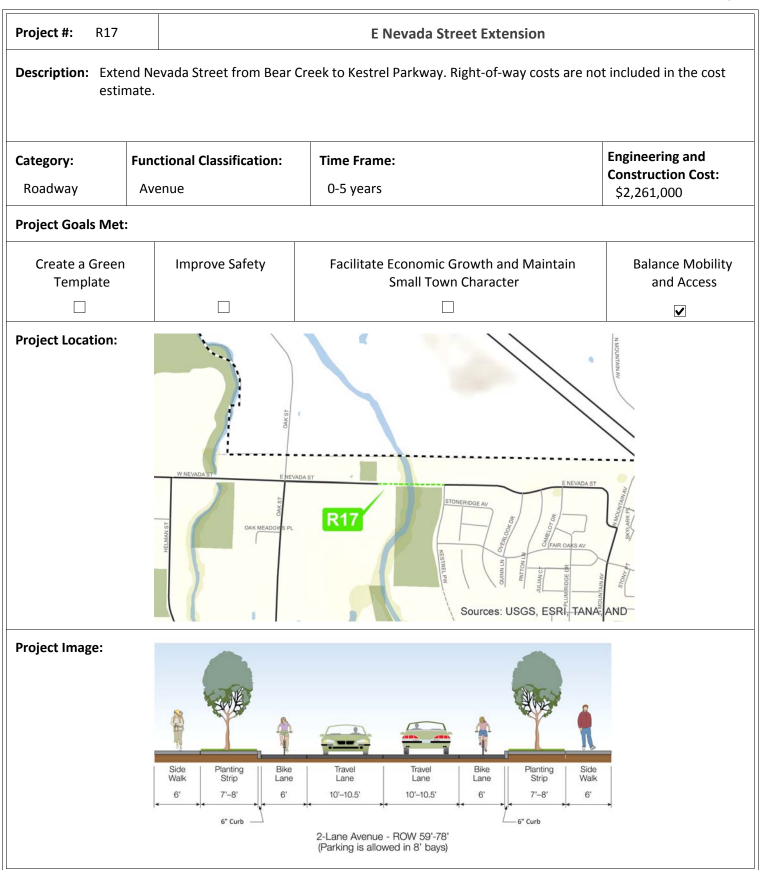
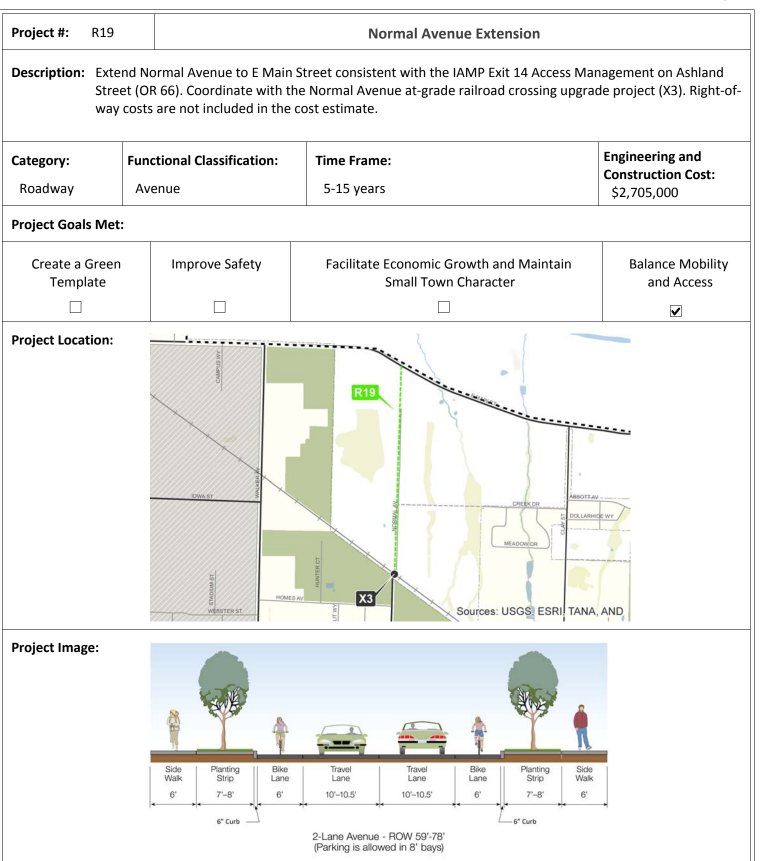
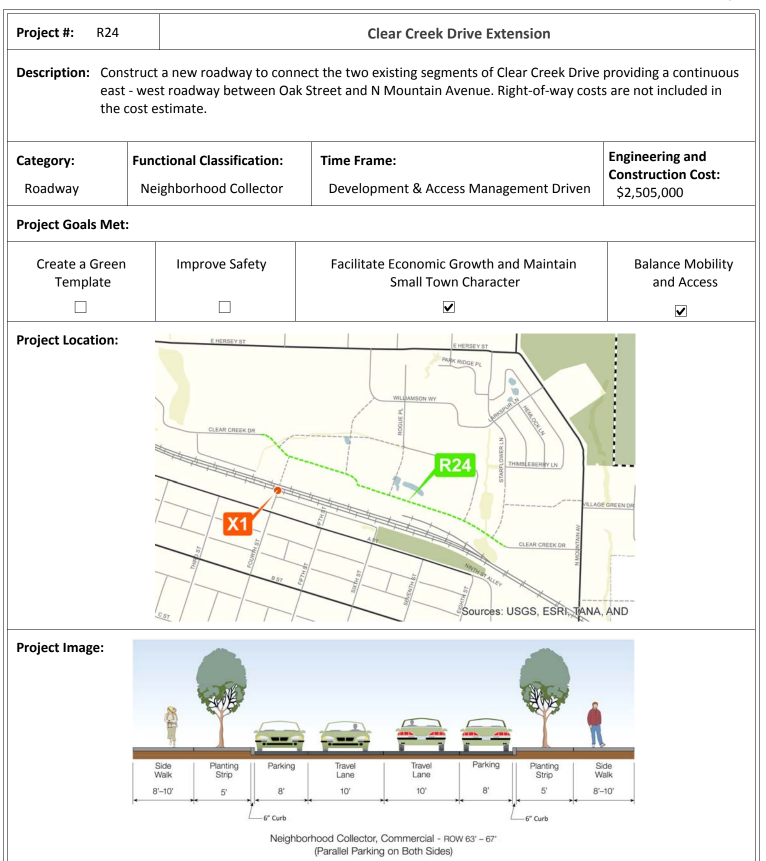
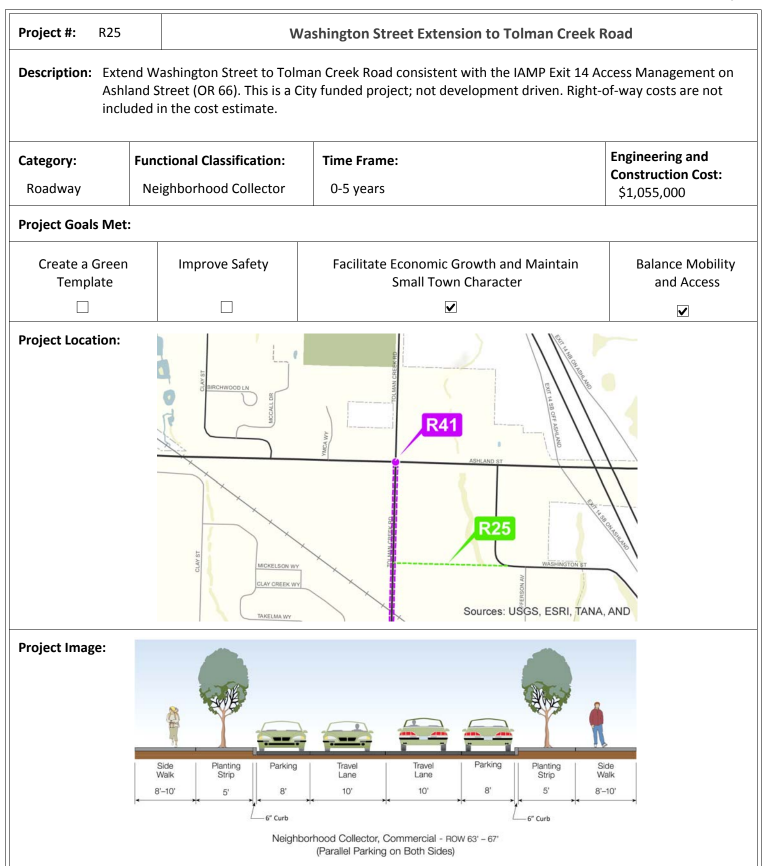


