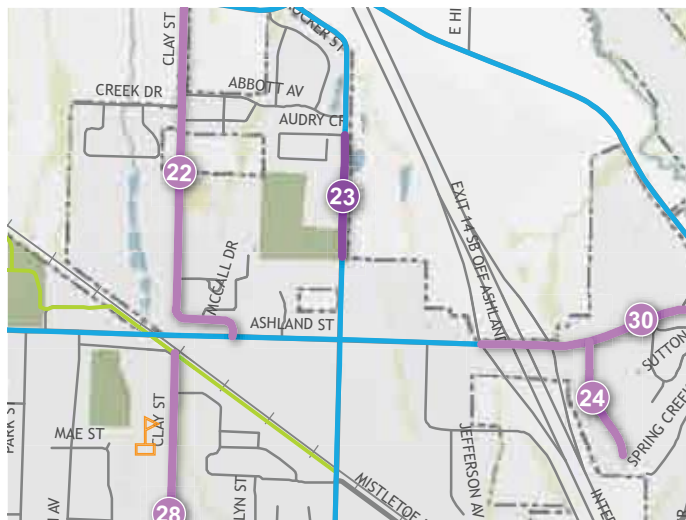
Improve Safety



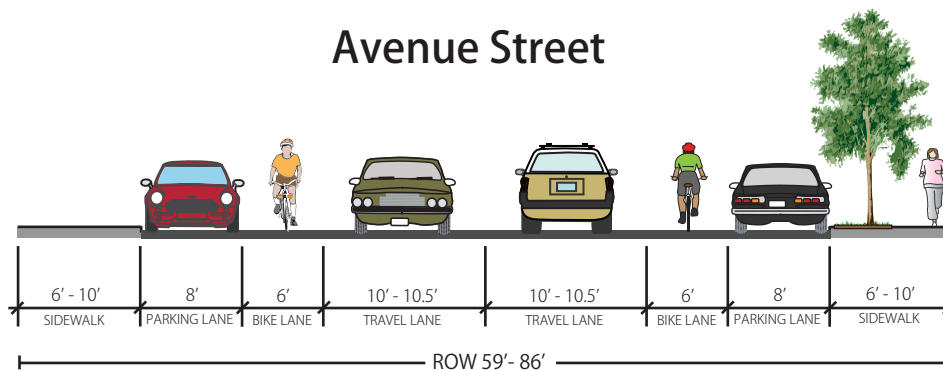
Facilitate Economic Growth and Maintain Small Town Character



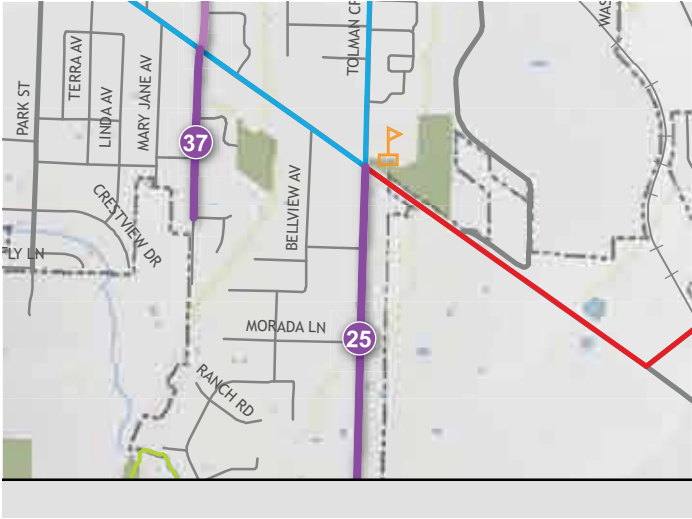
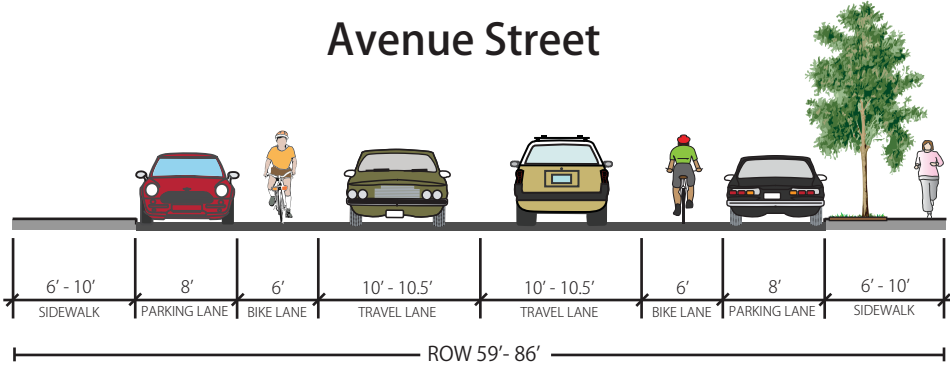
Balance Mobility and Access

**Project Location:**

Safe Routes to School

**Project Image:****Avenue Street**

Project #: B24	Clover Street Bike Lanes		
Description: Stripe Bike Lanes along Clover Street to provide a continuous bikeway between Ashland St and the proposed bike path adjacent to I-5			
Category:	Functional Classification:	Priority	Total Cost:
Bike Lane	Neighborhood	Low	\$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
Project Image:			
<h2 style="text-align: center;">Neighborhood Street</h2>			
<p style="text-align: center;">ROW 50'-63'</p>			

Project #: B25		Tolman Creek Road Bike Lanes	
Description: Stripe Bike Lanes along Tolman Creek Road to provide a continuous bikeway between Siskiyou Blvd and Crestview St			
Category: Bike Lane	Functional Classification: Avenue	Priority Medium	Total Cost: \$200,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <div style="text-align: center;"> <h3>Avenue Street</h3>  </div>			

Project #: B26**Normal Avenue Bike Lanes****Description:** Stripe Bike Lanes along Normal Avenue to provide a continuous bikeway between the existing rail line and Siskiyou Blvd**Category:**

Bike Lane

Functional Classification:

Avenue

Priority

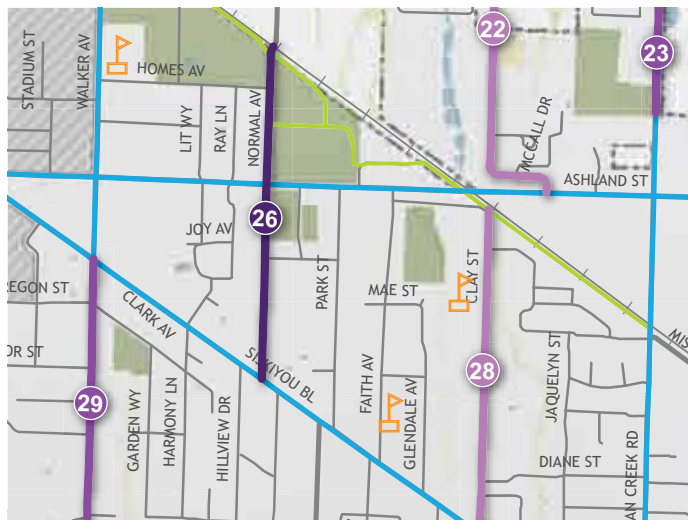
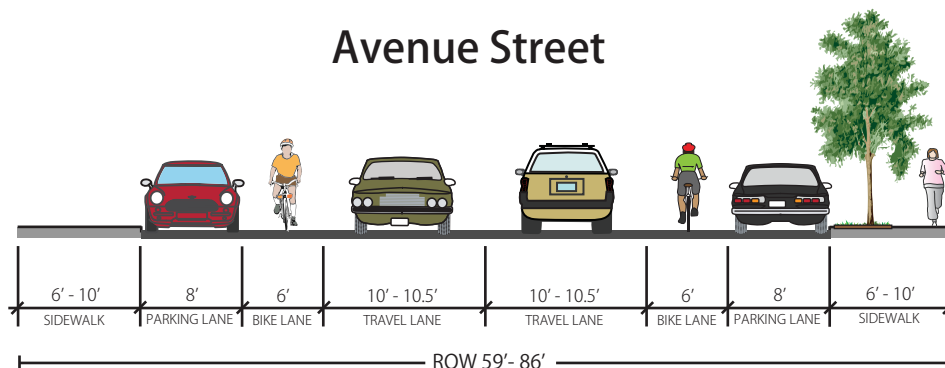
High

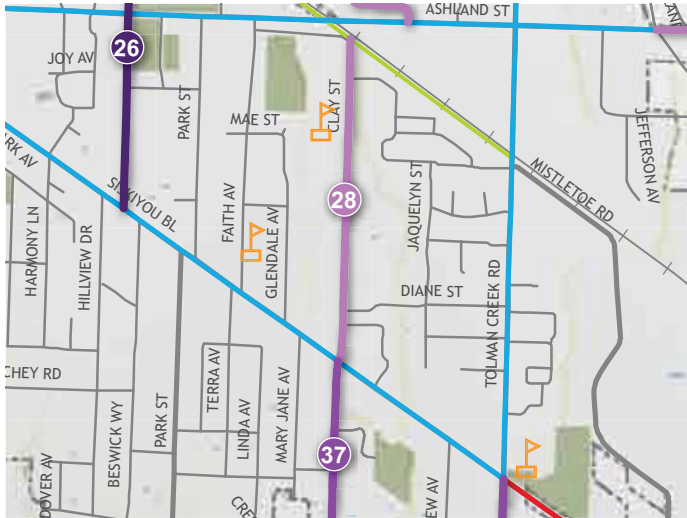
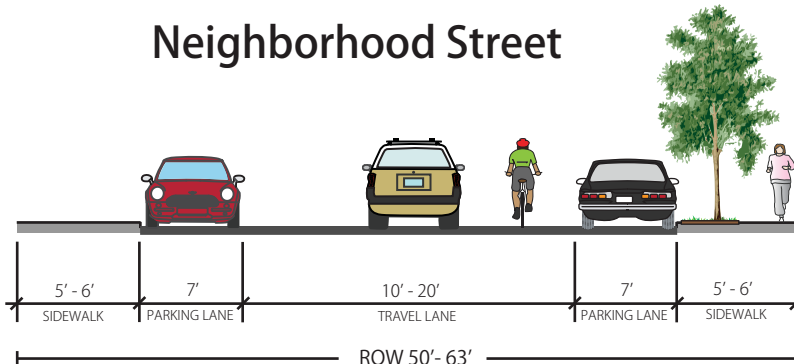
Total Cost:

\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: B28	Clay Street Bicycle Boulevard		
Description: Develop a Bicycle Boulevard along Clay Street to provide a continuous bikeway between Siskiyou Blvd and the existing rail line			
Category: Bicycle Blvd	Functional Classification: Neighborhood	Priority Low	Total Cost: \$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image: <h3 style="text-align: center;">Neighborhood Street</h3> 			

Project #: B29**Walker Avenue Bike Lanes****Description:** Stripe Bike Lanes along Walker Avenue to provide a continuous bikeway between Siskiyou Blvd and Peachey Rd**Category:**

Bike Lane

Functional Classification:

Avenue

Priority

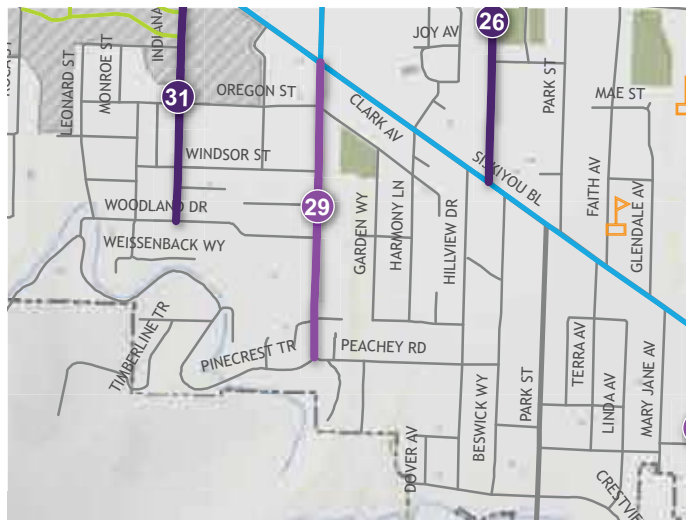
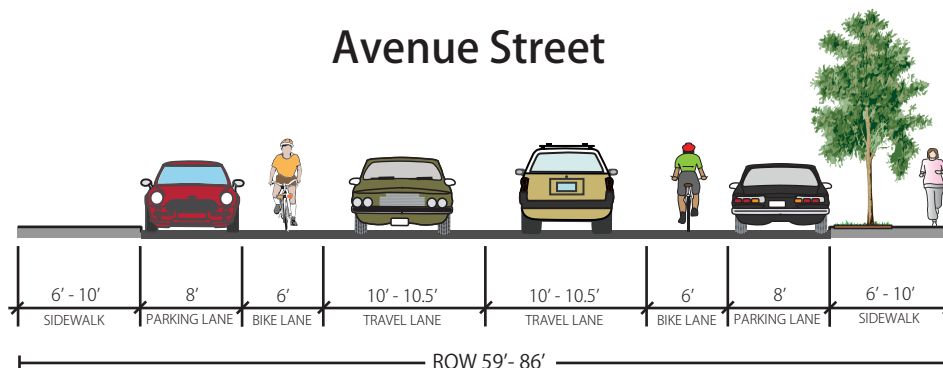
Medium


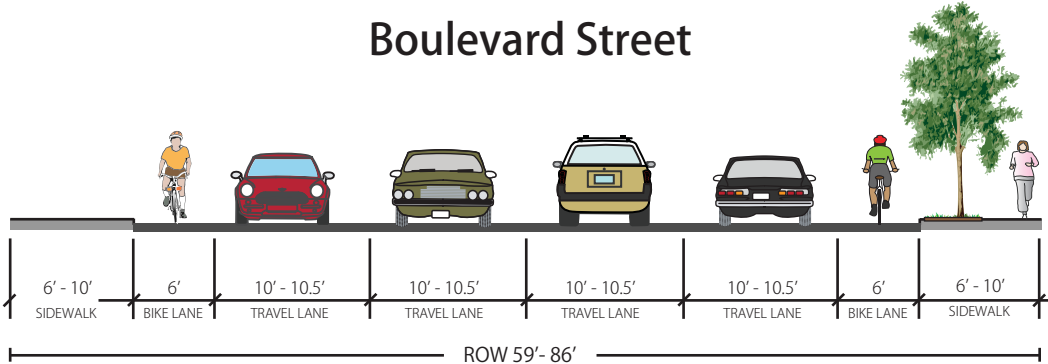
Total Cost:

\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

Project #: B30		Ashland Street Road Bike Lanes	
Description: Stripe Bike Lanes along Ashland Street to provide a continuous bikeway between I-5 Exit 14 SB and Hwy 66			
Category: Bike Lane	Functional Classification: Boulevard	Priority Low	Total Cost: \$100,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
			
Project Image:			
<p style="text-align: center;">Boulevard Street</p> 			

Project #: B31	Indiana Street Bicycle Boulevard		
Description: Develop a Bicycle Boulevard along Indiana Street to provide a continuous bikeway between Woodland Dr and Siskiyou Blvd			
Category:	Functional Classification:	Priority	Total Cost:
Bicycle Blvd	Neighborhood	High	\$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input checked="" type="checkbox"/>
Project Image:			
<h3 style="text-align: center;">Neighborhood Street</h3>			

Project #: B32

Hersey Street Bike Lanes

Description: Stripe Bike Lanes along Hersey Street to provide a continuous bikeway between Ann St and Mountain Ave

Category:

Bike Lane

Functional Classification:

Avenue

Priority

Low

Total Cost:

\$50,000

Project Goals Met:

Create a Green Template



Improve Safety



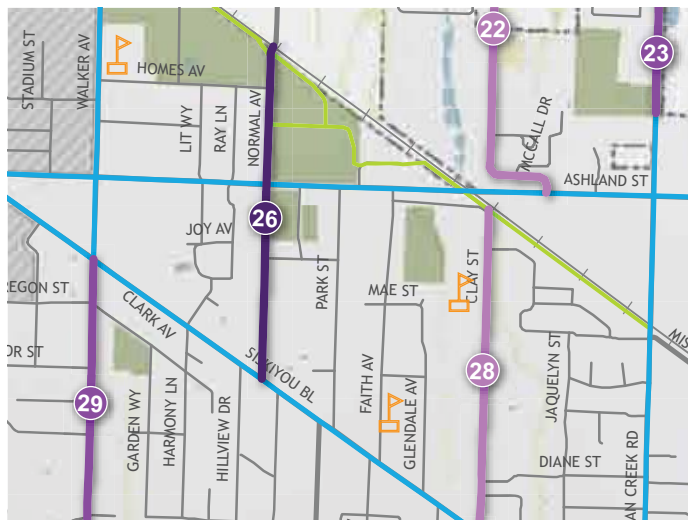
Facilitate Economic Growth and Maintain Small Town Character



Balance Mobility and Access



Project Location:

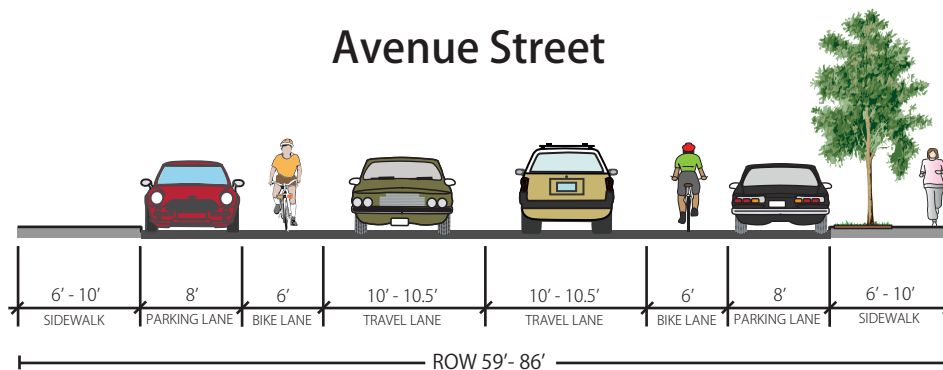


Safe Routes to School



Project Image:

Avenue Street



Project #: B33**8th Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along 8th Street to provide a continuous bikeway between A Street and Main Street**Category:**

Bicycle Blvd

Functional Classification:

Local

Priority

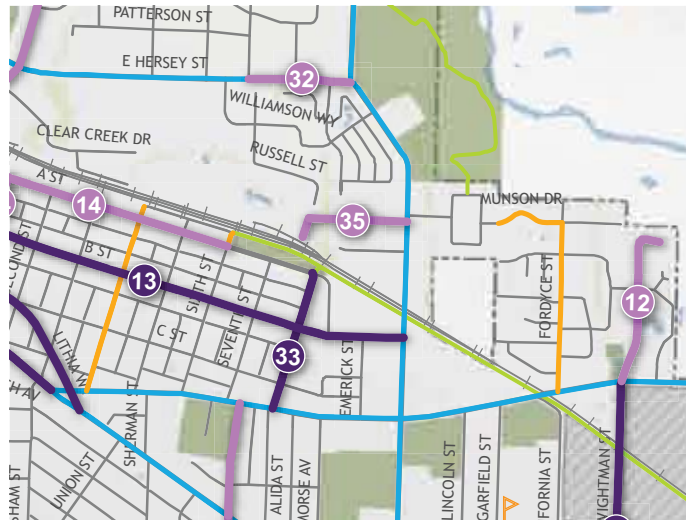
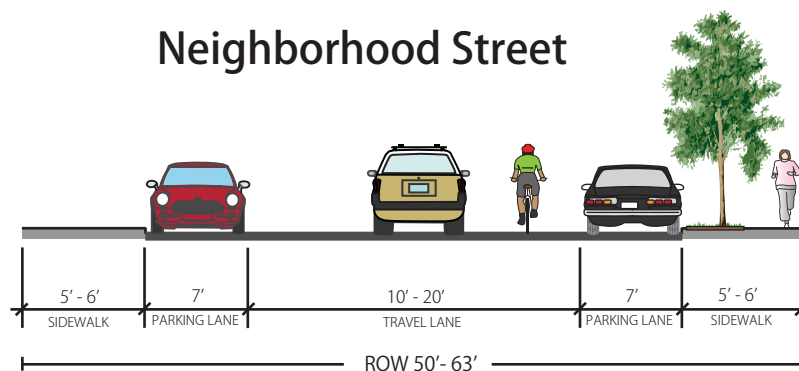
High

Total Cost:

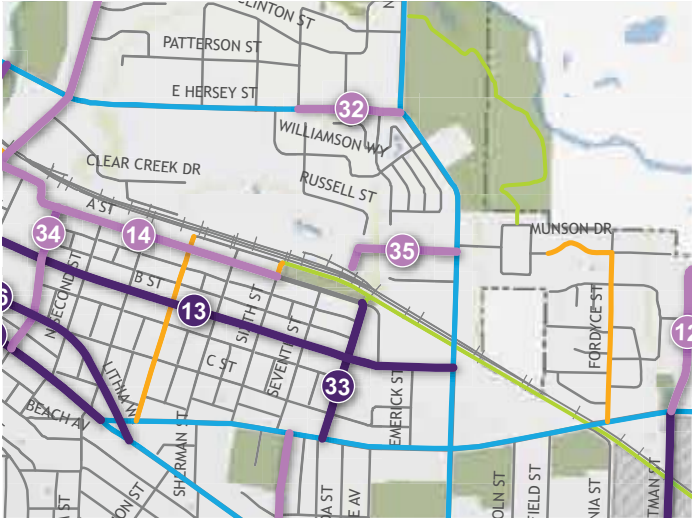
\$100,000

Project Goals Met:Create a Green
Template

Improve Safety

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Neighborhood Street**

Project #: B34		First Street Bicycle Boulevard	
Description: Develop a Bicycle Boulevard along First Street to provide a continuous bikeway between A St and Main St			
Category: Bicycle Blvd	Functional Classification: Neighborhood	Priority Low	Total Cost: \$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			Safe Routes to School <input type="checkbox"/>
Project Image: <div style="text-align: center;"> <h3>Neighborhood Street</h3> </div>			

Project #: B35	Railroad Property Bike Lanes		
Description: Stripe Bike Lanes along Hersey Street to provide a continuous bikeway between the existing rail line and Mountain Ave			
Category: Bike Lane	Functional Classification: Not Specified	Priority Low	Total Cost: \$50,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			Safe Routes to School <input type="checkbox"/>
Project Image: <p style="text-align: center;">NOT AVAILABLE</p>			

Project #: B37**Clay Street Bicycle Boulevard****Description:** Develop a Bicycle Boulevard along Clay Street to provide a continuous bikeway between Siskiyou Blvd and Canyon Park Dr**Category:**

Bicycle Blvd

Functional Classification:

Avenue

Priority

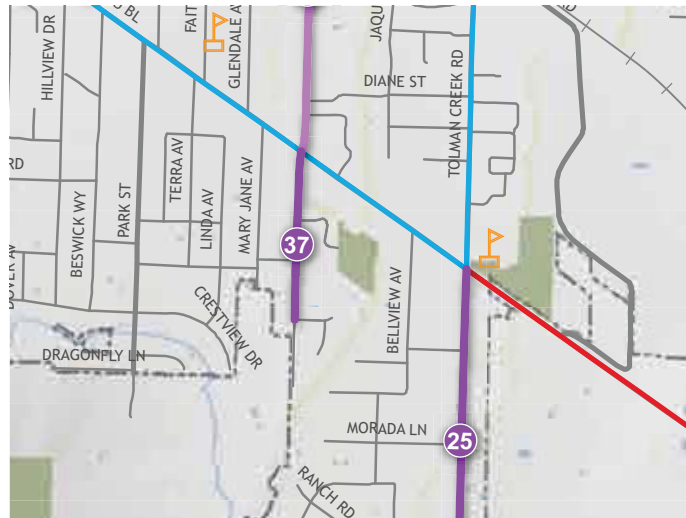
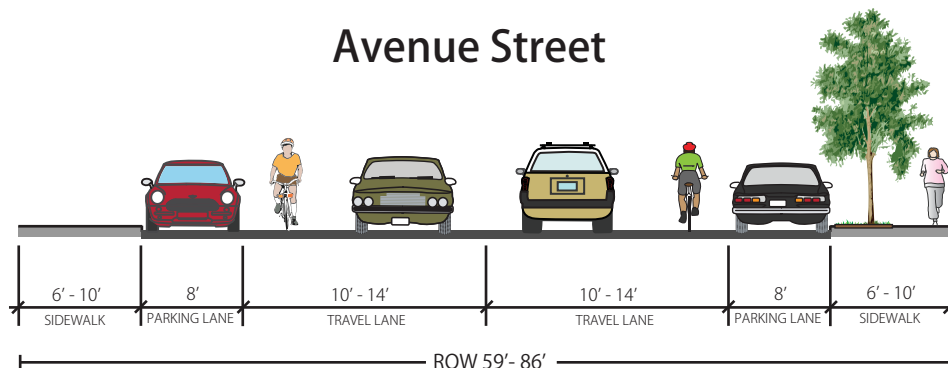
Medium

Total Cost:



\$50,000


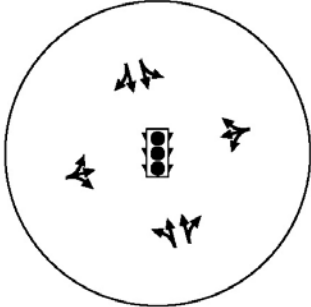
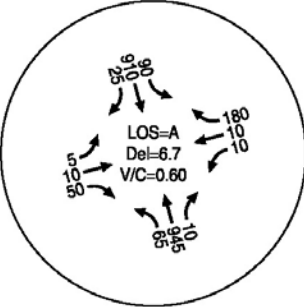
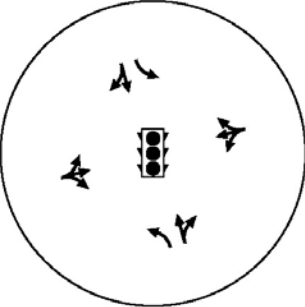
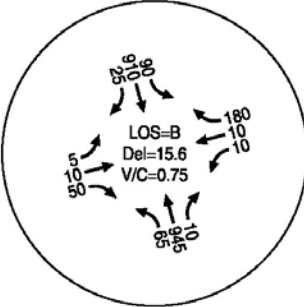
Project Goals Met:Create a Green
Template

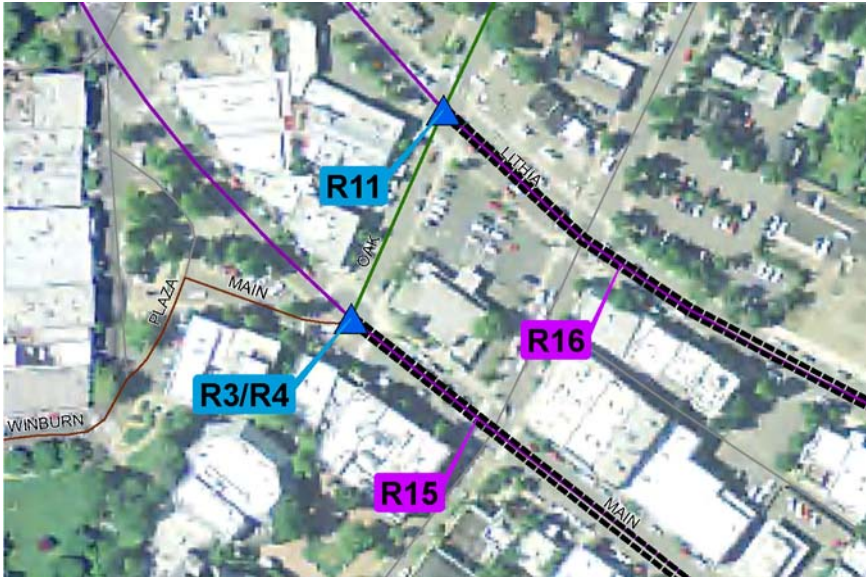

Improve Safety

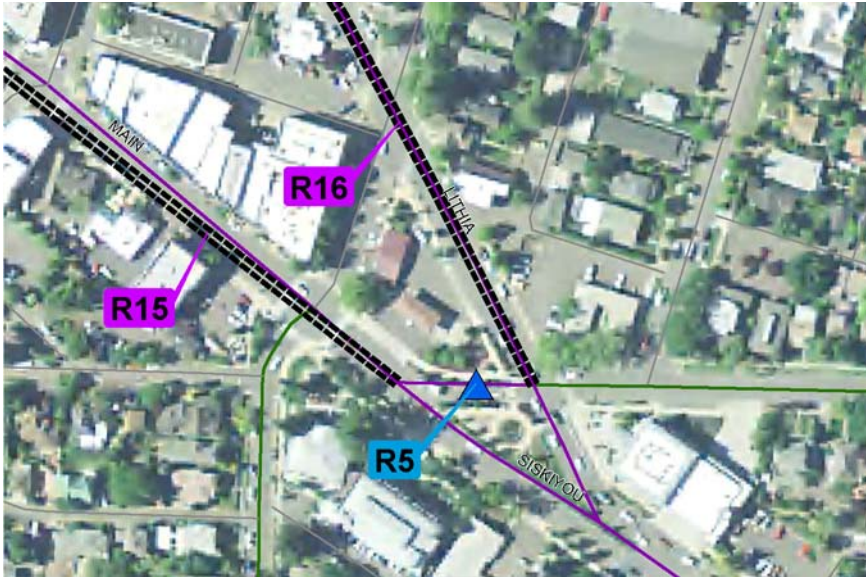

Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:**Safe Routes to
School**Project Image:****Avenue Street**

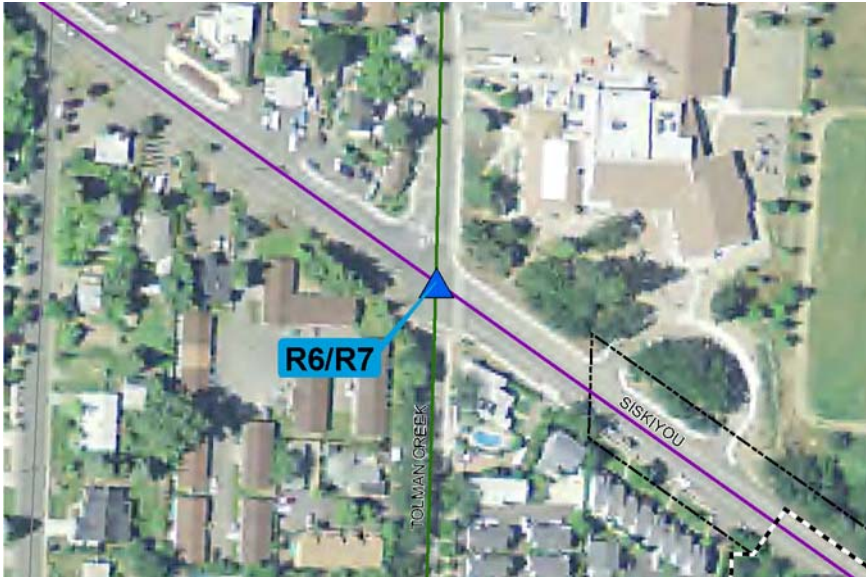

Attachment A
Project Prospectus Sheets
Intersection and Roadway Projects

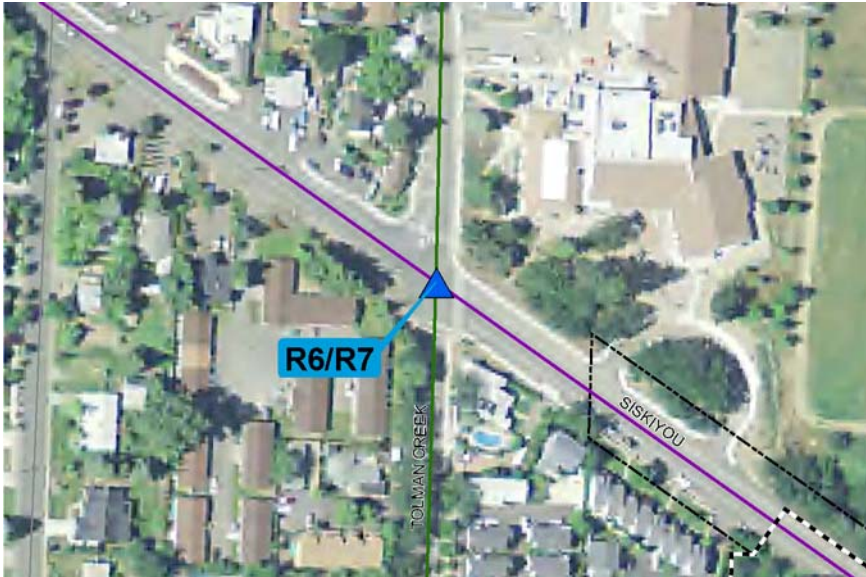

Project #: R1	North Main Street (OR 99)/Wimer Street-Hersey Street Intersection Improvements		
Description: Realign Hersey Street and Wimer Street approaches to eliminate offset. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 0-5 years	Engineering and Construction Cost: \$283,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image: 			



