**Project #:** B2  
**Wimer Street Bike Boulevard**

**Description:** Construct a Bike Boulevard from Scenic Drive to N Main Street.

<table>
<thead>
<tr>
<th>Category: Bike Blvd</th>
<th>Functional Classification: Avenue</th>
<th>Priority: High</th>
<th>Total Cost: $20,000</th>
</tr>
</thead>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map of Wimer Street Bike Boulevard]

**Safe Routes to School:** ✓

**Project Image:**

**Local/Neighborhood Street**

- 5'-6' Sidewalk
- 7' Parking Lane
- 10'-20' Travel Lane
- 7' Parking Lane
- 5'-6' Sidewalk
- ROW 50'-63'

City of Ashland Transportation System Plan Update

November 2012
### Project #: B3  
#### Nevada Street Bike Lane

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

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification</th>
<th>Priority</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Lane</td>
<td>Avenue</td>
<td>Medium</td>
<td>$230,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map of Nevada Street Bike Lane](image)

**Project Image:**

**Avenue Street**

- 6' - 10'
- 8'
- 10' - 14'
- 10' - 14'
- 8'
- 6' - 10'

**ROW 59' - 86'**
**Project #:** B4  

**Glendower Street Bike Boulevard**

**Description:** Construct a Bike Boulevard from the existing bike path to Nevada Street.

<table>
<thead>
<tr>
<th>Category: Bike Boulevard</th>
<th>Functional Classification: Local</th>
<th>Priority: Low</th>
<th>Total Cost: $20,000</th>
</tr>
</thead>
</table>

**Project Goals Met:**

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

**Project Location:** Safe Routes to School

**Project Image:**

*Local/Neighborhood Street*

- 5'-6' Sidewalk
- 7' Parking Lane
- 10'-20' Travel Lane
- 7' Parking Lane
- 5'-6' Sidewalk

Row 50'-63'
**Project #:** B5  
**Maple/Scenic/Nutley Bicycle Boulevard**

**Description:** Construct a Bicycle Boulevard from N Main Street to Winburn Way.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Neighborhood</td>
<td>High</td>
<td>$110,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

- Create a Green Template  ✔
- Improve Safety  ✔
- Facilitate Economic Growth and Maintain Small Town Character  ✔
- Balance Mobility and Access  ✔
- Safe Routes to School  ✔

**Project Location:**

![Map of Ashland, OR with B5 project location marked]

**Project Image:**

Local/Neighborhood Street

5'-6' SIEWALK  | 7' PARKING LANE  | 10'-20' TRAVEL LANE  | 7' PARKING LANE  | 5'-6' SIEWALK  
ROW 50'-63'
Description: Construct a Bicycle Boulevard from Calle Guanjuato to Nutley Street.

Category: Bicycle Blvd
Functional Classification: Local
Priority: Low
Total Cost: $10,000

Project Goals Met:
Create a Green Template: ✔
Improve Safety: ✔
Facilitate Economic Growth and Maintain Small Town Character: ✔
Balance Mobility and Access: ✔

Project Location:

Project Image:

Local/Neighborhood Street
**Project #:** B7  
**Iowa Street Bike Lane**

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

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bike Lane</td>
<td>Avenue</td>
<td>High</td>
<td>$240,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map of Iowa Street Bike Lane](image)

**Project Image:**

**Avenue Street**

- 6'-10' Sidewalk
- 8' Parking Lane
- 6' Bike Lane
- 10'-10.5' Travel Lane
- 10'-10.5' Travel Lane
- 6' Bike Lane
- 8' Parking Lane
- 6'-10' Sidewalk

ROW 59'-86'
**Project #:** B8  
**Morton Street Bicycle Boulevard**

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

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Local</td>
<td>Low</td>
<td>$60,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map of Morton Street Bicycle Boulevard](image)

**Project Image:**

![Local/Neighborhood Street](image)
**Project #**: B9  
**Ashland Street Bicycle Boulevard**

**Description**: Construct a Bicycle Boulevard from Morton Street to University Way.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Avenue</td>
<td>Medium</td>
<td>$30,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**
- Create a Green Template
- Improve Safety
- Facilitate Economic Growth and Maintain Small Town Character
- Balance Mobility and Access
- Safe Routes to School

**Project Location:**

**Project Image:**

**Avenue Street**

6’ - 10’ 5' 10’ - 14’ 10’ - 14’ 8’ 6’ - 10’

ROW 59’ - 86’
Description: Construct a Bike Lane from Ashland Street to E Main Street.

