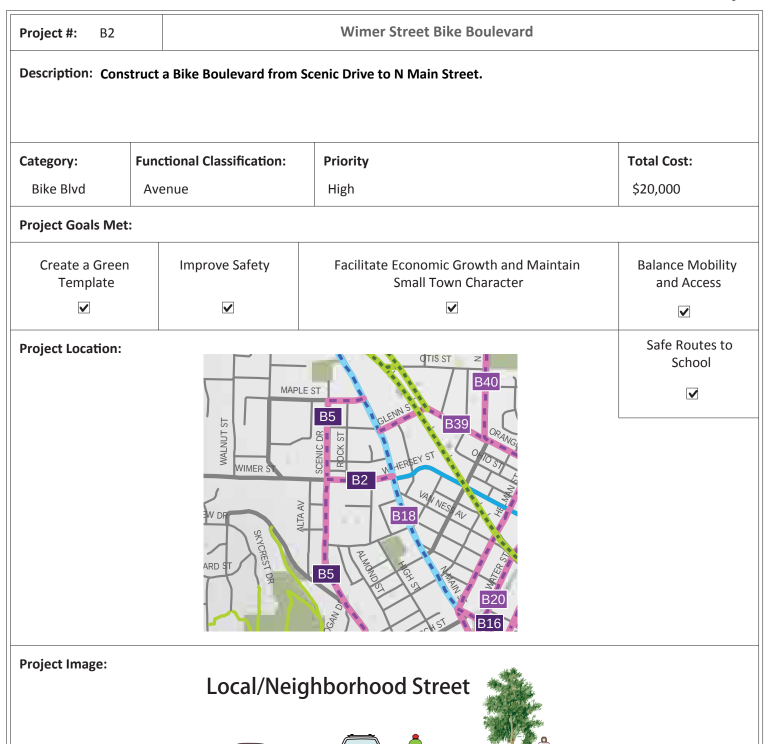
November 2012 Page 1



ROW 50'- 63' -

November 2012 Page 2

Project #: B3 Nevada Street Bike Lane

Description: Construct a Bike Lane from Vansant Street to N Mountain Avenue. This project should corrdinated with Project R17.

Category:Functional Classification:PriorityTotal Cost:Bicycle LaneAvenueMedium\$230,000

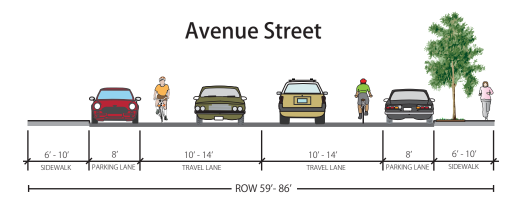
Project Goals Met:

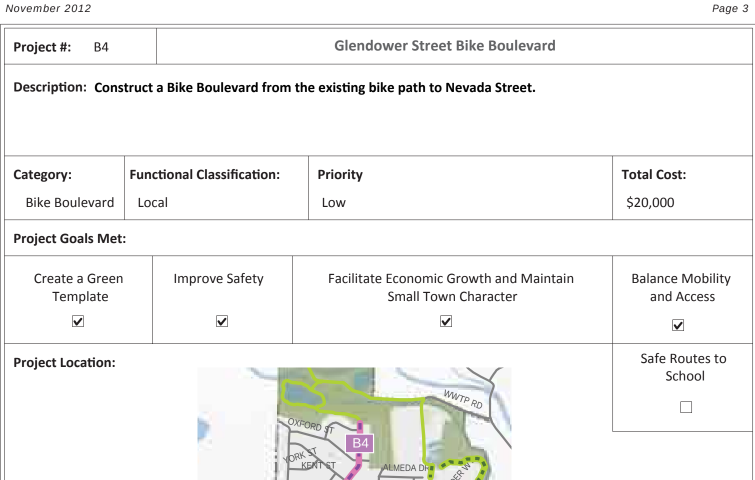
| Create a Green Template | Improve Safety | Facilitate Economic Growth and Maintain Small Town Character | Balance Mobility and Access |
|----------------------------|----------------|---|-----------------------------|
| ✓ | ✓ | ✓ | ✓ |

Project Location:

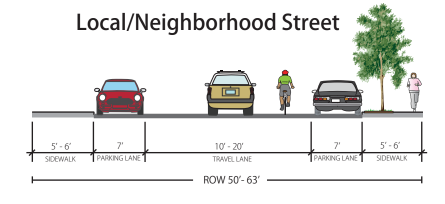


Safe Routes to School





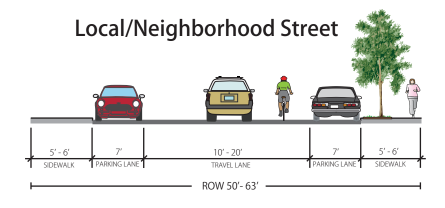




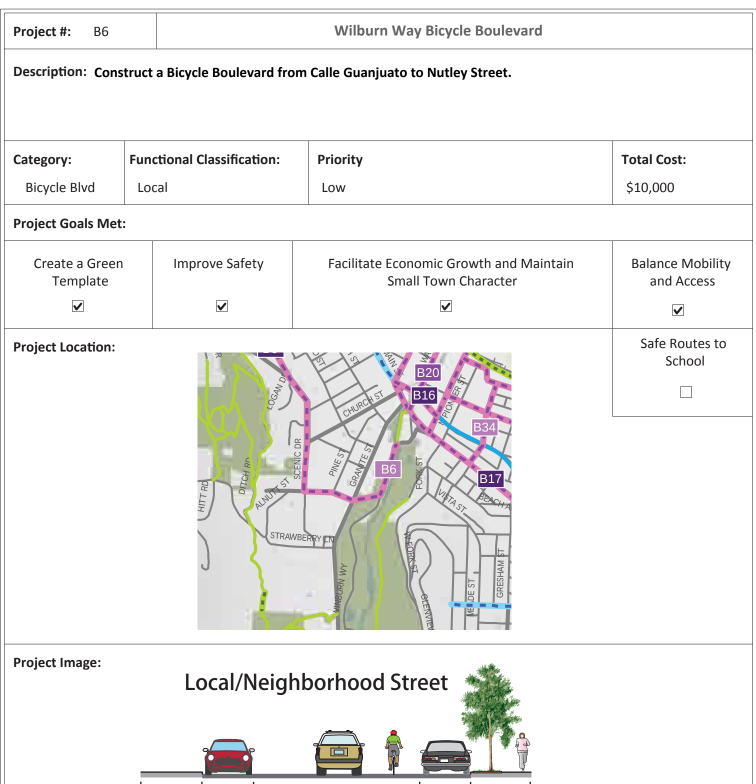
November 2012 Page 4







November 2012 Page 5



ROW 50'- 63' -

November 2012 Page 6

Description: Construct a Bike Lane from Terrace Street to Road Terminus and S Mountain Avenue to Walker Avenue.

Category:Functional Classification:PriorityTotal Cost:Bike LaneAvenueHigh\$240,000

Project Goals Met:

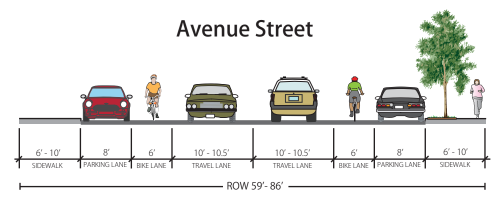
| Create a Green Template | Improve Safety | Facilitate Economic Growth and Maintain Small Town Character | Balance Mobility and Access |
|----------------------------|----------------|---|-----------------------------|
| V | ✓ | ✓ | ✓ |

Project Location:

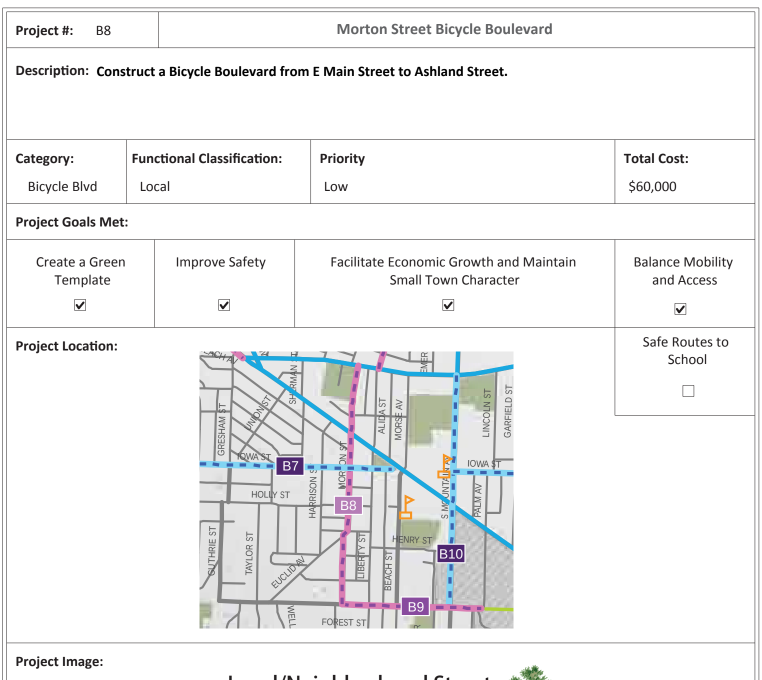


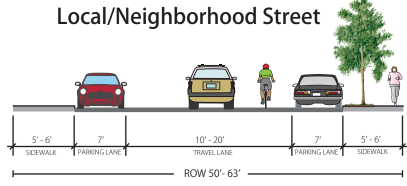
Safe Routes to School

V

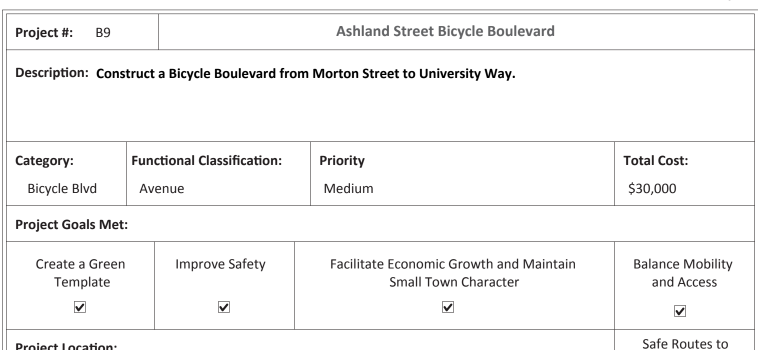


November 2012 Page 7





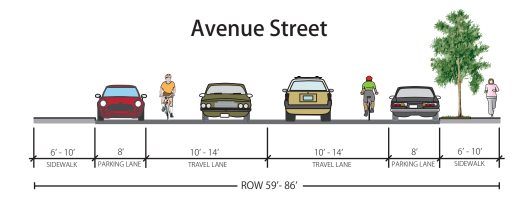
November 2012 Page 8



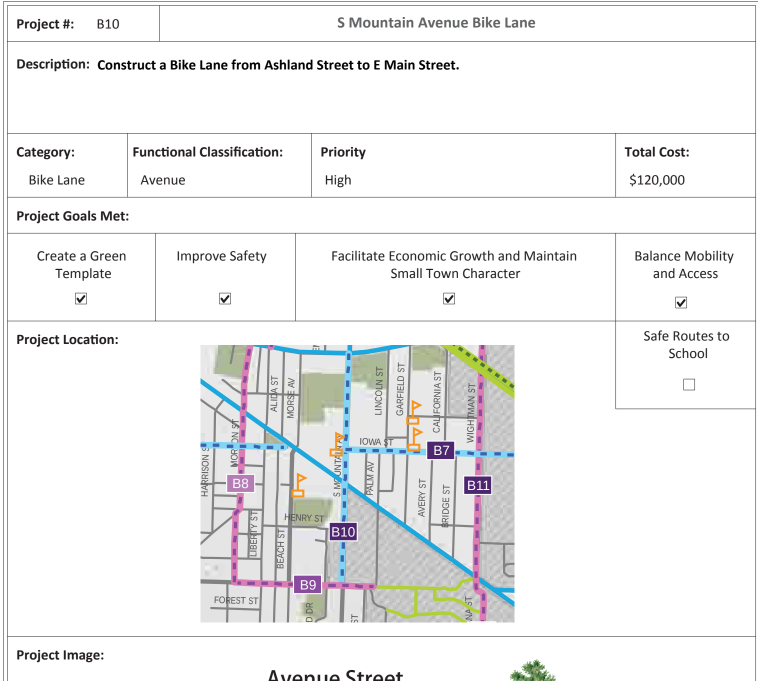
Project Location:

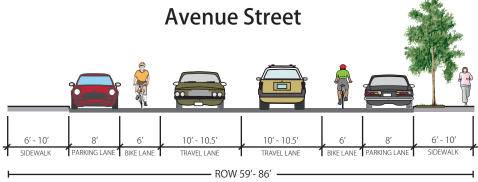


School **V**



November 2012 Page 9





November 2012 Page 10

Project #: B11 Wightman Street Bicycle Boulevard

Description: Construct a Bicycle Boulevard from E Main Street to Siskiyou Boulevard.

| Category: | Functional Classification: | Priority | Total Cost: |
|--------------|----------------------------|----------|-------------|
| Bicycle Blvd | Avenue | High | \$60,000 |

Project Goals Met:

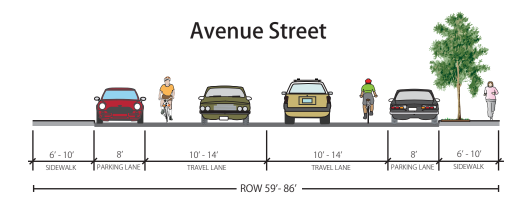
| Create a Green Template | Improve Safety | Facilitate Economic Growth and Maintain Small Town Character | Balance Mobility and Access |
|----------------------------|----------------|---|-----------------------------|
| V | ✓ | ✓ | V |
| | | | |

Project Location:

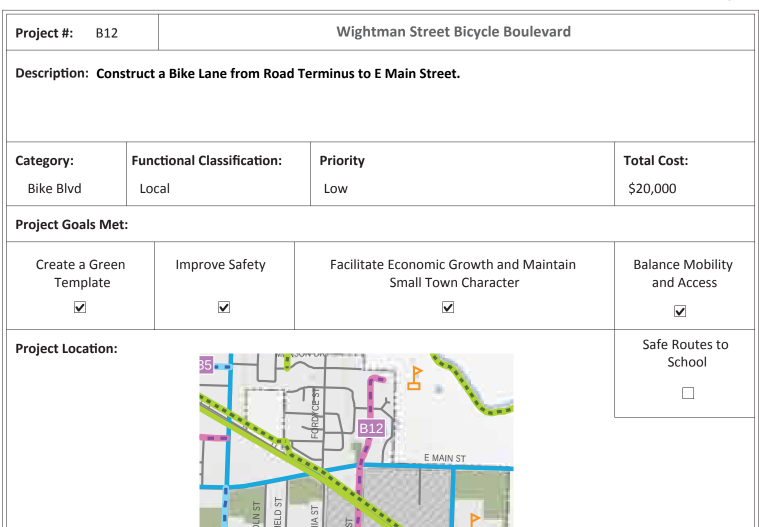


Safe Routes to School

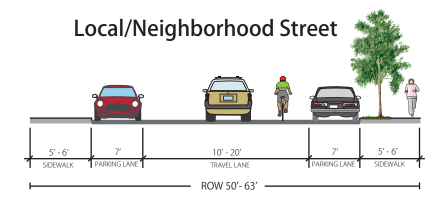
~



November 2012 Page 11

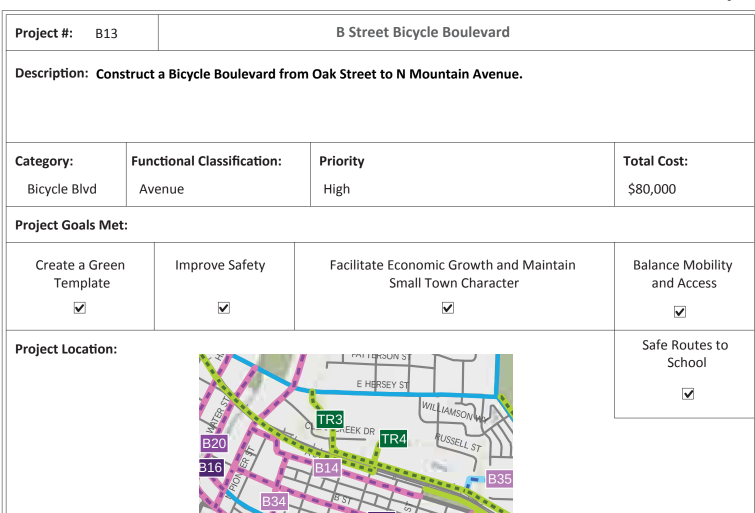


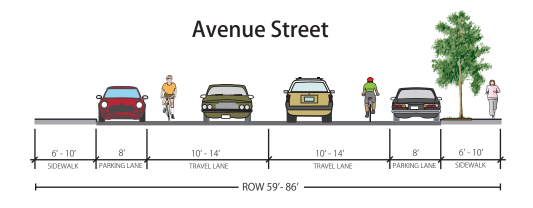
Project Image:



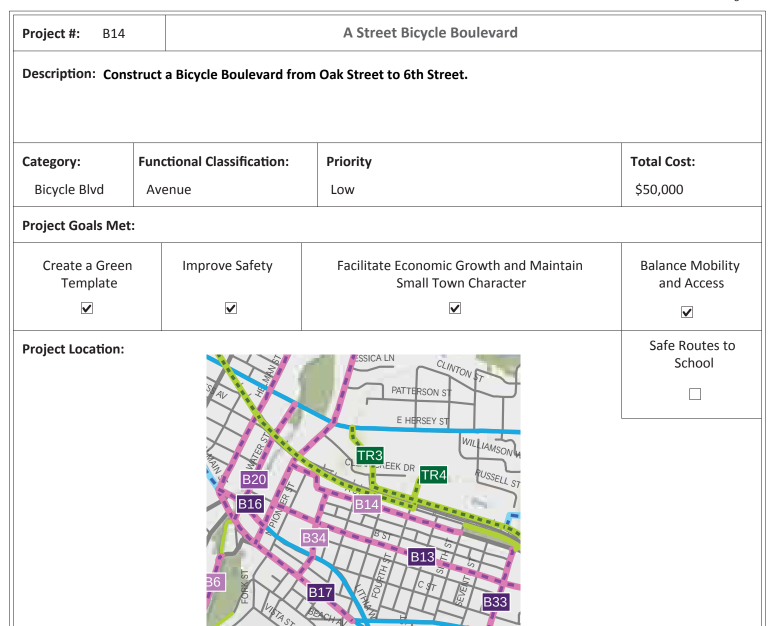
B11

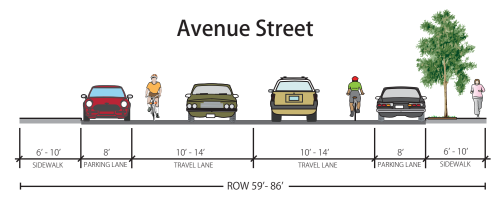
November 2012 Page 12



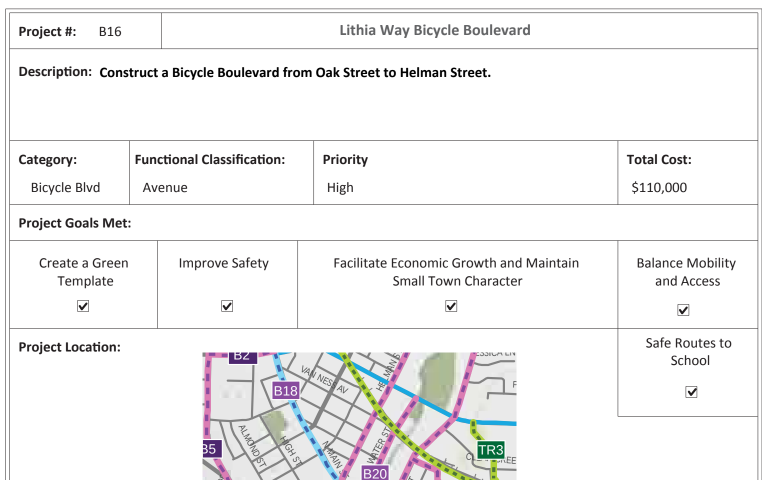


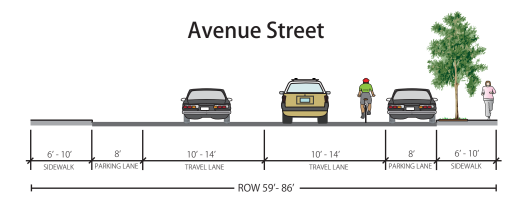
November 2012 Page 13





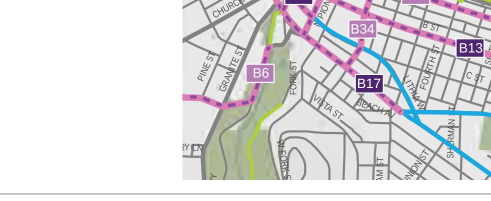
November 2012 Page 14





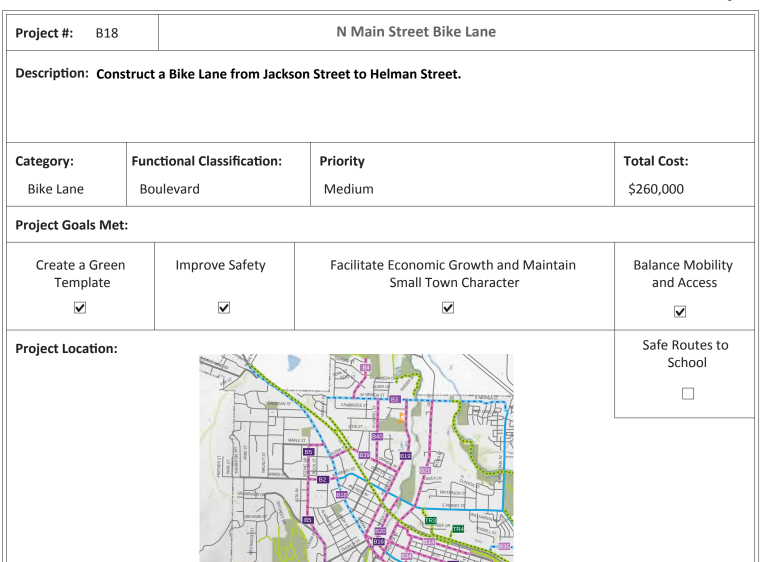
November 2012 Page 15

Main Street Bicycle Boulevard Project #: B17 Description: Construct a Bicycle Boulevard from Helman Street to Siskiyou Boulevard. Category: **Functional Classification: Priority Total Cost:** Bicycle Blvd \$50,000 Boulevard 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:** E HERSEY S School TR3 **V**