Project #: R2	North Main Street (OR 99)/Wimer Street-Hersey Street Intersection Improvements		
Description: Install a traffic signal at the intersection once MUTCD traffic volume or MUTCD crash warrants are met.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 15-25 years	Engineering and Construction Cost: \$300,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image:			
WITHOUT ROAD DIET PROPOSED LANE CONFIGURATIONS  ESTIMATED TRAFFIC OPERATIONS 		WITH ROAD DIET PROPOSED LANE CONFIGURATIONS  ESTIMATED TRAFFIC OPERATIONS 	


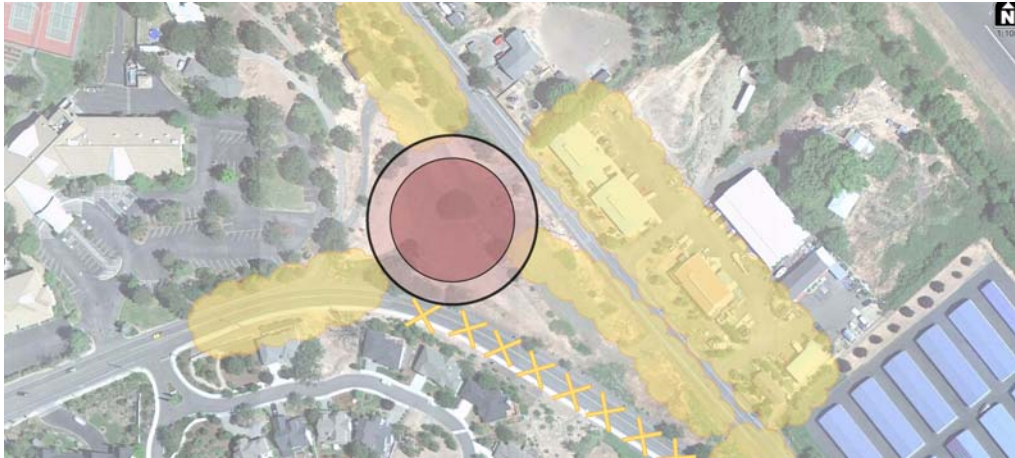
Project #: R3/R4		Main Street (OR 99 SB)/Oak Street Intersection Improvements	
Description: Install a traffic signal and convert the eastbound right turn lane from a free flow movement to a signalized movement. This project is necessary if R15 or R37 is pursued. Timeframe depends on when R15 or R37 is pursued.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 0-5 or 15-25 years	Engineering and Construction Cost: \$317,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image: 			



Project #: R5		Siskiyou Blvd -Lithia Way -Main Street /E Main Street Intersection Improvements	
Description: Improve visibility of signal heads. Identify and install treatments to slow vehicles on northbound approach. See the National Cooperative Highway Research Program (NCHRP) Report 613 Guidelines for the Selection of Speed Reduction Treatments at High Speed Intersections for guidance and potential treatments.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 0-5 years	Engineering and Construction Cost: \$50,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input type="checkbox"/>
Project Location:			
Project Image:			

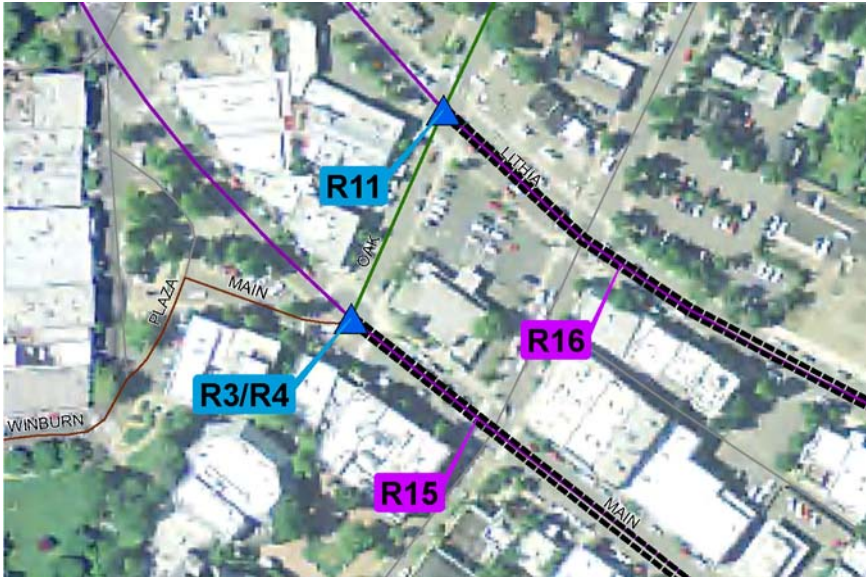
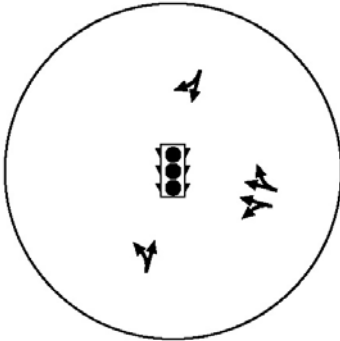
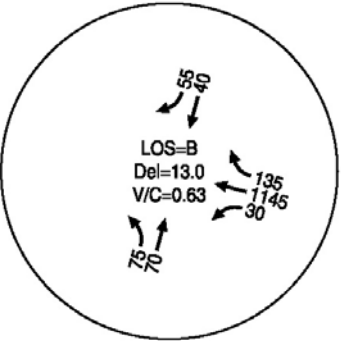
Project #: R6		Siskiyou Boulevard (OR 99)/Tolman Creek Road Intersection Improvements	
Description: Conduct a speed study. Identify and install speed reduction treatments on northbound approach. See the National Cooperative Highway Research Program (NCHRP) Report 613 Guidelines for the Selection of Speed Reduction Treatments at High Speed Intersections for guidance and potential treatments. Continue to monitor crashes.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 0-5 years	Engineering and Construction Cost: \$61,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input type="checkbox"/>
Project Location:			
Project Image:			



Project #: R7		Siskiyou Boulevard (OR 99)/Tolman Creek Road Intersection Improvements	
Description: Install a roundabout. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 15-25 years	Engineering and Construction Cost: \$1.5 - 2.0 Million
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input type="checkbox"/>
Project Location:			
Project Image:			



Project #: R8		Ashland Street (OR 66)/Oak Knoll-East Main Street Intersection Improvements	
Description: Realign East Main Street approach to eliminate offset and install speed reduction treatments. Continue to monitor crashes. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 0-5 years	Engineering and Construction Cost: \$76,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input type="checkbox"/>
Project Location:			
Project Image:			

Project #: R9		Ashland Street (OR 66)/Oak Knoll-East Main Street Intersection Improvements	
Description: Install a roundabout. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 15-25 years	Engineering and Construction Cost: \$3,150,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			

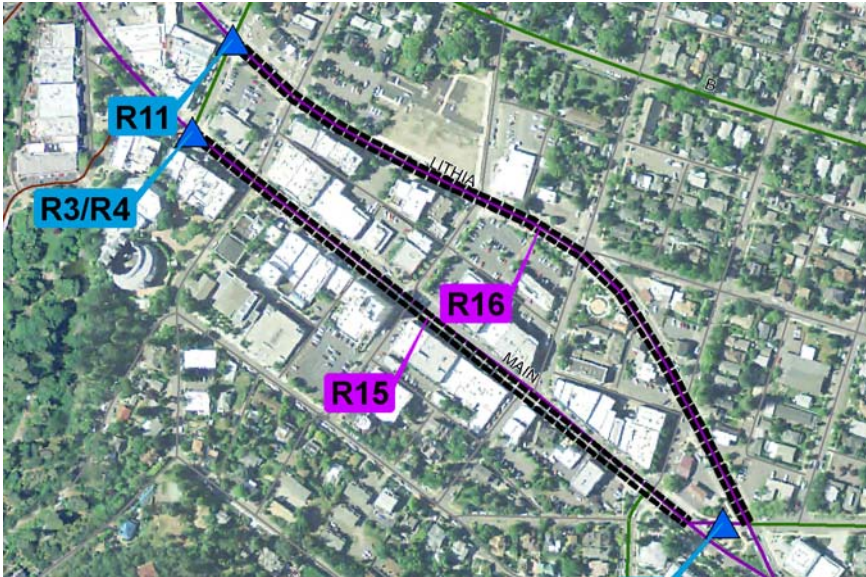

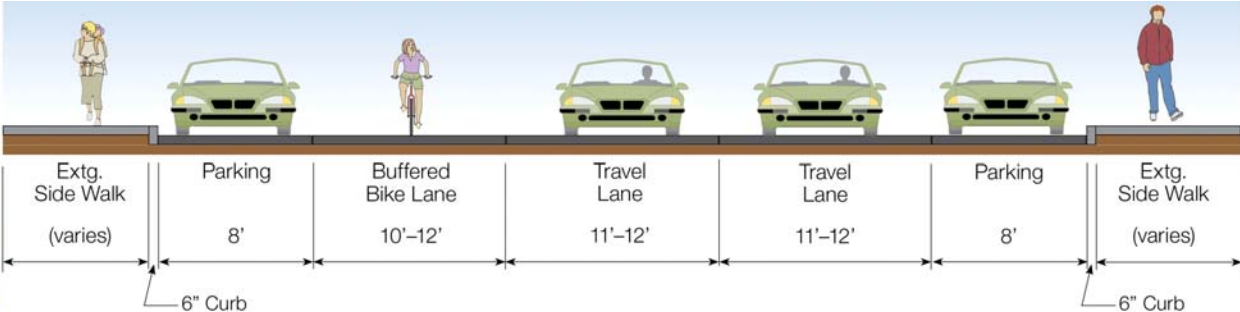
Project #: R10	Oak Street/Van Ness Avenue-A Street Intersection Improvements		
Description: Realign Van Ness Avenue approach to eliminate offset. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Avenue/Neighborhood Str	Time Frame: Development Driven	Engineering and Construction Cost: \$368,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			

Project #: R11		Lithia Way (OR 99 NB)/Oak Street Intersection Improvements	
Description: Install a traffic signal.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: 15-25 years	Engineering and Construction Cost: \$200,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image: <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>PROPOSED LANE CONFIGURATIONS</p>  </div> <div style="text-align: center;"> <p>ESTIMATED TRAFFIC OPERATIONS</p>  </div> </div>			

Project #: R12	Siskiyou Boulevard (OR 99)/Sherman Street Intersection Improvements		
Description: Realign Sherman Street approach to eliminate offset. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Boulevard/Neighborhood	Time Frame: Development Driven	Engineering and Construction Cost: \$196,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image: 			

Project #: R13	Siskiyou Boulevard (OR 99)/Park Street Intersection Improvements		
Description: Realign Park Street approach to eliminate offset. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: Development Driven	Engineering and Construction Cost: \$296,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			

Project #: R14		Siskiyou Boulevard (OR 99)/Terra Avenue-Faith Avenue Intersection Improvements	
Description: Realign Faith Avenue approach to eliminate offset. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Boulevard/Neighborhood	Time Frame: Development Driven	Engineering and Construction Cost: \$216,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			

Project #: R15		Main Street Cross-Section Modifications	
Description: Modify the cross-section of Main Street from Oak Street to southern couplet terminus to two vehicle travel lanes with a buffered bicycle lane. The engineering and construction cost may vary depending on pavement marking removal method.			
Category: Roadway	Functional Classification: Boulevard	Time Frame: 0-5 years	Engineering and Construction Cost: \$33,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 			

Project #: R16**Lithia Way Cross-Section Modifications**

Description: Modify the cross-section of Lithia Way to provide a buffered space between the bicycle lane and vehicles. Requires narrowing existing vehicle lanes and/or on-street parking spaces. The engineering and construction cost may vary depending on pavement marking removal method.

