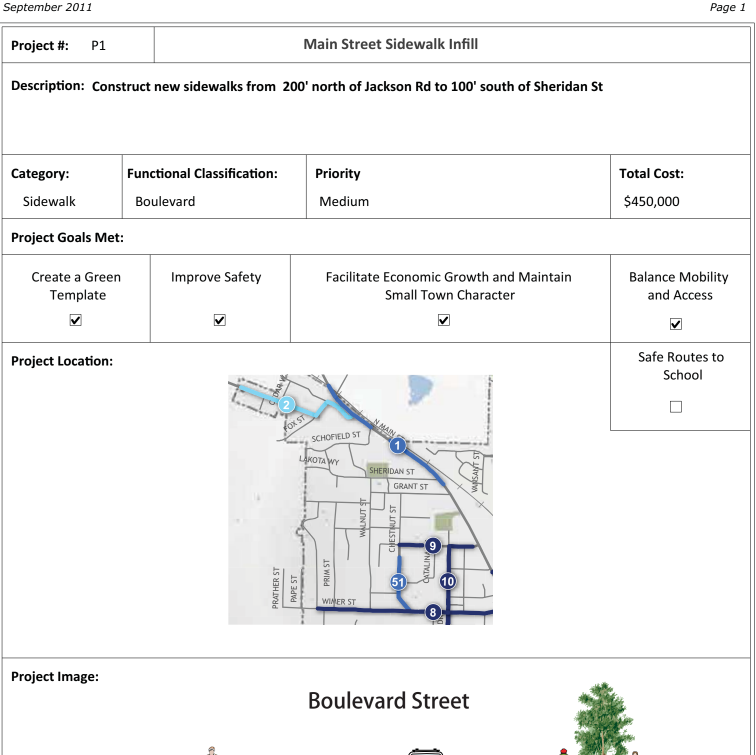
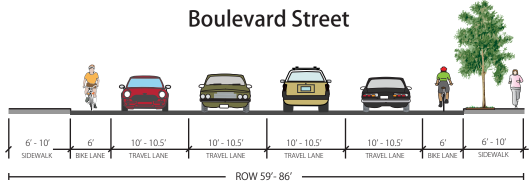
Draft Technical Memorandum #9:
Preferred & Financially Constrained Plan
Attachment A
Project Prospectus Sheets

Attachment A
Project Prospectus Sheets
Pedestrian Projects

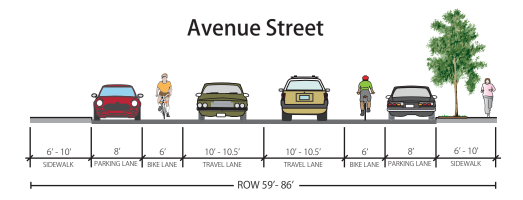




September 2011 Page 2

Project #: P2	A	shland Mine Rd/Fox St/Main St Sidewalk Infill	
Description: Cons	truct new sidewalks from Ci	ty Limits to Hwy 99	
Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Avenue	Low	\$650,000
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

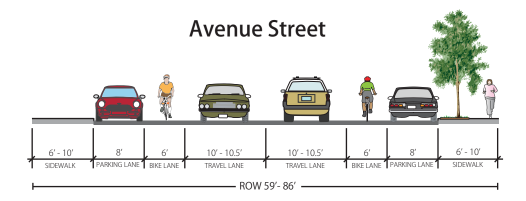


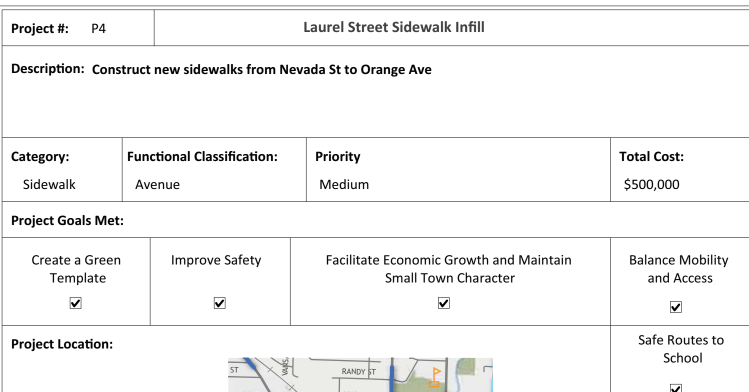


September 2011 Page 3

Nevada Street Sidewalk Infill Project #: Р3 Description: Construct new sidewalks from Cambridge St to Oak St **Functional Classification: Total Cost: Category: Priority** \$450,000 Sidewalk Avenue Low **Project Goals Met:** Facilitate Economic Growth and Maintain **Balance Mobility** Create a Green Improve Safety Template Small Town Character and Access **V V ~ V** Safe Routes to **Project Location:** School

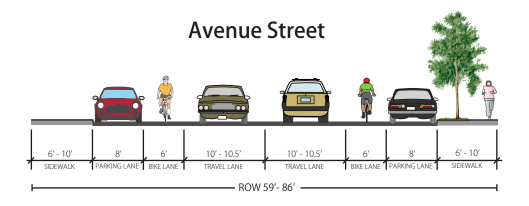






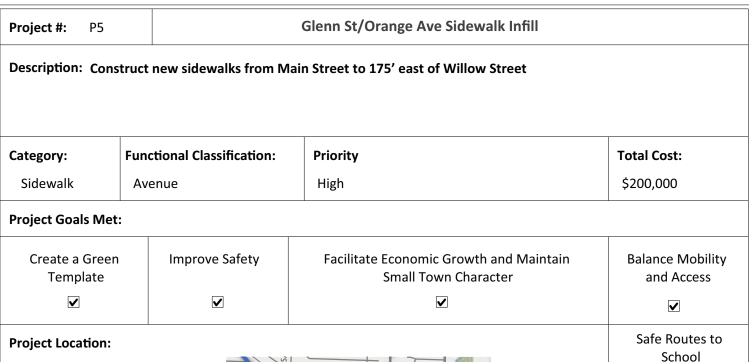
OTIS ST

~

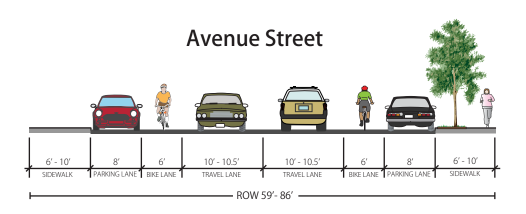


~

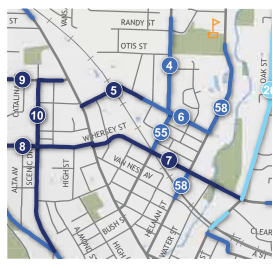
September 2011 Page 5





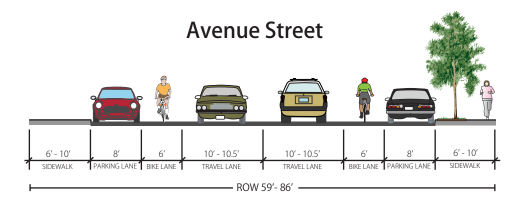


Orange Avenue Sidewalk Infill Project #: P6 Description: Construct new sidewalks from 175' west of Drager St to Helman St Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue Medium \$250,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~** Safe Routes to **Project Location:** School RANDY **~** OTIS ST



B SCENCY ST 555

Note of the state of the st



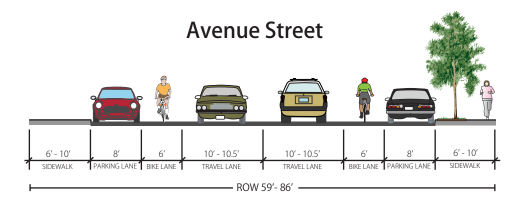


Project Location:



Safe Routes to School

✓

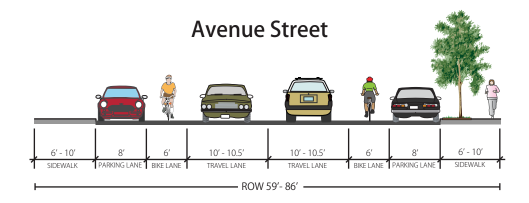


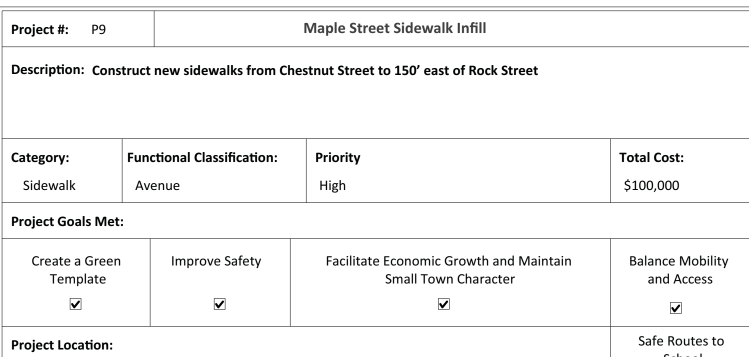




School

~

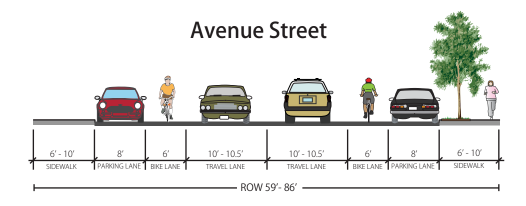






School

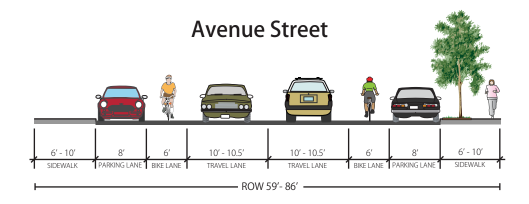
~



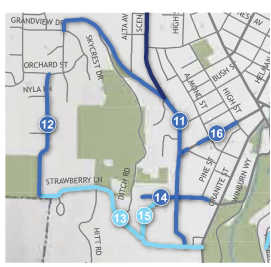
Scenic Dr Sidewalk Infill Project #: P10 Description: Construct new sidewalks from Maple Street to Grandview Dr Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue High \$900,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~** Safe Routes to **Project Location:** School GRANT ST RANDY



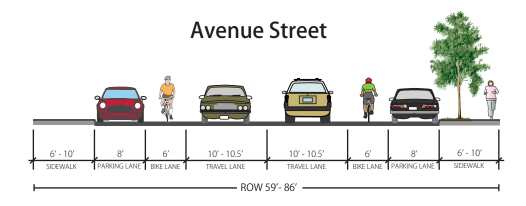
✓



Grandview Dr/Scenic Dr Sidewalk Infill Project #: P11 Description: Construct new sidewalks from Skycrest Dr to Strawberry Ln Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue Medium \$1,200,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ ~ ~** Safe Routes to **Project Location:** School GRANDVIEW D



✓



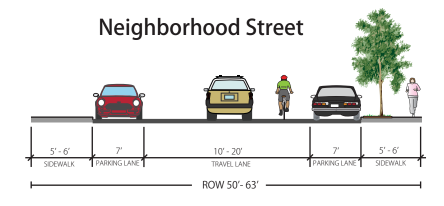
Westwood Street Sidewalk Infill Project #: P12 Description: Construct new sidewalks from Orchard St to Strawberry Ln Category: **Functional Classification: Priority Total Cost:** Sidewalk Neighborhood Medium \$300,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ ~ ~**

Project Location:



Safe Routes to School

✓



September 2011 Page 13

Project #: P13 Strawberry Lane Sidewalk Infill

Description: Construct new sidewalks from Westwood Dr to Granite St

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Neighborhood	Low	\$500,000

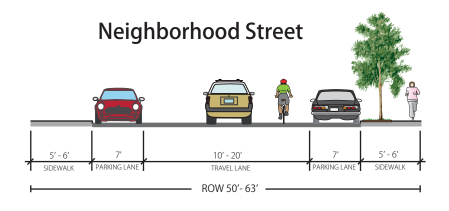
Project Goals Met:

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

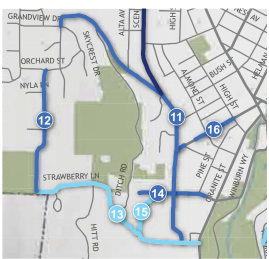
Project Location:



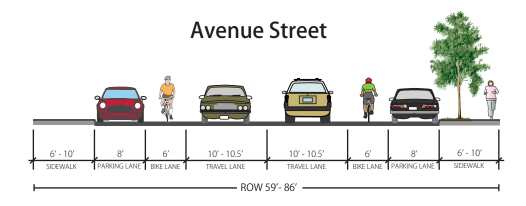
Safe Routes to School



Nutley Street Sidewalk Infill Project #: P14 Description: Construct new sidewalks from western terminus to 100' east of Pine St Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue Medium \$250,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ ~ ~** Safe Routes to **Project Location:** School



✓



September 2011 Page 15

Project #: P15 Strawberry Lane Sidewalk Infill

Description: Construct new sidewalks from Westwood Dr to Granite St

Category:	Functional Classification:	Priority	Total Cost:
Sidewalk	Neighborhood	Low	\$250,000

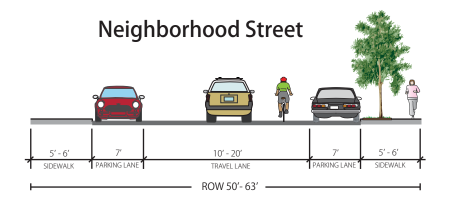
Project Goals Met:

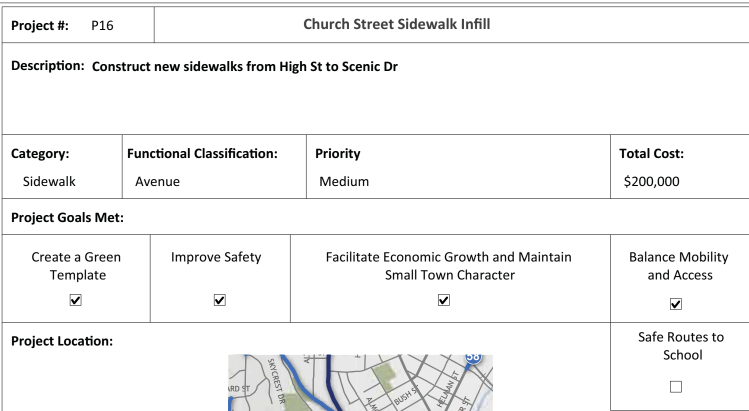
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	V		✓

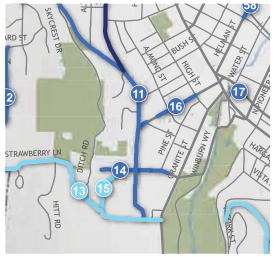
Project Location:

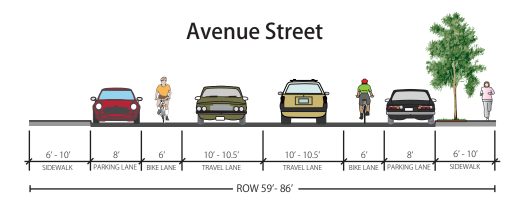


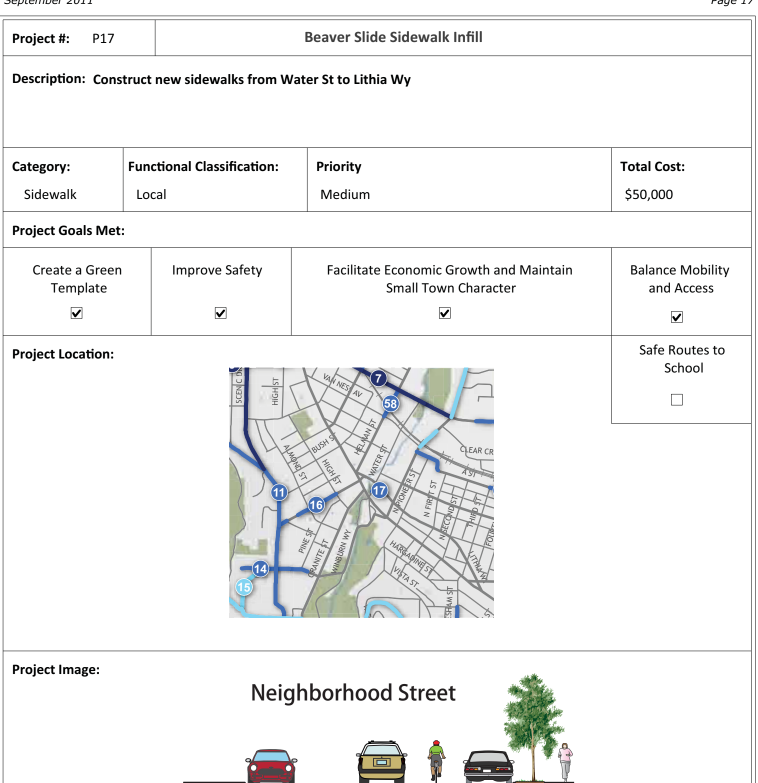
Safe Routes to School



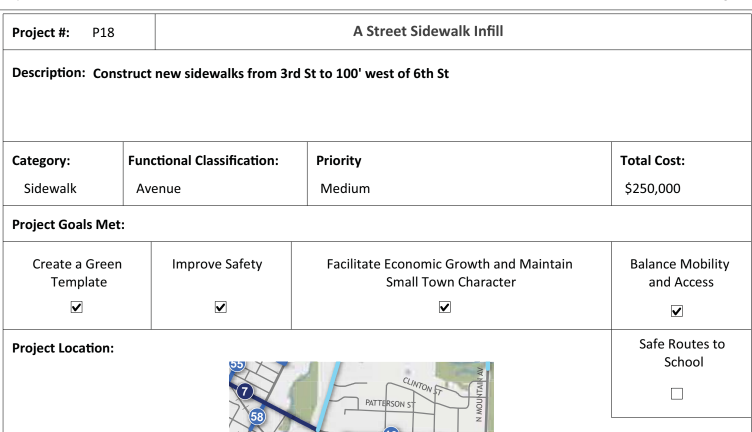




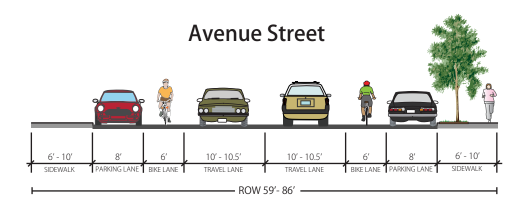


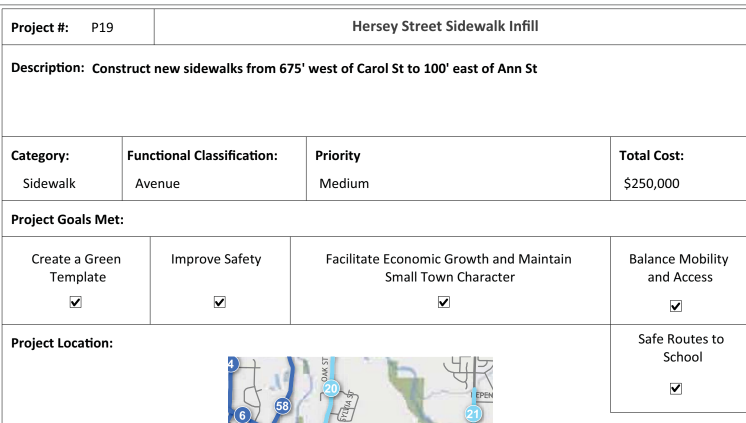


ROW 50'- 63' -

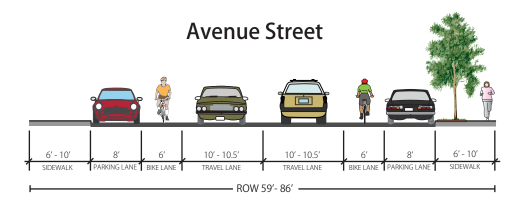


LEAR CREEK DR







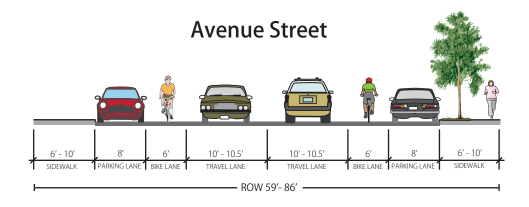


September 2011 Page 20

Oak Street Sidewalk Infill Project #: P20 Description: Construct new sidewalks from City Limits to Van Ness Ave **Functional Classification: Total Cost: Category: Priority** Sidewalk \$600,000 Avenue Low **Project Goals Met:** Facilitate Economic Growth and Maintain **Balance Mobility** Create a Green Improve Safety Template Small Town Character and Access **V V ~ V** Safe Routes to **Project Location:**