Category: Bike Lane  Functional Classification: Avenue  Priority: High  Total Cost: $120,000

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:

Avenue Street

6' - 10'
SIDEWALK

8'
PARKING LANE

6'
BIKE LANE

10' - 10.5'
TRAVEL LANE

10' - 10.5'
TRAVEL LANE

6'
BIKE LANE

8'
PARKING LANE

6' - 10'
SIDEWALK

ROW 59' 86"
Project #: B11  
**Wightman Street Bicycle Boulevard**

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

**Category:** Bicycle Blvd  
**Functional Classification:** Avenue  
**Priority:** High  
**Total Cost:** $60,000

**Project Goals Met:**

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

**Project Location:**

![Map showing project location]

**Project Image:**

**Avenue Street**

6' - 10'  
Sidewalk  
8'  
Parking Lane  
10' - 14'  
Travel Lane  
10' - 14'  
Travel Lane  
8'  
Parking Lane  
6' - 10'  
Sidewalk

ROW 59' - 86'
### Project #: B12  
**Wightman Street Bicycle Boulevard**

**Description:** Construct a Bike Lane from Road Terminus to E Main Street.

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification</th>
<th>Priority</th>
<th>Total Cost:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bike Blvd</td>
<td>Local</td>
<td>Low</td>
<td>$20,000</td>
<td></td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map of Wightman Street Bicycle Boulevard](image)

**Project Image:**

**Local/Neighborhood Street**

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

ROW 50' - 63'

---

_City of Ashland TSP Update_  
_November 2012_  
_Portland, Oregon_  
_Kittelson & Associates, Inc.  
Alta Planning + Design_
**Project #:** B13  
**B Street Bicycle Boulevard**

**Description:** Construct a Bicycle Boulevard from Oak Street to N Mountain Avenue.

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Avenue</td>
<td>High</td>
<td>$80,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

- Create a Green Template: ✔
- Improve Safety: ✔
- Facilitate Economic Growth and Maintain Small Town Character: ✔
- Balance Mobility and Access: ✔
- Safe Routes to School: ✔

**Project Location:**

![Map of B Street Bicycle Boulevard](image)

**Project Image:**

![Avenue Street Diagram](image)
**Project #:** B14  
**A Street Bicycle Boulevard**

**Description:** Construct a Bicycle Boulevard from Oak Street to 6th Street.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Avenue</td>
<td>Low</td>
<td>$50,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

<table>
<thead>
<tr>
<th>Goal</th>
<th>Met</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a Green Template</td>
<td>✓</td>
</tr>
<tr>
<td>Improve Safety</td>
<td>✓</td>
</tr>
<tr>
<td>Facilitate Economic Growth and Maintain Small Town Character</td>
<td>✓</td>
</tr>
<tr>
<td>Balance Mobility and Access</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Project Location:**

[Map of A Street Bicycle Boulevard]

**Project Image:**

**Avenue Street**

- Sidewalk: 6' - 10'  
- Parking Lane: 8'  
- Travel Lane: 10' - 14'  
- Bike Path: 10' - 14'  
- Parking Lane: 8'  
- Sidewalk: 6' - 10'

Row: 59' - 86'
Project #: B16  Lithia Way Bicycle Boulevard

Description: Construct a Bicycle Boulevard from Oak Street to Helman Street.