Category:

Roadway

Functional Classification:

Boulevard

Time Frame:

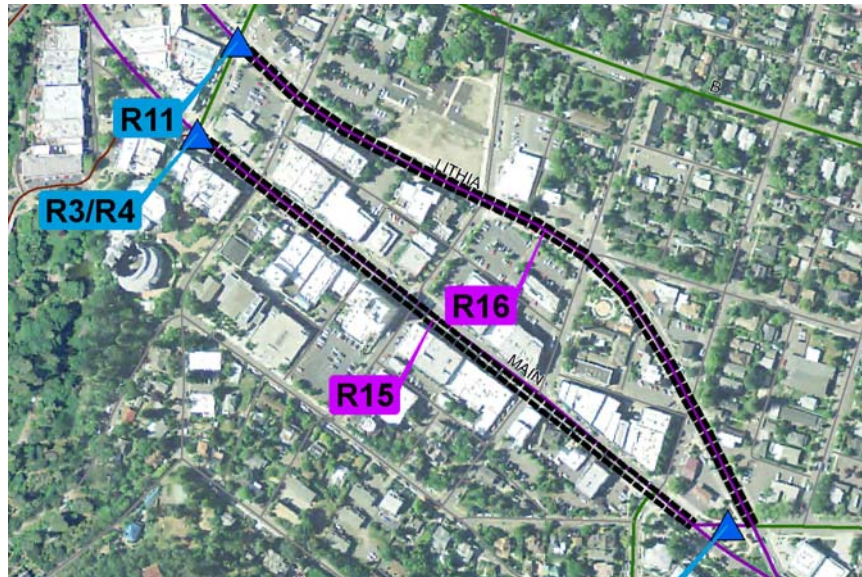
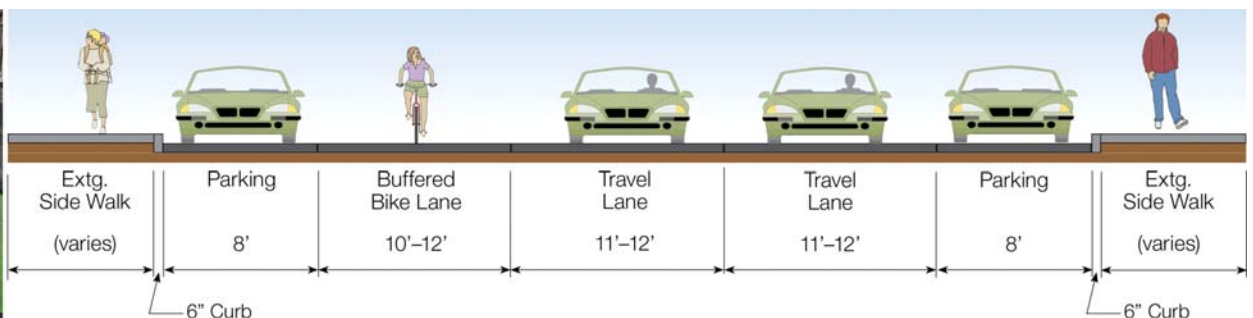
0-5 years


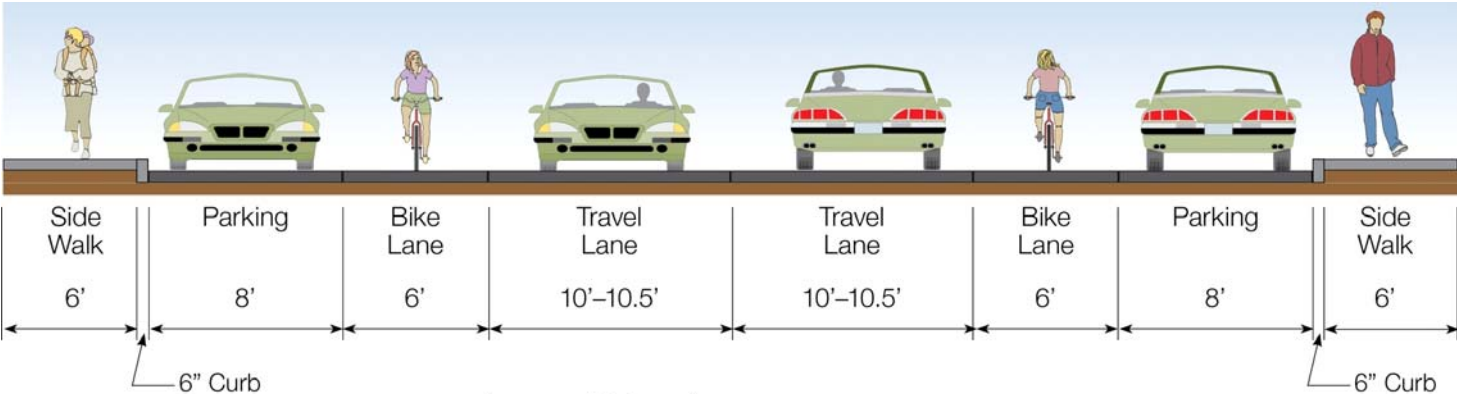
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
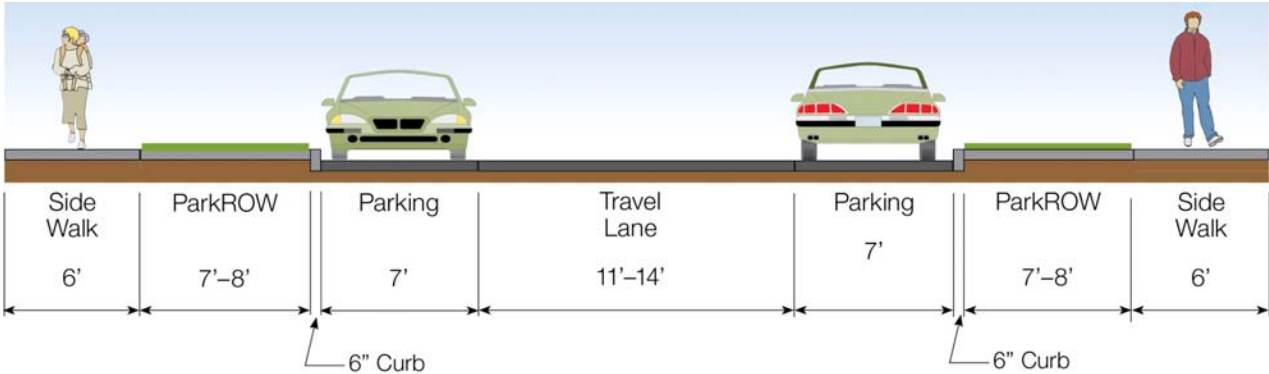
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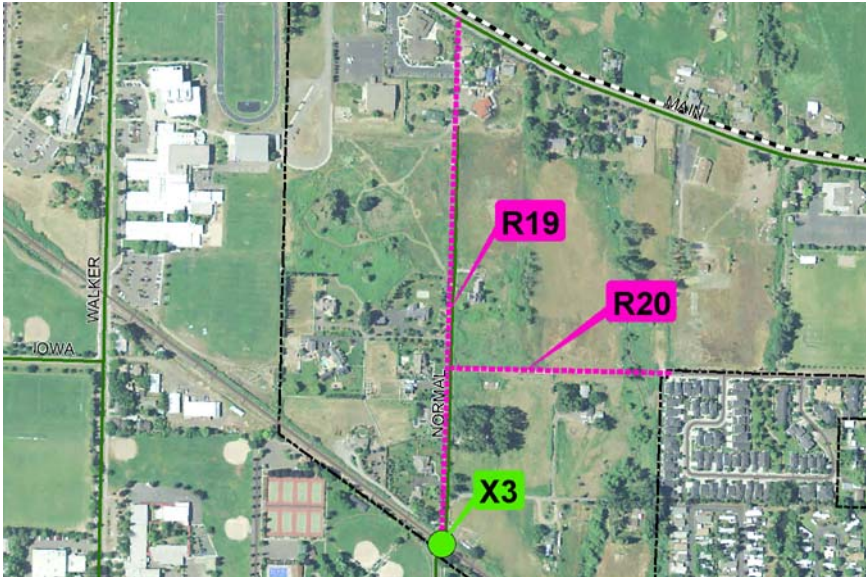
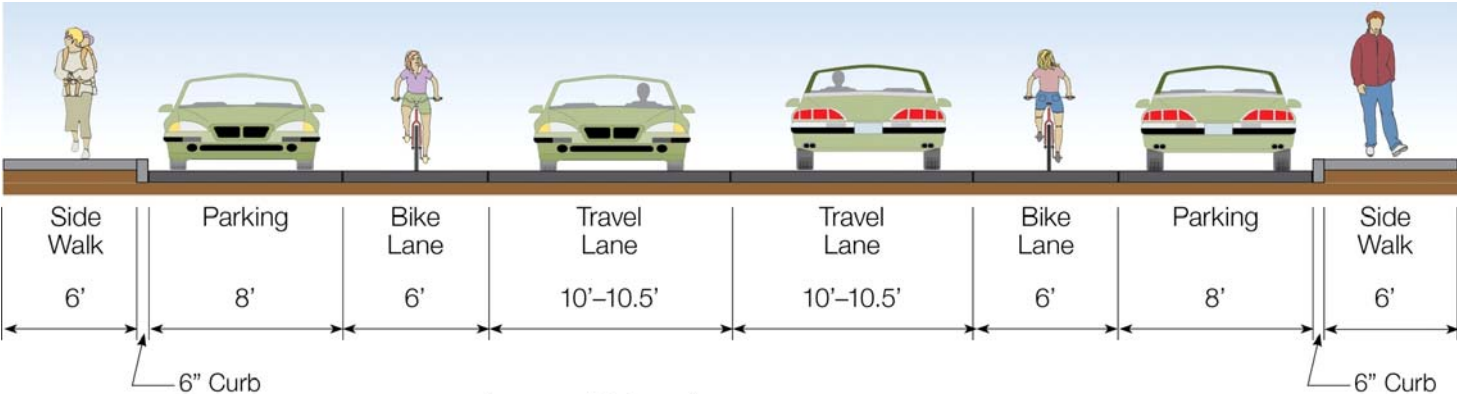
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
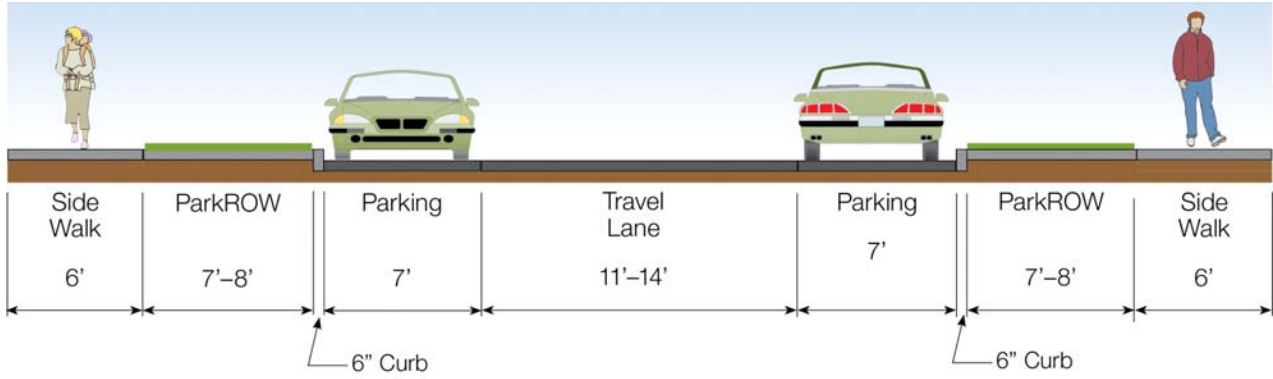
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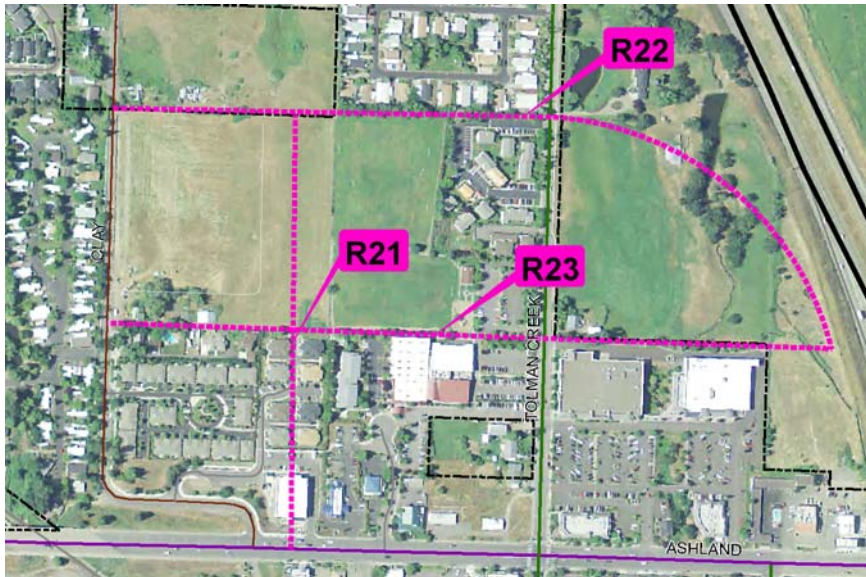
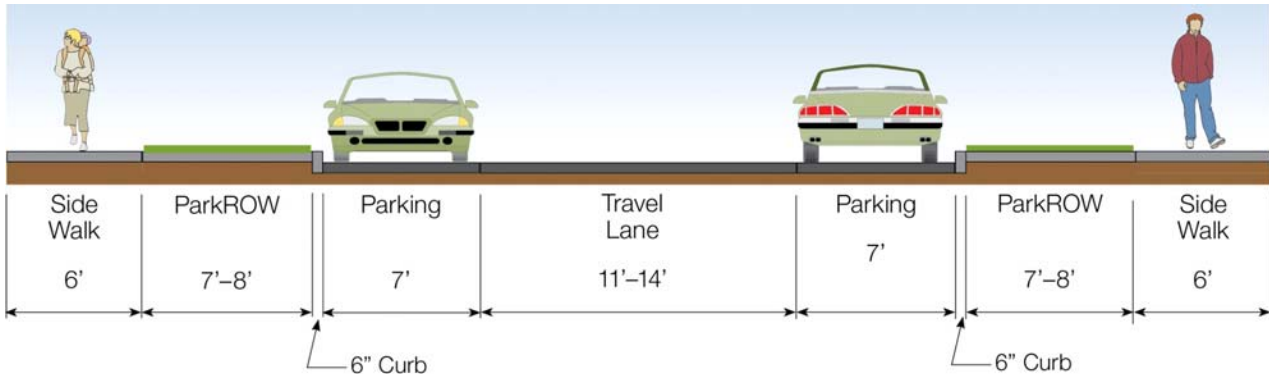
Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:****Project Image:**

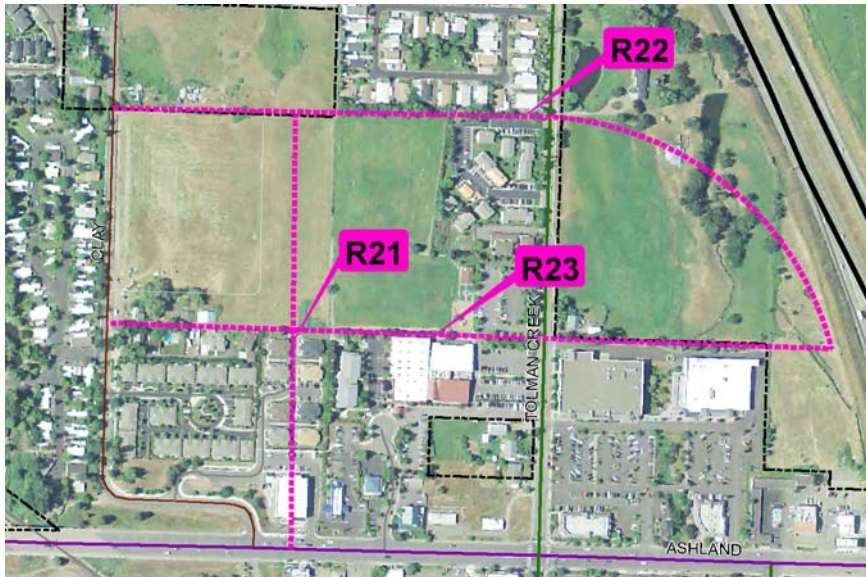
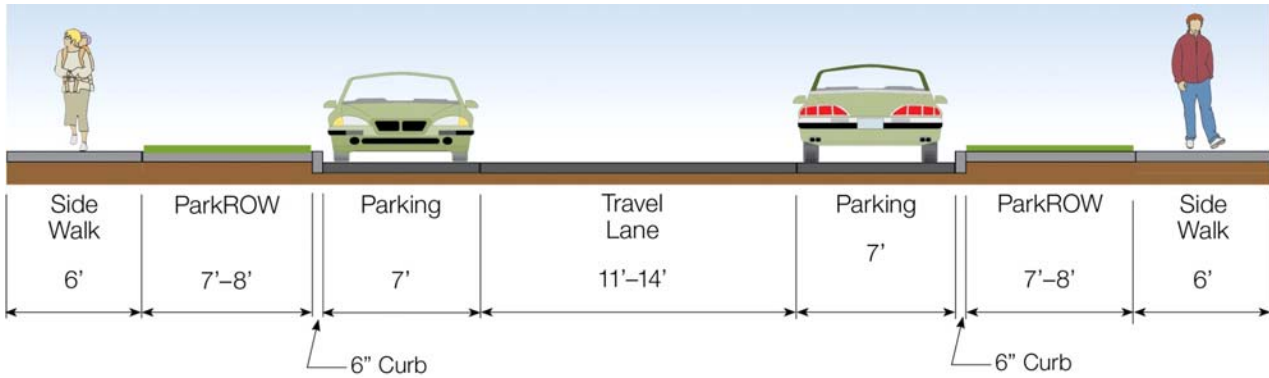
Project #: R17	East Nevada Street Extension		
Description: Extend Nevada Street from Bear Creek to Kestrel Parkway. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Avenue	Time Frame: 5-15 years	Engineering and Construction Cost: \$579,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p style="text-align: center;">Avenue (2-Lane) ROW 61' – 62'</p>			