School



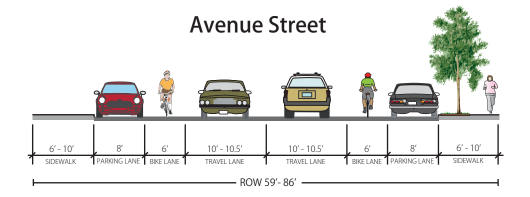
September 2011 Page 21

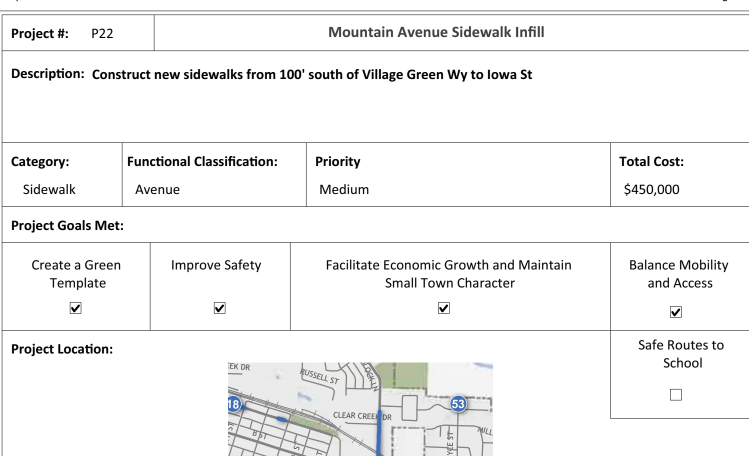
Mountain Avenue Sidewalk Infill Project #: P21 Description: Construct new sidewalks from 200' north of Nepenthe Rd to 450' south of Nepenthe Rd **Functional Classification: Total Cost: Category: Priority** Sidewalk \$100,000 Avenue Low **Project Goals Met:** Facilitate Economic Growth and Maintain Balance Mobility Create a Green Improve Safety Template Small Town Character and Access **V V ~ V**

Project Location:

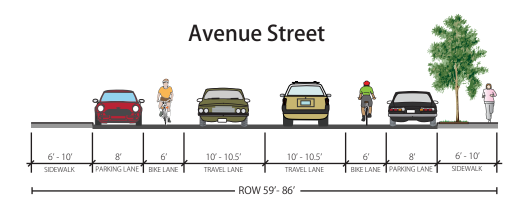


Safe Routes to School





Project Image:



QUINCY ST

ALIDA ST MORSE AV

Wightman Street Sidewalk Infill Project #: P23 Description: Construct new sidewalks from 200' north of Main St to 625' south of Main St Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue High \$400,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access

~

Project Location:

~

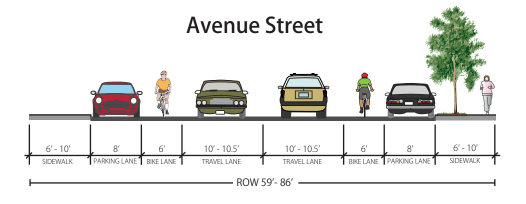
V

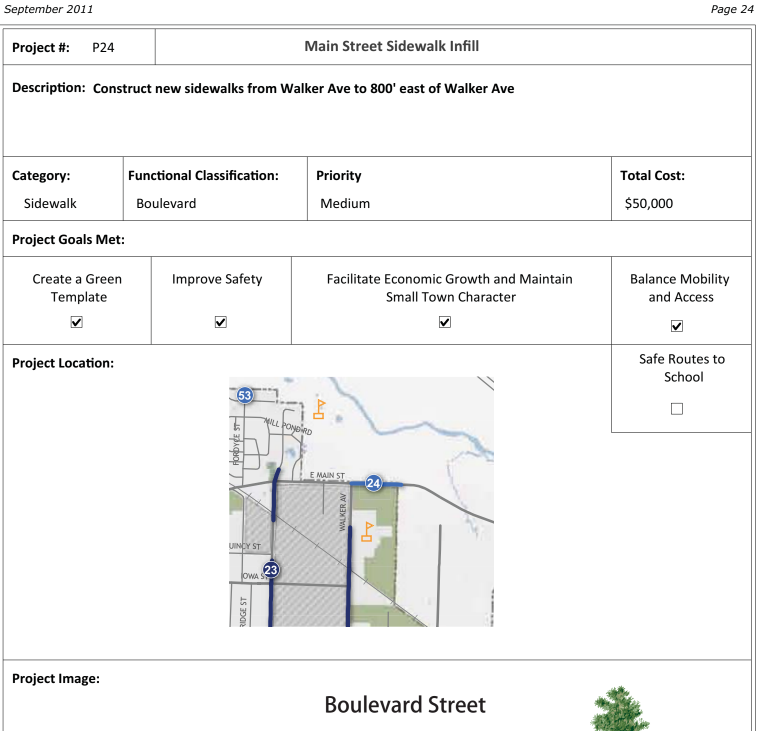


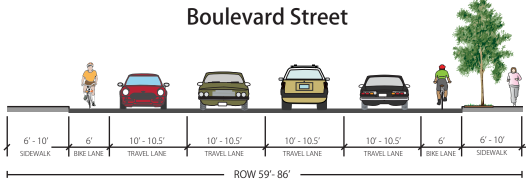
Safe Routes to School

~

✓







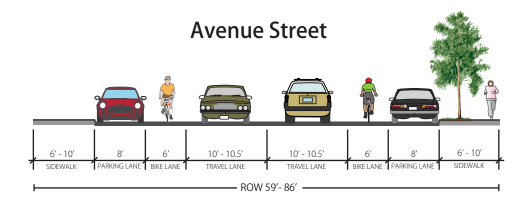
Walker Avenue Sidewalk Infill Project #: P25 Description: Construct new sidewalks from 950' north of Iowa St to Siskiyou Blvd Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue High \$750,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~**

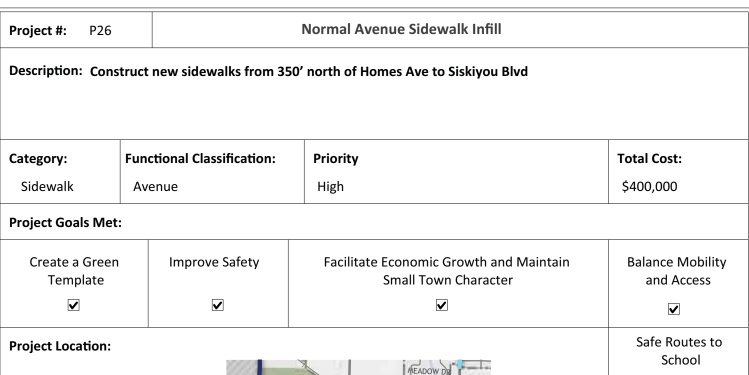
Project Location:



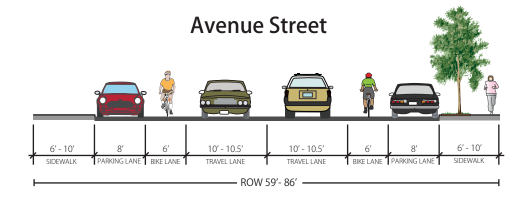
Safe Routes to School

✓





✓



Walker Avenue Sidewalk Infill Project #: P27 Description: Construct new sidewalks from 100' north of Oregon St to Peachey Rd Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue High \$600,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access

~

Project Location:

~

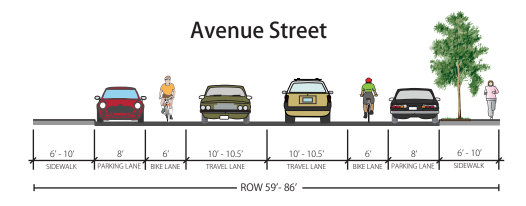
V



Safe Routes to School

~

✓



Ashland Street Sidewalk Infill Project #: P28 Description: Construct new sidewalks from Guthrie St to Mountain Ave Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue High \$850,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Small Town Character Template** and Access

~

Project Location:

~

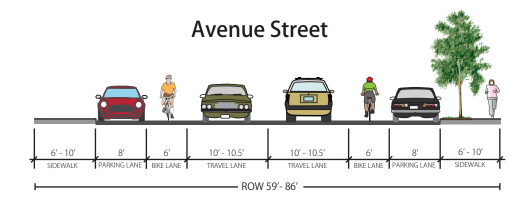
V



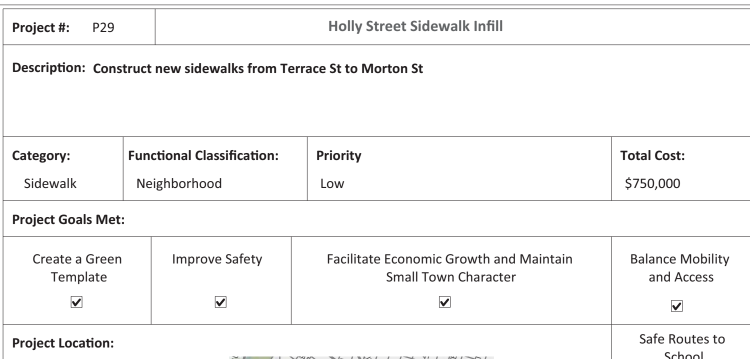
Safe Routes to School

~

✓

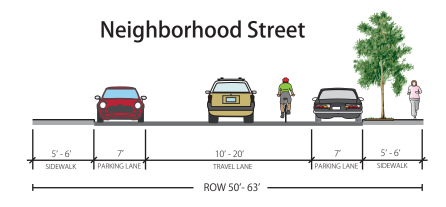


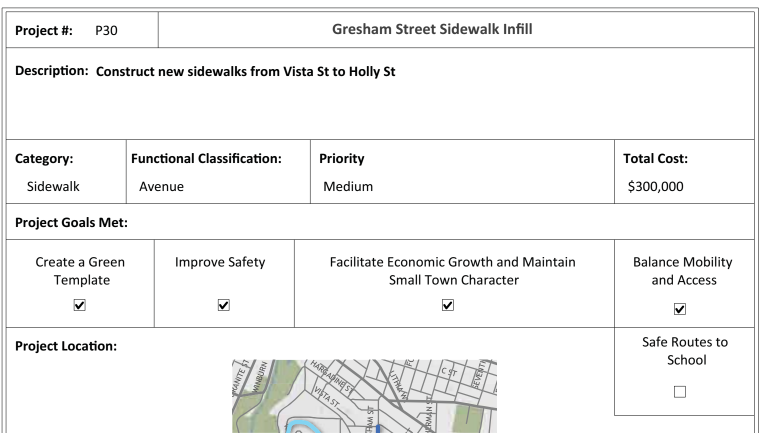
September 2011 Page 29



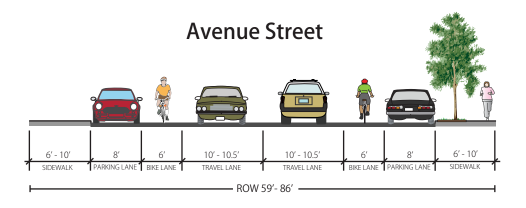


School

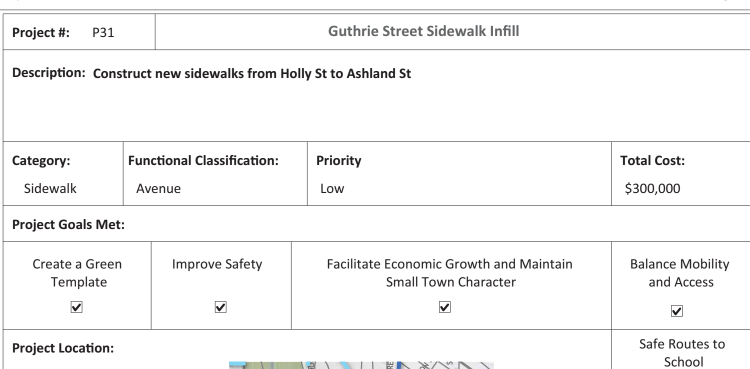




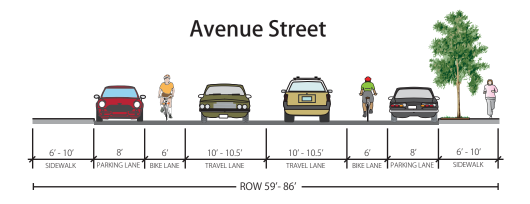




September 2011 Page 31





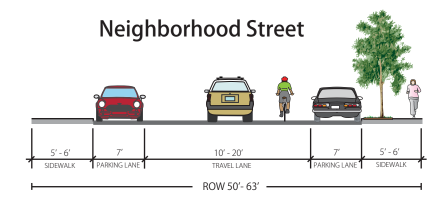


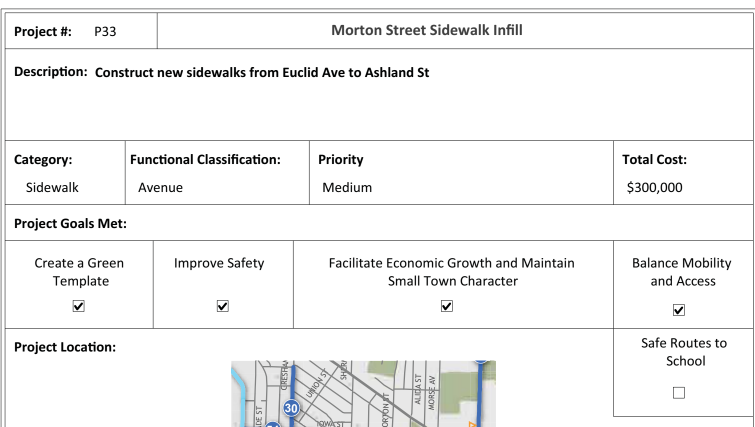
September 2011 Page 32

Terrace Street Sidewalk Infill Project #: P32 Description: Construct new sidewalks from Glenview Dr to southern terminus **Functional Classification: Total Cost: Category: Priority** Sidewalk \$1,500,000 Local Low **Project Goals Met:** Facilitate Economic Growth and Maintain **Balance Mobility** Create a Green Improve Safety Template **Small Town Character** and Access **V V ~ V** Safe Routes to **Project Location:**



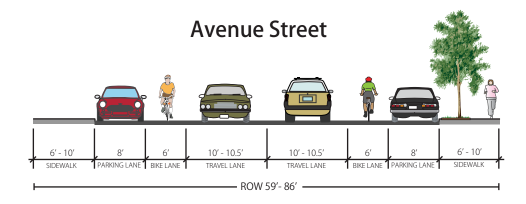
School



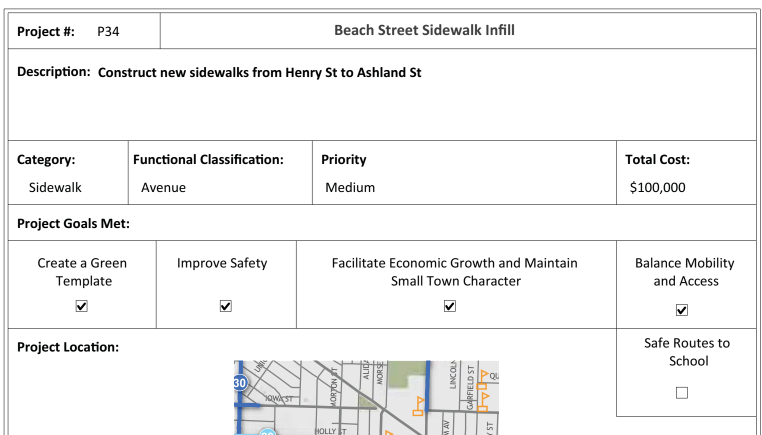


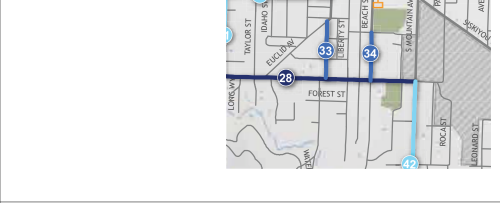
TAYLOR ST

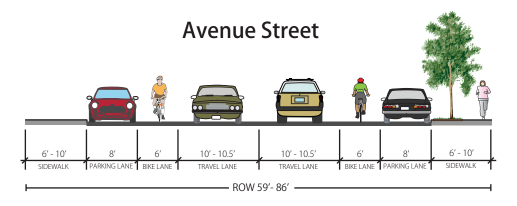




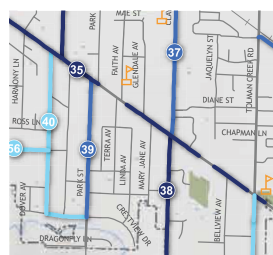
FOREST ST



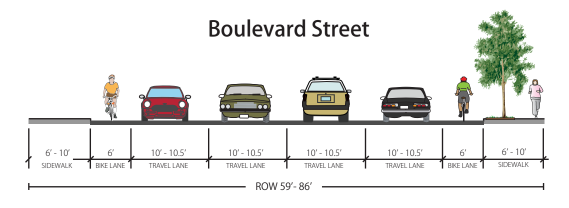


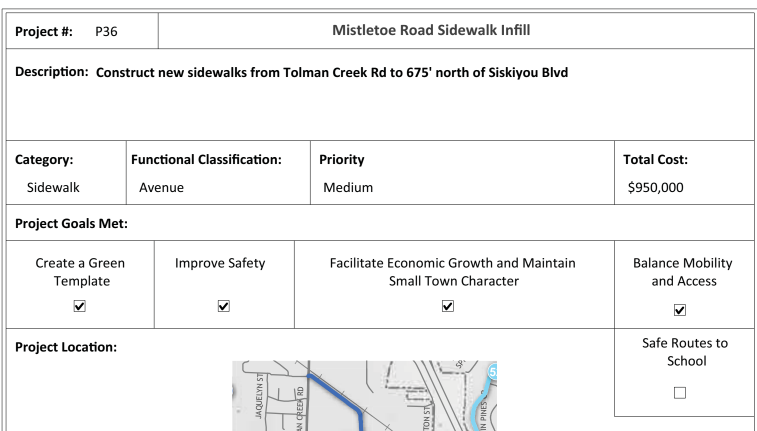


Siskiyou Blvd Sidewalk Infill Project #: P35 **Description: Construct new sidewalks from Walker Ave to City Limits** Category: **Functional Classification: Priority Total Cost:** Sidewalk Boulevard High \$800,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ~ ~ ~** Safe Routes to **Project Location:** School