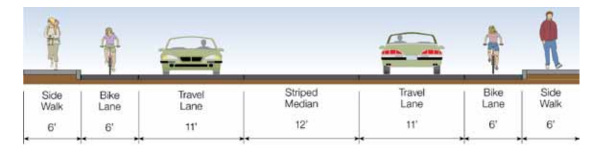
Boulevard Street | 6'-10' | 8' | 10'-10.5' | 10'-10.5' | 6' | 8' | 6'-10' | | SIDEWALK | PARKING LANE | TRAVEL LANE | TRAVEL LANE | BIKE LANE | PARKING LANE | SIDEWALK | | ROW 59'-86' |

November 2012 Page 16



Project Image:

Boulevard Street



November 2012 Page 17

Project #: B19 Helman Street Bicycle Boulevard

Description: Construct a Bicycle Boulevard from Nevada Street to N Main Street.

| Category: | Functional Classification: | Priority | Total Cost: |
|--------------|----------------------------|----------|-------------|
| Bicycle Blvd | Avenue | High | \$80,000 |

Project Goals Met:

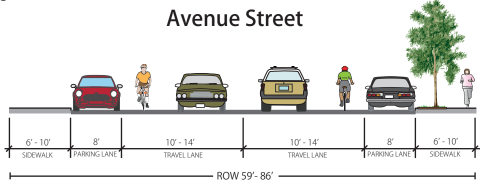
| Create a Green Template | Improve Safety | Facilitate Economic Growth and Maintain Small Town Character | Balance Mobility and Access |
|----------------------------|----------------|---|-----------------------------|
| ✓ | ✓ | ✓ | ✓ |

Project Location:

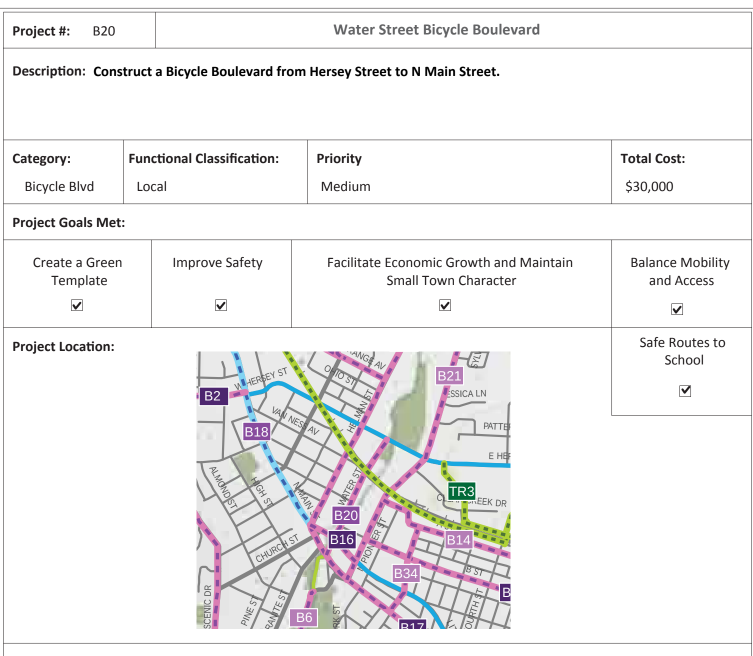


Safe Routes to School

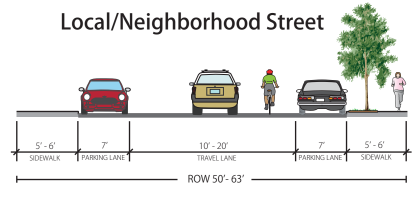
~



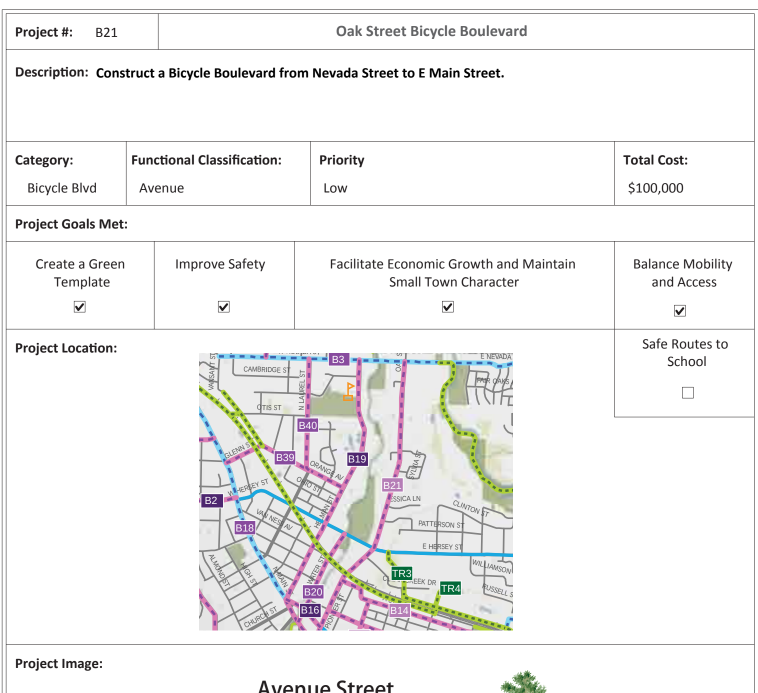
November 2012 Page 18

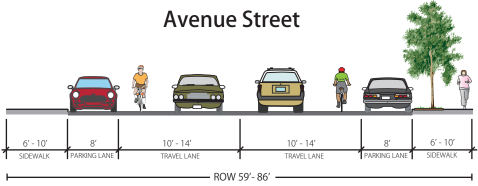




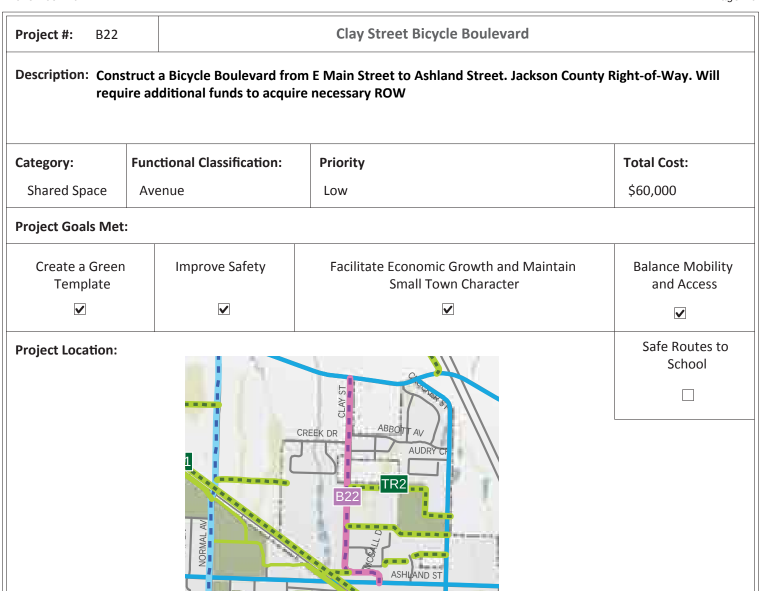


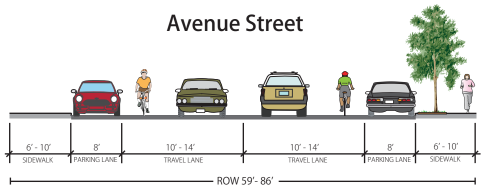
November 2012 Page 19



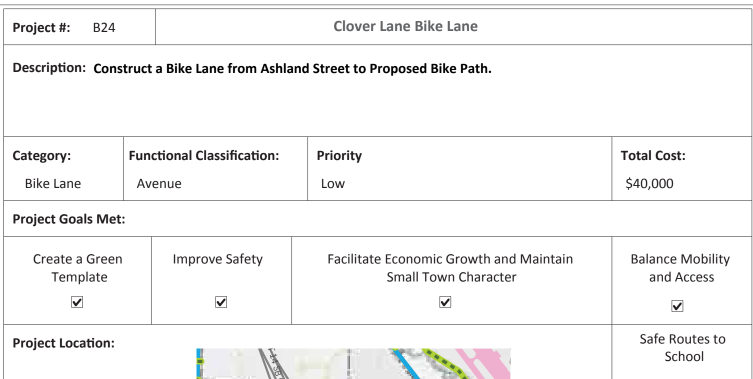


November 2012 Page 20

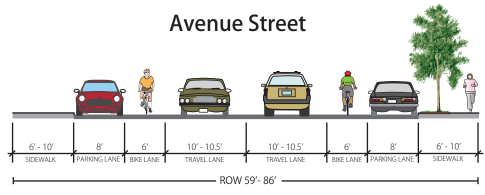




November 2012 Page 21

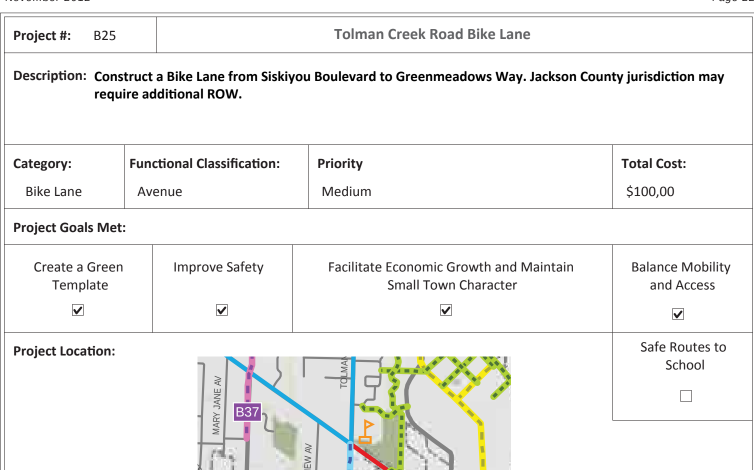




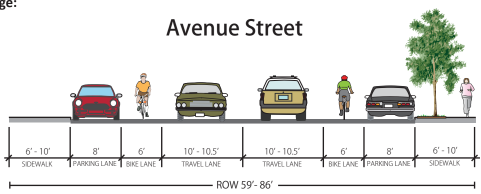


November 2012

Page 22

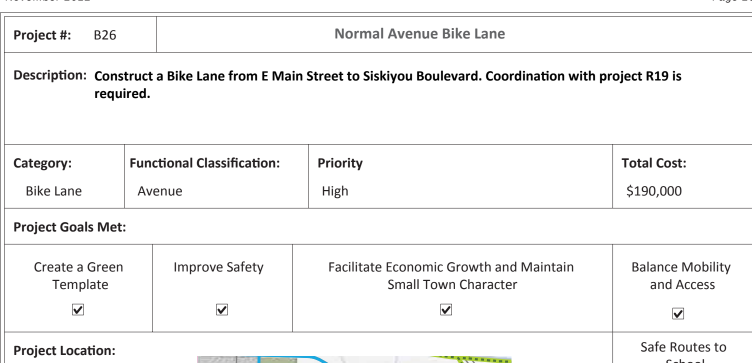


Project Image:



MORADA LN

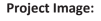
November 2012 Page 23

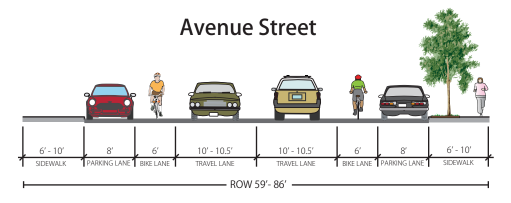




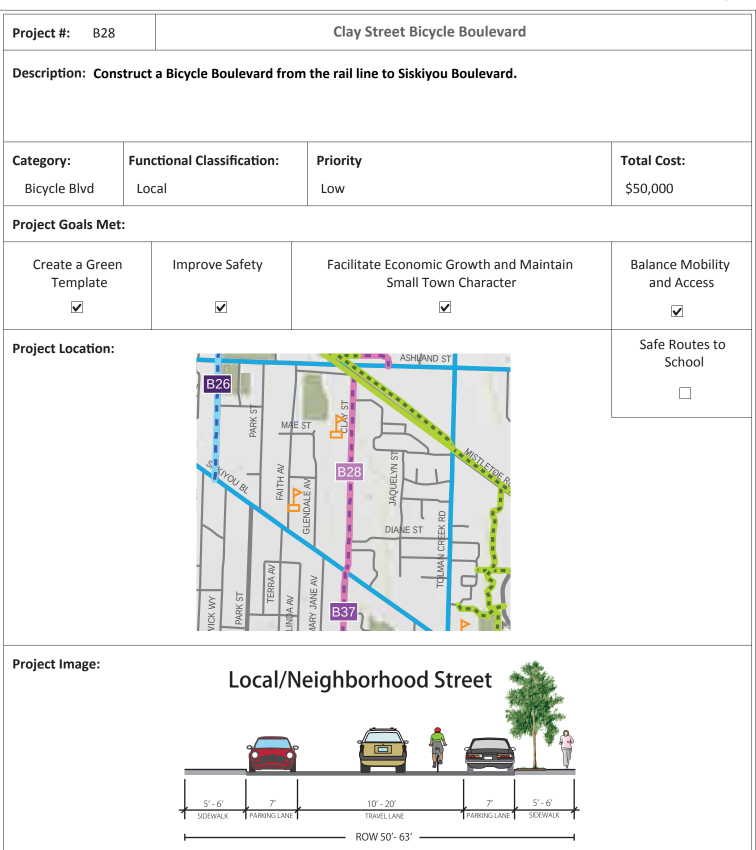
School

~





November 2012 Page 24



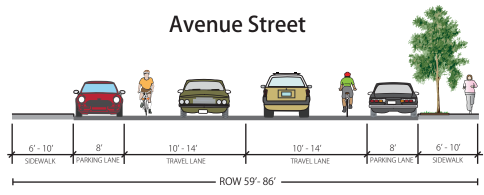
November 2012 Page 25

Walker Avenue Bicycle Boulevard Project #: **B29** Description: Construct a Bicycle Boulevard from Siskiyou Boulevard to Peachey Road. **Functional Classification: Priority Total Cost: Category:** Bicycle Blvd High \$40,000 Avenue **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Small Town Character** and Access **Template ~ ~ ~ V** Safe Routes to **Project Location:** School B31 **EONARD ST** OREGON ST B38 WINDSOR ST WOODLAND DR WEISSENBACK WY

PEACHEY RD

PARK ST

VICK WY



November 2012 Page 26

Project #: B30 Ashland Street Bike Lane

Description: Construct a Bike Lane from Exit 14 SB to Ashland St (Hwy 66) ODOT Right-of-Way. Will require additional funds to acquire necessary ROW.

Category:Functional Classification:PriorityTotal Cost:Bike LaneBoulevardLow\$100,00

Project Goals Met:

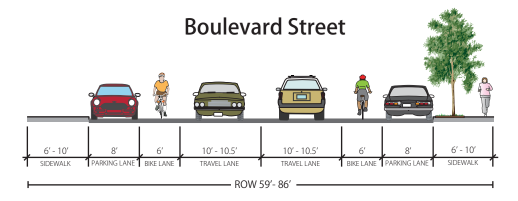
| Create a Green Template | Improve Safety | Facilitate Economic Growth and Maintain Small Town Character | Balance Mobility and Access |
|----------------------------|----------------|---|-----------------------------|
| ✓ | ✓ | ✓ | V |

Project Location:

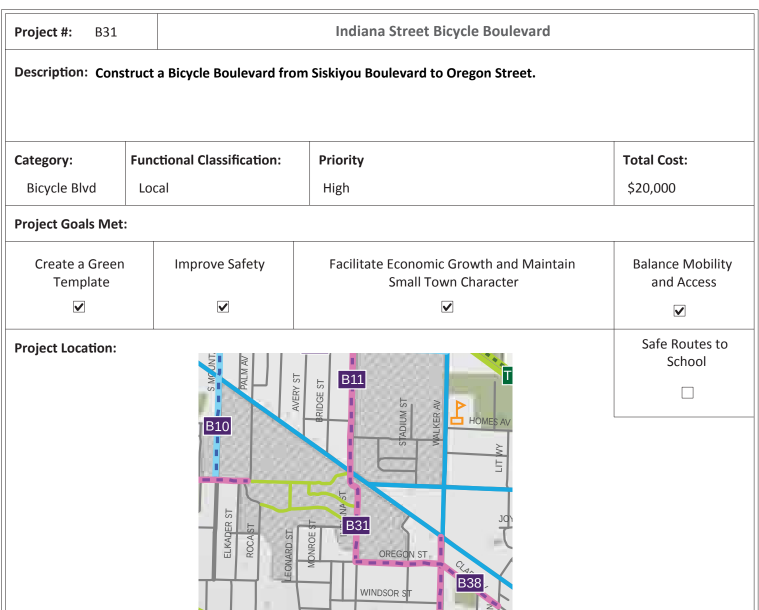


Safe Routes to School

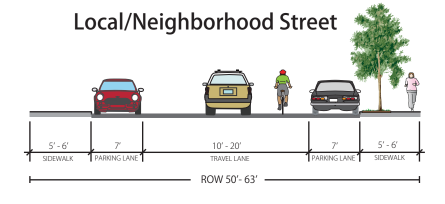
 \checkmark



November 2012 Page 27



Project Image:



WOODLAND DR

November 2012 Page 28

Project #: B33 8th Street Bicycle Boulevard

Description: Construct a Bicycle Boulevard from A Street to E Main Street.

| Category: | Functional Classification: | Priority | Total Cost: |
|--------------|----------------------------|----------|-------------|
| Bicycle Blvd | 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 |
|----------------------------|----------------|---|-----------------------------|
| ✓ | ✓ | ✓ | ✓ |

