November 2012 Page 1

Project #: P1 Rogue Valley Hwy 99 Sidewalk Infill

Description: Construct new sidewalks from N Main Street to Schofield Street. Sidewalk complete on west-side from

Schofield Street to Downtown Plaza. ODOT Right-of-Way.

Category:Functional Classification:PriorityTotal Cost:SidewalkBoulevardHigh\$50,000

Project Goals Met:

Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

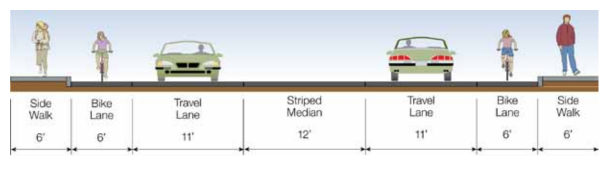
Project Location:



Safe Routes to School

Project Image:

Boulevard Street



November 2012 Page 2

Project #: P4 N Laurel Street Sidewalk Infill

Description: Construct new sidewalks from Nevada Street to Orange Avenue on one side only. There are existing curb

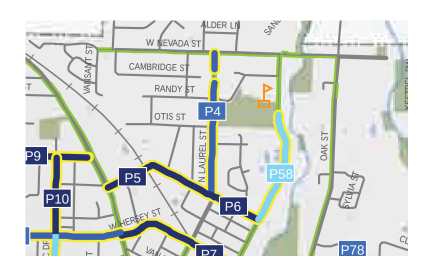
extensions in this section.

Category:Functional Classification:PriorityTotal Cost:SidewalkAvenueMedium\$500,000

Project Goals Met:

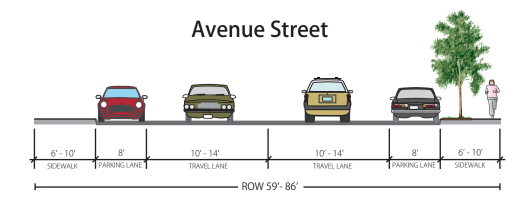
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

Project Location:



Safe Routes to School

~



November 2012 Page 3

Project #: P5 Glenn Street/Orange Avenue Street Sidewalk Infill

Description: Construct new sidewalks from N Main Street to 175' E Willow Street on one side only. Sidewalks are

almost complete on south-side of street.

Category:Functional Classification:PriorityTotal Cost:SidewalkLocalHigh\$200,000

Project Goals Met:

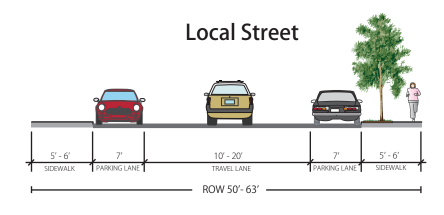
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	✓	\checkmark	✓

Project Location:



Safe Routes to School

V



November 2012 Page 4

Project #: P6 Orange Ave Sidewalk Infill

Description: Construct new sidewalks from 175' W Drager St to Helman St. Sidewalk complete on south-side from

Laurel Street to Helman Street.

Category: Functional Classification: Priority Total Cost:

Sidewalk Avenue High \$250,000

Project Goals Met:

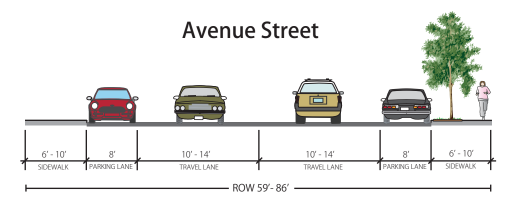
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
~	✓	✓	✓

Project Location:



Safe Routes to School

~



November 2012 Page 5

Project #: P7 E Hersey Sidewalk Infill

Description: Construct new sidewalks from N Main St to Oak St. Sidewalk complete on south-side from Water Street

to Oak Street. Partial sidewalk in other locations.

Category:Functional Classification:PriorityTotal Cost:SidewalkAvenueHigh\$750,000

Project Goals Met:

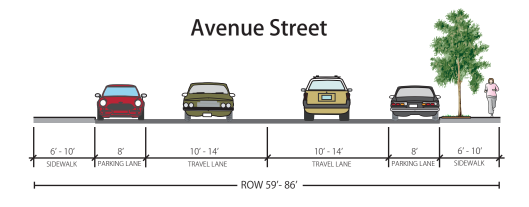
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	\checkmark	~

Project Location:



Safe Routes to School

V



November 2012 Page 6

Project #: P8 Wimer Street Sidewalk Infill

Description: Construct new sidewalks from Thornton Way to N Main Street. Steep grades and diffulty meeting ADA

compliance are constraints along this corridor.