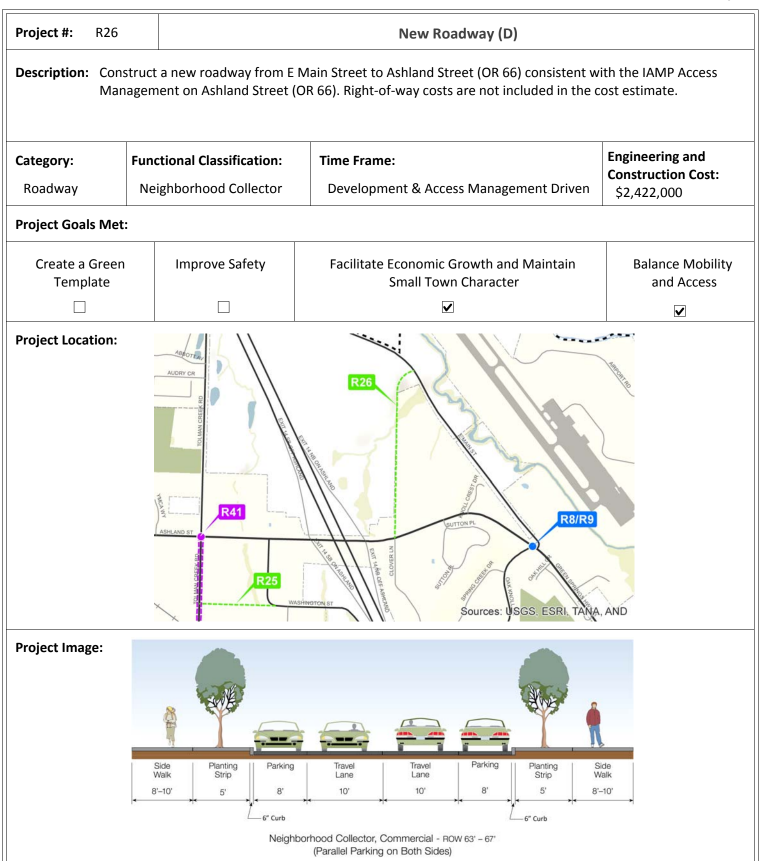
Siskiyou Boulevard (OR 99)/Terra Avenue-Faith Avenue Intersection Improvements Project #: R14 **Description:** Realign Terra Avenue approach to eliminate offset. Right-of-way costs are not included in the cost estimate. **Engineering and Functional Classification:** Time Frame: **Category: Construction Cost:** Roadway Boulevard/Neighborhood **Development Driven** \$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:** TAKELMA WY **R14** SUNSETAV **R13** ACKBERRY LN **Project Image:**