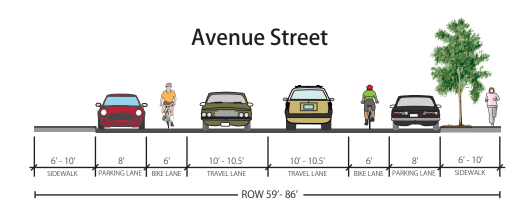


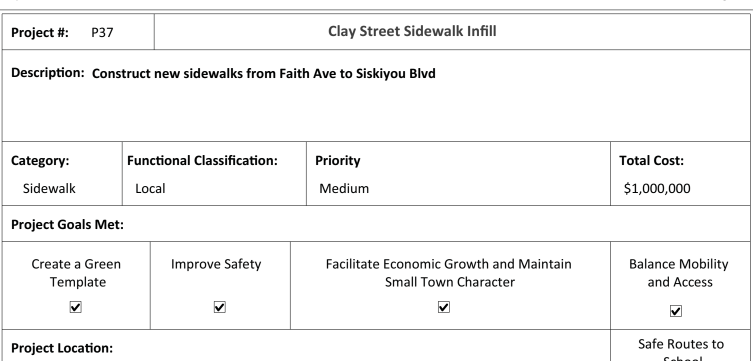
~

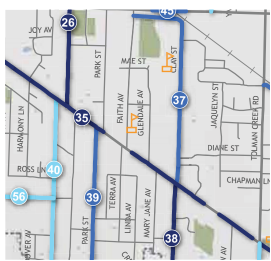




CHAPMAN

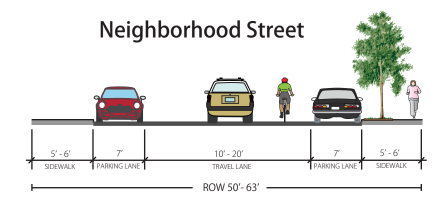






School

~



Project #: P38

Clay Street Sidewalk Infill

Description: Construct new sidewalks from Siskiyou Blvd to southern terminus

Category: Functional Classification: Priority Total Cost:
Sidewalk Avenue High \$500,000

Project Goals Met:

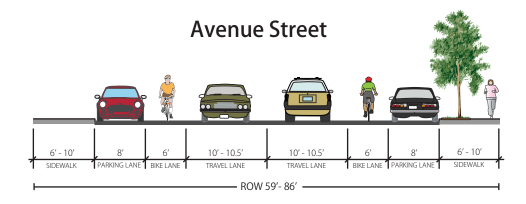
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

Project Location:



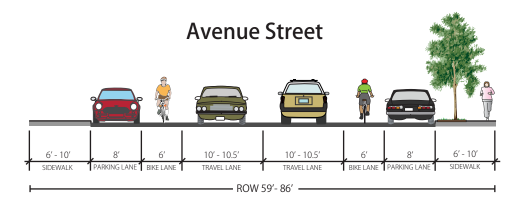
Safe Routes to School

✓









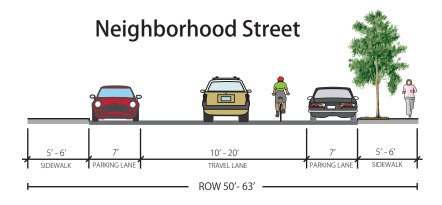
September 2011 Page 40



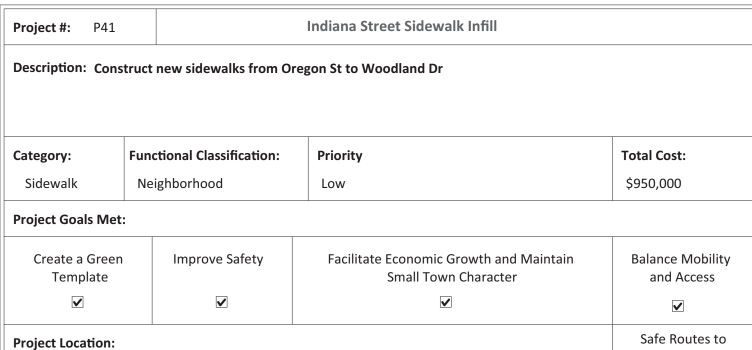
Project Location:



School

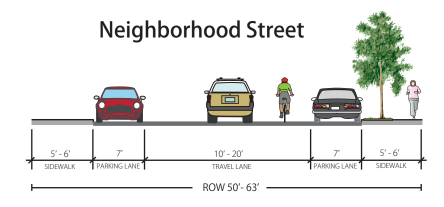


September 2011 Page 41

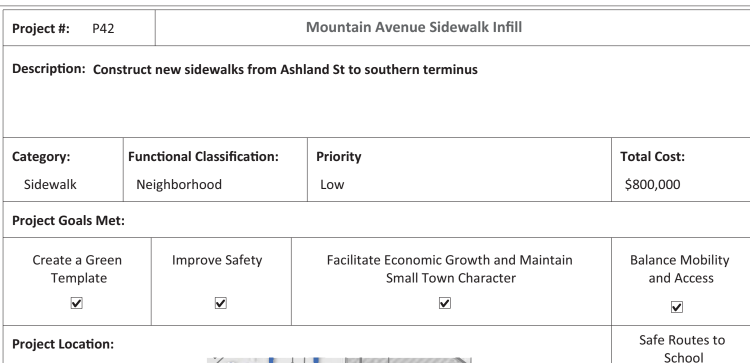




School

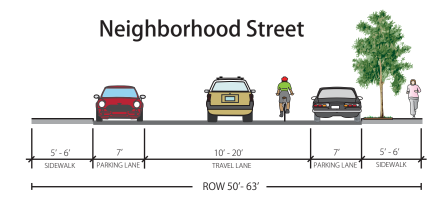


September 2011 Page 42



KADER ST

School



Project #: P43

Tolman Creek Rd Sidewalk Infill

Description: Construct new sidewalks from 550' north of Tolman Creek Rd to 650' north Ashland St

Category: Functional Classification: Priority Total Cost:
Sidewalk Avenue High \$250,000

Project Goals Met:

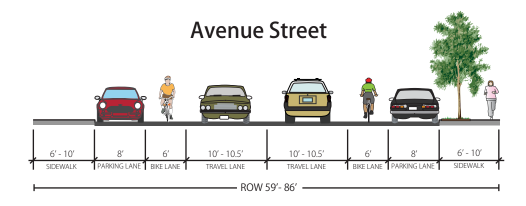
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
V	✓	✓	✓

Project Location:

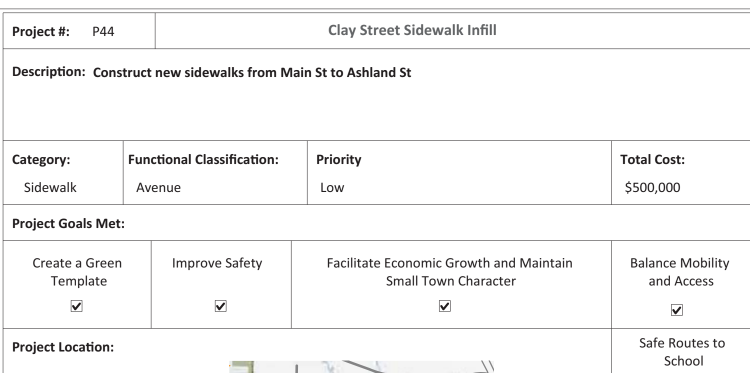


Safe Routes to School

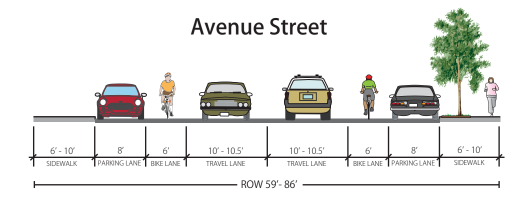
✓

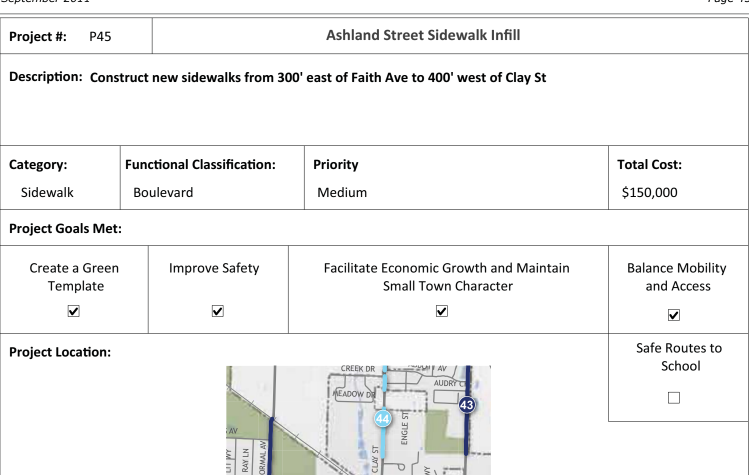


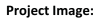
September 2011 Page 44

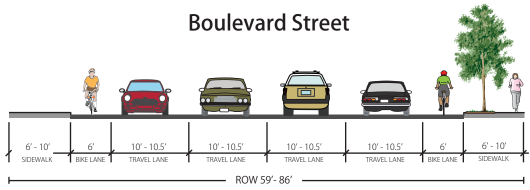




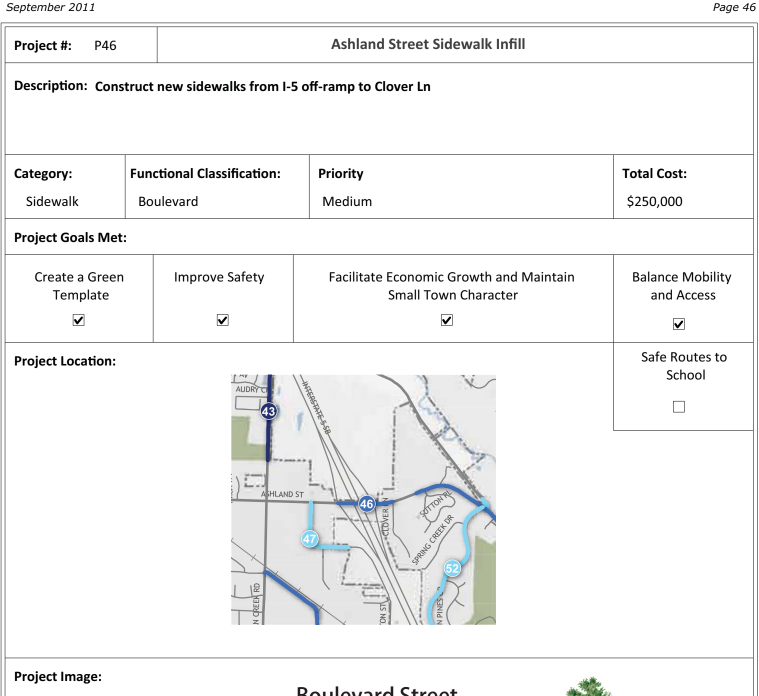


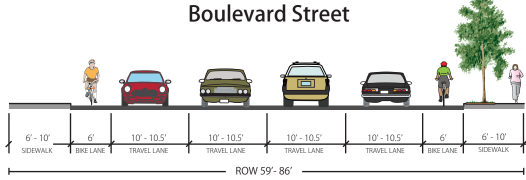






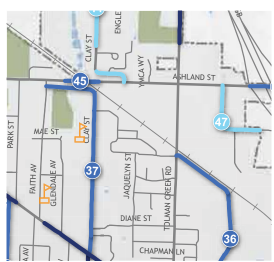
September 2011



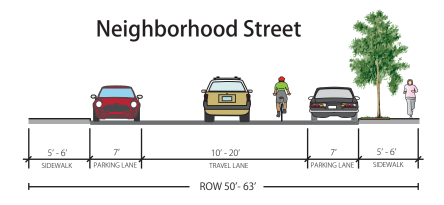


September 2011 Page 47





School



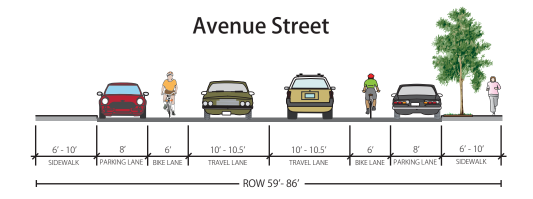
September 2011 Page 48

Dead Indian Memorial Sidewalk Infill Project #: P48 Description: Construct new sidewalks from 300' north of Airport Rd to Hwy 66 **Functional Classification: Total Cost: Category: Priority** \$250,000 Sidewalk Avenue Low **Project Goals Met:** Facilitate Economic Growth and Maintain Balance Mobility Create a Green Improve Safety Template Small Town Character and Access **V V ~ V**

Project Location:

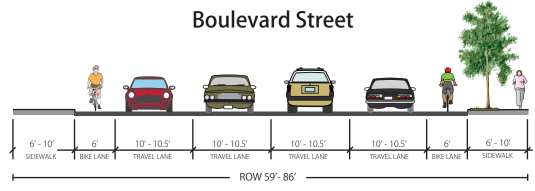


Safe Routes to School

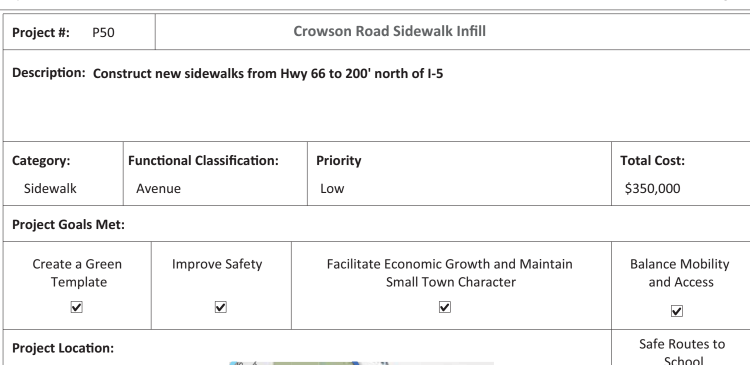


September 2011

Page 49 **Ashland Street Sidewalk Infill** Project #: P49 Description: Construct new sidewalks from 150' west of Sutton PI to Crowson Rd Category: **Functional Classification: Priority Total Cost:** Sidewalk Boulevard Medium \$800,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ ~ ~** Safe Routes to **Project Location:** School

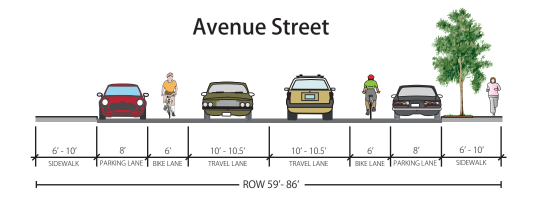


September 2011 Page 50



MAYWOOD WY

School



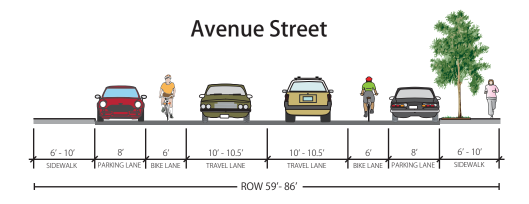
September 2011 Page 52

Main Street/Oak Knoll Drive Sidewalk Infill Project #: P52 Description: Construct new sidewalks from 200' north of Hwy 66 to Twin Pines Cr **Functional Classification: Total Cost: Category: Priority** \$900,000 Sidewalk Avenue Low **Project Goals Met:** Facilitate Economic Growth and Maintain Balance Mobility Create a Green Improve Safety Template Small Town Character and Access **V V ~ V** Safe Routes to

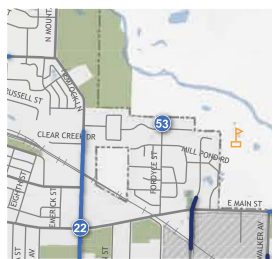
Project Location:



School

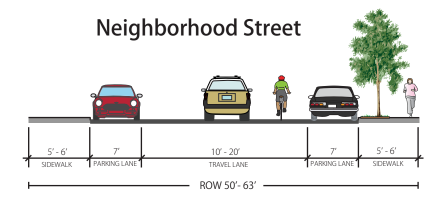


Chestnut Street Sidewalk Infill Project #: P53 Description: Construct new sidewalks from northern terminus to Seena Ln Category: **Functional Classification: Priority Total Cost:** Sidewalk Neighborhood Medium \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **V ✓ ~ ~** Safe Routes to **Project Location:**



School

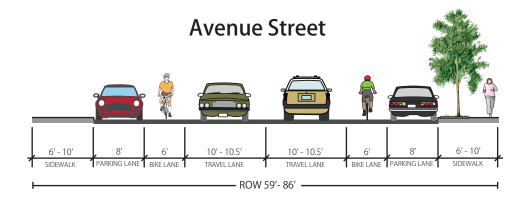
~



Iowa Street Sidewalk Infill Project #: P54 Description: Construct new sidewalks from Terrace St to Auburn St Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue Medium \$350,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Small Town Character Template** and Access **~ ✓ ~ ~** Safe Routes to **Project Location:** School **~**

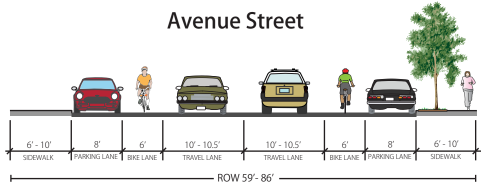


THE STATE OF THE S

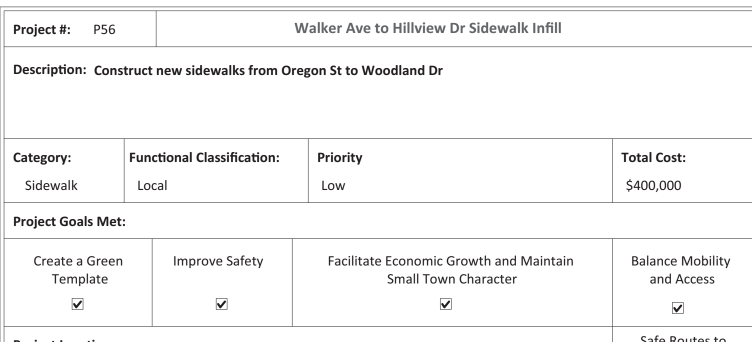


September 2011

Page 55 **Laurel Street Sidewalk Infill** Project #: P55 Description: Construct new sidewalks from Orange Ave to Hersey St Category: **Functional Classification: Priority Total Cost:** Sidewalk Avenue Medium \$200,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ ~ ~** Safe Routes to **Project Location:** School RANDY \$1 OTIS ST **Project Image: Avenue Street**



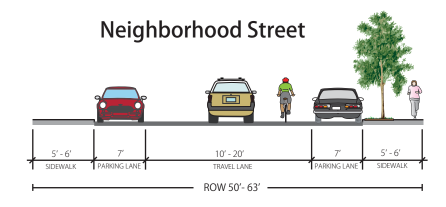
September 2011 Page 56



Project Location:



Safe Routes to School

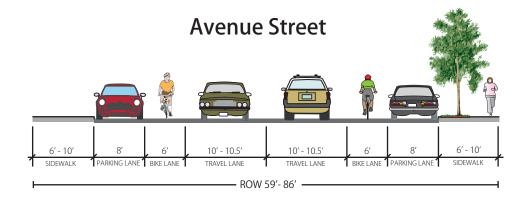


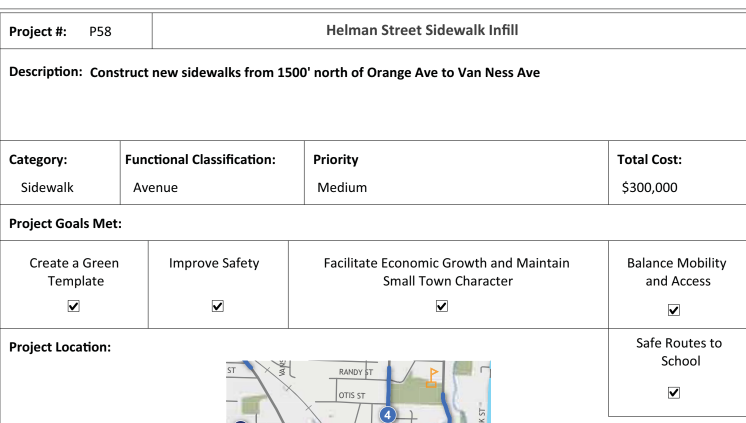
September 2011 Page 57

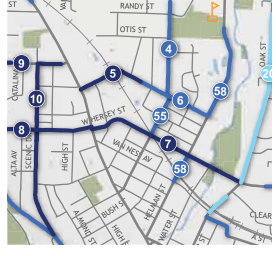
Tolman Creek Road Sidewalk Infill Project #: P57 Description: Construct new sidewalks from Siskiyou Blvd to City Limits **Functional Classification: Total Cost: Category: Priority** \$850,000 Sidewalk Avenue Low **Project Goals Met:** Facilitate Economic Growth and Maintain Balance Mobility Create a Green Improve Safety Template Small Town Character and Access **V V ~ V** Safe Routes to **Project Location:**