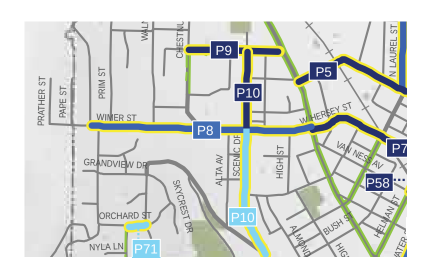
Category: Functional Classification: Priority Total Cost:

Sidewalk Local Medium \$800,000

Project Goals Met:

Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	~

Project Location:

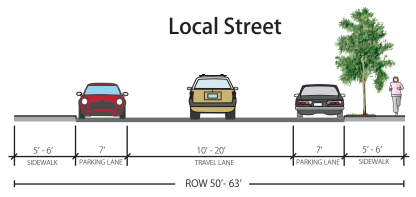


Safe Routes to School

~

Project Image:

NOTE: Portions will need additional ROW to meet this cross section



November 2012 Page 7

Project #: P9 Maple Street Sidewalk Infill

Description: Construct new sidewalks from Chestnut St to 150' E of Rock Street on one side only. Sidewalk almost

complete on both sides of street.

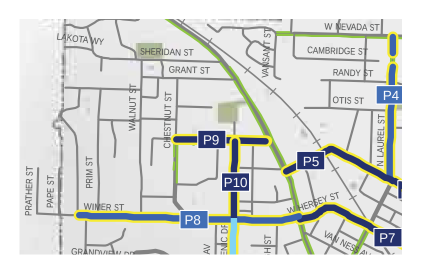
Category: Functional Classification: Priority Total Cost:

Sidewalk Avenue High \$100,000

Project Goals Met:

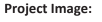
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

Project Location:

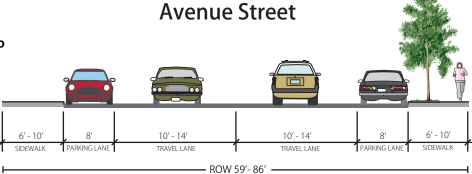


Safe Routes to School

V



NOTE: Portions will need additional ROW to meet this cross section



November 2012 Page 8

Scenic Drive Sidewalk Infill Project #: P10 Description: Construct new sidewalks from Maple Street to Wimer Street. West-side for entire distance would create significant grade issues (walls, excavation, etc). From Wimer Street to Grandview Drive sidewalk infill is a low priority. Category: **Functional Classification: Priority Total Cost:** \$250,000 (High) Sidewalk Avenue High/Low \$300,000 (Low) **Project Goals Met:** Create a Green **Improve Safety** Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access

V

Project Location:

V

V



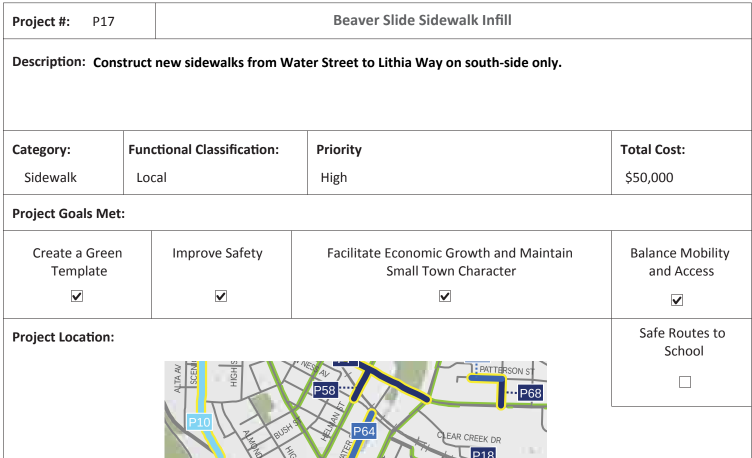
Safe Routes to

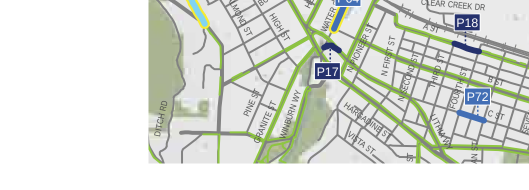
School

~

Project Image: NOTE: Portions will need additional ROW to meet this cross section Avenue Street 10'-14' 10'

November 2012 Page 9





Local Street

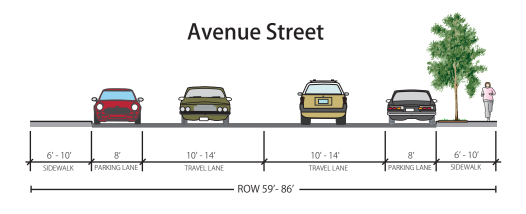
5'-6'
7'
10'-20'
7'
SIDEWALK PARKING LANE TRAVEL LANE PARKING LANE SIDEWALK

ROW 50'-63'