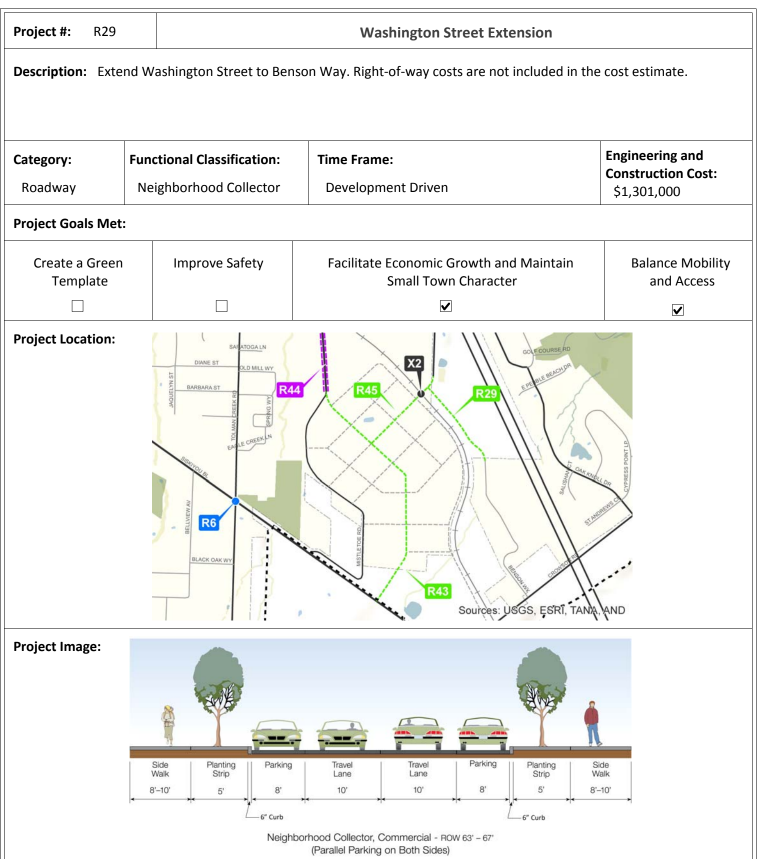


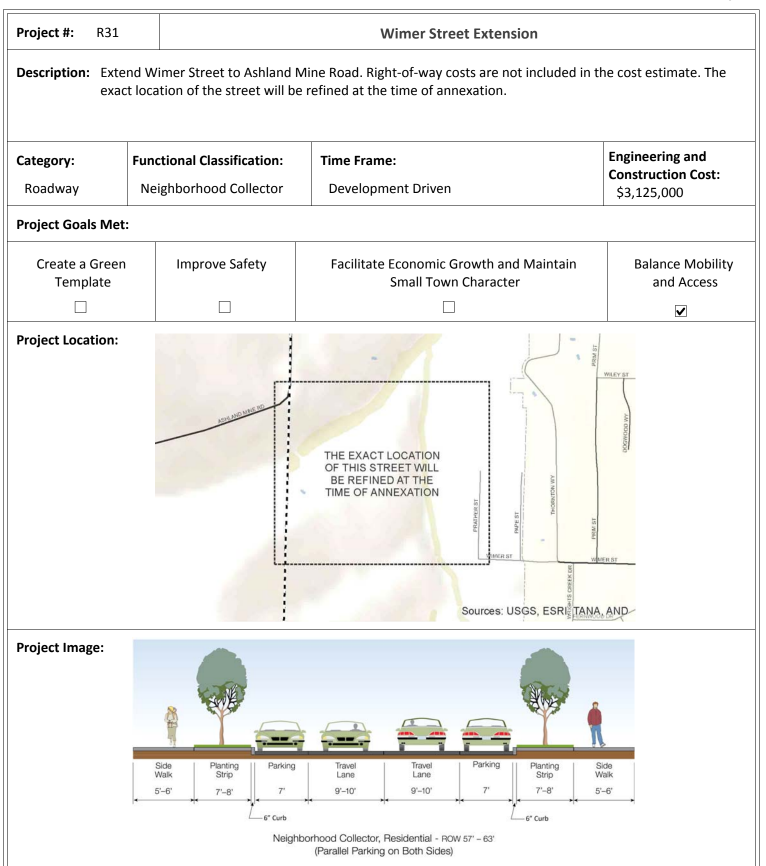


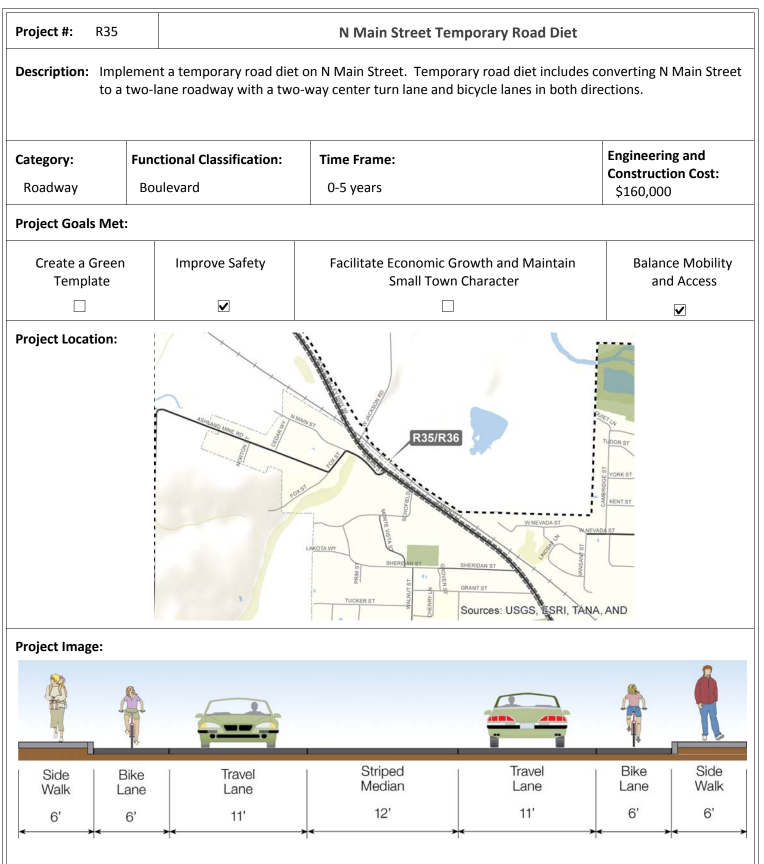


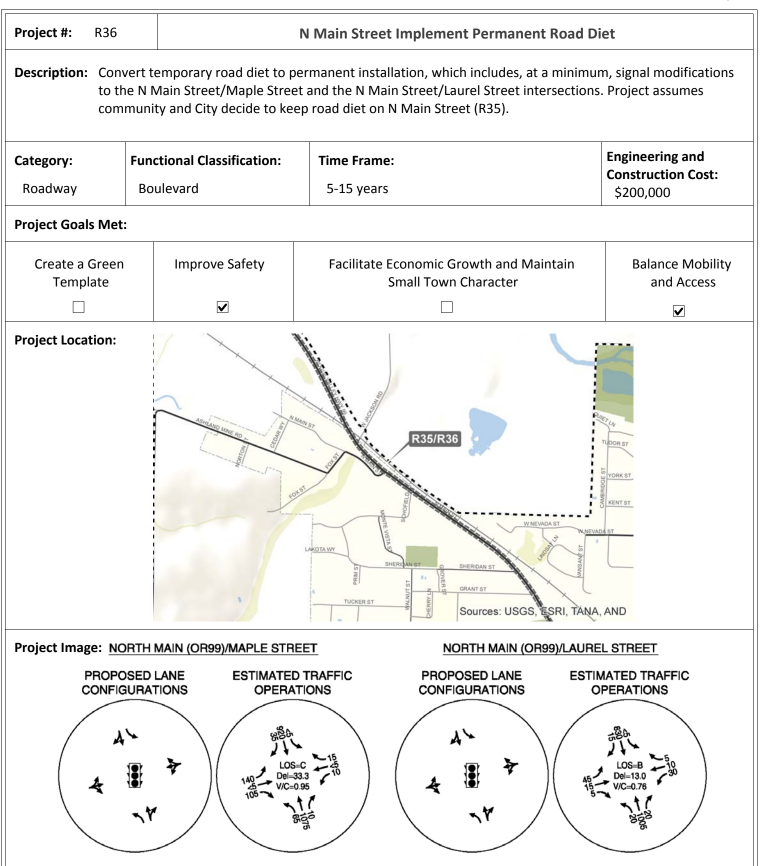












October 2012

Page 19 Project #: **R38** Ashland Street Streetscape Enhancements (Siskiyou Boulevard to Walker Avenue) Description: Widen and reconstruct sidewalks with street trees, storm water planters and bus shelters. Ashland Street/Walker Avenue intersection enhancements to include concrete crosswalks, paving, and ornamental lights. Right-of-way costs are not included in the cost estimate. **Engineering and Functional Classification:** Category: Time Frame: **Construction Cost:** Roadway **Boulevard** 5-15 years \$1,100,000 **Project Goals Met:** Create a Green Facilitate Economic Growth and Maintain **Balance Mobility** Improve Safety **Template Small Town Character** and Access **~ V ~ ✓ Project Location:** N COLLEGE WY **R39 R40** Sources: USGS, ESRI TANA, AND **Project Image:**

Kittelson & Associates, Inc. Portland, Oregon

Ashland Street Future Improvements Section B - Looking West

Project #: R39 Ashland Street Streetscape Enhancements (Walker Avenue to Normal Avenue) **Description:** Widen and reconstruct sidewalks with street trees, storm water planters and bus shelters. Right-of-way costs are not included in the cost estimate. **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:** N COLLEGE WY **R39** COLLEGE WY **R40** Sources: USGS, ESRI TANA, AND **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 storm water facilities and ornamental lighting. **Engineering and Functional Classification: Category:** Time Frame: **Construction Cost:** Roadway Avenue 0-5 years \$780,000 **Project Goals Met:**