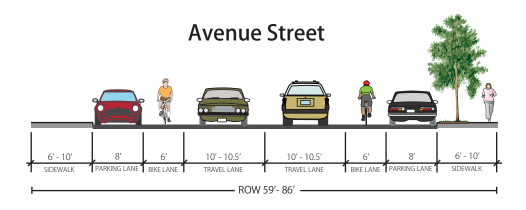


School









Attachment A
Project Prospectus Sheets
Bicycle Projects

September 2011 Page 1

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

continuousbikeway between Main St and Wimer St

Category: Functional Classification: Priority Total Cost:

Bicycle Blvd Avenue/Neighborhood

Low

\$110,508

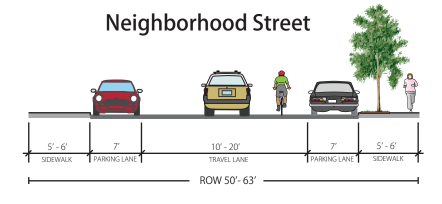
Project Goals Met:

Template	Small Town Character	and Access
	✓	V

Project Location:



Safe Routes to School



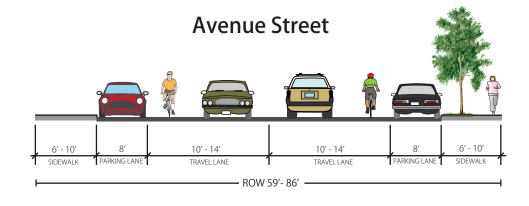
Wimer Street Bicycle Boulevard Project #: B2 Description: Develop a Bicycle Boulevard along Wimer Street to provide a continuousbikeway between Thornton St and Main St **Functional Classification: Priority Total Cost:** Category: Bicycle Blvd Avenue High \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ~ ~ ~**

Project Location:



Safe Routes to School

✓



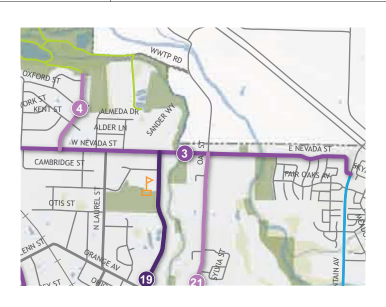
Nevada Street Bike Lanes Project #: В3 Description: Provide bike lanes along Nevada St to provide a continuous bikeway between Vansant St and Mountain Category: **Functional Classification: Priority Total Cost:** Bike Lane Avenue \$250,000 Low **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access

V

Project Location:

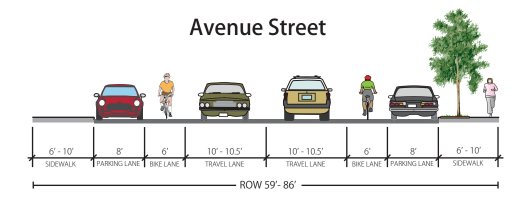
V

V

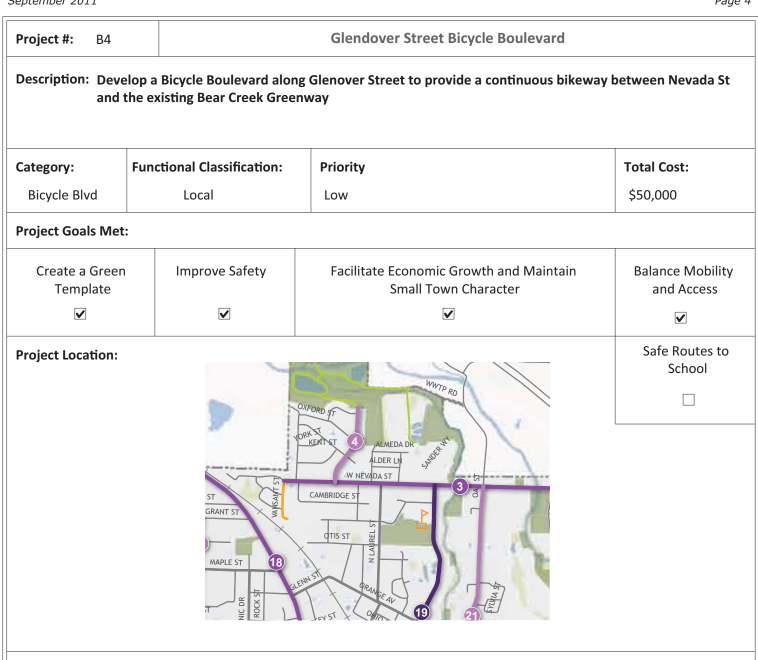


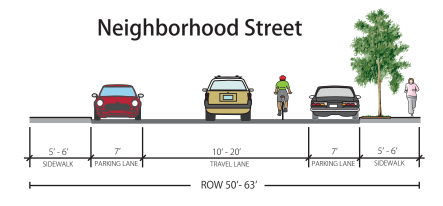
Safe Routes to School

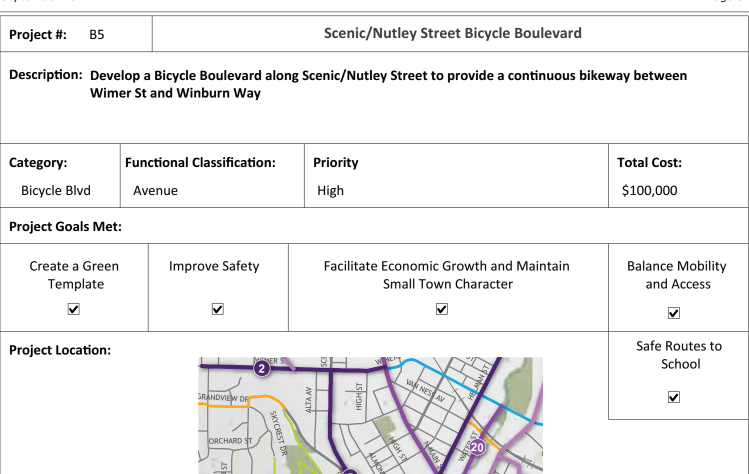
~

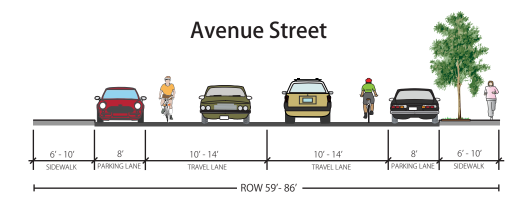


September 2011 Page 4









Project #: B6			Winburn Way Shared Roadway	
Description: Develop a Shared Roadway similar to a Dutch "woonerf" on Wilburn Street From Calle Guanjuato to Nutley St				
Category:	Fun	ctional Classification:	Priority	Total Cost:
Shared Roadway		Avenue	Low	Not Available
Project Goals Met	•			
Create a Green Template ✔		Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
Project Location:		STRAWBERRY	EV ST TOWN ST	Safe Routes to School

Project Image:

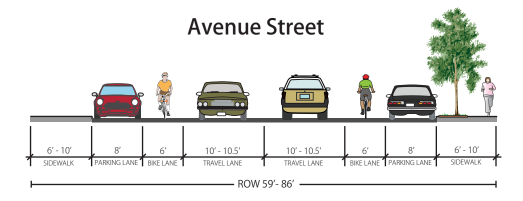
NOT AVAILABLE

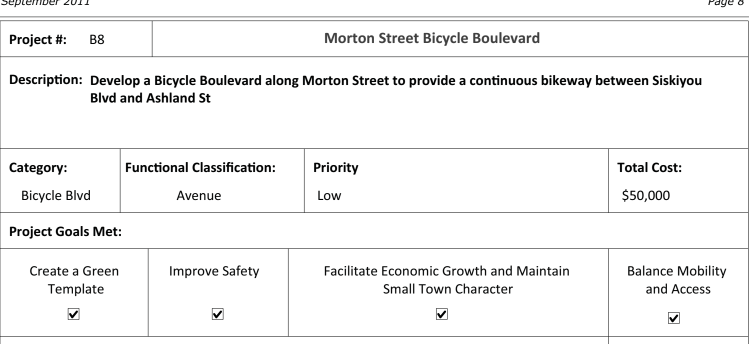
V

September 2011 Page 7

Iowa Street Bike Lanes Project #: B7 Description: Stripe Bike Lanes along Iowa Street to provide a continuous bikeway between Terrace St and Walker Avenue **Functional Classification: Priority Total Cost:** Category: Bike Lane 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 **~ ~ ~ ~** Safe Routes to **Project Location:** School



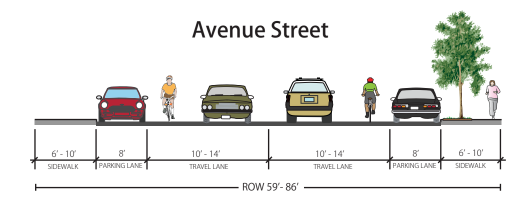




Project Location:



Safe Routes to School



Project #: B9 Ashland Street Bicycle Boulevard

Description: Develop a Bicycle Boulevard along Ashland Street to provide a continuous bikeway between Guthrie St

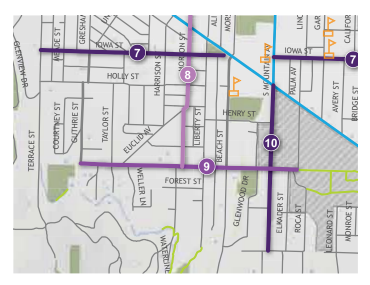
and S Mountain Ave

Category:	Functional Classification:	Priority	Total Cost:
Bicycle Blvd	Local/Avenue	Medium	\$50,000

Project Goals Met:

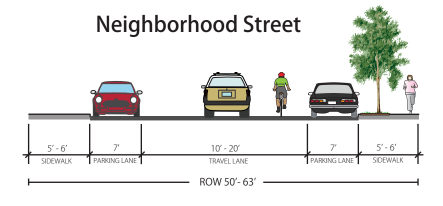
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	✓	✓	✓
			0.5.5

Project Location:



Safe Routes to School

 \checkmark



Mountain Avenue Bike Lanes Project #: B10 Description: Stripe Bike Lanes along Mountain Avenue to provide a continuous bikeway between Prospect St and Siskiyou Blvd **Functional Classification: Priority Total Cost:** Category: Bike Lane Avenue High \$100,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility**

Small Town Character

~

Project Location:

Template

~

~

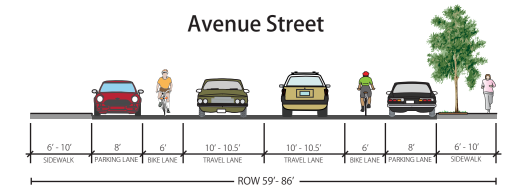


Safe Routes to School

~

and Access

✓



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:	Functional Classification:	Priority	Total Cost:
Bicycle Blvd	Avenue	High	\$100,000

Project Goals Met:

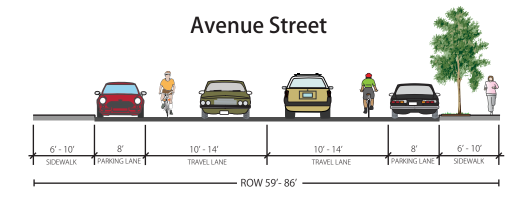
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
V	✓	✓	✓

Project Location:



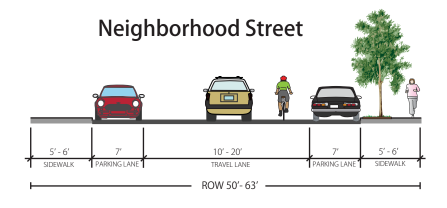
Safe Routes to School

✓



September 2011 Page 12 Wightman Street Bicycle Boulevard Project #: B12 Description: Develop a Bicycle Boulevard along Wightman Street to provide a continuous bikeway between Siskiyou Blvd and the northern terminus **Functional Classification: Priority Total Cost:** Category: Bicycle Blvd Neighborhood Low \$100,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ~ ~ ~** Safe Routes to **Project Location:** School E MAIN ST

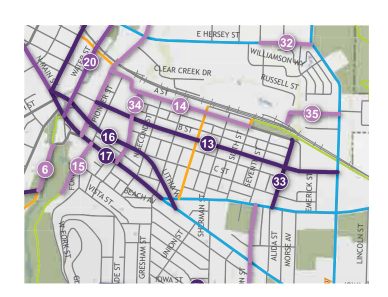
Project Image:



SARFIELD ST

B Street Bicycle Boulevard Project #: B13 Description: Develop a Bicycle Boulevard along B Street to provide a continuous bikeway between Oak Street and **Mountain Avenue Functional Classification: Priority Total Cost:** Category: Bicycle Blvd Avenue High \$100,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ ~**

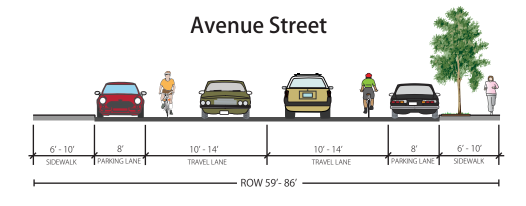
Project Location:



Safe Routes to School

~

✓

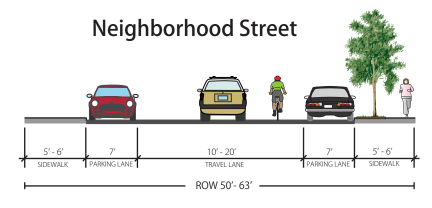


Project #: B14	Project #: B14 A Street Shared Roadway					
Description: Develop a Shared Roadway similar to a Dutch "woonerf" on A Street from Oak St to 6th St						
Category:	Fun	ctional Classification:	Priority	Total Cost:		
Shared Roadway		Avenue	Low	Not Available		
Project Goals Met	•					
Create a Green Template ✓		Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access		
Project Location:		TRAWBERRY LIN	PATTERSON S E HERSEY ST Q2 WILL IAMSON RUSSELL S A ST A ST	Safe Routes to School		

Project Image:

NOT AVAILABLE

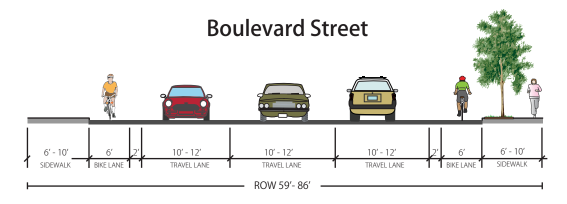
Pioneer Street Bicycle Boulevard Project #: **B15** Description: Develop a Bicycle Boulevard along Pioneer Street to provide a continuous bikeway between Main St and the existing bike path in Lithia Park **Functional Classification: Total Cost:** Category: **Priority** Bicycle Blvd Neighborhood Low \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **V ~ V ~** Safe Routes to **Project Location:** School PATTERSON S E HERSEY ST



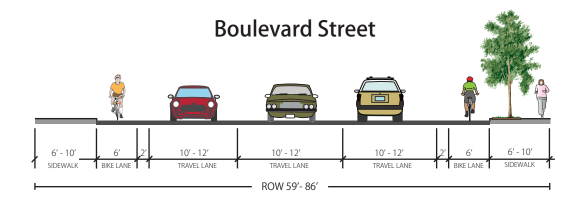
Lithia Way Buffered Bike Lane Project #: B16 Description: Stripe a Buffered Bike Lane along Lithia Way to provide a protected bikeway between Helman Street and Siskiyou Blvd **Functional Classification: Priority Total Cost:** Category: Buffered Bike Lane Boulevard High \$150,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~** Safe Routes to **Project Location:** PATTERSON ST School E HERSEY S **V** WILLIAMSO EAR CREEK DR

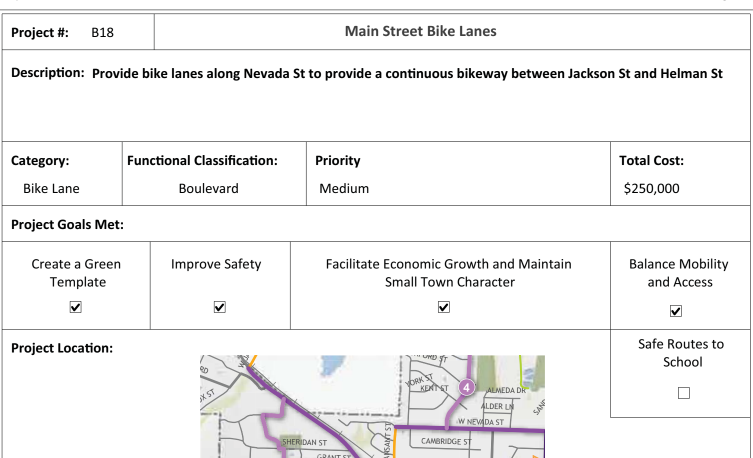
Project Image:

AWBERRY EN

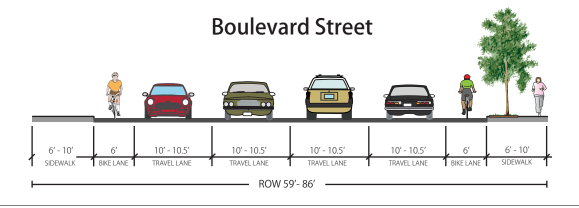


Main Street Buffered Bike Lane Project #: **B17** Description: Stripe a Buffered Bike Lane along Main Street to provide a protected bikeway between Helman Street and Siskiyou Blvd **Functional Classification: Priority Total Cost:** Category: Buffered Bike Lane Boulevard High \$100,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~** Safe Routes to **Project Location:** PATTERSON ST School E HERSEY S **V** WILLIAMSOI EAR CREEK DR AWBERRY EN





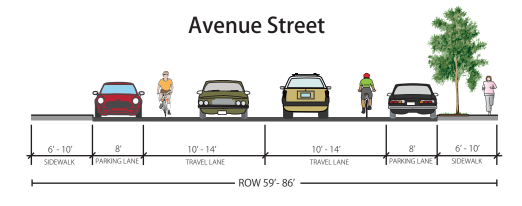


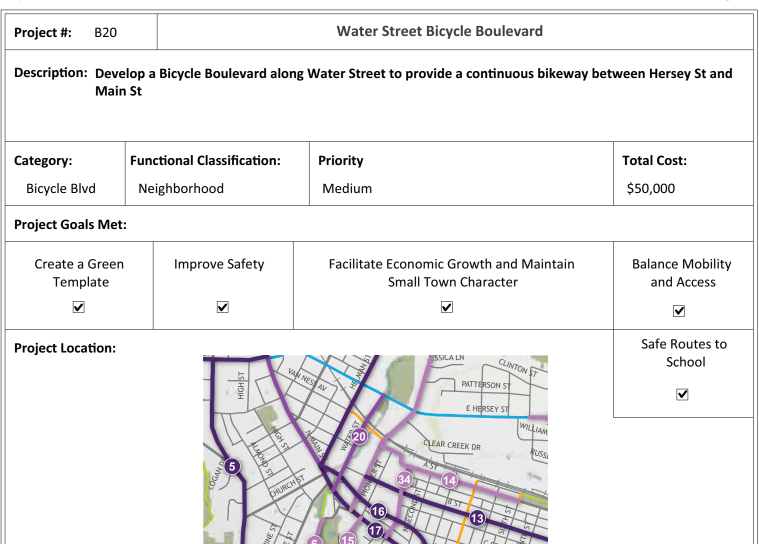


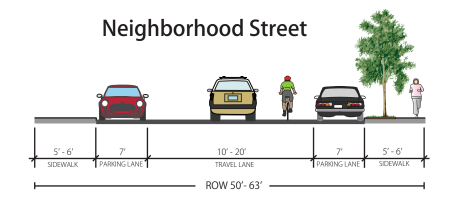
Helman Street Bicycle Boulevard Project #: B19 Description: Develop a Bicycle Boulevard along Helman Street to provide a continuous bikeway between Nevada **Street and Main Street Functional Classification: Priority Total Cost:** Category: Bicycle Blvd Avenue High \$100,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~** Safe Routes to **Project Location:** School