November 2012 Page 10

A Street Sidewalk Infill Project #: P18 Description: Construct new sidewalks from N 3rd Street to 4th Street. Needs very little to complete sidewalk for entire distance. Complete on both sides from Oak to 1st Street. **Functional Classification:** Category: **Priority Total Cost:** Sidewalk Avenue High \$250,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **V ~ V V** Safe Routes to **Project Location:** School PATTERSON S P68

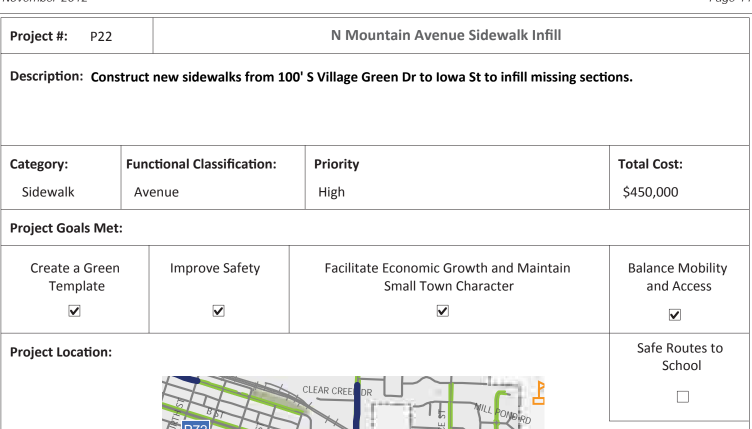




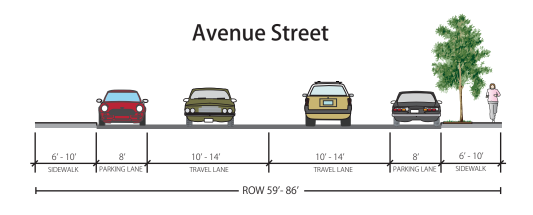
City of Ashland TSP Update

Project #: 10633

November 2012 Page 11







November 2012 Page 12

Project #: P23 N Wightman Street Sikewalk Infill

Description: Construct new sidewalks from 200' north of E Main St to 625' south of E Main St. Sidewalk complete on

east-side from E Main Street to Siskiyou Boulevard. Partial sidewalk on west-side for entire distance.

Category: Functional Classification: Priority Total Cost:

Sidewalk Neighborhood High \$400,000

Project Goals Met:

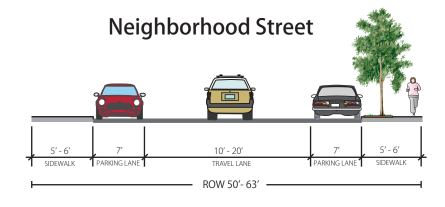
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
~	✓	✓	~

Project Location:



Safe Routes to School

~



November 2012 Page 13

Project #: P25 Walker Avenue Sidewalk Infill

Description: Construct new sidewalks from 950' N Iowa Street to Ashland Street. Sidewalk complete on east-side

from E. Main Street to Siskiyou Boulevard. Partial sidewalk on west-side for entire distance. Project on

CIP list for completion in FY13.

Category: Functional Classification: Priority Total Cost:

Sidewalk Avenue High \$750,000

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

V

Project Image:

Avenue Street 6'-10' 8' 10'-14' 8' 6'-10' SIDEWALK PARKING LANE TRAVEL LANE PARKING LANE SIDEWALK ROW 59'-86'

November 2012 Page 14

Project #: P27 Walker Avenue Sidewalk Infill

Description: Sidewalks complete from Siskiyou Boulevard to Oregon Street. Construct new sidewalks from Oregon

Street to Woodland Drive (High Priority). Construct new sidewalks from Woodland Drive to Peachey (Low Priority). West-side for entire distance would create significant grade issues (walls, excavation, etc).

Category:Functional Classification:PriorityTotal Cost:
\$200,000 (High)
\$150,000 (Low)

Project Goals Met:

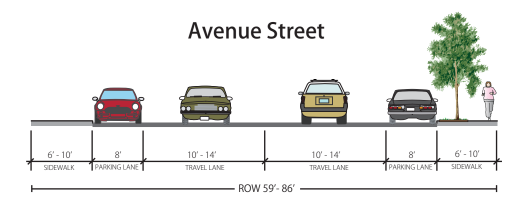
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	✓

Project Location:



Safe Routes to School

V



November 2012 Page 15

Project #: P28

Ashland St Sidewalk Infill

Description: Sidewalk complete on north-side from S. Mountain Avenue to 100' west of Beach Street. Construct new

Description: Sidewalk complete on north-side from S. Mountain Avenue to 100' west of Beach Street. Construct new sidewalks from S. Mountain Avenue to Morton Street (High Priority). Construct new sidewalks from Morton Street to Guthrie Street (Low Priority). North-side from Taylor Street to Guthrie Street would create significant grade issues (walls, excavation, etc).