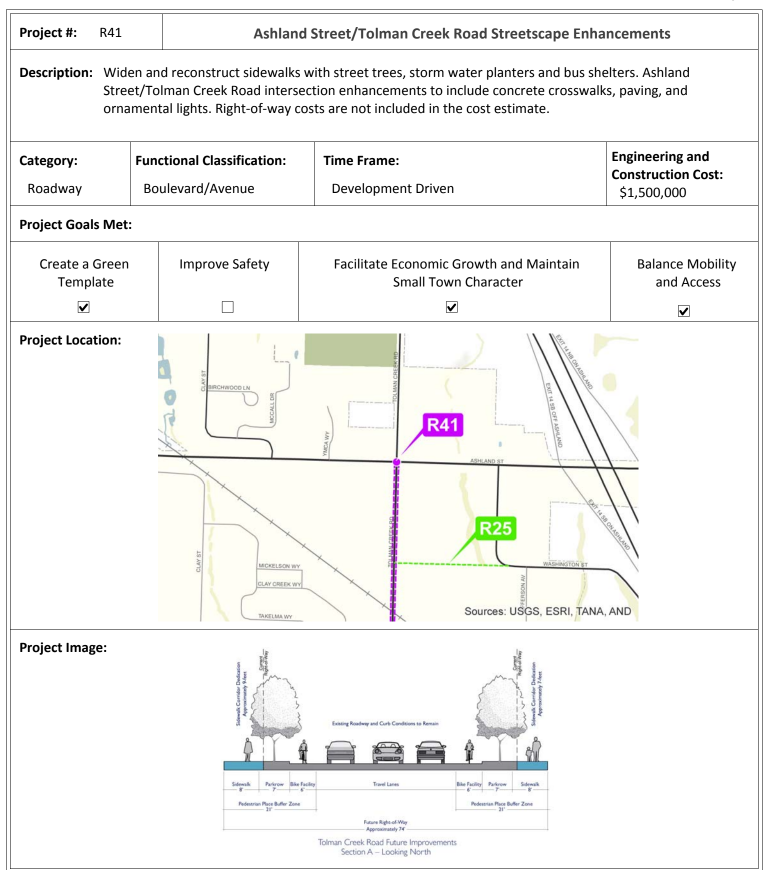
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
\checkmark	✓	V	✓

Project Location:

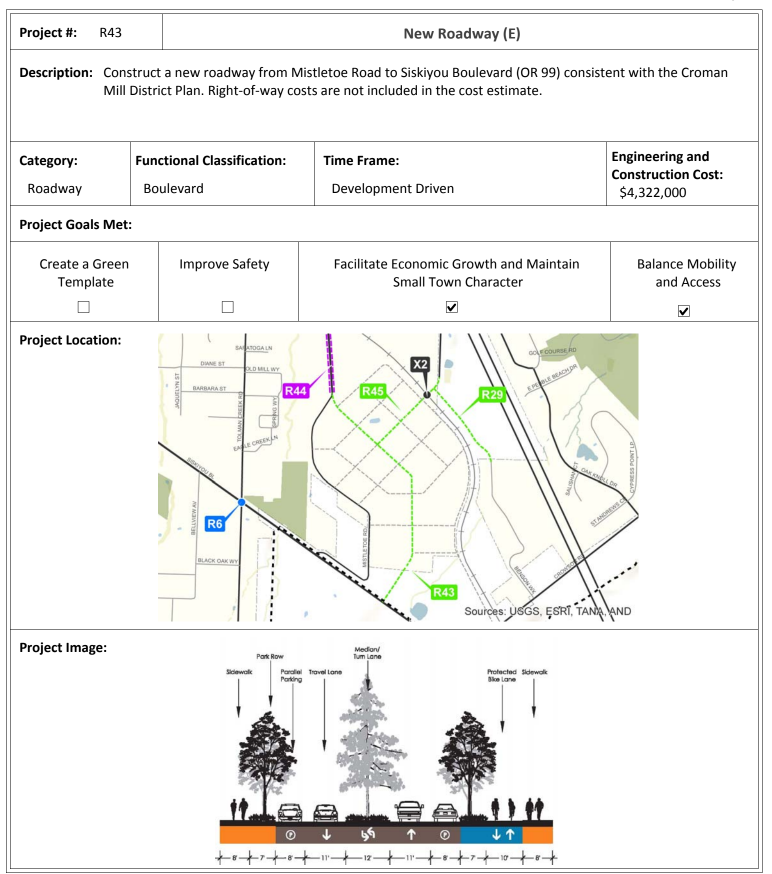


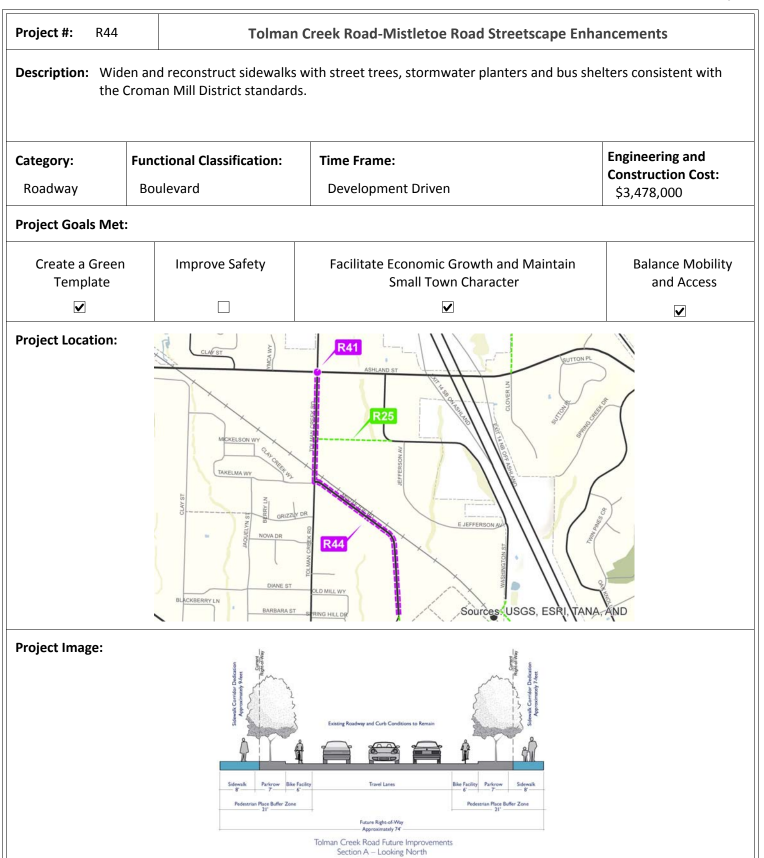
Project Image:

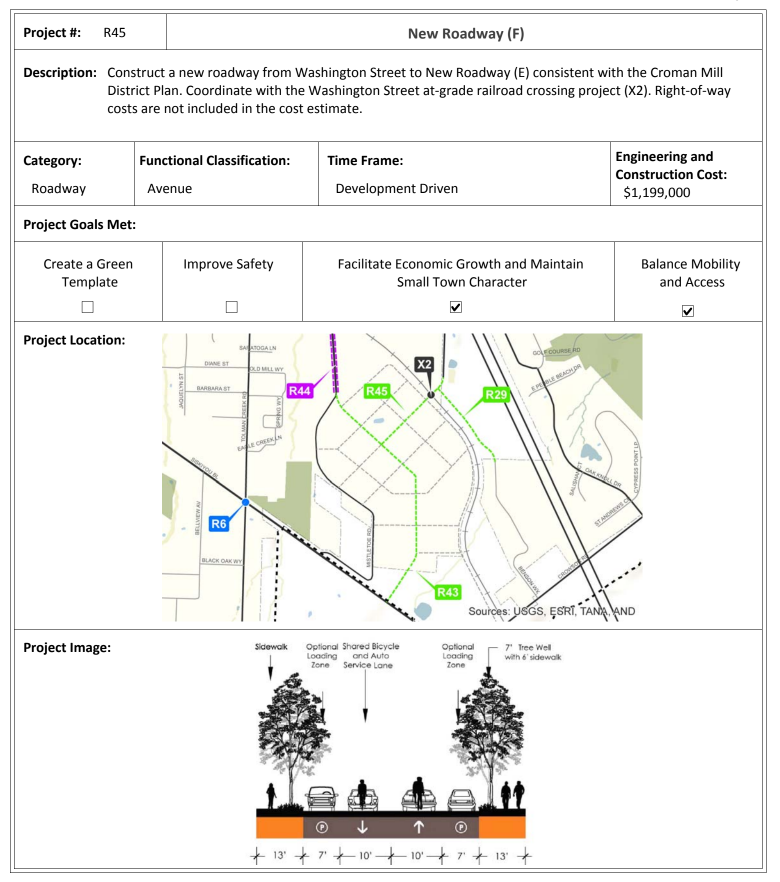


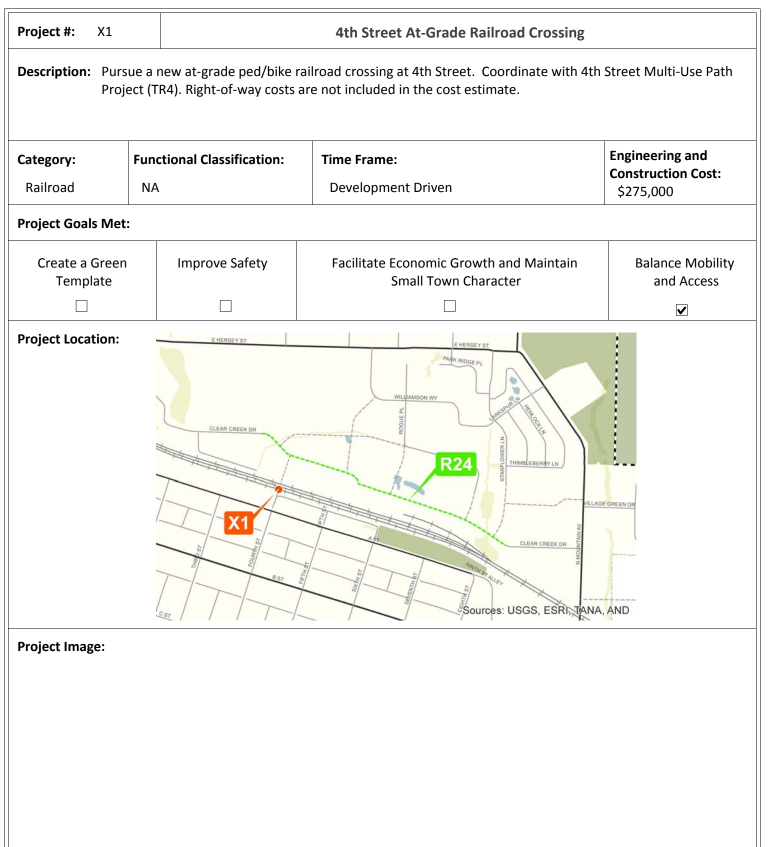


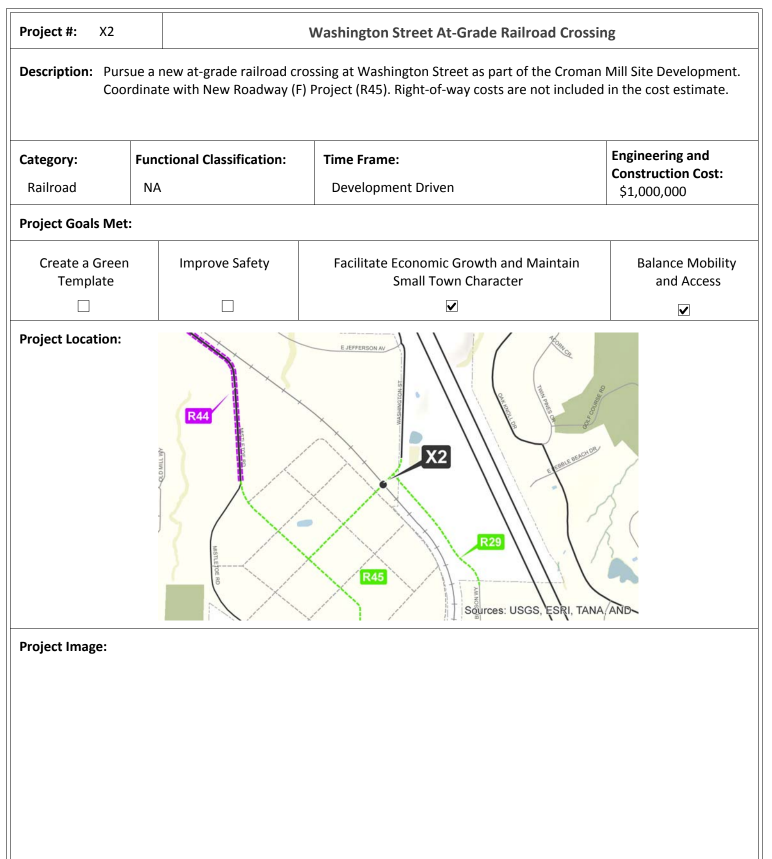
Project #: R42 E Main Street/N Mountain Avenue Streetscape Enhancements Description: Widen and reconstruct sidewalks with street trees, storm water planters and bus shelters. E Main/N Mountain Avenue intersection enhancements to include concrete crosswalks, paving, and ornamental lights. Right-of-way costs are not included in the cost estimate. **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: R42** Sources: USGS, ESRI, TANA, AND **Project Image:** E. Main Street Future Improvements Section B – Looking West