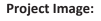
Project Location:

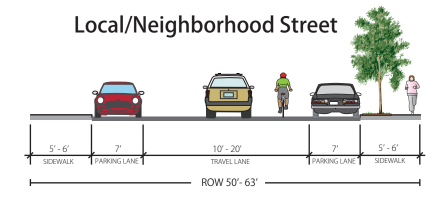


School

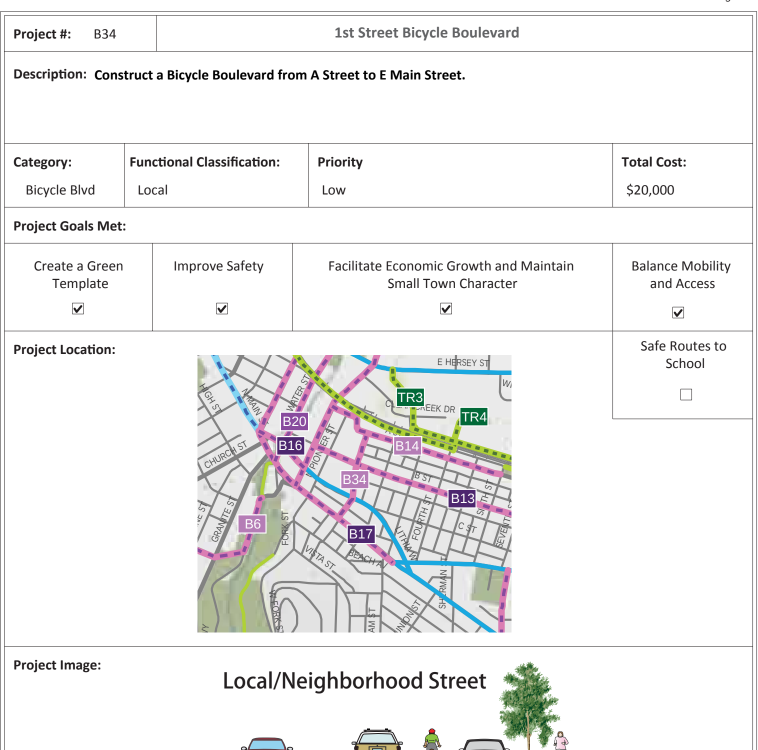
Safe Routes to

✓





November 2012 Page 29



ROW 50'- 63' -

November 2012

Page 30

| Project #: B35 | | Railroad Property Bike Lane | | | |
|---|------|---|--|-----------------------------|--|
| Description: Construct a Bike Lane from proposed Bike Path to N Mountain Ave. | | | | | |
| Category: | Fund | ctional Classification: | Priority | Total Cost: | |
| Bike Lane | Un | determined | Low | \$40,000 | |
| Project Goals Met | • | | | | |
| Create a Green Template | | Improve Safety | Facilitate Economic Growth and Maintain Small Town Character | Balance Mobility and Access | |
| ✓ | | ~ | | ✓ | |
| Project Location: | | E HERSEY ST RATEEK DR TR4 4 B ST C ST RATERSON S RATERSON S | B35 B35 B35 B35 LS PUSSELL ST L | Safe Routes to School | |

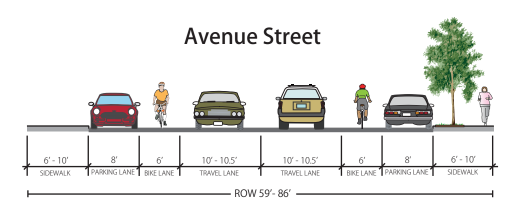
Project Image:

Unavailable

November 2012 Page 31

Clay Street Bicycle Boulevard Project #: **B37** Description: Construct a Bicycle Boulevard from Siskiyou Boulevard to Mohawk Street. **Functional Classification: Priority Total Cost: Category:** Bicycle Blvd Medium \$20,000 Avenue **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Small Town Character** and Access **Template ~ ~ ~ V** Safe Routes to **Project Location:** School FAITH AV





City of Ashland TSP Update

Project #: 10633

November 2012 Page 32

Project #: TR1 Northside Trail

Description: Develop a multi-use path on the north side of the railroad tracks between Tolman Creek Road and the

planned multi-use path just west of Orchid Ave.

Category: Functional Classification: Priority Total Cost:

Multi-Use Path N/A High \$2,000,000

Project Goals Met:

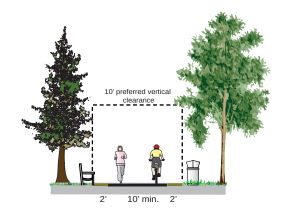
 Create a Green Template
 Improve Safety
 Facilitate Economic Growth and Maintain Small Town Character
 Balance Mobility and Access

 ✓
 ✓

Project Location:



Safe Routes to School



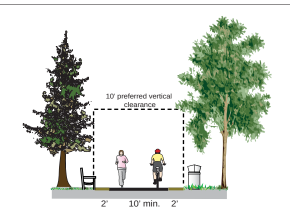
City of Ashland TSP Update

Project #: 10633

November 2012 Page 33

Project #: **New Trail** TR2 Description: Develop a multi-use path between Clay Street and Tolman Creek Rd. **Functional Classification: Priority Total Cost: Category:** Multi-Use Path N/A Medium \$400,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Small Town Character** and Access **Template ~ V V V** Safe Routes to **Project Location:** School





November 2012 Page 34

New Trail Project #: TR3 Description: Develop a multi-use path between Hersey Street and proposed bike path. This project is development driven. **Functional Classification: Category: Priority Total Cost:** Bicycle Boulevard N/A Development driven \$220,000 **Project Goals Met:** Create a Green Improve Safety Facilitate Economic Growth and Maintain **Balance Mobility Small Town Character** Template and Access **V V V V** Safe Routes to **Project Location:** School