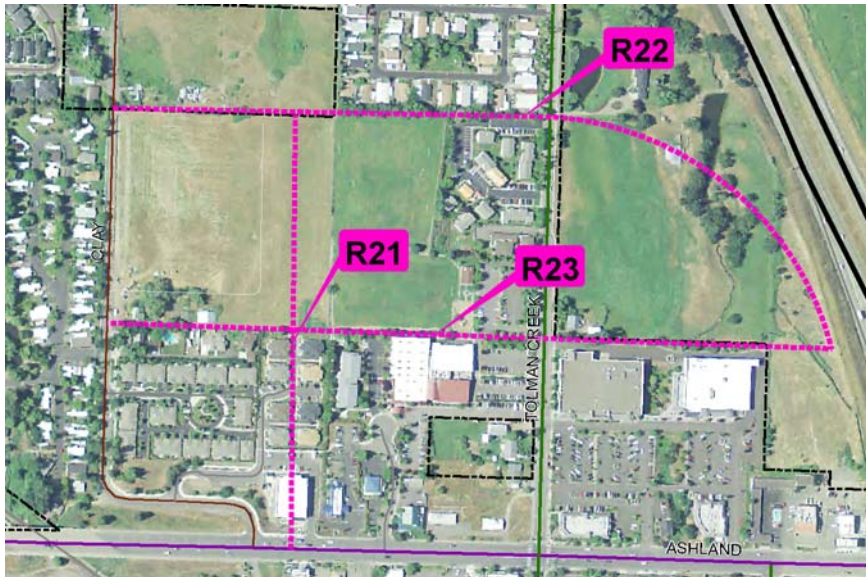
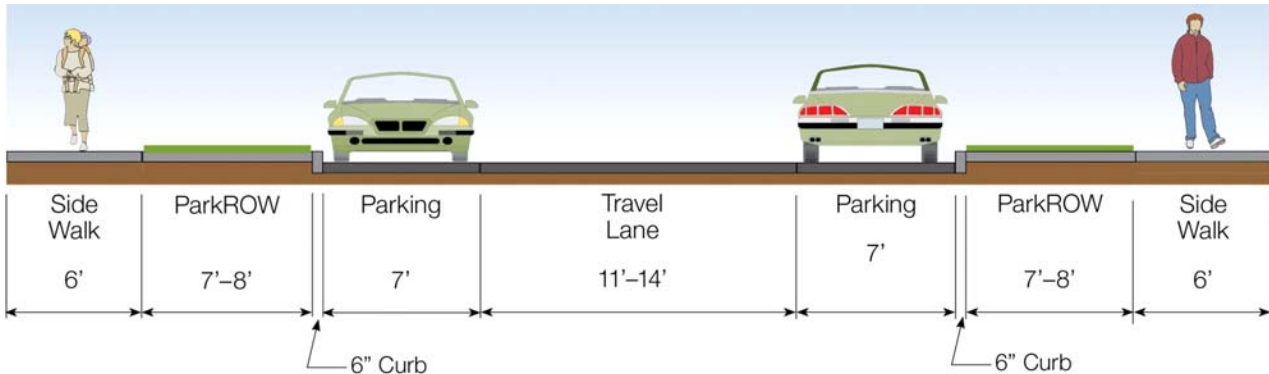
Project #: R18		4th Street Extension	
Description: Extend 4th Street from A Street to Hersey Street. Coordinate the street extension with the 4th Street at-grade railroad crossing project (Project # X1). Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: 15-25 years	Engineering and Construction Cost: \$1,178,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			
Neighborhood Street (Parking on Both Sides) ROW 50' – 57'			

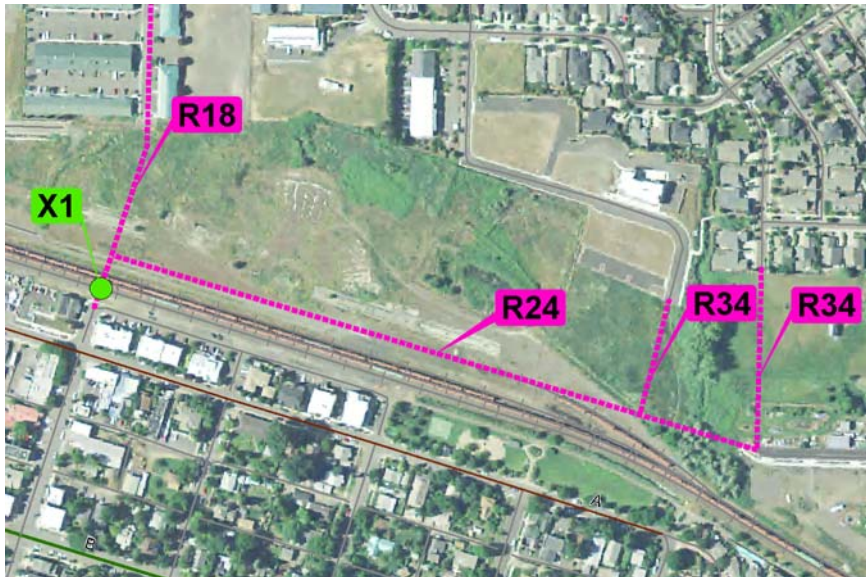
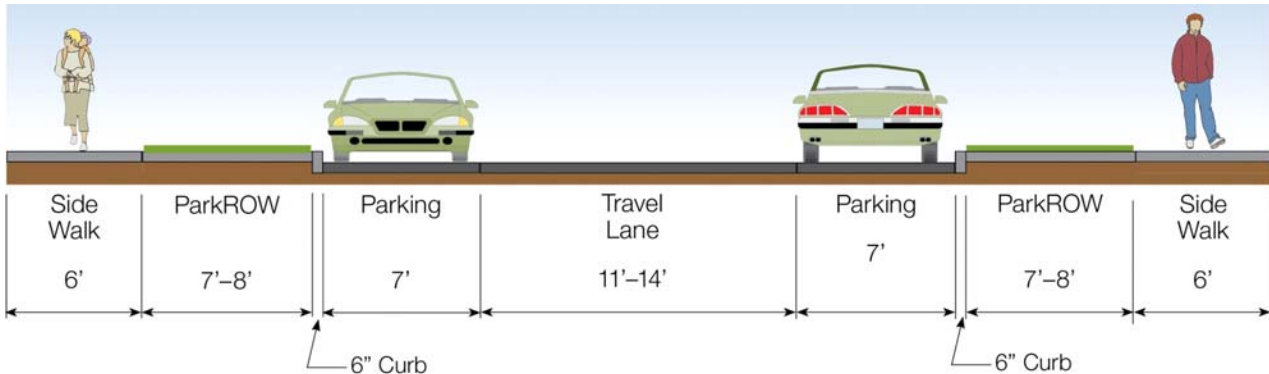
Project #: R19	Normal Avenue Extension		
Description: Extend Normal Avenue to East Main Street. Coordinate with Normal Avenue at-grade railroad crossing upgrade project (Project #X3). Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Avenue	Time Frame: 5-15 years	Engineering and Construction Cost: \$2,705,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
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
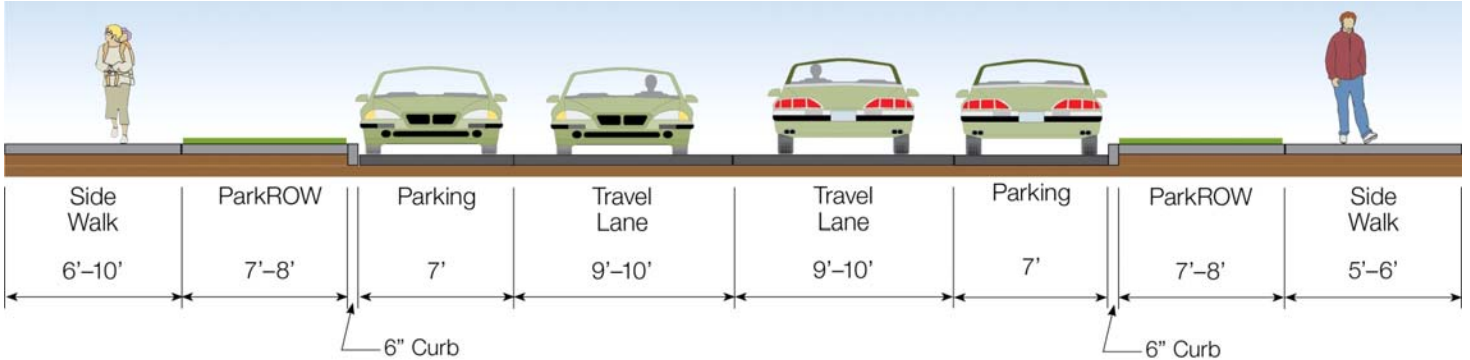
Project #: R20		Creek Drive Extension	
Description: Extend Creek Drive from Meadow Drive to Normal Avenue. Coordinate extension with IAMP Exit 14 Access Management on Ashland Street (OR 66). Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development & Access Management Driven	Engineering and Construction Cost: \$1,012,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image:  <p>Neighborhood Street (Parking on Both Sides) ROW 50' – 57'</p>			

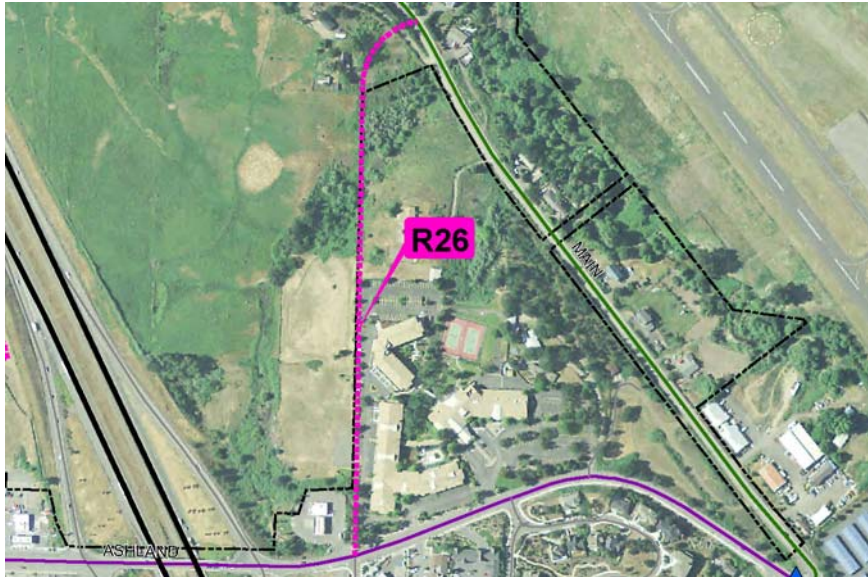
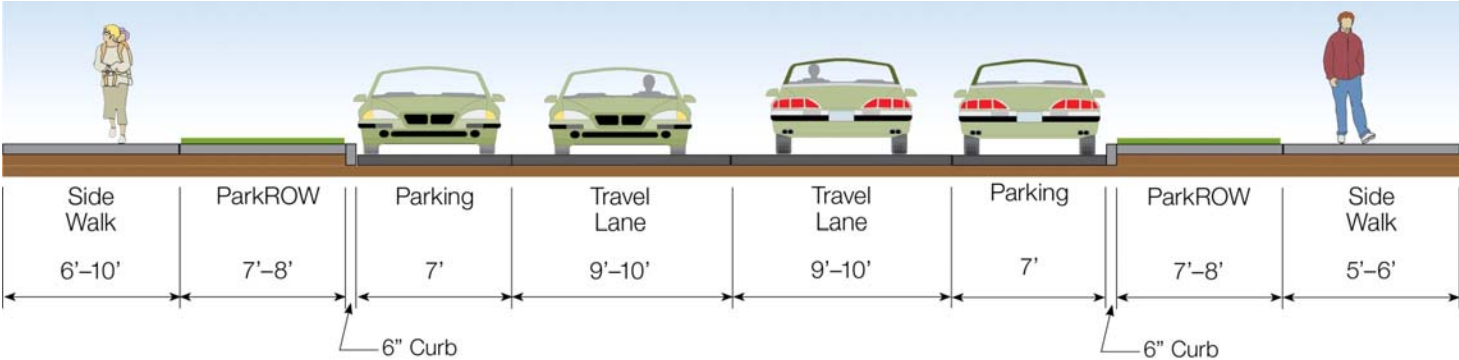
Project #: R21		New Roadway (A)	
Description: Construct a new roadway from Ashland Street (OR 66) to New Roadway (B) (Project # R22). Coordinate project with IAMP Exit 14 Access Management on Ashland Street (OR 66) and surrounding development. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development & Access Management Driven	Engineering and Construction Cost: \$1,477,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:		 <p>Neighborhood Street (Parking on Both Sides) ROW 50' - 57'</p>	


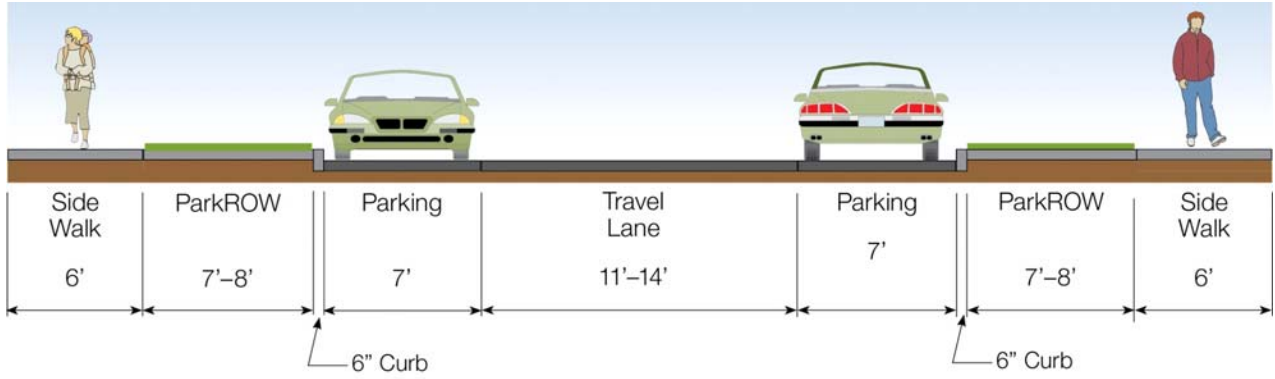
Project #: R22		New Roadway (B)	
Description: Construct a new roadway from Clay Street to property northwest of Exit 14 Southbound Off Ramps. Coordinate project with IAMP Exit 14 Access Management on Ashland Street (OR 66) and surrounding development. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development & Access Management Driven	Engineering and Construction Cost: \$2,815,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p>Neighborhood Street (Parking on Both Sides) ROW 50' – 57'</p>			