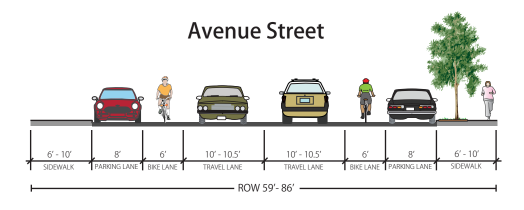
✓





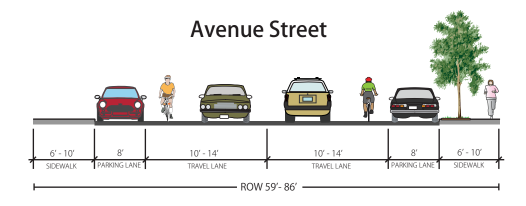


Oak Street Bike Lanes Project #: **B21** Description: Provide bike lanes along Oak St to provide a continuous bikeway between Nevada St and Main St **Functional Classification: Priority Total Cost:** Category: Bike Lane Avenue Low \$200,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template** Small Town Character and Access **~ V ~ ~** Safe Routes to **Project Location:** School CAMBRIDGE S OTIS ST PATTERSON ST E HERSEY ST



September 2011

Page 22 **Clay Street Bicycle Boulevard** Project #: B22 Description: Develop a Bicycle Boulevard along Clay Street to provide a continuous bikeway between Main Street and **Ashland St Functional Classification: Priority Total Cost:** Category: Bicycle Blvd Avenue Low \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~** Safe Routes to **Project Location:** School RAY LN



Project #: B23 Tolman Creek Road Bike Lanes

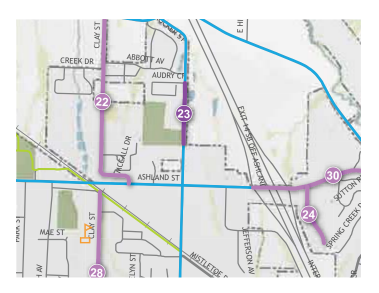
Description: Stripe Bike Lanes along Tolman Creek Road to provide a continuous bikeway between Audry Cr and the proposed bike path at YMCA Park

Category:	Functional Classification:	Priority	Total Cost:
Bike Lane	Avenue	Medium	\$50,000

Project Goals Met:

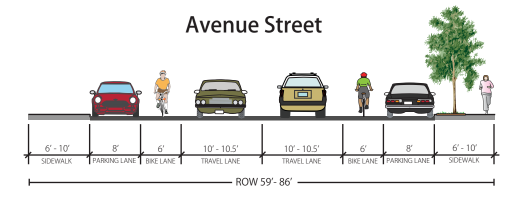
Template Small Town Character	and Access
	✓

Project Location:

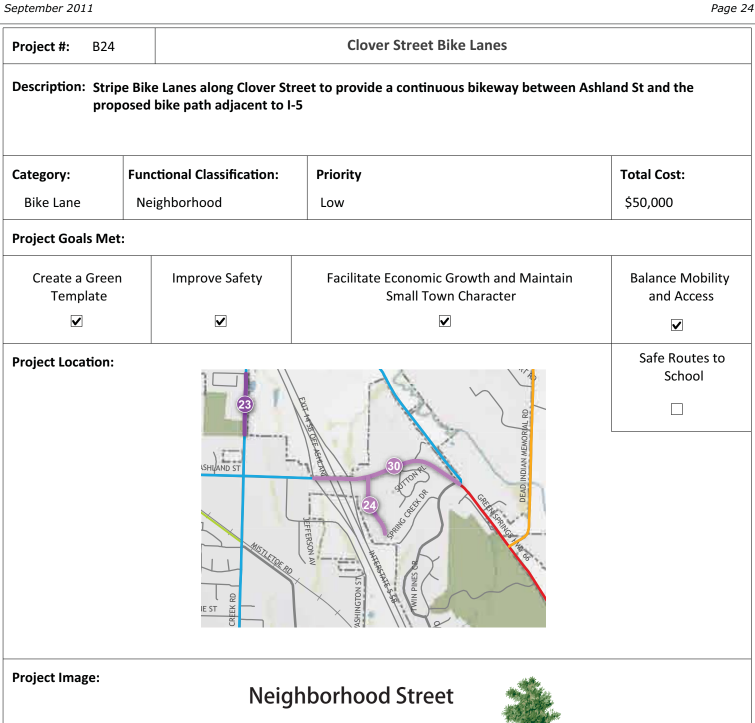


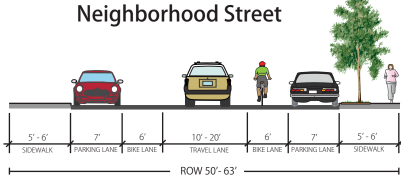
Safe Routes to School

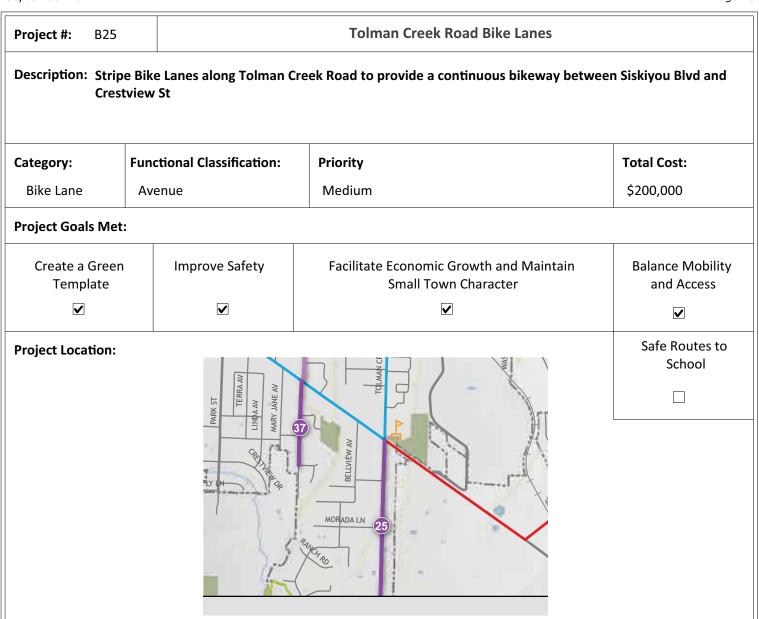
✓

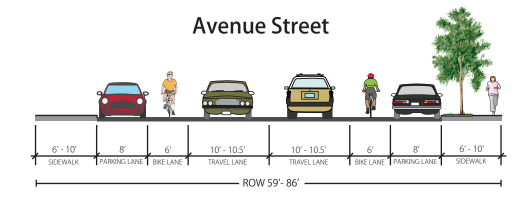


September 2011









Project #: B26

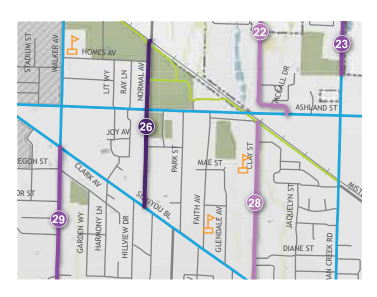
Description: Stripe Bike Lanes along Normal Avenue to provide a continuous bikeway between the existing rail line and Siskiyou Blvd

Category: Functional Classification: Priority Total Cost:
Bike Lane Avenue High \$100,000

Project Goals Met:

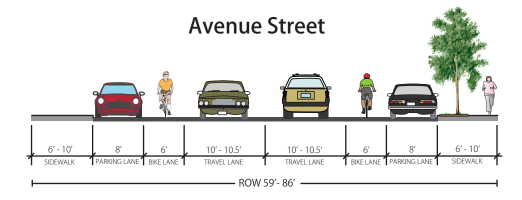
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	✓

Project Location:

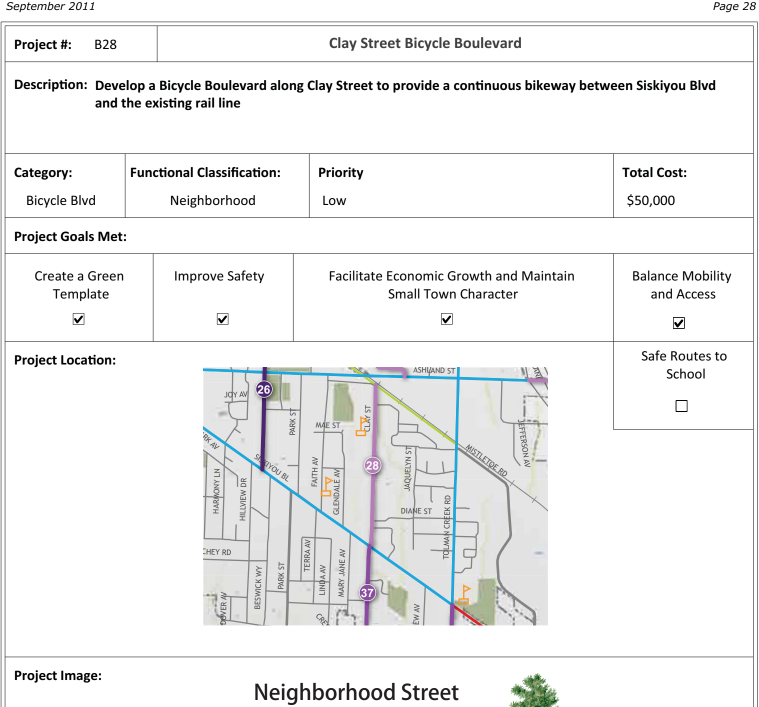


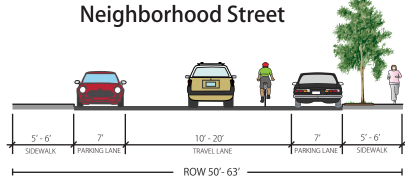
Safe Routes to School

~

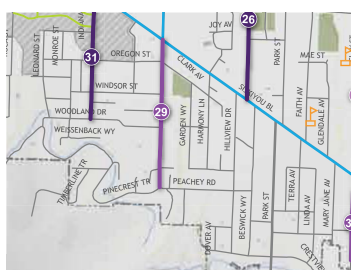


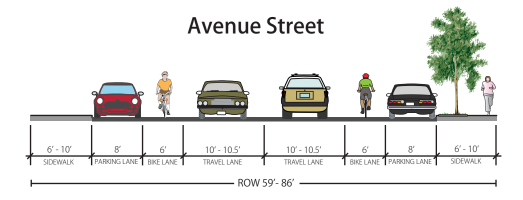
September 2011



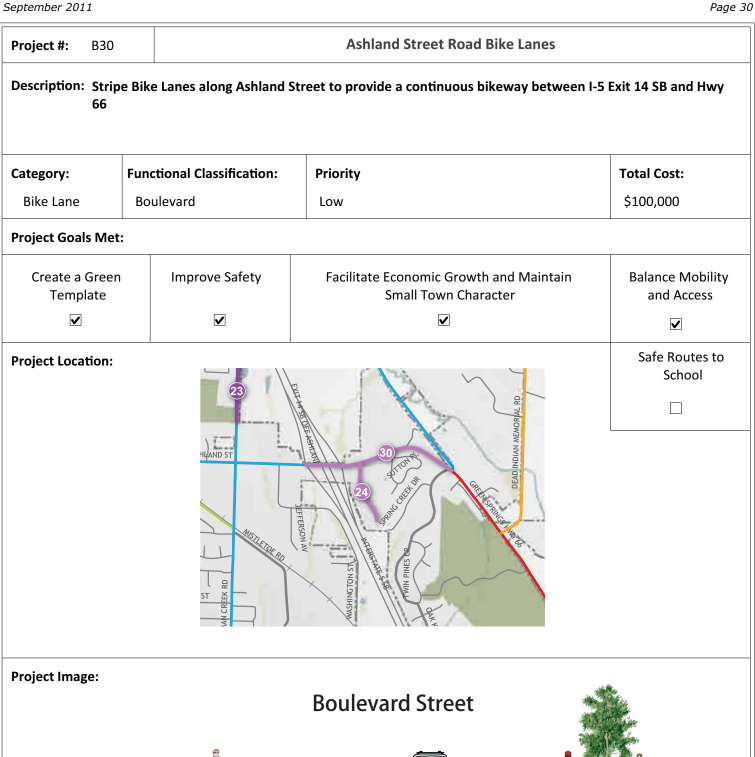


Walker Avenue Bike Lanes Project #: **B29** Description: Stripe Bike Lanes along Walker Avenue to provide a continuous bikeway between Siskiyou Blvd and Peachey Rd **Functional Classification: Priority Total Cost:** Category: Bike Lane Avenue Medium \$100,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template** Small Town Character and Access **~ V ~ ~** Safe Routes to **Project Location:** School **~** OREGON ST MAE ST





September 2011



10' - 10.5'

10' - 10.5'

TRAVEL LANE

- ROW 59'- 86'

10' - 10.5'

6' - 10'

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:

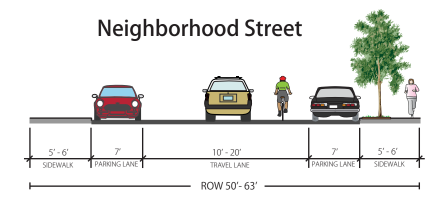
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	V	✓	✓

Project Location:

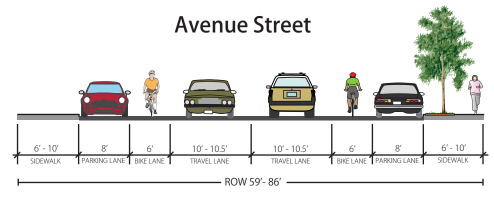


Safe Routes to School

~



Hersey Street Bike Lanes Project #: B32 Description: Stripe Bike Lanes along Hersey Street to provide a continuous bikeway between Ann St and Mountain **Functional Classification: Priority Total Cost:** Category: Bike Lane Avenue Low \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ V ~ ~** Safe Routes to **Project Location:** School É (26) EGON ST HARMONY LN HILLVIEW DR CREEK RD



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:Functional Classification:PriorityTotal Cost:Bicycle BlvdLocalHigh\$100,000

Project Goals Met:

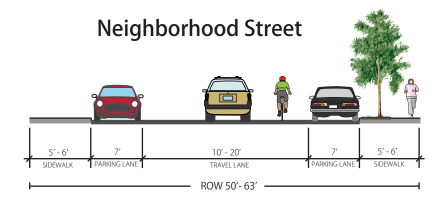
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
✓	✓	✓	V

Project Location:

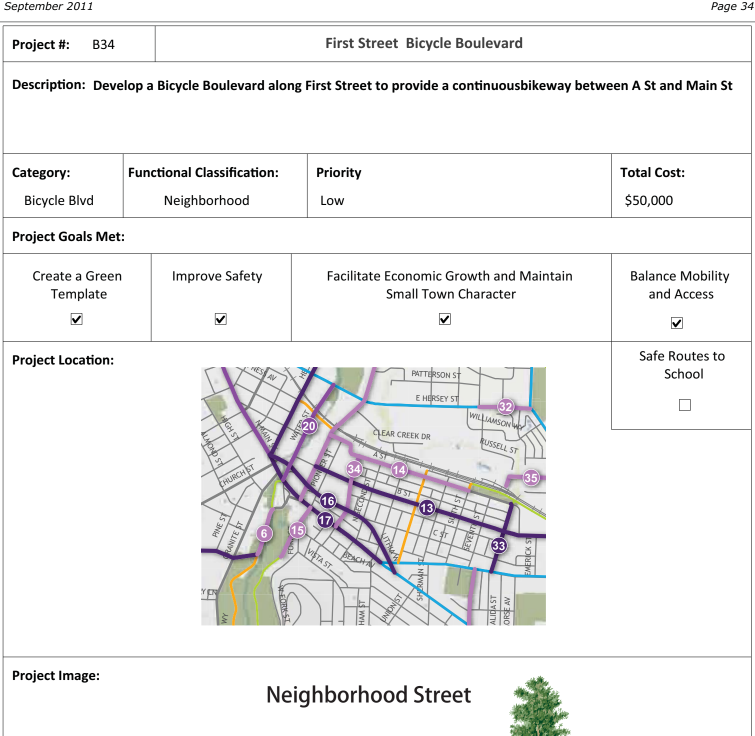


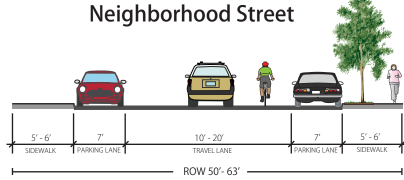
Safe Routes to School

✓



September 2011





September 2011				, age 35	
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:	Fund	ctional Classification:	Priority	Total Cost:	
Bike Lane	No	t Specified	Low	\$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:		CLEAR CREEK D	35 MUNSON DR 35 C ST SELL	Safe Routes to School	

Project Image:

NOT AVAILABLE

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: Functional Classification: Priority Total Cost:

Medium

Project Goals Met:

Avenue

Bicycle Blvd

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

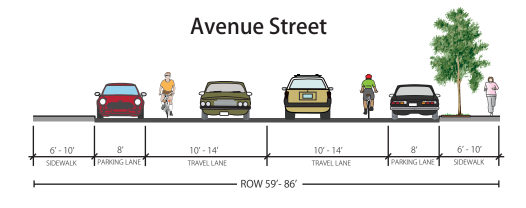
Project Location:



Safe Routes to School

\$50,000

~



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. **Engineering and Functional Classification:** Time Frame: **Category: Construction Cost:** Roadway Boulevard/Avenue 0-5 years \$283,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ ~ Project Location: Project Image:**



September 2011

Page 2 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. **Engineering and Functional Classification:** Category: Time Frame: **Construction Cost:** Roadway Boulevard/Avenue 15-25 years \$300,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template Small Town Character and Access **V ~ Project Location: Project Image:** WITHOUT ROAD DIET WITH ROAD DIET ESTIMATED TRAFFIC PROPOSED LANE PROPOSED LANE **ESTIMATED TRAFFIC CONFIGURATIONS OPERATIONS CONFIGURATIONS 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

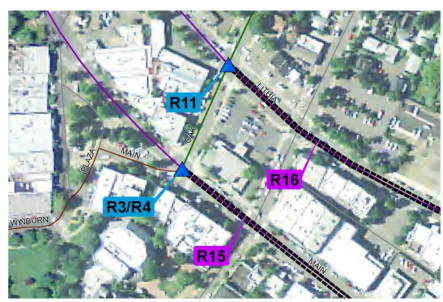
pursued.