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Avenue</td>
<td>High</td>
<td>$110,000</td>
</tr>
</tbody>
</table>

Project Goals Met:

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

Project Location:

![Map of Lithia Way Bicycle Boulevard](image)

Project Image:

![Avenue Street Diagram](image)
**Project #:** B17  
**Main Street Bicycle Boulevard**

**Description:** Construct a Bicycle Boulevard from Helman Street to Siskiyou Boulevard.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Boulevard</td>
<td>High</td>
<td>$50,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

- Create a Green Template: ✓
- Improve Safety: ✓
- Facilitate Economic Growth and Maintain Small Town Character: ✓
- Balance Mobility and Access: ✓
- Safe Routes to School: ✓

**Project Location:**

![Map of Ashland TSP showing Main Street Bicycle Boulevard](Image)

**Project Image:**

**Boulevard Street**

<table>
<thead>
<tr>
<th>6' - 10'</th>
<th>8'</th>
<th>10' - 10.5'</th>
<th>10' - 10.5'</th>
<th>10' - 10.5'</th>
<th>6'</th>
<th>8'</th>
<th>6' - 10'</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIDEWALK</td>
<td></td>
<td>TRAVEL LANE</td>
<td>TRAVEL LANE</td>
<td>TRAVEL LANE</td>
<td></td>
<td></td>
<td>SIDEWALK</td>
</tr>
<tr>
<td>ROW 59' - 86'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Kittelson & Associates, Inc.*  
*Alta Planning + Design*  
*Portland, Oregon*
Project #: B18

N Main Street Bike Lane

Description: Construct a Bike Lane from Jackson Street to Helman Street.

Category: Bike Lane
Functional Classification: Boulevard
Priority: Medium
Total Cost: $260,000

Project Goals Met:

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

Project Location:

- Safe Routes to School: 
  - □

Project Image:

Boulevard Street

Side Walk 6'  Bike Lane 6'  Travel Lane 11'  Striped Median 12'  Travel Lane 11'  Bike Lane 6'  Side Walk 6'
**Project #: B19**  
**Helman Street Bicycle Boulevard**

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

<table>
<thead>
<tr>
<th>Category: Bicycle Blvd</th>
<th>Functional Classification: Avenue</th>
<th>Priority: High</th>
<th>Total Cost: $80,000</th>
</tr>
</thead>
</table>

**Project Goals Met:**

<table>
<thead>
<tr>
<th>Create a Green Template</th>
<th>Improve Safety</th>
<th>Facilitate Economic Growth and Maintain Small Town Character</th>
<th>Balance Mobility and Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

**Project Location:**

![Map of Ashland with project location markings]

**Safe Routes to School**

**Project Image:**

![Image of Avenue Street layout]

**Avenue Street**

- 6'-10' Sidewalk
- 8' Parking Lane
- 10'-14' Travel Lane
- 10'-14' Travel Lane
- 8' Parking Lane
- 6'-10' Sidewalk

**Row:** 59'-86'
**Project #:** B20  
**Water Street Bicycle Boulevard**

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

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Local</td>
<td>Medium</td>
<td>$30,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

- Create a Green Template  
- Improve Safety  
- Facilitate Economic Growth and Maintain Small Town Character  
- Balance Mobility and Access  
- Safe Routes to School

**Project Image:**

![Local/Neighborhood Street](image_url)

- 5' - 6' Sidewalk  
- 7' Parking Lane  
- 10' - 20' Travel Lane  
- 7' Parking Lane  
- 5' - 6' Sidewalk  
- ROW 50' - 63'
Project #: B21

Oak Street Bicycle Boulevard

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

Category: Bicycle Blvd
Functional Classification: Avenue
Priority: Low
Total Cost: $100,000

Project Goals Met:

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

Project Location:

Safe Routes to School

Project Image:

Avenue Street

6' - 10'
8'
10' - 14'
10' - 14'
8'
6' - 10'

ROW 59' - 86'
### Project #: B22  
**Clay Street Bicycle Boulevard**

**Description:** Construct a Bicycle Boulevard from E Main Street to Ashland Street. Jackson County Right-of-Way. Will require additional funds to acquire necessary ROW.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shared Space</td>
<td>Avenue</td>
<td>Low</td>
<td>$60,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

<table>
<thead>
<tr>
<th>Create a Green Template</th>
<th>Improve Safety</th>
<th>Facilitate Economic Growth and Maintain Small Town Character</th>
<th>Balance Mobility and Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Project Location:**

![Map of Clay Street Bicycle Boulevard]

**Project Image:**

![Avenue Street Diagram]
Project #: B24

Clover Lane Bike Lane

Description: Construct a Bike Lane from Ashland Street to Proposed Bike Path.