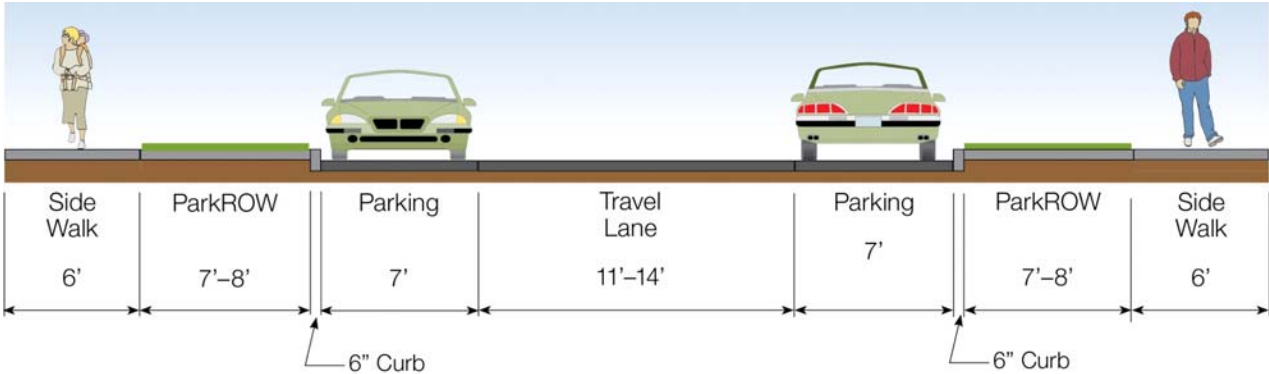
Project #: R23		New Roadway (C)	
Description: Construct a new roadway from Clay Street to property northwest of Exit 14 Southbound Off Ramps. Coordinate project with IAMP Exit 14 Access Management on Ashland Street (OR 66) and surrounding development. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development & Access Management Driven	Engineering and Construction Cost: \$2,465,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p>Neighborhood Street (Parking on Both Sides) ROW 50' – 57'</p>			

Project #: R24		Clear Creek Drive Extension	
Description: Construct a new roadway to connect the two existing segments of Clear Creek Drive providing a continuous east - west roadway between Oak Street and Mountain Avenue. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development & Access Management Driven	Engineering and Construction Cost: \$1,800,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p>Neighborhood Street (Parking on Both Sides) ROW 50' – 57'</p>			

Project #: R25	Washington Street Extension to Tolman Creek Road		
Description: Extend Washington Street to Tolman Creek Road. Coordinate project with IAMP Exit 14 Access Management on Ashland Street (OR 66) and surrounding development. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Collector	Time Frame: Development & Access Management Driven	Engineering and Construction Cost: \$1,015,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image:  <p style="text-align: center;">Neighborhood Collector Commercial (Parallel Parking on Both Sides) ROW 57' – 63'</p>			

Project #: R26	New Roadway (D)		
Description: Construct a new roadway from East Main Street to Ashland Street (OR 66). Coordinate project with IAMP Access Management on Ashland Street (OR 66) and surrounding development. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Collector	Time Frame: Development & Access Management Driven	Engineering and Construction Cost: \$2,329,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p style="text-align: center;">Neighborhood Collector Commercial (Parallel Parking on Both Sides) ROW 57' – 63'</p>			

Project #: R27	Grizzly Drive Extension		
Description: Extend Grizzly Drive from Jacquelyn Street to Clay Street. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development Driven	Engineering and Construction Cost: \$767,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
			
Neighborhood Street (Parking on Both Sides) ROW 50' – 57'			

Project #: R28	Mountain View Drive Extension		
Description: Extend Mountain View Drive from Parkside Drive to Helman Street. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development Driven	Engineering and Construction Cost: \$587,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
			
Neighborhood Street (Parking on Both Sides) ROW 50' – 57'			

Project #: R29**Washington Street Extension to Benson Way****Description:** Extend Washington Street to Benson Way. Right-of-way costs are not included in the cost estimate.**Category:**

Roadway

Functional Classification:

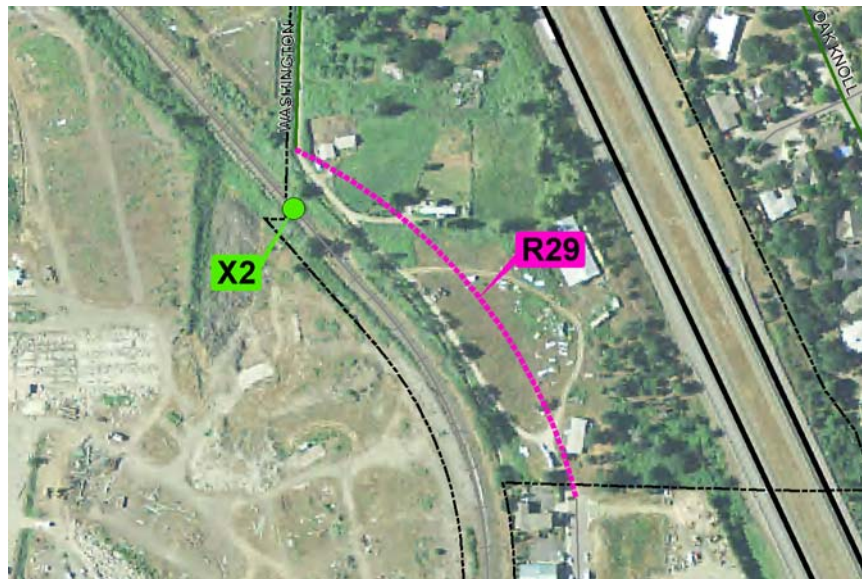
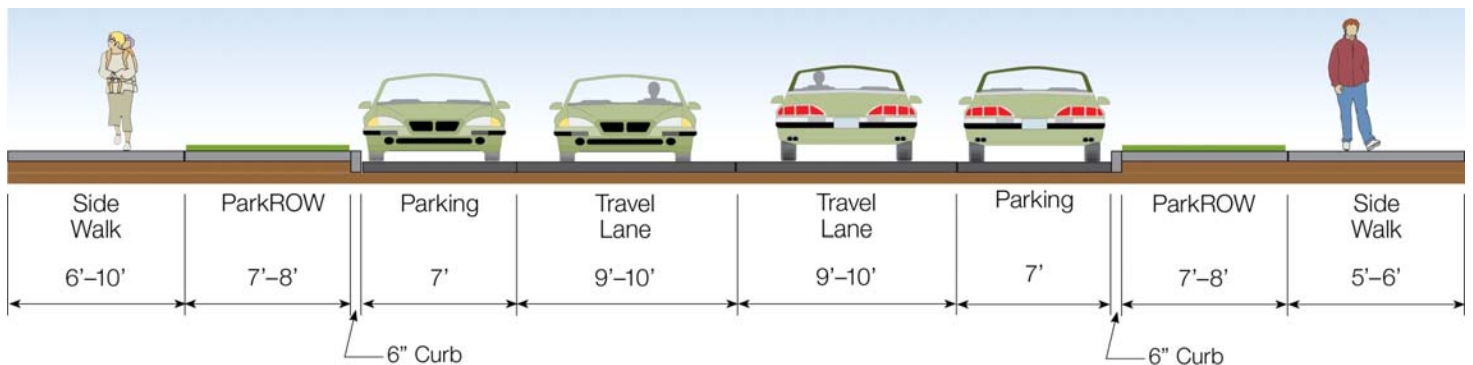
Neighborhood Collector

Time Frame:


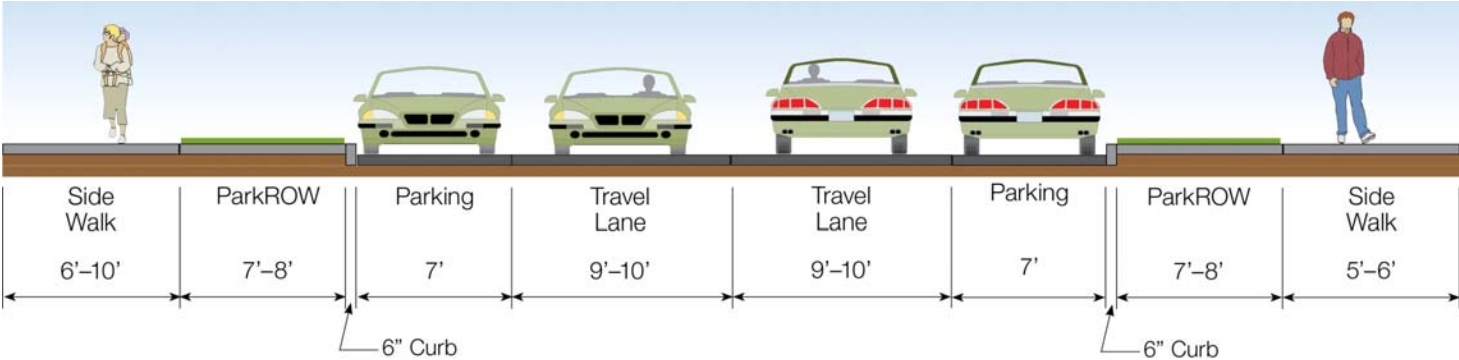
Development Driven

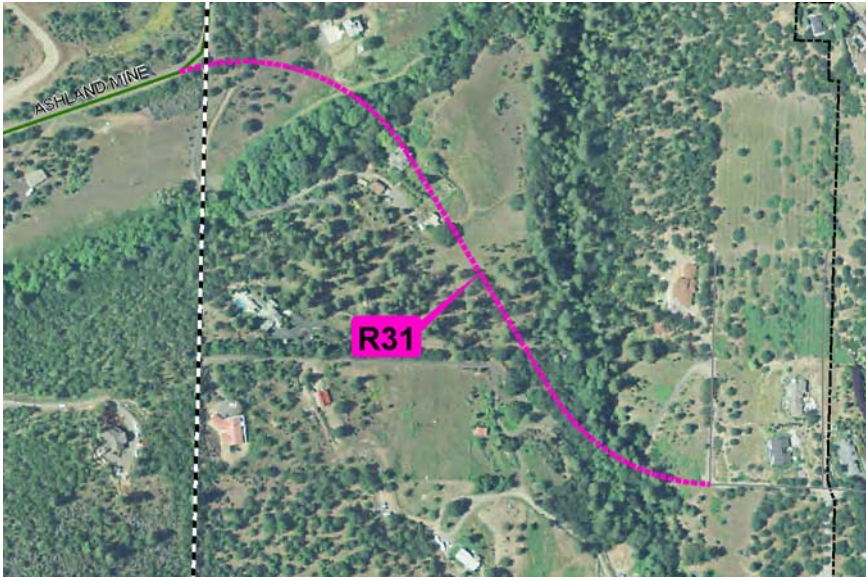
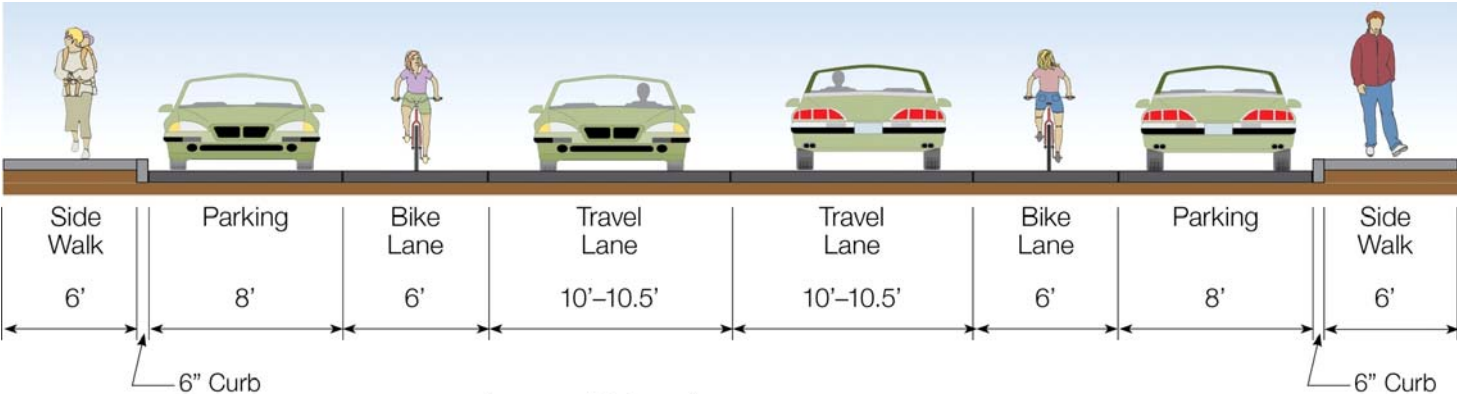
**Engineering and
Construction Cost:**
\$1,153,000**Project Goals Met:**Create a Green
Template


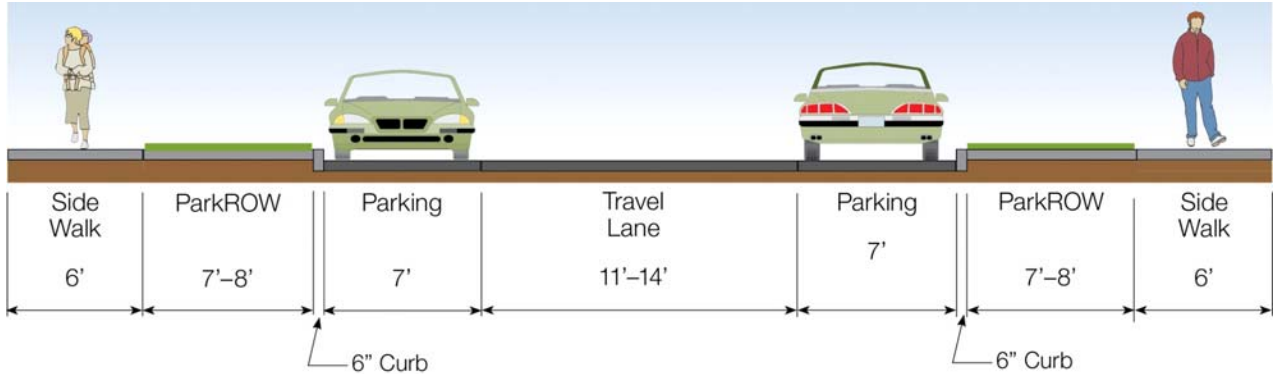
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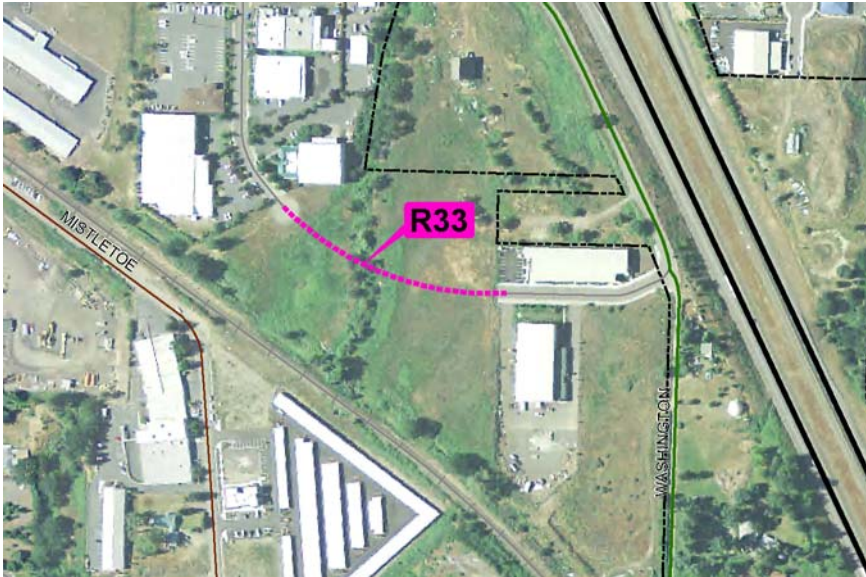
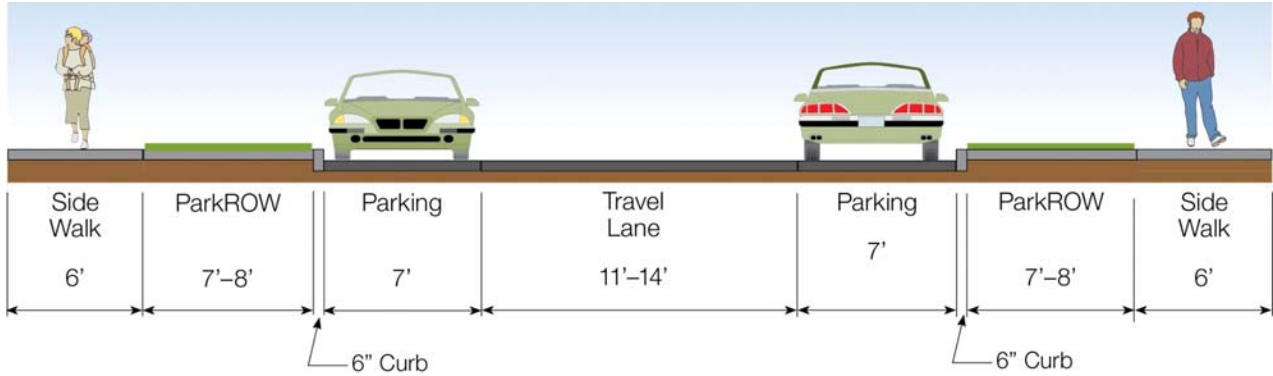
Facilitate Economic Growth and Maintain
Small Town CharacterBalance Mobility
and Access**Project Location:****Project Image:**