Category:	Functional Classification:	Time Frame:	Engineering and Construction Cost:
Roadway	Boulevard/Avenue	0-5 or 15-25 years	\$317,000

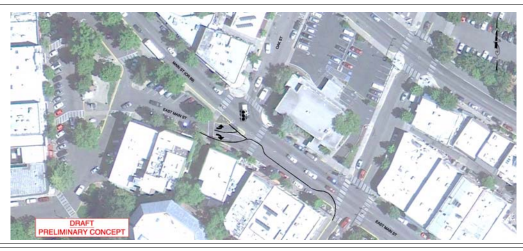
Project Goals Met:

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

Project Location:



Project Image:



Project #: R5 Siskiyou Blvd -Lithia Way -Main Street /E Main Street Intersection Improvements Description: Improve visibility of signal heads. Identifty 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. **Engineering and Functional Classification:** Category: Time Frame: **Construction Cost:** Roadway Boulevard/Avenue 0-5 years \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ Project Location: Project Image:**



Page 5 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. **Engineering and Functional Classification:** Category: Time Frame: **Construction Cost:** Roadway Boulevard/Avenue 0-5 years \$61,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template Small Town Character and Access **~ Project Location:**



Project Image:

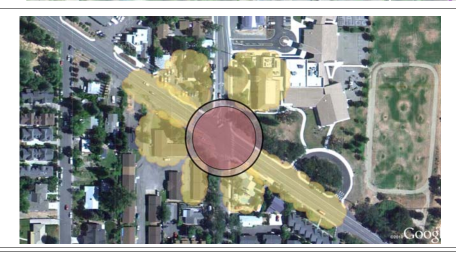


September 2011

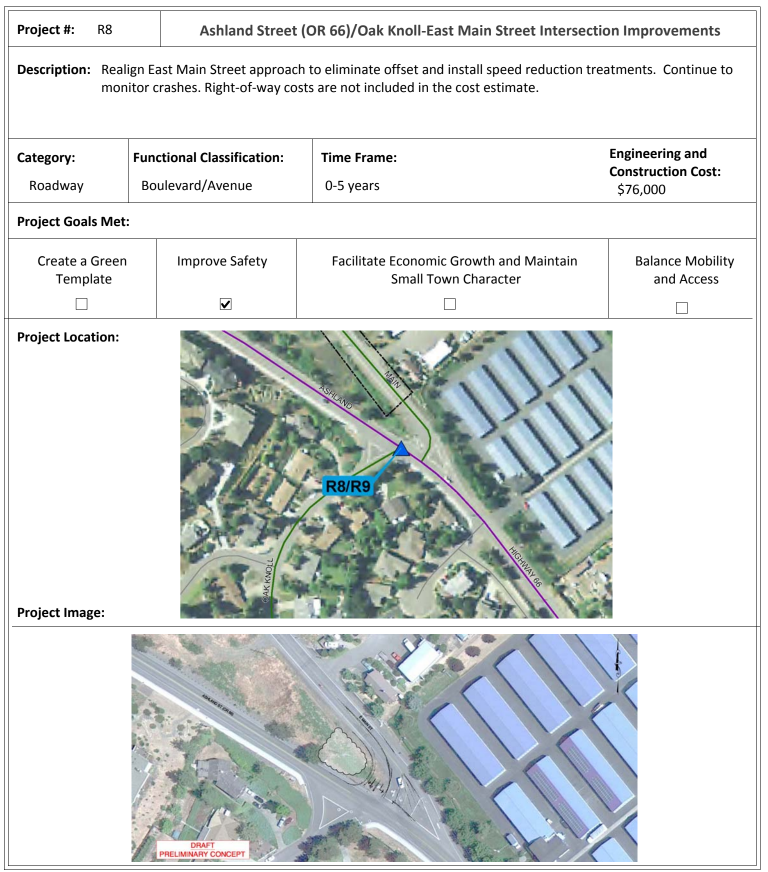
Page 6 Project #: R7 Siskiyou Boulevard (OR 99)/Tolman Creek Road Intersection Improvements **Description:** Install a roundabout. Right-of-way costs are not included in the cost estimate. **Engineering and** Category: **Functional Classification: Time Frame: Construction Cost:** Roadway Boulevard/Avenue 15-25 years \$1.5 - 2.0 Million **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **V ~ Project Location:**



Project Image:

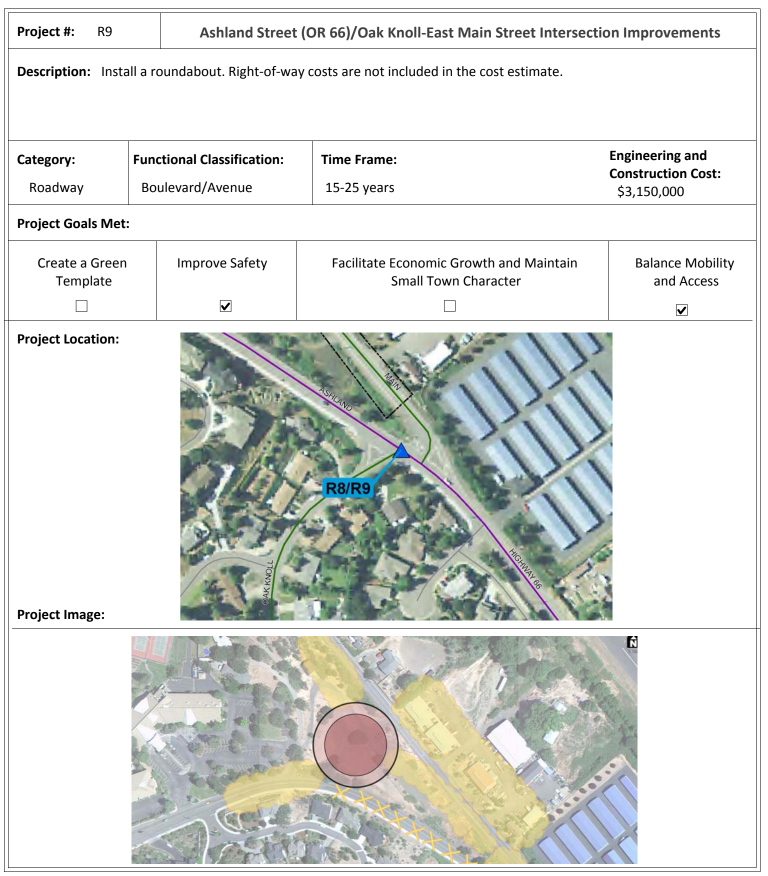


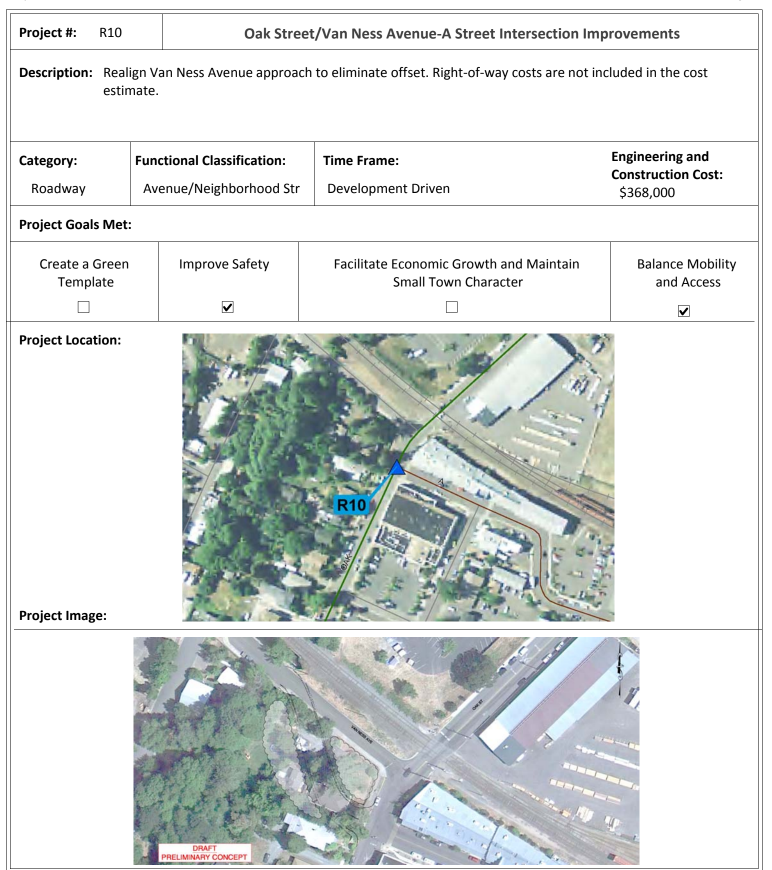
Page 7



Portland, Oregon Kittelson & Associates, Inc.

Page 8





Page 10

September 2011

Project #: R11 Lithia Way (OR 99 NB)/Oak Street Intersection Improvements **Description:** Install a traffic signal. **Engineering and** Category: **Functional Classification:** Time Frame: **Construction Cost:** Roadway Boulevard/Avenue 15-25 years \$200,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ Project Location: Project Image:** PROPOSED LANE **ESTIMATED TRAFFIC CONFIGURATIONS OPERATIONS**

Page 11

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. **Engineering and Functional Classification:** Time Frame: **Category: Construction Cost:** Roadway Boulevard/Neighborhood **Development Driven** \$196,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ ~ Project Location: Project Image:**

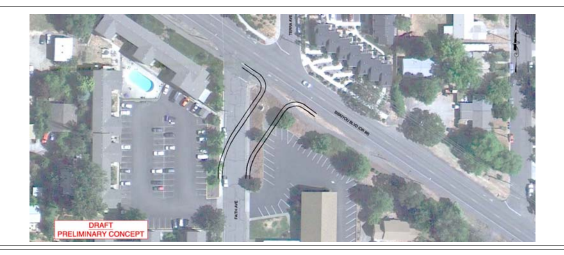
Siskiyou Boulevard (OR 99)/Park Street Intersection Improvements Project #: R13 **Description:** Realign Park Street approach to eliminate offset. Right-of-way costs are not included in the cost estimate. **Engineering and** Category: **Functional Classification:** Time Frame: **Construction Cost:**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



September 2011

Page 13 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. **Engineering and** Category: **Functional Classification:** Time Frame: **Construction Cost:** Roadway Boulevard/Neighborhood **Development Driven** \$216,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template Small Town Character and Access **~ ~ 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 bufferred bicycle lane. The engineering and construction cost may vary depending on

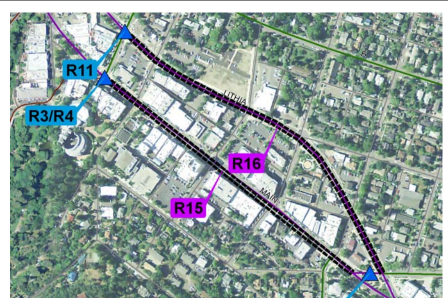
pavement marking removal method.

Category:	Functional Classification:	Time Frame:	Engineering and
			Construction Cost:
Roadway	Boulevard	0-5 years	\$33,000

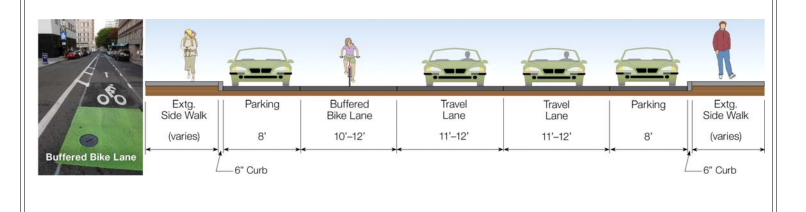
Project Goals Met:

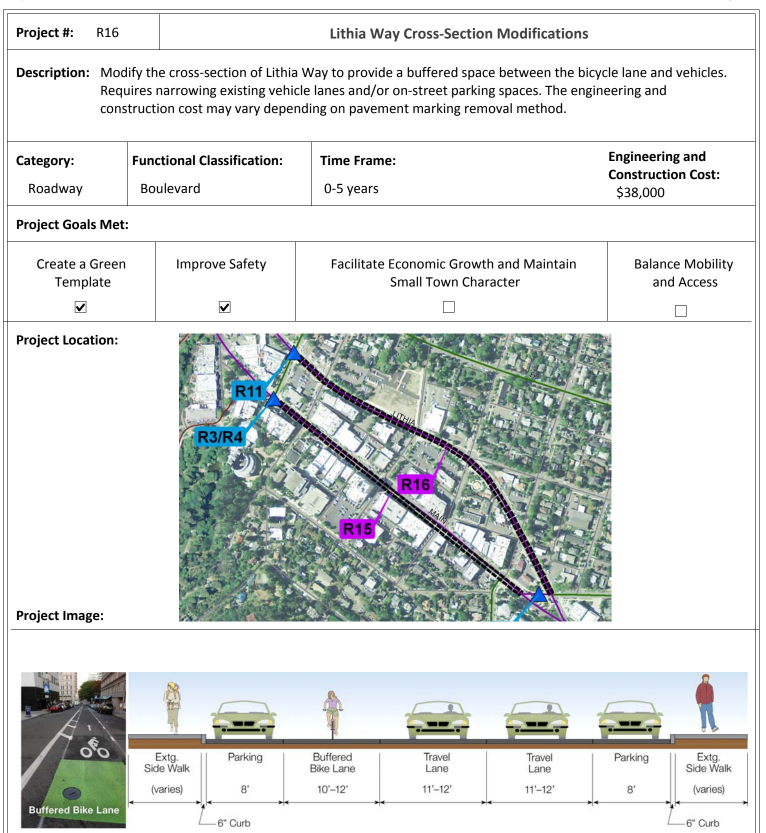
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	✓	\checkmark	✓

Project Location:



Project Image:

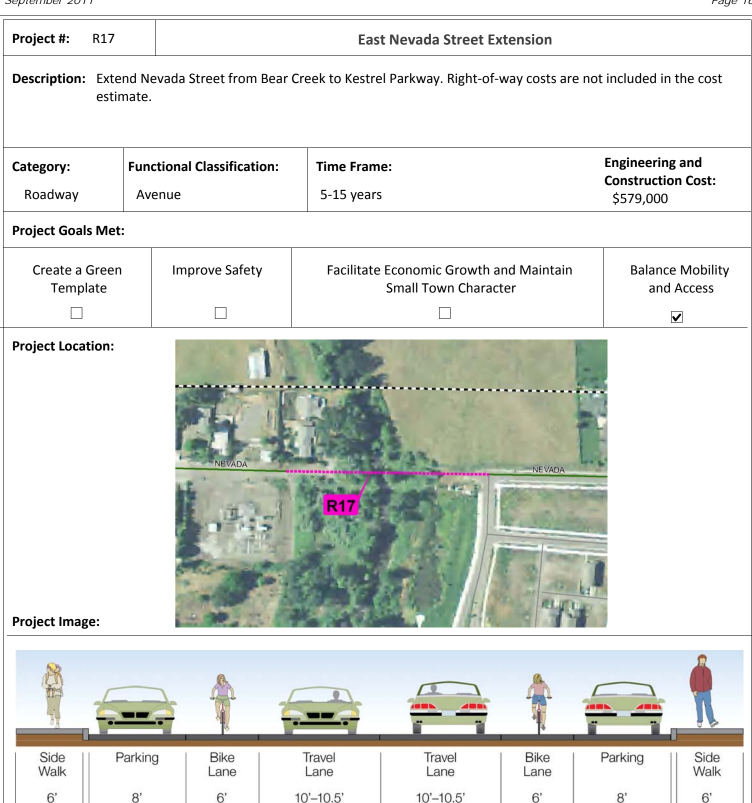




6" Curb

6" Curb

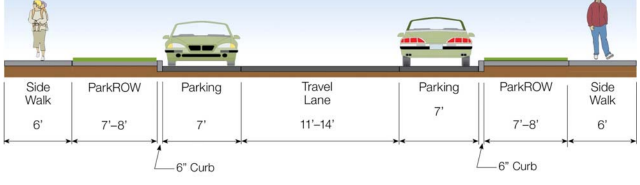
September 2011 Page 16



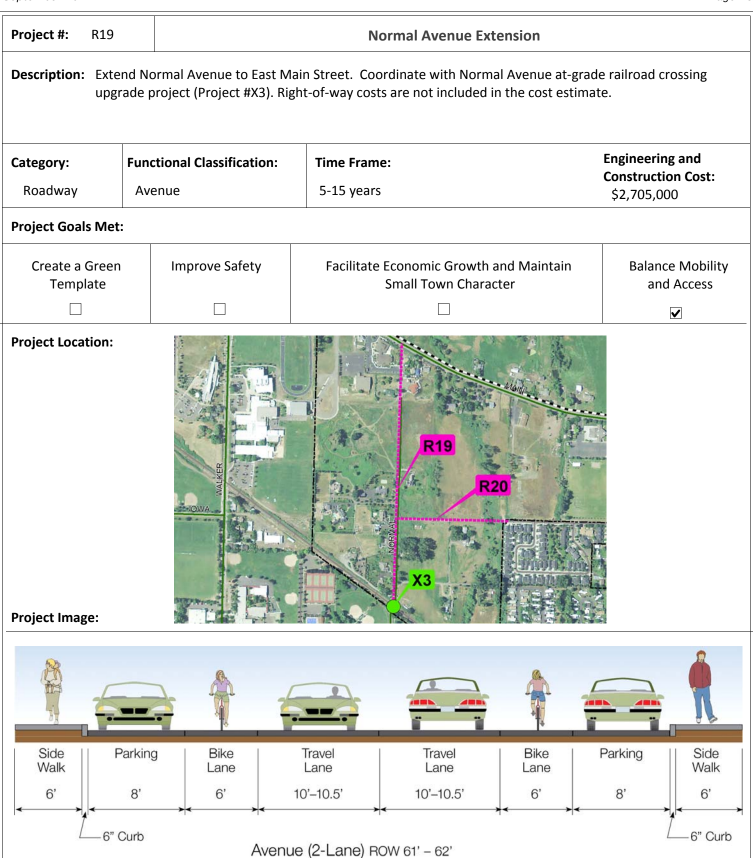
Kittelson & Associates, Inc. Portland, Oregon

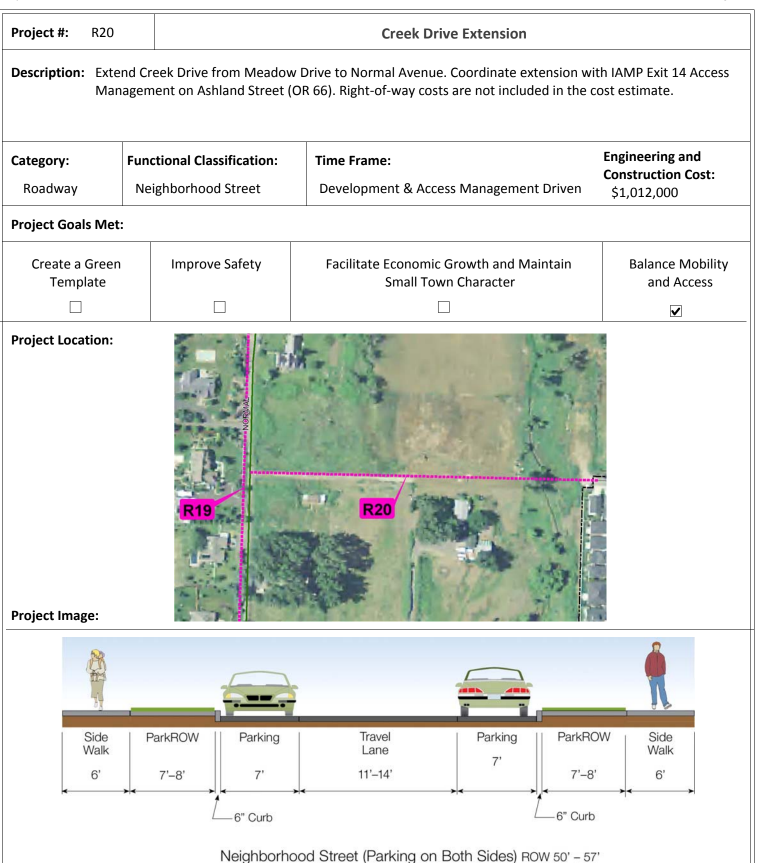
Avenue (2-Lane) ROW 61' - 62'