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Avenue	High/Low	\$450,000 (High) \$500,000 (Low)

Project Goals Met:

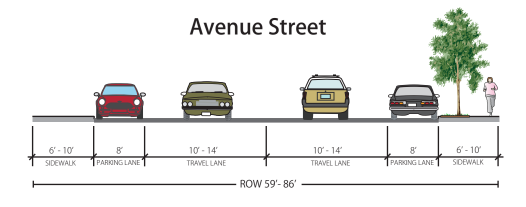
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
V	✓	✓	✓

Project Location:



Safe Routes to School

~



November 2012 Page 16

Project #: P37 Clay Street Sidewalk Infill

Description: Construct new sidewalks from Faith Ave to Siskiyou Blvd. Entire length of street lacks sidewalk and a

school is located in the center of this stretch. Jackson County Right-of-way.

Category: Functional Classification: Priority Total Cost:

Sidewalk Avenue Medium \$1,000,000

Project Goals Met:

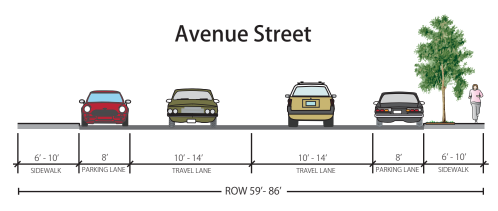
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
V	V	✓	V

Project Location:



Safe Routes to School

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November 2012 Page 17

Project #: **Clay Street Sidewalk Infill** P38

Description: Sidewalk complete on east-side from Siskiyou Blvd to Chitwood Lane. Construct new sidewalks from Siskiyou Blvd to Mohawk St (High Priority). Construct new sidewalks from Mohawk Street to Southern

Terminus (Low Priority).

Functional Classification: Priority Category: **Total Cost:** \$300,000 (High) Sidewalk Avenue

High/Low \$300,000 (Low)

Project Goals Met:

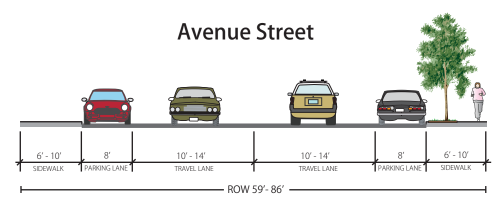
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	✓	✓	V

Project Location:

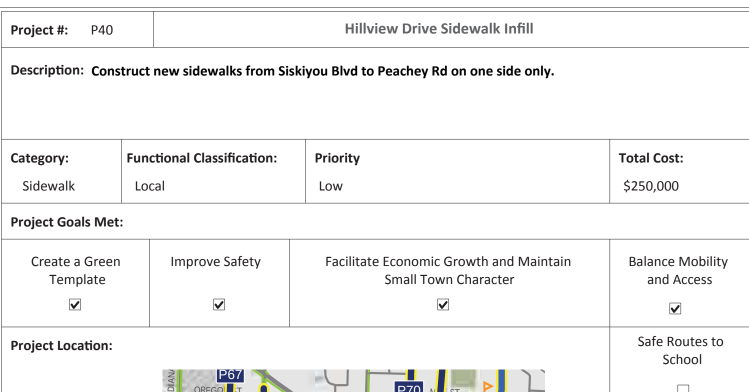


Safe Routes to School

~



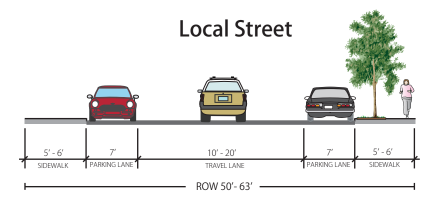
November 2012 Page 18





Project Image:

NOTE: Portions will need additional ROW to meet this cross section



November 2012 Page 19

Project #: P42 S Mountain Avenue Sidewalk Infill

Description: Construct new sidewalks from Ashland St to Prospect St on both sides. There are existing steep grades that are a challenge for meeting ADA compliancy.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Avenue	Low	\$400,000

Project Goals Met:

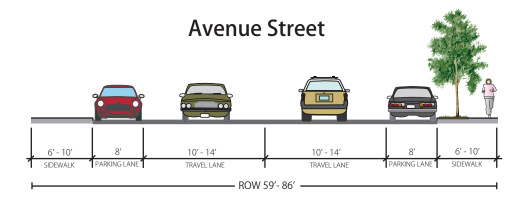
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

Project Location:



Safe Routes to School

V



November 2012 Page 20

Project #: P54 | Iowa Street Sidewalk Infill

Description: Construct new sidewalks from Terrace Street to Auburn Street. There are existing steep grades that are a challenge for meeting ADA compliancy.