Category: Bike Lane

Functional Classification: Avenue

Priority: Low

Total Cost: $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:

[Map of project location]

Project Image:

Avenue Street

[Diagram of Avenue Street with lane markings]
**Project #:** B25  
**Tolman Creek Road Bike Lane**

**Description:** Construct a Bike Lane from Siskiyou Boulevard to Greenmeadows Way. Jackson County jurisdiction may require additional ROW.

<table>
<thead>
<tr>
<th>Category: Bike Lane</th>
<th>Functional Classification: Avenue</th>
<th>Priority Medium</th>
<th>Total Cost: $100,000</th>
</tr>
</thead>
</table>

**Project Goals Met:**

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

**Project Location:**

Create a Green Template

- Improve Safety
- Facilitate Economic Growth and Maintain Small Town Character
- Balance Mobility and Access

**Project Image:**

**Avenue Street**

- 6' - 10'
- 8'
- 6'
- 10' - 10.5'
- 10' - 10.5'
- 6'
- 8'
- 6' - 10'

ROW 59' - 86'
## Project #: B26 Normal Avenue Bike Lane

**Description:** Construct a Bike Lane from E Main Street to Siskiyou Boulevard. Coordination with project R19 is required.

<table>
<thead>
<tr>
<th>Category: Bike Lane</th>
<th>Functional Classification: Avenue</th>
<th>Priority: High</th>
<th>Total Cost: $190,000</th>
</tr>
</thead>
</table>

### Project Goals Met:

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

### Project Location:

![Map of Avenue Street]

- Safe Routes to School: ✔

### Project Image:

**Avenue Street**

```
6’ - 10’     8’     6’     10’ - 10.5’     6’     8’     6’ - 10’
SIDEWALK   PARKING LANE  BIKE LANE  TRAVEL LANE  BIKE LANE  PARKING LANE  SIDEWALK
ROW 59’ - 86’
```
### Clay Street Bicycle Boulevard

**Description:** Construct a Bicycle Boulevard from the rail line to Siskiyou Boulevard.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Local</td>
<td>Low</td>
<td>$50,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Image:**

**Local/Neighborhood Street**

- 5' - 6' Sidewalk
- 7' Parking Lane
- 10' - 20' Travel Lane
- 7' Parking Lane
- 5' - 6' Sidewalk

---

**Project Location:**

- Safe Routes to School

---

**Figure:**

- Map of Clay Street Bicycle Boulevard

---

**City of Ashland TSP Update**

**November 2012**

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**Kittelson & Associates, Inc.**

**Alta Planning + Design**
## Project #: B29  
### Walker Avenue Bicycle Boulevard

**Description:** Construct a Bicycle Boulevard from Siskiyou Boulevard to Peachey Road.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Avenue</td>
<td>High</td>
<td>$40,000</td>
</tr>
</tbody>
</table>

### Project Goals Met:

<table>
<thead>
<tr>
<th>Create a Green Template</th>
<th>Improve Safety</th>
<th>Facilitate Economic Growth and Maintain Small Town Character</th>
<th>Balance Mobility and Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Project Location:

![Map of Walker Avenue Bicycle Boulevard]

### Project Image:

**Avenue Street**

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

<table>
<thead>
<tr>
<th>Category: Bike Lane</th>
<th>Functional Classification: Boulevard</th>
<th>Priority Low</th>
<th>Total Cost: $100,000</th>
</tr>
</thead>
</table>

**Project Goals Met:**
- Create a Green Template: ✔
- Improve Safety: ✔
- Facilitate Economic Growth and Maintain Small Town Character: ✔
- Balance Mobility and Access: ✔

**Project Location:**

[Map Image]

**Project Image:**

**Boulevard Street**

[Diagram Image]
**Project #:** B31  
**Indiana Street Bicycle Boulevard**

**Description:** Construct a Bicycle Boulevard from Siskiyou Boulevard to Oregon Street.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Local</td>
<td>High</td>
<td>$20,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map of project location](image)