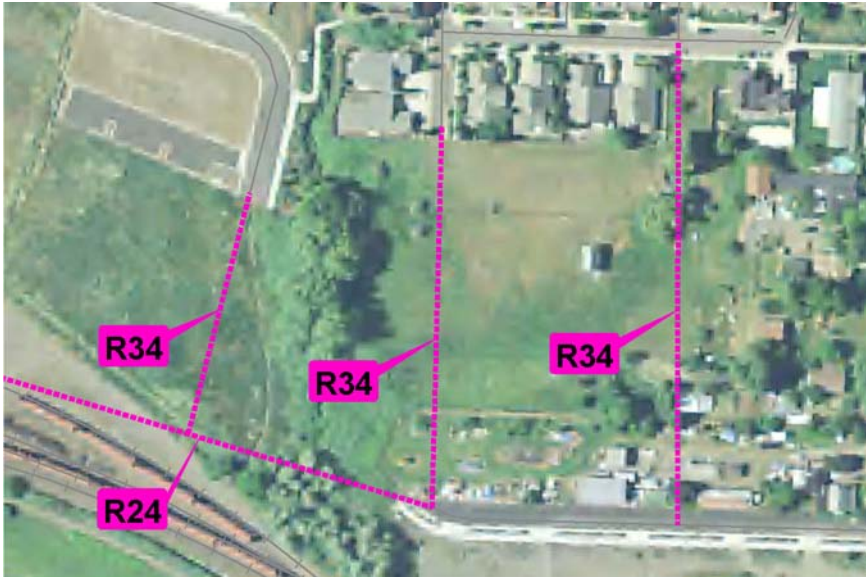
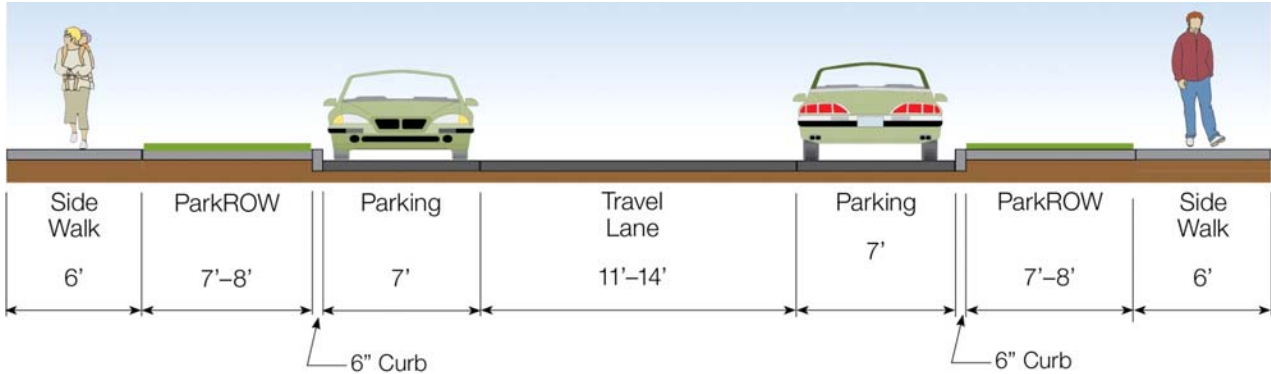
Neighborhood Collector Commercial (Parallel Parking on Both Sides) ROW 57' – 63'


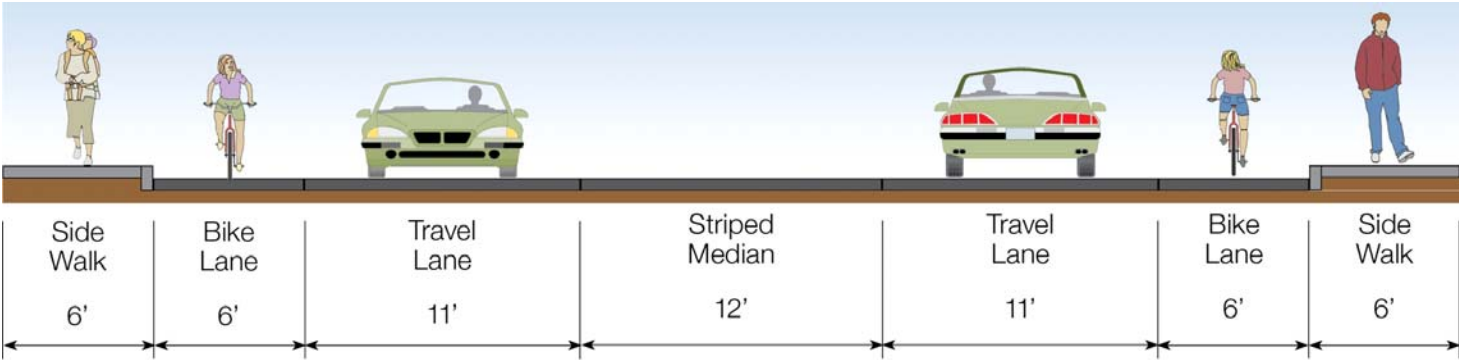
Project #: R30	Fordyce Neighborhood Street Extension		
Description: Extend Fordyce Neighborhood Street to Mountain Avenue. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development Driven	Engineering and Construction Cost: \$842,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
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
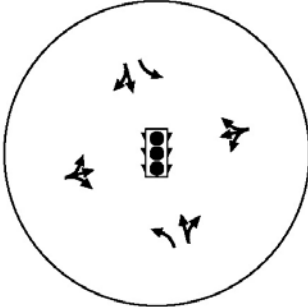
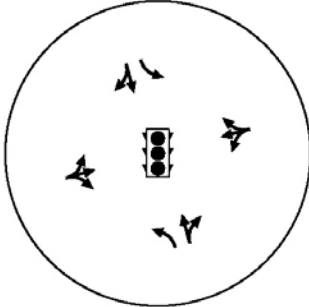
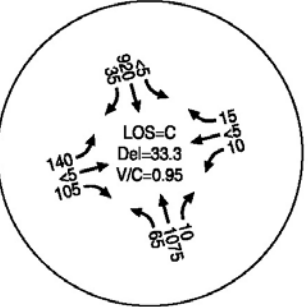
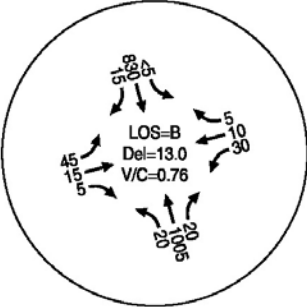
Project #: R31	Wimer Street Extension		
Description: Extend Wimer Street to Ashland Mine Road. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Avenue	Time Frame: Development Driven	Engineering and Construction Cost: \$2,372,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
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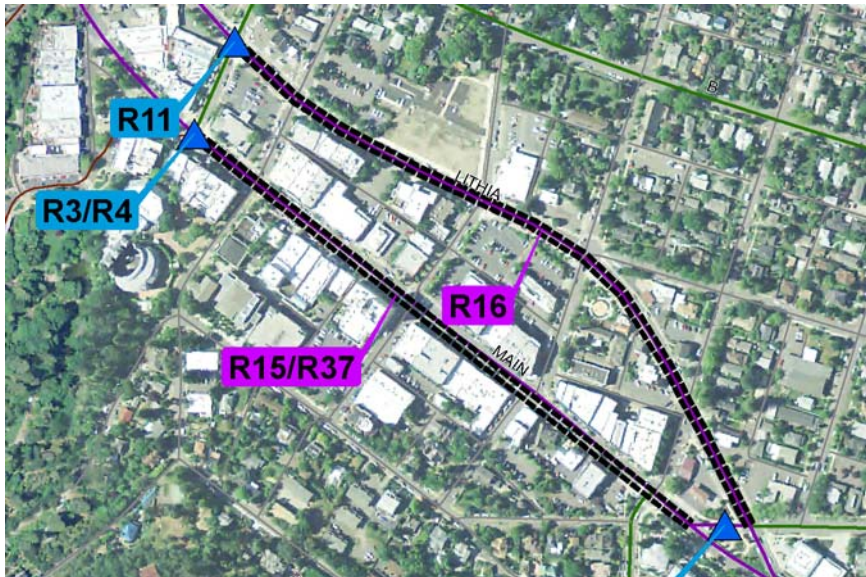
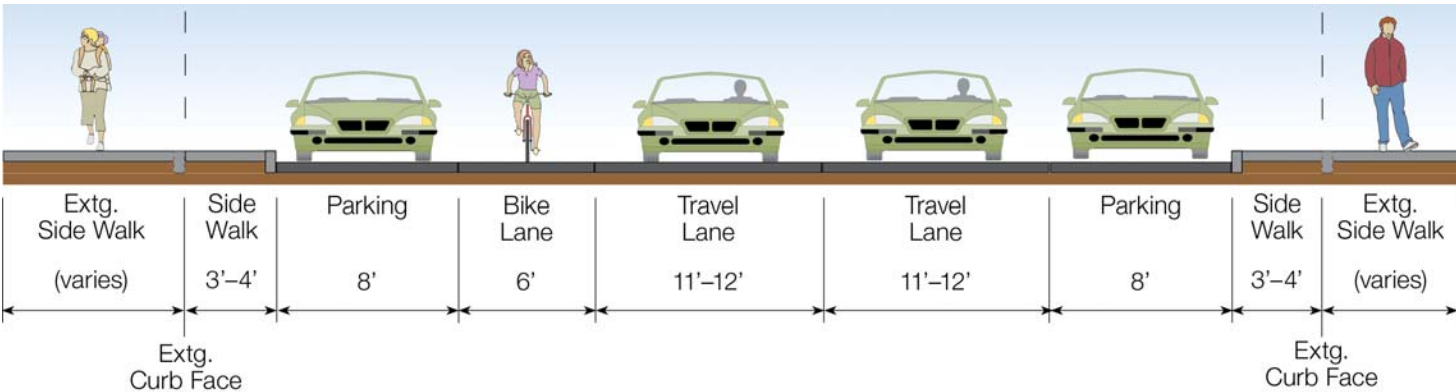
Project #: R32		Kestrel Parkway Extension	
Description: Extend Kestrel Parkway to Mountain Ave at Nepenthe Road. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development Driven	Engineering and Construction Cost: \$1,764,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p>Neighborhood Street (Parking on Both Sides) ROW 50' – 57'</p>			

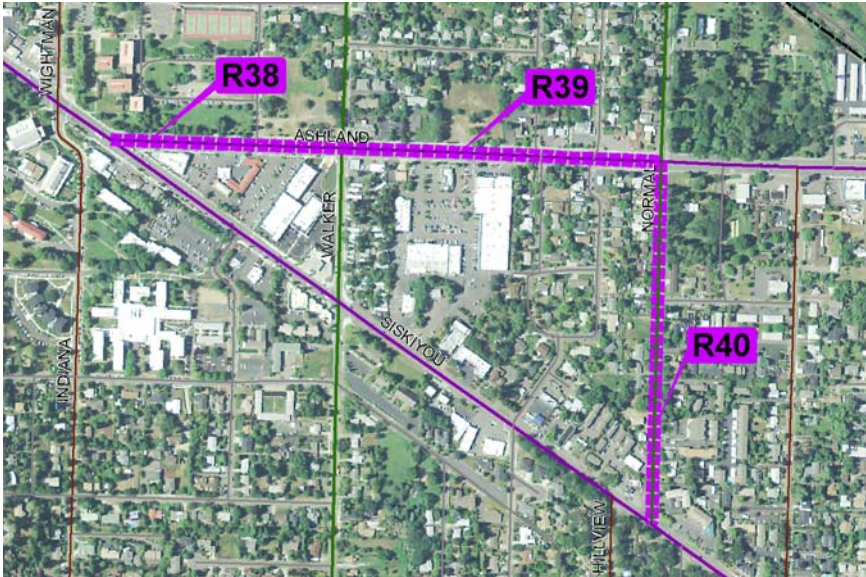
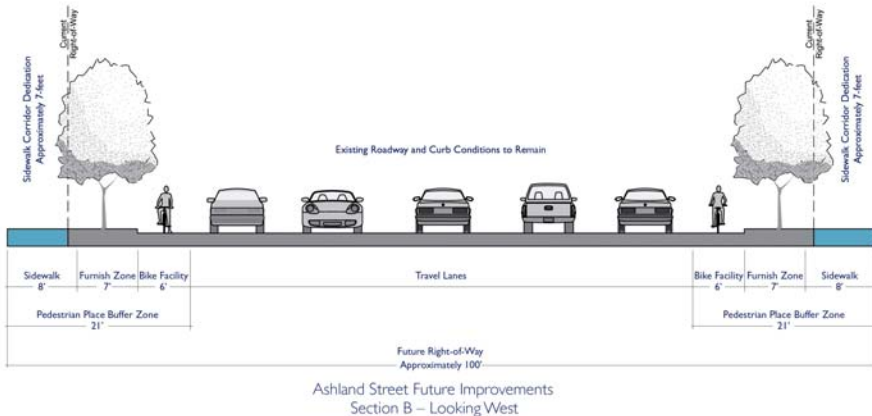
Project #: R33		Jefferson Avenue Extension	
Description: Extend Jefferson Avenue to E Jefferson Avenue. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development Driven	Engineering and Construction Cost: \$685,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p>Neighborhood Street (Parking on Both Sides) ROW 50' – 57'</p>			

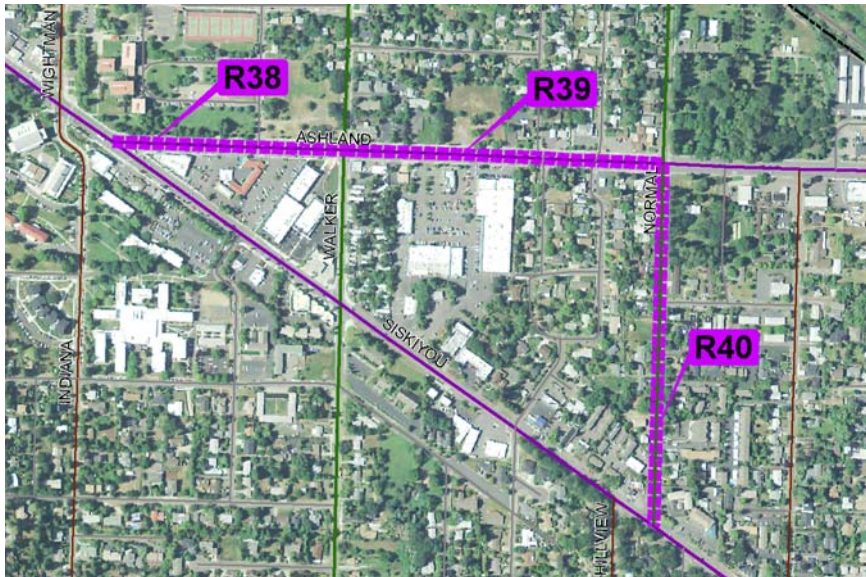
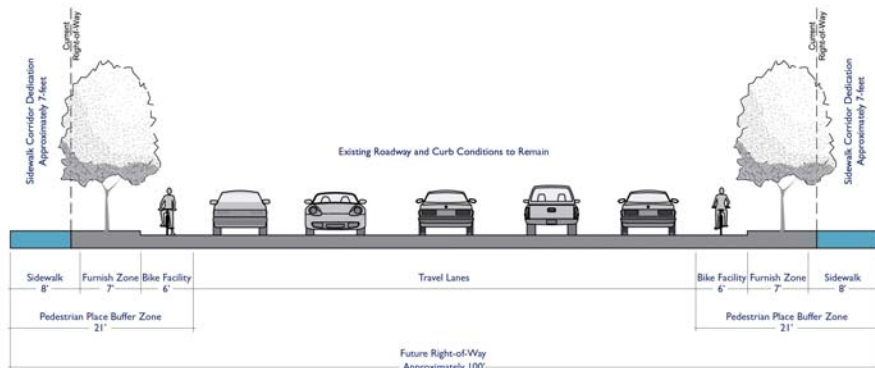
Project #: R34		Railroad Property Development	
Description: Extend existing adjacent streets to provide connectivity within, to, and from the property. Right-of-way costs are not included in the cost estimate.			
Category: Roadway	Functional Classification: Neighborhood Street	Time Frame: Development Driven	Engineering and Construction Cost: \$1,433,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image:  <p style="text-align: center;">Neighborhood Street (Parking on Both Sides) ROW 50' – 57'</p>			