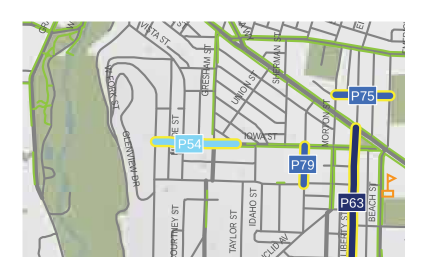
 Category:
 Functional Classification:
 Priority
 Total Cost:

 Sidewalk
 Avenue
 Low
 \$350,000

Project Goals Met:

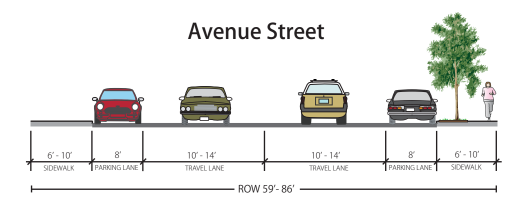
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	✓

Project Location:



Safe Routes to School

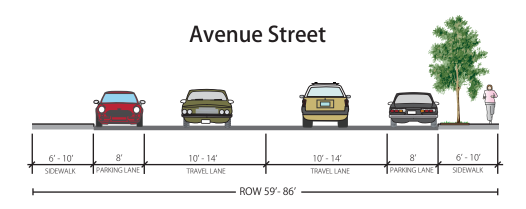
V



November 2012 Page 21

Tolman Creek Road Sidewalk Infill Project #: P57 Description: Construct new sidewalks from Siskiyou Blvd to City Limits. High priority for west side of street and low priority for east side of street. Jackson County Right-of-way. Category: **Functional Classification: Priority Total Cost:** \$425,000 (High) High/Low Sidewalk Avenue \$425,000 (Low) **Project Goals Met:** Create a Green Facilitate Economic Growth and Maintain **Balance Mobility** Improve Safety **Template** Small Town Character and Access **V V V V** Safe Routes to **Project Location:** School





November 2012 Page 22

Project #: P58 Helman Street Sidewalk Infill

Description: Construct new sidewalks from Hersey St to Van Ness Ave on one side only. From 1500' north of Orange

Ave to Orange Ave on east side is a low priority project.

Category:Functional Classification:PriorityTotal Cost:
\$100,000 (High)
\$200,000 (Low)SidewalkAvenueHigh\$200,000 (Low)

Project Goals Met:

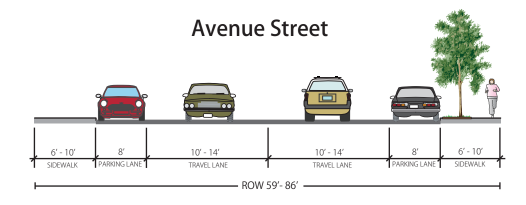
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	✓

Project Location:



Safe Routes to School

✓



November 2012 Page 23

Project #: P59 Garfield Street Sidewalk Infill

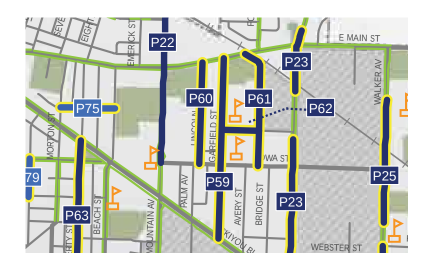
Description: Construct new sidewalks from E Main St to Siskiyou Blvd on both sides.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Local	High	\$750,000

Project Goals Met:

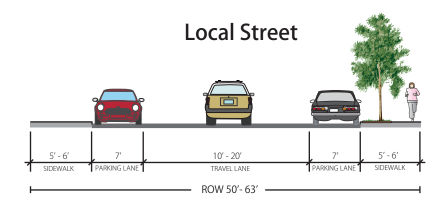
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
~	~	\checkmark	✓

Project Location:



Safe Routes to School

✓



November 2012 Page 24

Project #: P60 Lincoln Street Sidewalk Infill

Description: Construct new sidewalks on both sides from E Main St to Iowa, both sides.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Local	High	\$450,000

Project Goals Met:

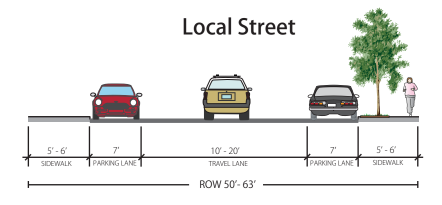
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
V	V	✓	✓

Project Location:



Safe Routes to School

V



November 2012 Page 25

Project #: P61 California Street Sidewalk Infill

Description: Construct new sidewalks from E Main St to Iowa on both sides.