**Safe Routes to School:**

**Local/Neighborhood Street**

- **5'-6' Sidewalk**
- **7' Parking Lane**
- **10'-20' Travel Lane**
- **7' Parking Lane**
- **5'-6' Sidewalk**
- **ROW 50'-63'**
**Project #:** B33  
**8th Street Bicycle Boulevard**

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

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Local</td>
<td>High</td>
<td>$20,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

- [x] Create a Green Template
- [x] Improve Safety
- [x] Facilitate Economic Growth and Maintain Small Town Character
- [x] Balance Mobility and Access
- Safe Routes to School [x]

**Project Location:**

![Map of 8th Street Bicycle Boulevard](map_image)

**Project Image:**

**Local/Neighborhood Street**

- 5'-6" Sidewalk
- 7' Parking Lane
- 10'-20' Travel Lane
- 7' Parking Lane
- 5'-6" Sidewalk

ROW 50'-63'
### Project #: B34  
1st Street Bicycle Boulevard

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

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Blvd</td>
<td>Local</td>
<td>Low</td>
<td>$20,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map of Ashland with project location marked]

**Project Image:**

Local/Neighborhood Street

![Diagram of local/neighborhood street]

- 5' - 6' sidewalk
- 7' parking lane
- 10' - 20' travel lane
- 7' parking lane
- 5' - 6' sidewalk

ROW 50' - 63'
### Project #: B35  
**Railroad Property Bike Lane**

**Description:** Construct a Bike Lane from proposed Bike Path to N Mountain Ave.

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification</th>
<th>Priority</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bike Lane</td>
<td>Undetermined</td>
<td>Low</td>
<td>$40,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

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

**Project Location:**

![Map showing project location](image)

**Project Image:**

Unavailable
Project #: B37  Clay Street Bicycle Boulevard

Description: Construct a Bicycle Boulevard from Siskiyou Boulevard to Mohawk Street.

Category: Bicycle Blvd  Functional Classification: Avenue  Priority: Medium  Total Cost: $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:

![Map of project location]

Project Image:

Avenue Street

6'-10' sidewalk  8' parking lane  6' bike lane  10'-10.5' travel lane  10'-10.5' travel lane  6' bike lane  8' parking lane  6'-10' sidewalk

ROW 59'-86'
### 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.

<table>
<thead>
<tr>
<th>Category:</th>
<th>Functional Classification:</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Use Path</td>
<td>N/A</td>
<td>High</td>
<td>$2,000,000</td>
</tr>
</tbody>
</table>

#### Project Goals Met:

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

#### Project Location:

Safe Routes to School: [ ]

#### Project Image:

Diagram showing a proposed multi-use path, including a 10' preferred vertical clearance and a 2' minimum clearance.
### Project #: TR2  
**New Trail**

**Description:** Develop a multi-use path between Clay Street and Tolman Creek Rd.

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification</th>
<th>Priority</th>
<th>Total Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multi-Use Path</td>
<td>N/A</td>
<td>Medium</td>
<td>$400,000</td>
</tr>
</tbody>
</table>

**Project Goals Met:**

<table>
<thead>
<tr>
<th>Goal</th>
<th>Met?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a Green Template</td>
<td>✓</td>
</tr>
<tr>
<td>Improve Safety</td>
<td>✓</td>
</tr>
<tr>
<td>Facilitate Economic Growth and Maintain Small Town Character</td>
<td>✓</td>
</tr>
<tr>
<td>Balance Mobility and Access</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Project Location:**

![Map of Ashland TSP with Project TR2 highlighted]

**Project Image:**

![Diagram of preferred vertical clearance for trees adjacent to a park bench with a minimum of 10' and a maximum of 2']
### Project #: TR3

#### New Trail

**Description:** Develop a multi-use path between Hersey Street and proposed bike path. This project is development driven.

<table>
<thead>
<tr>
<th>Category</th>
<th>Functional Classification</th>
<th>Priority</th>
<th>Total Cost:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle Boulevard</td>
<td>N/A</td>
<td>Development driven</td>
<td>$220,000</td>
</tr>
</tbody>
</table>

#### Project Goals Met:

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

#### Project Location:

![Project Location Map](image)

- Safe Routes to School

#### Project Image:

![Project Image](image)