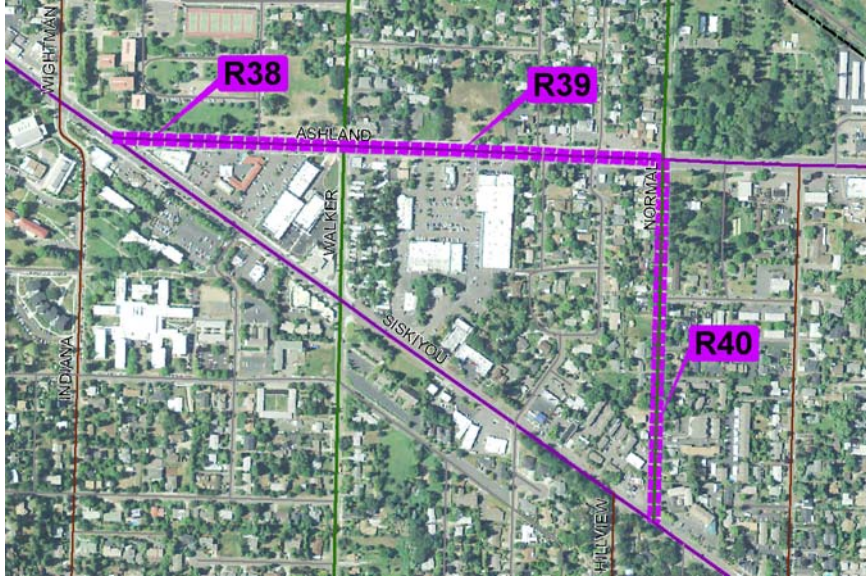

Project #: R35	North Main Street Temporary Road Diet		
Description: Implement a temporary road diet on North Main Street. Temporary road diet includes converting North Main Street to a two-lane roadway with a two-way center turn lane and bicycle lanes in both directions.			
Category: Roadway	Functional Classification: Boulevard	Time Frame: 0-5 years	Engineering and Construction Cost: \$160,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
			

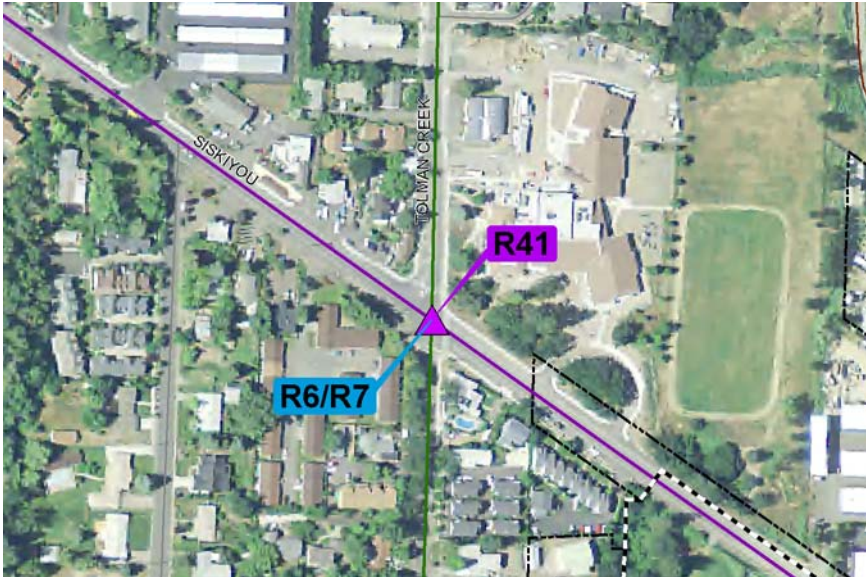
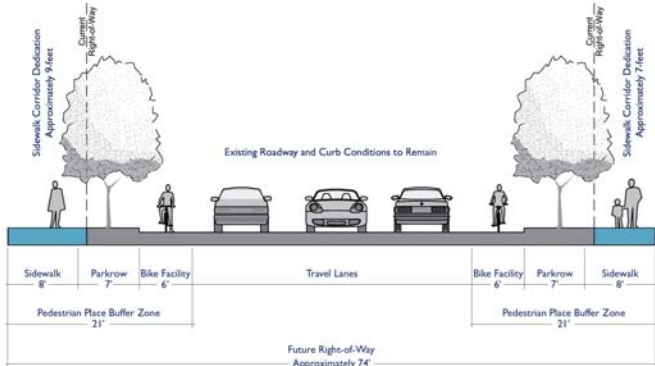
Project #: R36	North Main Street Implement Permanent Road Diet		
Description: Project assumes community and City decide to keep road diet on North Main Street (see project R35). Convert temporary road diet to permanent installation, which includes, at a minimum, signal modifications to North Main Street/Maple Street and North Main Street/Laurel Street intersections.			
Category: Roadway	Functional Classification: Boulevard	Time Frame: 5-15 years	Engineering and Construction Cost: \$200,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input checked="" type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image:			
<u>NORTH MAIN (OR99)/MAPLE STREET</u> PROPOSED LANE CONFIGURATIONS 		<u>NORTH MAIN (OR99)/LAUREL STREET</u> PROPOSED LANE CONFIGURATIONS 	
ESTIMATED TRAFFIC OPERATIONS 		ESTIMATED TRAFFIC OPERATIONS 	


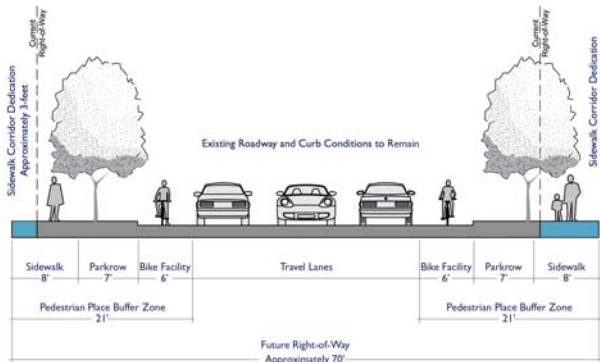
Project #: R37		Main Street Cross Section Modifications with Wider Sidewalks	
Description: Update the Main Street roadway cross-section from R15 to include wider sidewalks. Requires converting buffered bicycle lane to a traditional bicycle lane.			
Category: Roadway	Functional Classification: Boulevard	Time Frame: 5-15 years	Engineering and Construction Cost: \$396,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
			

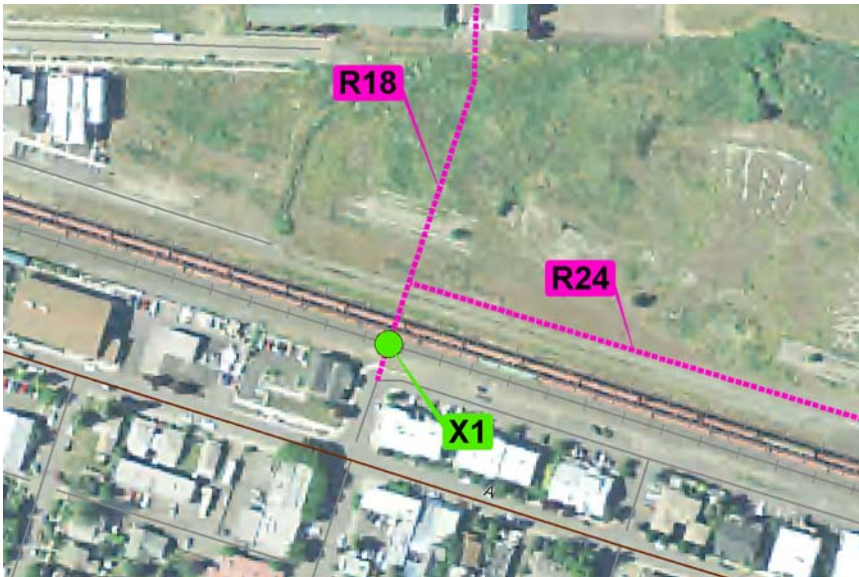
Project #: R38		Ashland Street Streetscape Enhancements (Siskiyou Boulevard to Walker Avenue)	
Description: Widen and reconstruct sidewalks with street trees, stormwater planters and bus shelters. Walker Avenue intersection enhancement with concrete crosswalks and paving, and ornamental lights.			
Category: Roadway	Functional Classification: Boulevard	Time Frame: 5-15 years	Engineering and Construction Cost: \$1,100,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
			


Project #: R39		Ashland Street Streetscape Enhancements (Walker Avenue to Normal Avenue)	
Description: Widen and reconstruct sidewalks with street trees, stormwater planters and bus shelters.			
Category: Roadway	Functional Classification: Boulevard	Time Frame: Development Driven	Engineering and Construction Cost: \$1,300,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p>Ashland Street Future Improvements Section B – Looking West</p>			

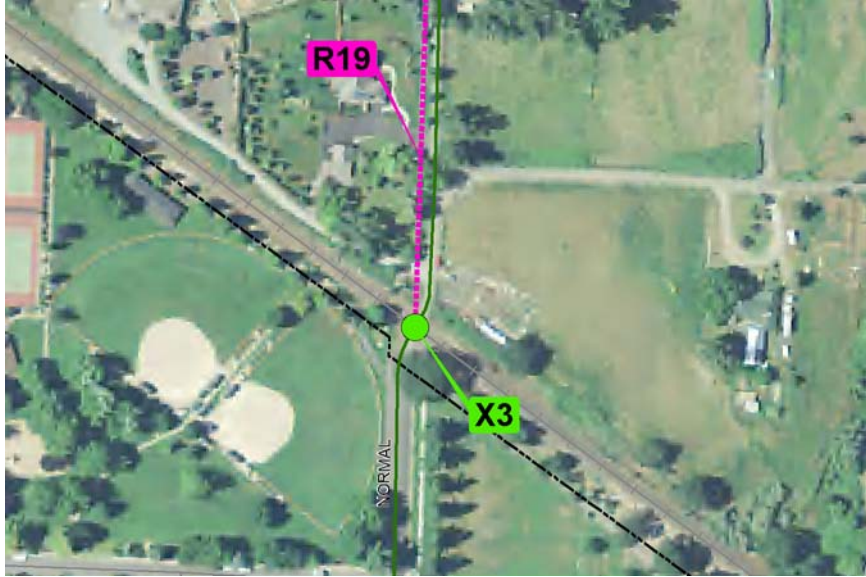
Project #: R40		Walker Avenue Festival Street (Siskiyou Boulevard to Ashland Street)	
Description: Street reconstruction with flush curbs and scored concrete roadway surface. Sidewalk treatments to include decorative bollards to delineated pedestrian space, street trees, LID stormwater facilities and ornamental lighting.			
Category: Roadway	Functional Classification: Avenue	Time Frame: 0-5 years	Engineering and Construction Cost: \$780,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			


Project #: R41		Ashland Street/Tolman Creek Road Streetscape Enhancements	
Description: Widen and reconstruct sidewalks with street trees, stormwater planters and bus shelters. Ashland/Tolman Creek intersection enhancement with concrete crosswalks, paving, ornamental lights.			
Category: Roadway	Functional Classification: Boulevard/Avenue	Time Frame: Development Driven	Engineering and Construction Cost: \$1,500,000
Project Goals Met:			
Create a Green Template <input checked="" type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
			
Project Image:			
 <p style="text-align: center;">Tolman Creek Road Future Improvements Section A – Looking North</p>			


Project #:		R42		E Main Street/N Mountain Avenue Streetscape Enhancements			
Description: Widen and reconstruct sidewalks with street trees, stormwater planters and bus shelters. E. Main/N. Mountain intersection enhancement with concrete crosswalks and paving, and ornamental lights.							
Category:		Functional Classification:		Time Frame:		Engineering and Construction Cost:	
Roadway		Boulevard/Avenue		Development Driven		\$1,500,000	
Project Goals Met:							
Create a Green Template		Improve Safety		Facilitate Economic Growth and Maintain Small Town Character		Balance Mobility and Access	
<input checked="" type="checkbox"/>		<input type="checkbox"/>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
Project Location:							
							
Project Image:							
							
E. Main Street Future Improvements Section B – Looking West							

Project #: X1	4th Street At-Grade Railroad Crossing		
Description: Pursue a new at-grade railroad crossing at 4th Street. Coordinate with 4th Street Extension (Project #R18). Right-of-way costs are not included in the cost estimate.			
Category: Railroad	Functional Classification: Neighborhood Street	Time Frame: Development Driven	Engineering and Construction Cost: \$1,000,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			

Project #: X2	Washington Street At-Grade Railroad Crossing		
Description: Pursue a new at-grade railroad crossing at Washington Street as part of the Croman Mill Site Development. Right-of-way costs are not included in the cost estimate.			
Category: Railroad	Functional Classification: Neighborhood Collector	Time Frame: Development Driven	Engineering and Construction Cost: \$1,000,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input checked="" type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location: 			
Project Image:			

Project #: X3	Normal Avenue Public Railroad Crossing		
Description: Upgrade at-grade crossing at Normal Avenue to public crossing standards as part of Normal Avenue Extension (Project #R19). Right-of-way costs are not included in the cost estimate.			
Category: Railroad	Functional Classification: Avenue	Time Frame: 5-15 years	Engineering and Construction Cost: \$750,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			

Project #: X4	Glenn Street At-Grade Railroad Crossing Closure		
Description: Close Glenn Street at-grade railroad crossing, if the City is unable to secure a rail order for a new at-grade crossing as they pursue the 4th Street, Normal Avenue, and/or Washington Street at-grade railroad crossings.			
Category: Railroad	Functional Classification: Avenue	Time Frame: Depends on Outcome of Rail Order	Engineering and Construction Cost: \$50,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			

Project #: X5	Wightman Street At-Grade Railroad Crossing Closure		
Description: Close Wightman Street at-grade railroad crossing, if the City is unable to secure a rail order for a new at-grade crossing as they pursue the 4th Street, Normal Avenue, and/or Washington Street at-grade railroad crossings.			
Category: Railroad	Functional Classification: Avenue	Time Frame: Depends on Outcome of Rail Order	Engineering and Construction Cost: \$50,000
Project Goals Met:			
Create a Green Template <input type="checkbox"/>	Improve Safety <input type="checkbox"/>	Facilitate Economic Growth and Maintain Small Town Character <input type="checkbox"/>	Balance Mobility and Access <input checked="" type="checkbox"/>
Project Location:			
Project Image:			