Category:Functional Classification:PriorityTotal Cost:SidewalkLocalHigh\$500,000

Project Goals Met:

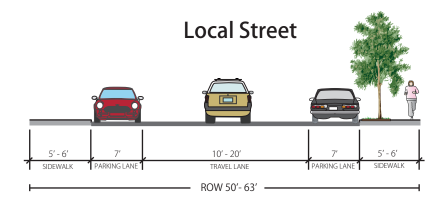
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

Project Location:



Safe Routes to School

V



November 2012 Page 26

Project #: P62 Quincy Street Sidewalk Infill

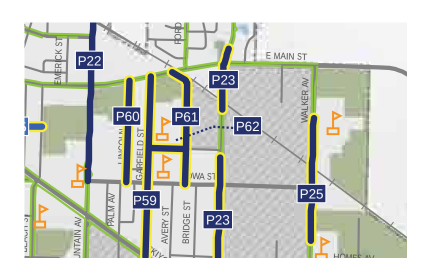
Description: Construct new sidewalks from Garfield St to California St on the north side only.

Category:Functional Classification:PriorityTotal Cost:SidewalkLocalMedium\$150,000

Project Goals Met:

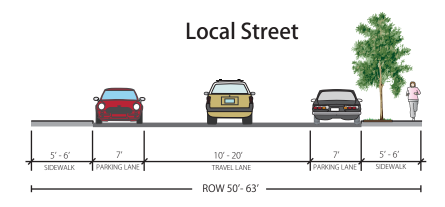
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	✓

Project Location:



Safe Routes to School

V



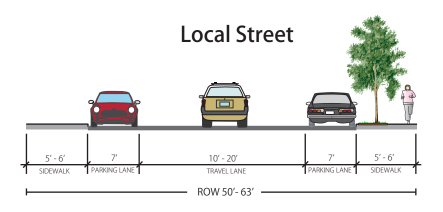
November 2012 Page 27

Liberty Street Sidewalk Infill Project #: P63 Description: Construct new sidewalks from Siskiyou Blvd Siskiyou to Ashland St on both sides. Category: **Functional Classification: Priority Total Cost:** \$650,000 Sidewalk Local High **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **V V V V** Safe Routes to **Project Location:**

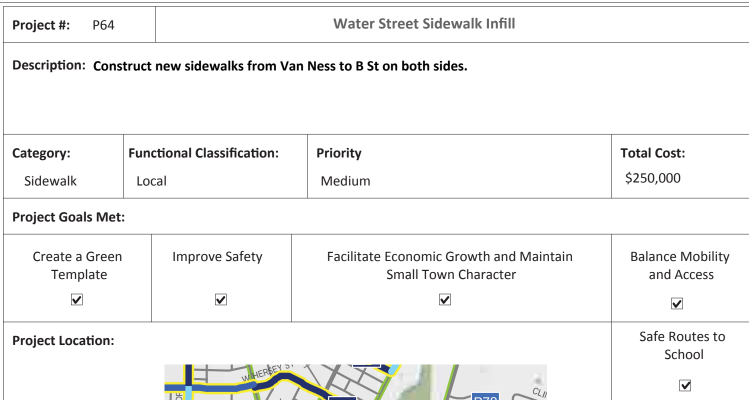


School

V



November 2012 Page 28





Avenue Street

6'-10' 8' 10'-14' 10'-14' 8' 6'-10' SIDEWALK PARKING LANE TRAVEL LANE ROW 59'- 86'

November 2012 Page 29

Project #: P65 Faith Avenue Sidewalk Infill

Description: Construct new sidewalks from Ashland St to Siskiyou Blvd on the east side only.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Local	High	\$350.000

Project Goals Met:

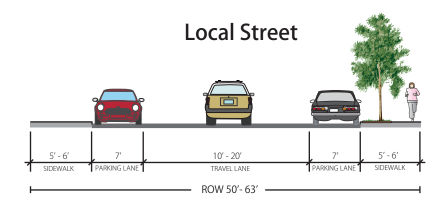
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	✓	\checkmark	✓

Project Location:



Safe Routes to School

✓



November 2012 Page 30

Project #: P66 Diane Street Sidewalk Infill

Description: Construct new sidewalks from Jaquelyn St to Tolman Creek on the south side only.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Local	High	\$20,000

Project Goals Met:

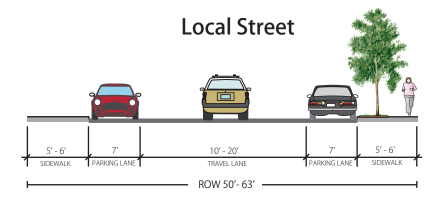
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
~	~	✓	V

Project Location:



Safe Routes to School

V



City of Ashland TSP Update

Project #: 10633

November 2012 Page 31

Project #: P67 Frances Lane Sidewalk Infill

Description: Construct new sidewalks from Siskiyou Blvd to Oregon St on the west side only.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Local	High	\$10,000

Project Goals Met:

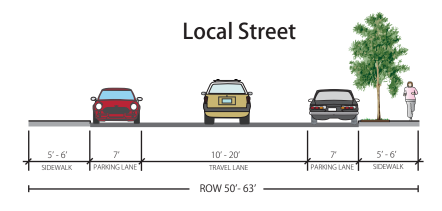
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	✓

Project Location:



Safe Routes to School

V



November 2012 Page 32

Project #: P68 Carol Street Sidewalk Infill

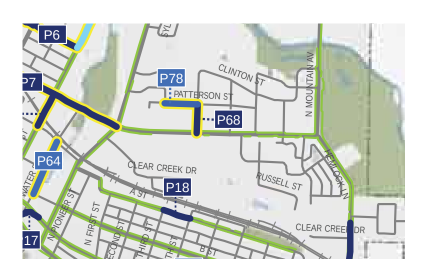
Description: Construct new sidewalks from Patterson St to Hersey St on both sides.

Category:Functional Classification:PriorityTotal Cost:SidewalkLocalHigh\$150,000

Project Goals Met:

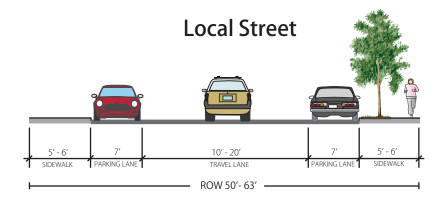
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	✓

Project Location:



Safe Routes to School

~



November 2012 Page 33

Project #: P70

Park Street Sidewalk Infill

Description: Construct new sidewalks from Ashland St to Siskiyou Blvd, both sides.

Category:Functional Classification:PriorityTotal Cost:SidewalkLocalHigh/Low\$500,000

Project Goals Met:

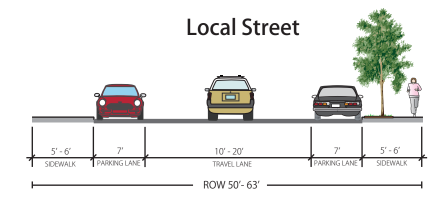
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

Project Location:



Safe Routes to School

~



November 2012 Page 34

Project #: P71 Orchard Street Sidewalk Infill

Description: Construct new sidewalks from Sunnyview St to Westwood St on south side only.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Local	Low	\$100,000

Project Goals Met:

Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	✓	\checkmark	✓

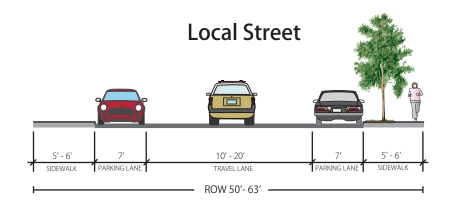
Project Location:



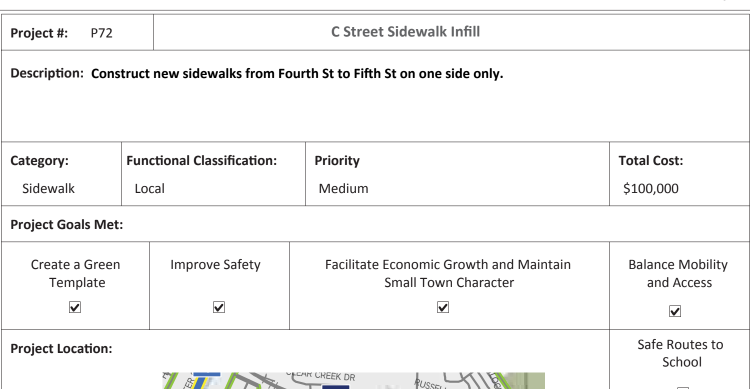
Safe Routes to

✓

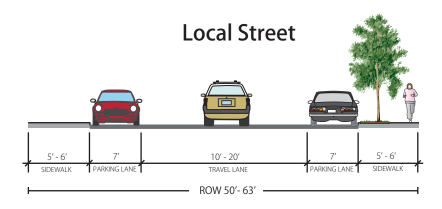
School



November 2012 Page 35



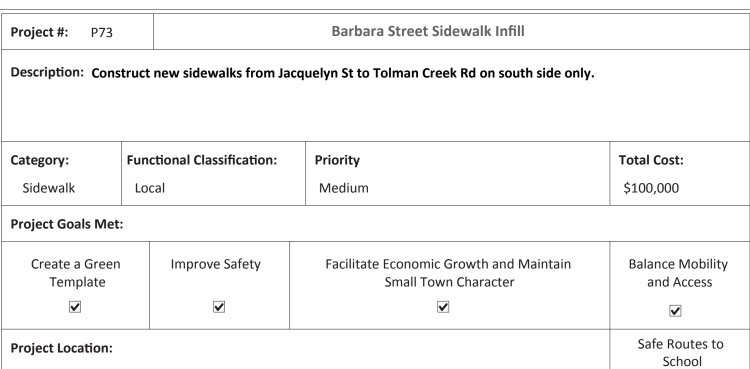




City of Ashland TSP Update

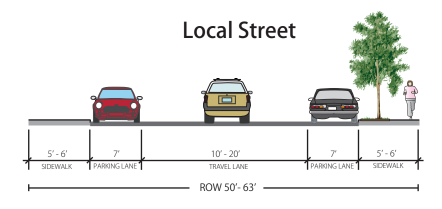
Project #: 10633

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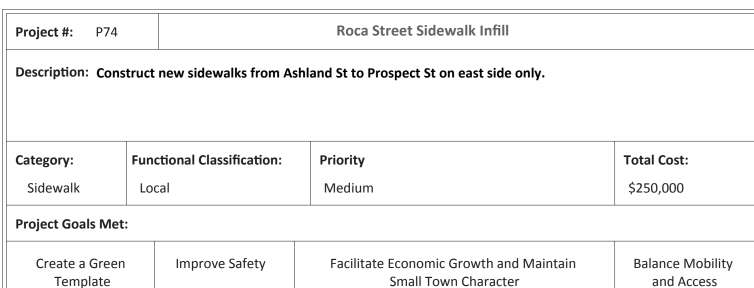




V



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V

Project Location:

V

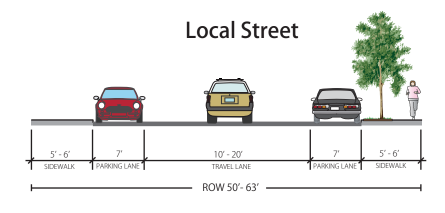
 \checkmark



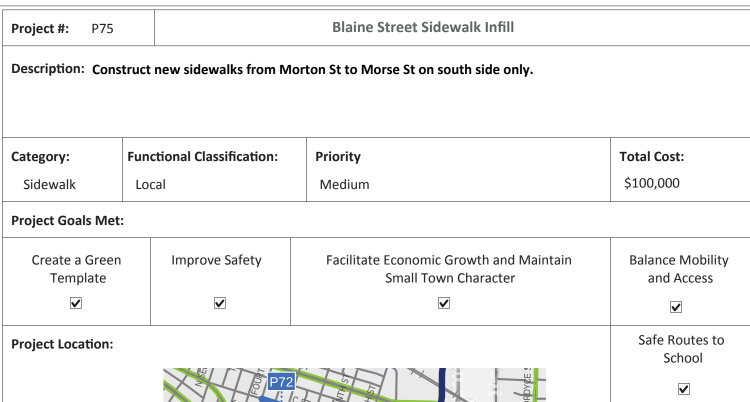
Safe Routes to School

~

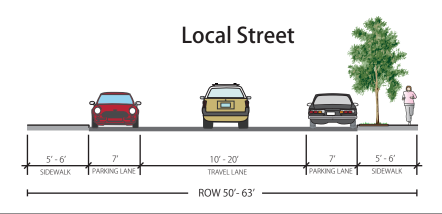
~



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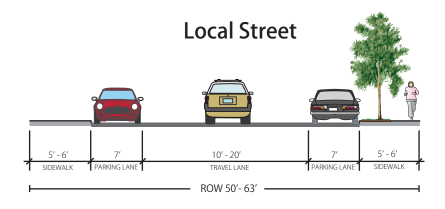


Project Location:



Safe Routes to School

V



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Project #: P79 Harrison Street Sidewalk Infill

Description: Construct new sidewalks from Iowa to Holly on west side only.

Category:Functional Classification:PriorityTotal Cost:SidewalkLocalMedium\$100,000

Project Goals Met:

Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
~	V	✓	✓

Project Location:

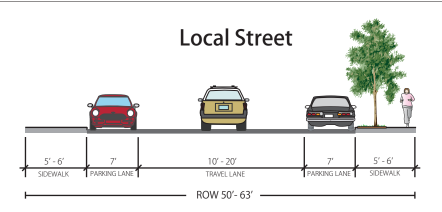


Safe Routes to

✓

Project Image:

NOTE: Portions will need additional ROW to meet this cross section



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Spring Creek Drive Sidewalk Infill Project #: P80 Description: Construct new sidewalks from Oak Knoll to road's end on the north side only.

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Local	Medium	\$350,000

Project Goals Met:

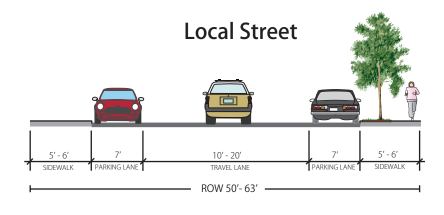
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
~	✓	✓	✓

Project Location:



Safe Routes to School

V



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