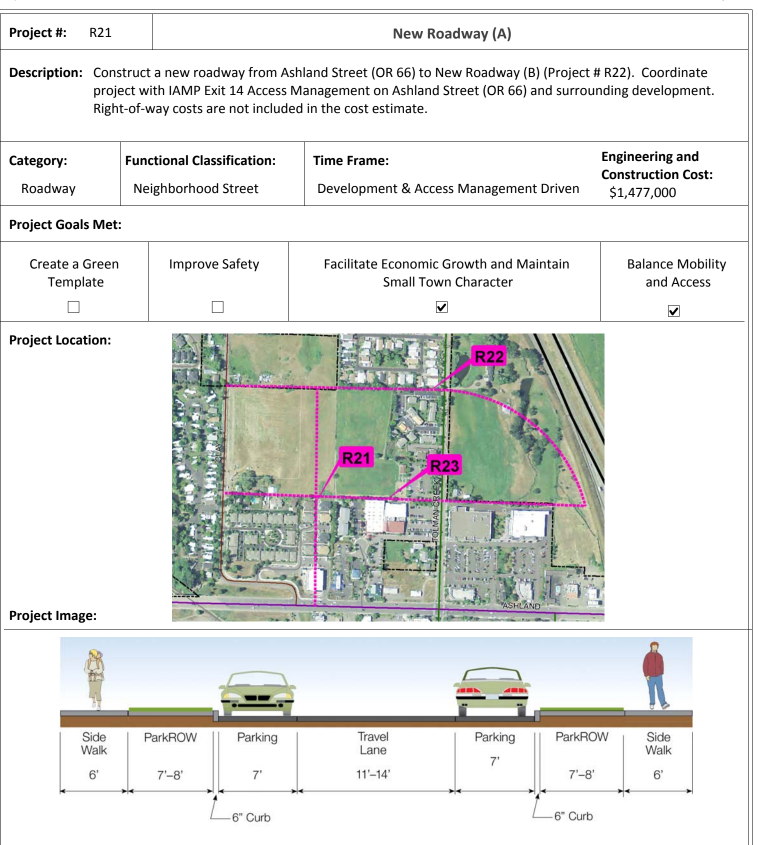
Project #: R18 4th Street Extension Description: Extend 4th Street from A Street to Hersey Street. Coordinate the street extension with the 4th Street atgrade railroad crossing project (Project # X1). Right-of-way costs are not included in the cost estimate. **Engineering and Functional Classification:** Category: **Time Frame: Construction Cost:** Roadway **Neighborhood Street** 15-25 years \$1,178,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ Project Location: R18 Project Image:**



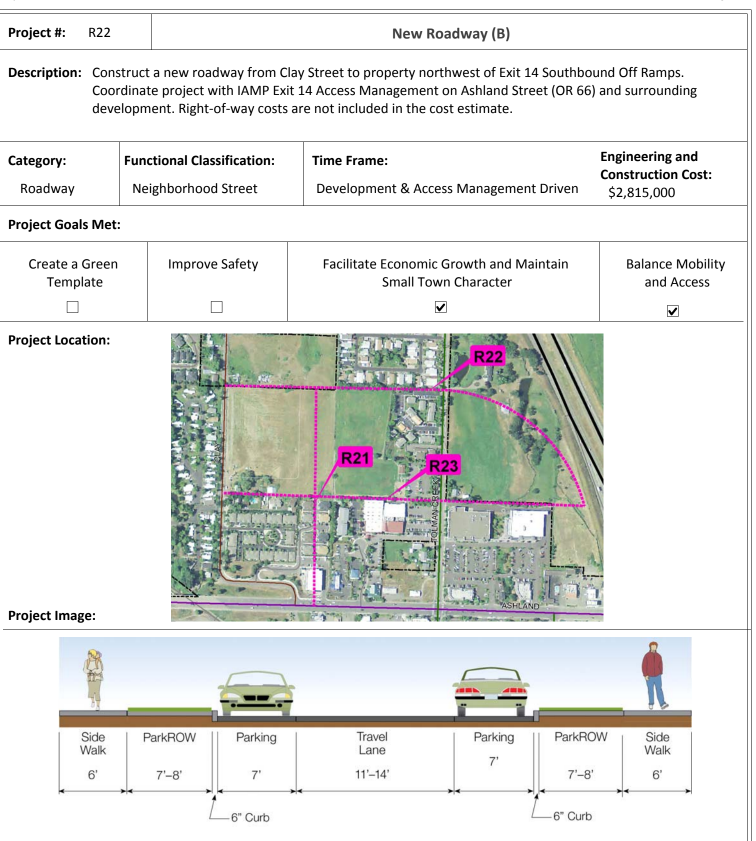
Neighborhood Street (Parking on Both Sides) ROW 50' - 57'



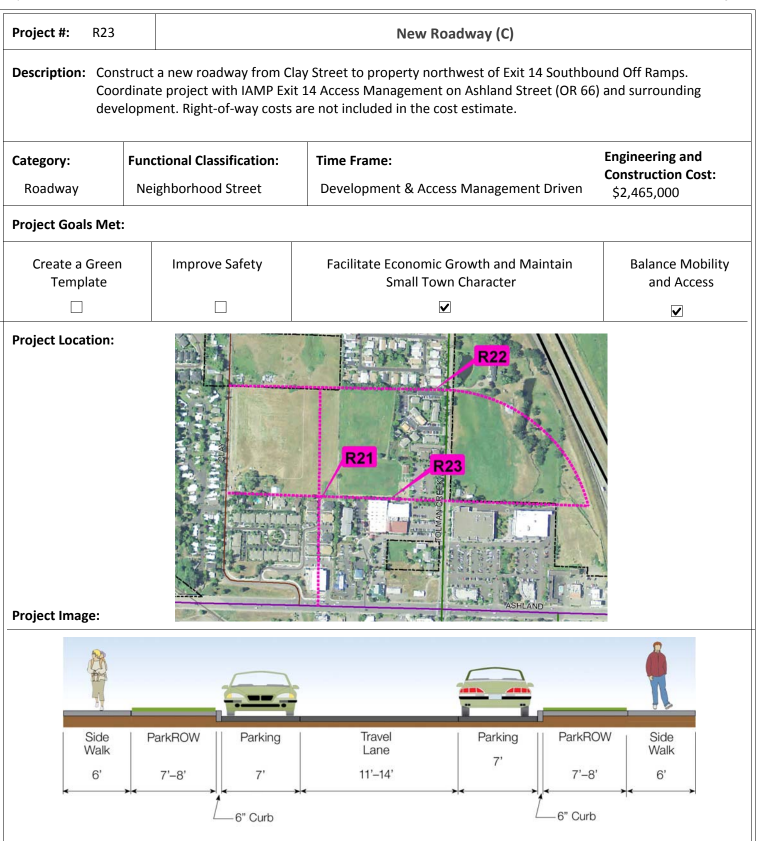




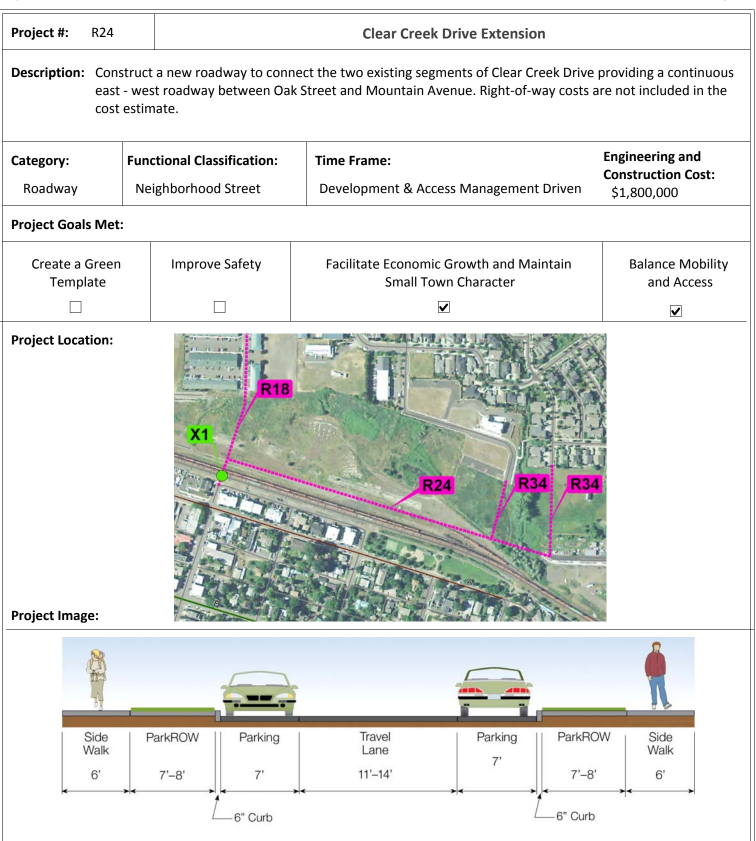
Kittelson & Associates, Inc. Portland, Oregon



Kittelson & Associates, Inc. Portland, Oregon



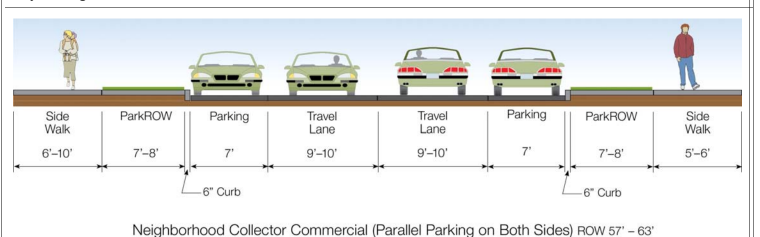
Kittelson & Associates, Inc. Portland, Oregon



Kittelson & Associates, Inc. Portland, Oregon

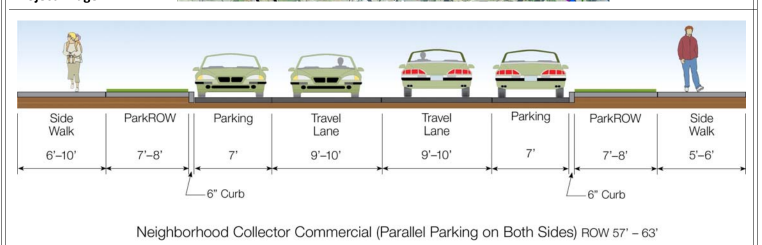
September 2011 Page 24 Project #: R25 **Washington Street Extension to Tolman Creek Road** Description: Extend Washington Street to Tolman Creek Road. Coordinate project with IAMP Exit 14 Access Management on Ashland Street (OR 66) and surrounding deveopment. Right-of-way costs are not included in the cost estimate. **Engineering and** Category: **Functional Classification:** Time Frame: **Construction Cost:** Roadway **Neighborhood Collector Development & Access Management Driven** \$1,015,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ Project Location:**

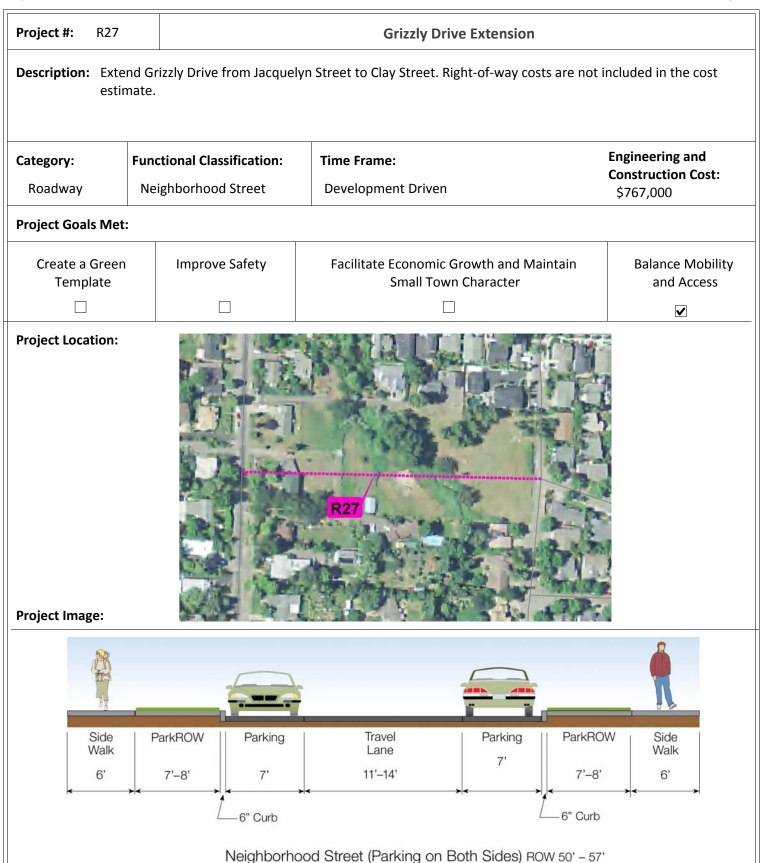
Project Image:

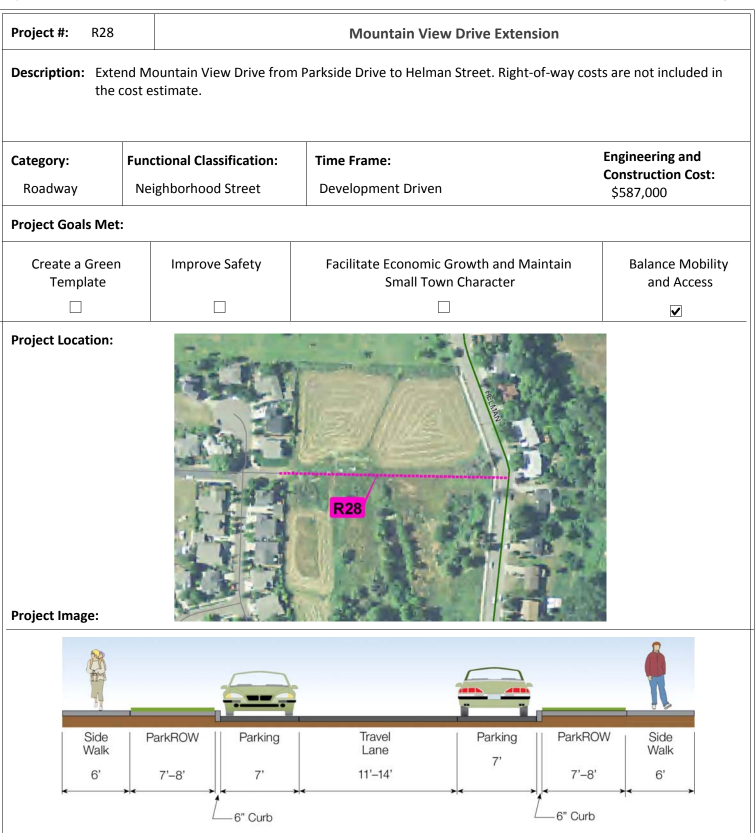


September 2011 Page 25 Project #: R26 New Roadway (D) Description: Construct a new roadway from East Main Street to Ashland Street (OR 66). Coordinate project with IAMP Access Management on Ashland Street (OR 66) and surrounding development. Right-of-way costs are not included in the cost estimate. **Engineering and** Category: **Functional Classification:** Time Frame: **Construction Cost:** Roadway **Neighborhood Collector Development & Access Management Driven** \$2,329,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Template Small Town Character** and Access **~ ✓ Project Location:**

Project Image:



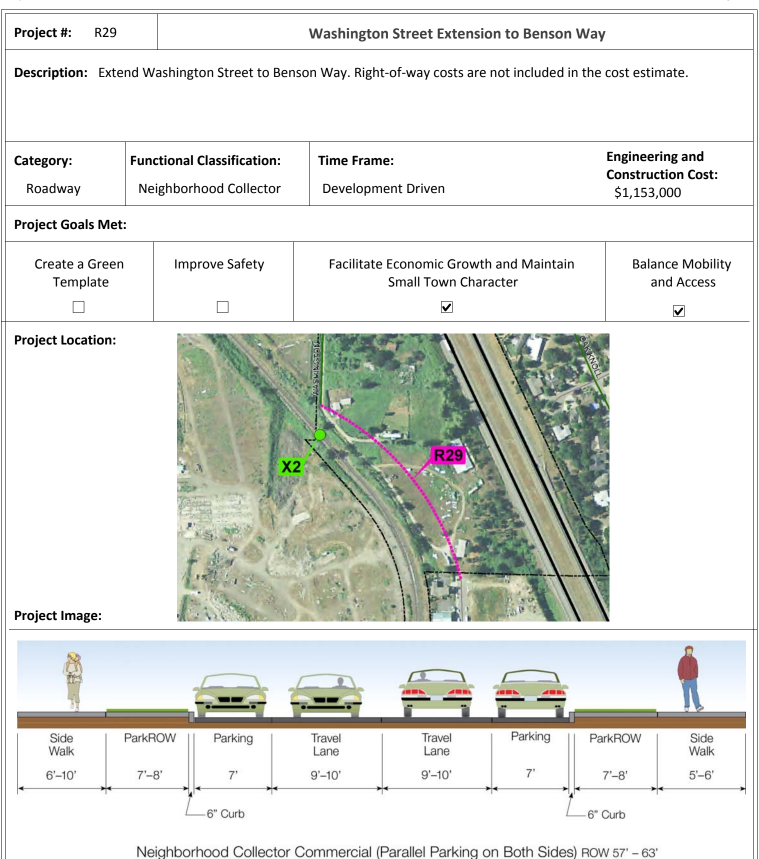


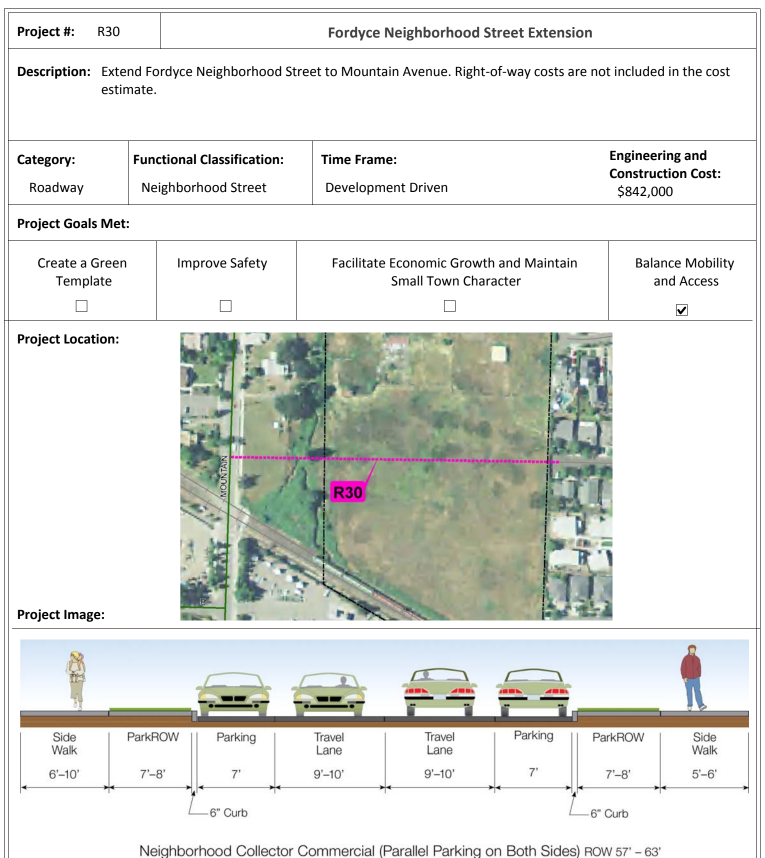


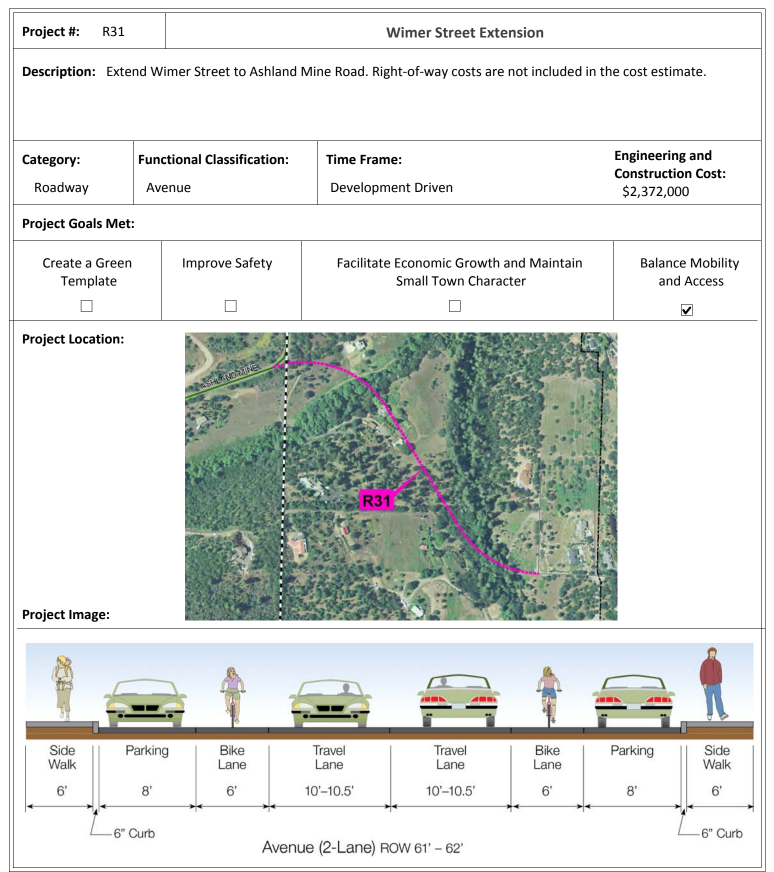
Kittelson & Associates, Inc. Portland, Oregon