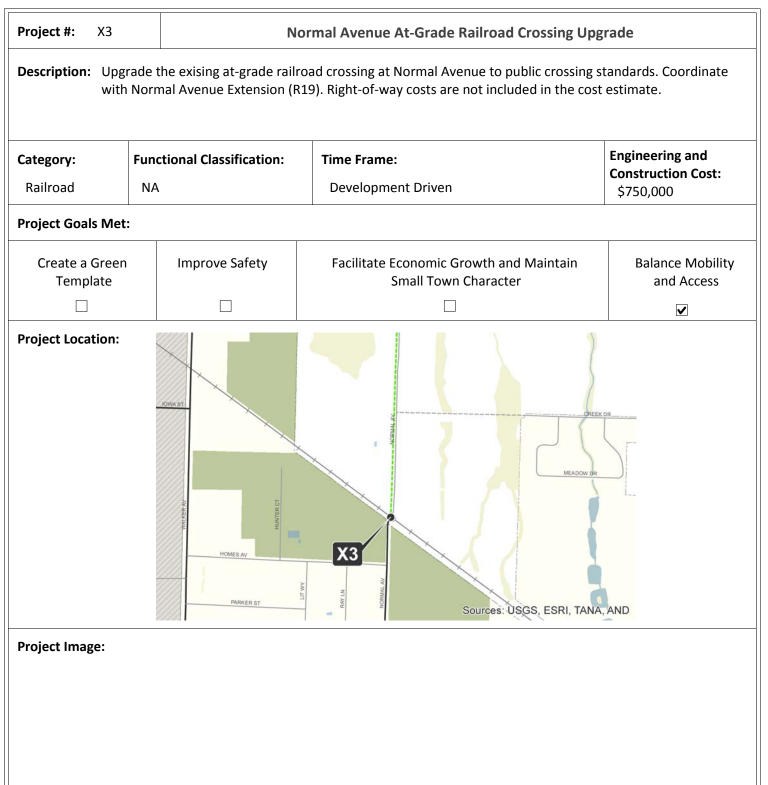








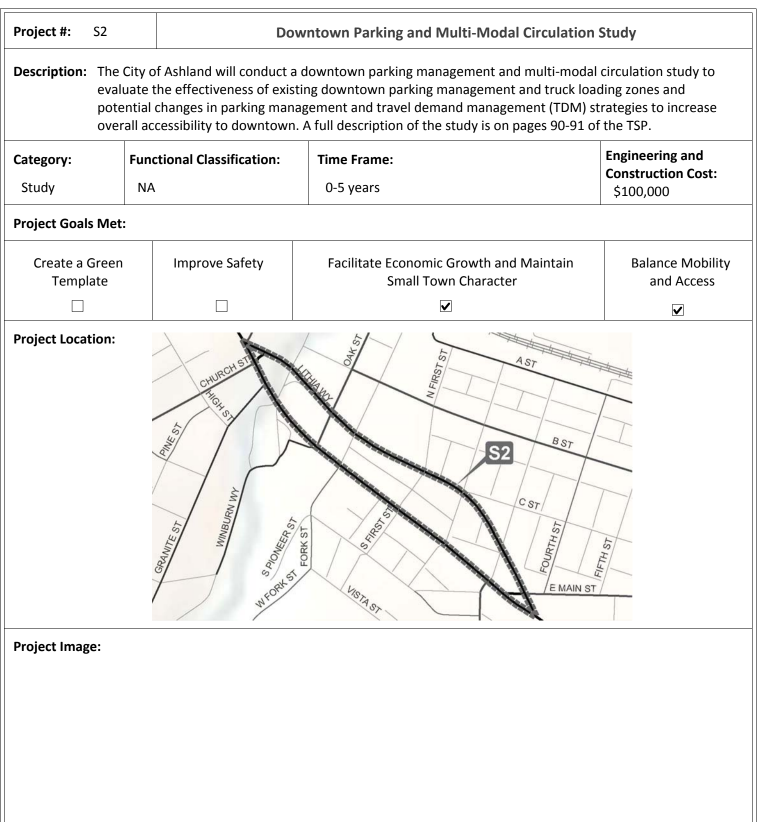




Page 30

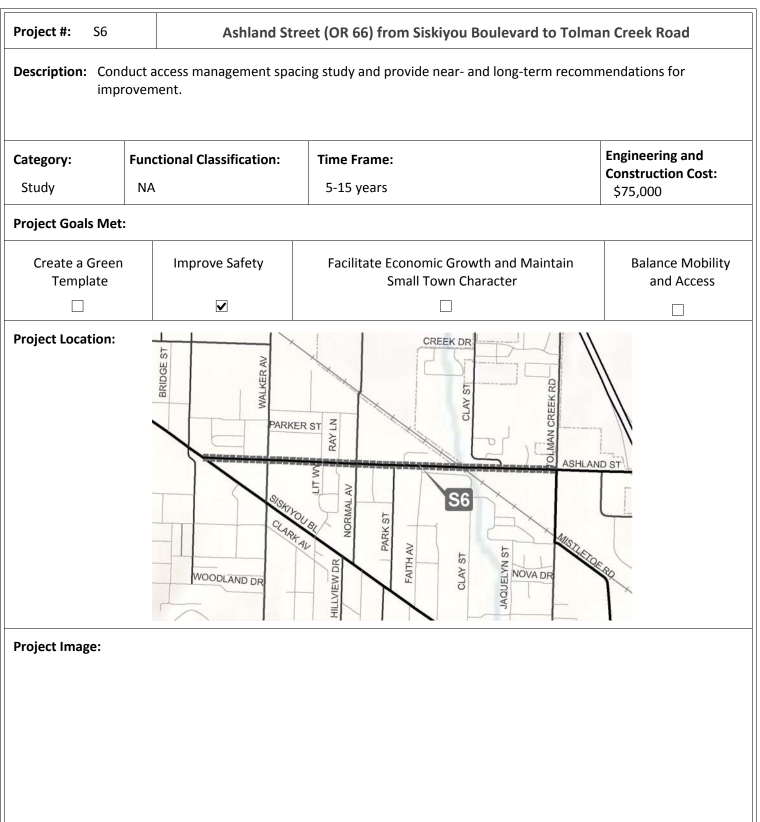
October 2012

Project #: S1		Funding Sources Feasibility Study		
Description: Study to identify future feasible funding sources to support improvements to the transportation system.				
Category:	Func	tional Classification:	Time Frame:	Engineering and
Study	NA		5-15 years	Construction Cost: \$30,000
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:				
r roject illuge.				



Project #: S3	N Main	Street (OR 99) from Helman Street to Sherid	an Street	
Description: Conduct access management spacing study and provide near- and long-term recommendations for improvement.				
Category:	Functional Classification:	Time Frame:	Engineering and Construction Cost:	
Study	NA	5-15 years	\$75,000	
Project Goals Met	:			
Create a Green Template	Improve Safety	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access	
	✓			
Project Location: TUCKER ST WAPLE				
Project Image:				

Project #: S5	Siskiyo	ou Boulevard from Ashland Street to Tolman C	reek Road
· ·		acing study and provide near- and long-term recom	
Category: Study	Functional Classification:	Time Frame: 5-15 years	Engineering and Construction Cost: \$75,000
Project Goals Met	:		
Create a Green Template	Improve Safety ✓	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access
Project Location: ASHLAND ST. AND MARY JANE AN EMILY/IEW DR MARY JANE AN			
Project Image:			



Project #: S7	E Mai	E Main Street from Siskiyou Boulevard to Wightman Street		
Description: Conduct access management spacing study and provide near- and long-term recommendations for improvement.				
Category: Study	Functional Classification:	Time Frame: 15-25 years	Engineering and Construction Cost: \$75,000	
Project Goals Met	:			
Create a Green Template	Improve Safety ✓	Facilitate Economic Growth and Maintain Small Town Character	Balance Mobility and Access	
Project Image:				