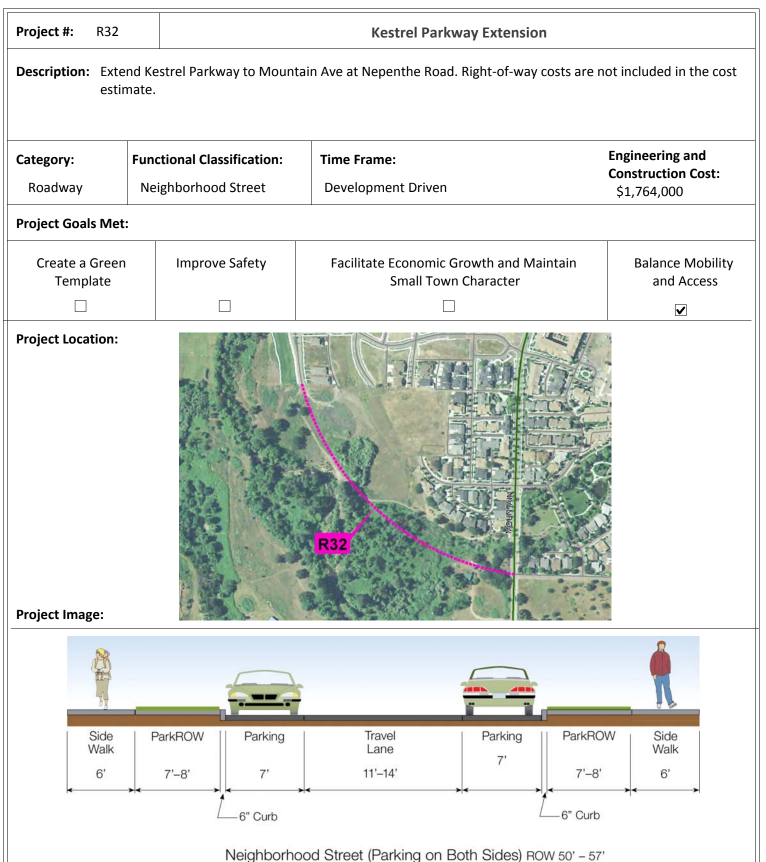
Project #: 10633

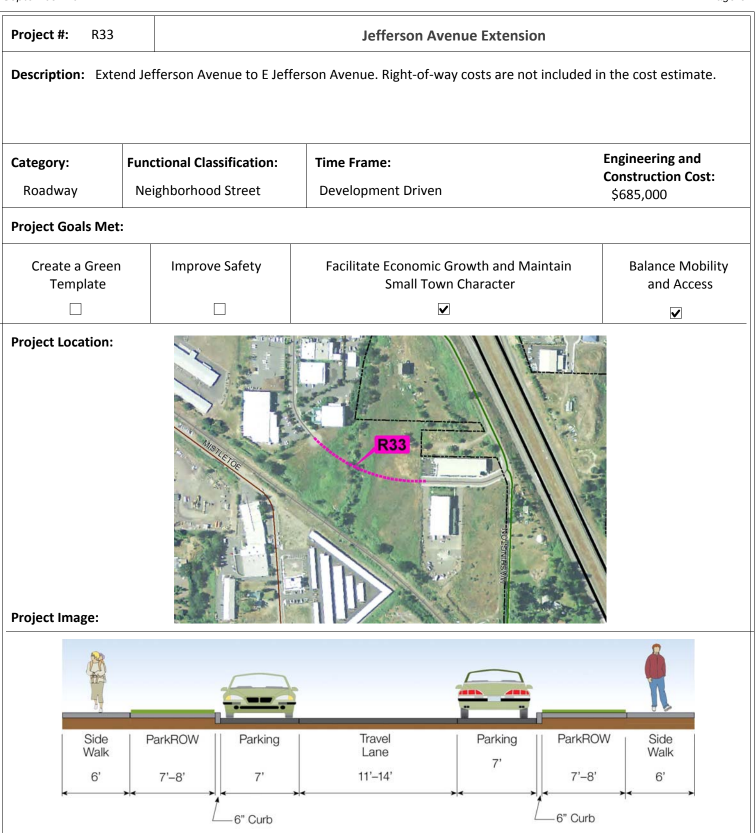
September 2011 Page 28



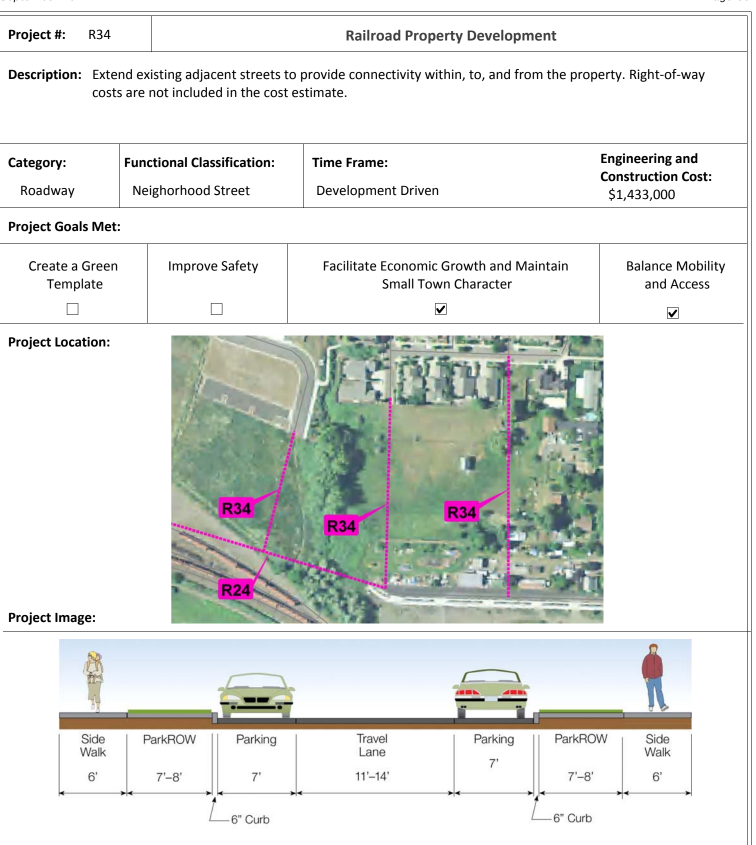




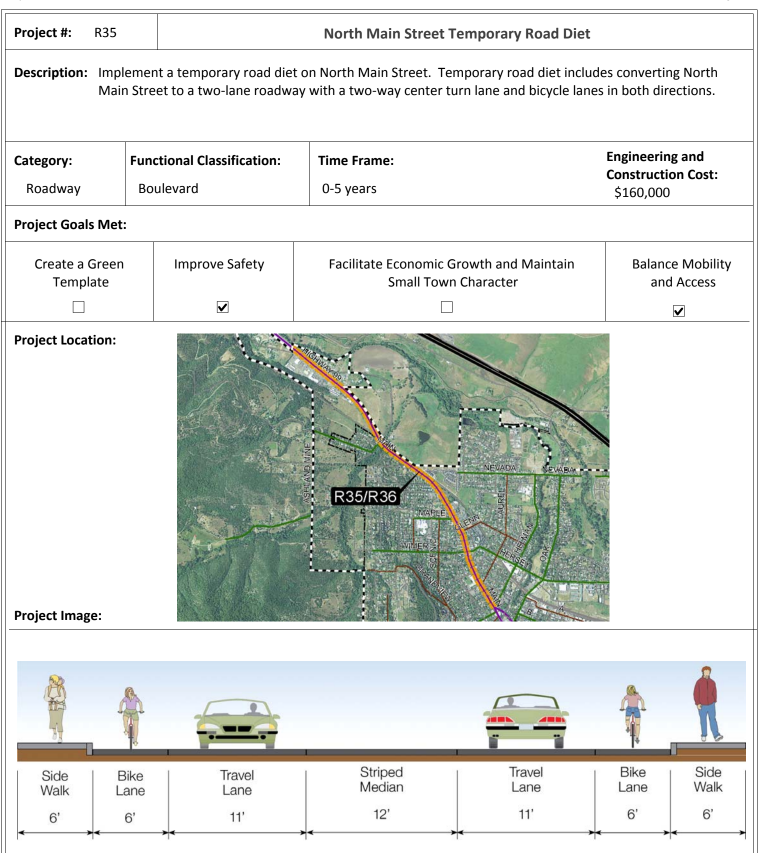




Kittelson & Associates, Inc. Portland, Oregon

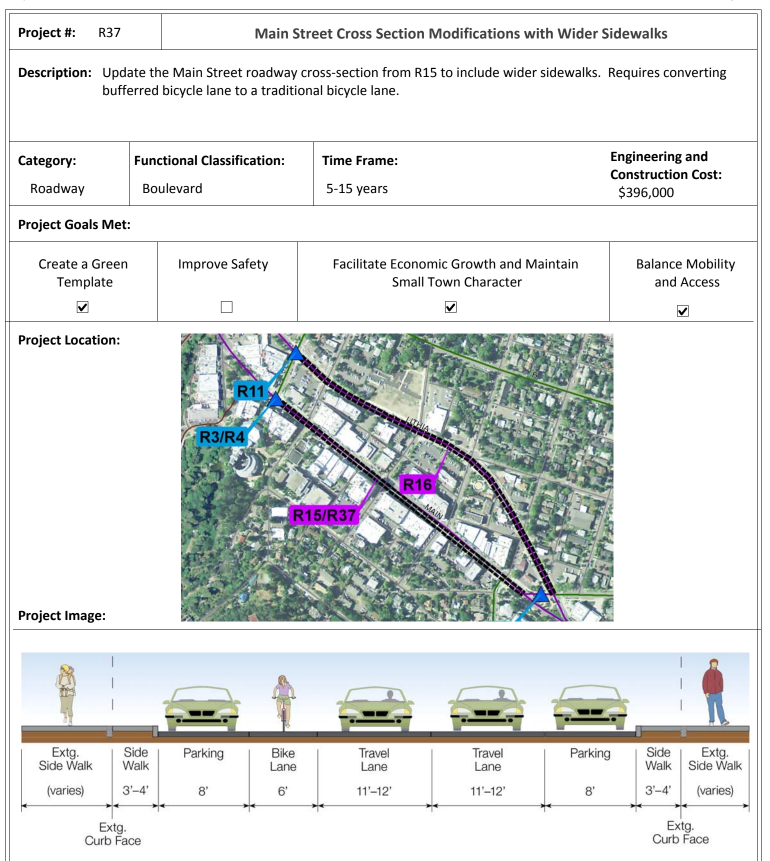


Kittelson & Associates, Inc. Portland, Oregon



September 2011

Page 35 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. **Engineering and** Category: **Functional Classification:** Time Frame: **Construction Cost:** Roadway Boulevard 5-15 years \$200,000 **Project Goals Met:** Create a Green Facilitate Economic Growth and Maintain **Balance Mobility** Improve Safety **Template Small Town Character** and Access **~ ✓ Project Location:** R35/R36 **Project Image:** NORTH MAIN (OR99)/MAPLE STREET NORTH MAIN (OR99)/LAUREL STREET PROPOSED LANE **ESTIMATED TRAFFIC** PROPOSED LANE **ESTIMATED TRAFFIC** CONFIGURATIONS **OPERATIONS CONFIGURATIONS OPERATIONS**



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

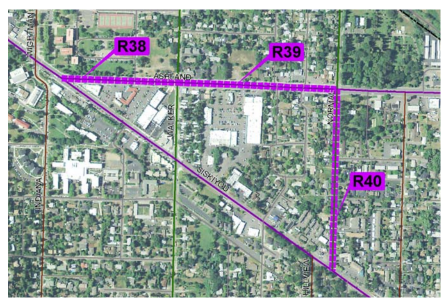
intersection enhancement with concrete crosswalks and paving, and ornamental lights.

Category:Functional Classification:Time Frame:Engineering and Construction Cost:RoadwayBoulevard5-15 years\$1,100,000

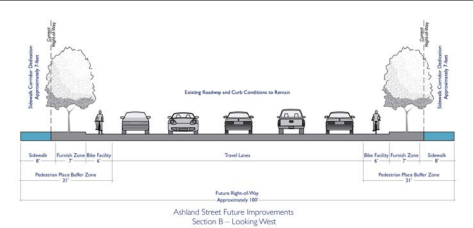
Project Goals Met:

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

Project Location:



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. **Engineering and Functional Classification:** Category: Time Frame: **Construction Cost:** Roadway Boulevard **Development Driven** \$1,300,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **V ~ ~ Project Location: Project Image:** Ashland Street Future Improvements Section B – Looking West

Project #: R40 Walker Avenue Festival Street (Siskiyou Boulevard to Ashland Street)

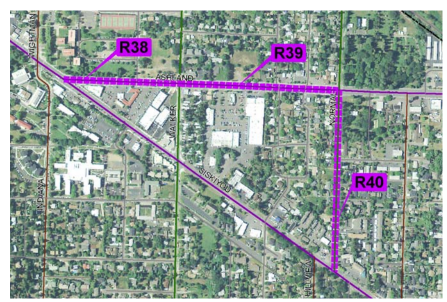
Description: Street reconstruction with flush curbs and scored concrete roadway surface. Sidewalk treatments to include decorative bollards to delineated pedestrian space, street trees, LID stormwater facilities and ornamental lighting.

Category: Roadway Avenue Time Frame: Engineering and Construction Cost: \$780,000

Project Goals Met:

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

Project Location:



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.

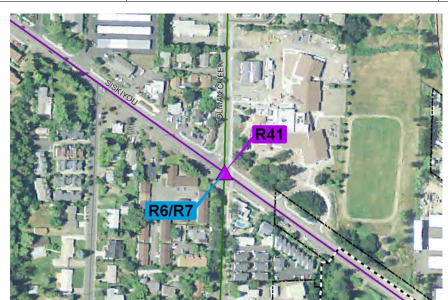
Engineering and Functional Classification: Category: Time Frame: **Construction Cost:** Roadway Boulevard/Avenue

Development Driven \$1,500,000

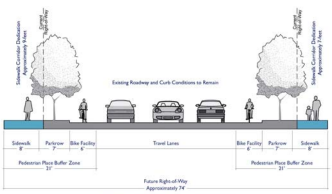
Project Goals Met:

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

Project Location:



Project Image:



Tolman Creek Road Future Improvements Section A - Looking North

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:

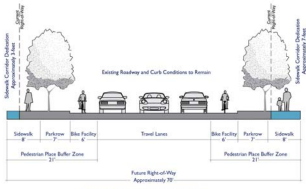
 Create a Green Template
 Improve Safety
 Facilitate Economic Growth and Maintain Small Town Character
 Balance Mobility and Access

 ✓
 ✓

Project Location:

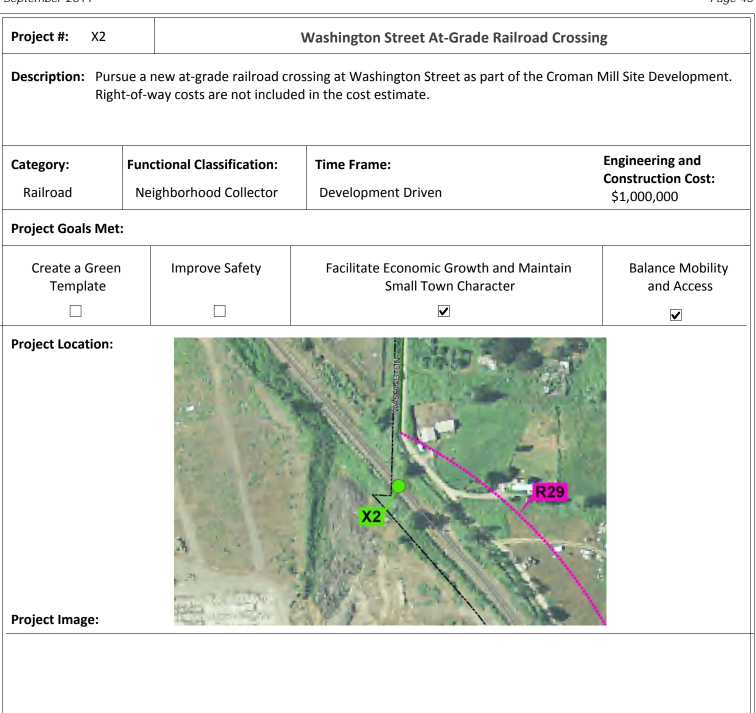


Project Image:



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. **Engineering and** Category: **Functional Classification:** Time Frame: **Construction Cost:** Railroad Neighborhood Street **Development Driven** \$1,000,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ Project Location: R18 Project Image:**



Project #: Х3 **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. **Engineering and Functional Classification: Category:** Time Frame: **Construction Cost:** Railroad Avenue 5-15 years \$750,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ Project Location: Project Image:**

Project #: Χ4 **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. **Engineering and Functional Classification: Category:** Time Frame: **Construction Cost:** Railroad Avenue Depends on Outcome of Rail Order \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ Project Location: Project Image:**

September 2011

Page 46 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 atgrade crossing as they pursue the 4th Street, Normal Avenue, and/or Washington Street at-grade railroad crossings. **Engineering and Functional Classification: Category:** Time Frame: **Construction Cost:** Railroad Avenue Depends on Outcome of Rail Order \$50,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility** Template **Small Town Character** and Access **~ Project Location: Project Image:**