

I-5/NB Off-Ramp to SR 526 - Expansion Joint Replacement

Project Information

PIN: 100543C As of Date: February 2024 Regional Admin: M. Cotten Region: Northwest

State Route: I-5 Current Status: Completed

Legislative Districts: 38

Project Description

This project will replace sliding plate expansion joints on bridge 5/622N-W on Ramp 5 P1 18811 with new expansion joints based on the recommendation from Bridge Office.

Contractor: 009053 -CEMEX CONSTRUCTION MATERIALS PACIFIC, LLC - \$113,236.39 - 04/13/2017

Project Milestones						
Milestone	Original Date	Current Date	Status			
Project Definition Complete						
Preliminary Engineering Start	Q3 2015	Q3 2015	On Schedule			
Environmental Complete						
Right of Way Complete						
Contract Advertisement	Q1 2017	Q1 2017	On Schedule			
Operationally Complete	Q1 2019	Q1 2019	On Schedule			

Project Cost Summary (\$ in Thousands)						
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost			
Preliminary Engineering	\$0	\$106	\$106			
Right of Way	\$0	\$0	\$0			
Construction	\$0	\$385	\$494			
Total	\$0	\$491	\$600			

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$106	\$0		\$106
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$494	\$0		\$494
Total	\$0	\$0	\$600	\$0		\$600

Project Web Site:



SR 526/5th Ave W Vicinity to I-5 - Paving

Project Information PIN: 152605A As of Date: February 2024 Region: Northwest Regional Admin: M. Cotten

State Route: SR 526 Current Status: Completed

Legislative Districts: 38

Project Description

This project will rehabilitate the existing pavement to preserve the roadway. The existing median beam guardrail will be replaced.

Contractor: 009053 -CEMEX CONSTRUCTION MATERIALS PACIFIC, LLC - \$3,146,863.05 - 04/13/2017

Project Milestones						
Milestone	Original Date Current Date		Status			
Project Definition Complete	Q3 2015	Q3 2015	On Schedule			
Preliminary Engineering Start	Q3 2015	Q3 2015	On Schedule			
Environmental Complete	Q3 2016	Q3 2016	On Schedule			
Right of Way Complete						
Contract Advertisement	Q1 2017	Q1 2017	On Schedule			
Operationally Complete	Q1 2019	Q1 2019	On Schedule			

Project Cost Summary (\$ in Thousands)						
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost			
Preliminary Engineering	\$0	\$230	\$229			
Right of Way	\$0	\$0	\$0			
Construction	\$0	\$3,944	\$3,956			
Total	\$0	\$4,174	\$4,185			

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$229	\$0		\$229
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$3,956	\$0		\$3,956
Total	\$0	\$0	\$4,185	\$0		\$4,185

Project Web Site:



SR 526/Evergreen Way Interchange Vicinity - ADA Compliance

Project Information				
PIN: 152605B	As of Date: February 2024			
Region: Northwest	Regional Admin: M. Cotten			

State Route: SR 526 Current Status: Completed

Legislative Districts: 38

Project Description

The project will replace existing pedestrian curb ramps on ramps 526 Q1 00369 and 526 R1 00373 as outlined in the WSDOT ADA/504 Transition Plan. Required safety work will include striping and other minor safety items as needed.

Contractor: 009053 -CEMEX CONSTRUCTION MATERIALS PACIFIC, LLC - \$121,213.01 - 04/13/2017

Project Milestones						
Milestone	Original Date	Current Date	Status			
Project Definition Complete	Q3 2015	Q3 2015	On Schedule			
Preliminary Engineering Start	Q3 2015	Q3 2015	On Schedule			
Environmental Complete	Q3 2016	Q3 2016	On Schedule			
Right of Way Complete						
Contract Advertisement	Q1 2017	Q1 2017	On Schedule			
Operationally Complete	Q1 2019	Q1 2019	On Schedule			

Project Cost Summary (\$ in Thousands)						
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost			
Preliminary Engineering	\$0	\$12	\$12			
Right of Way	\$0	\$0	\$0			
Construction	\$0	\$190	\$164			
Total	\$0	\$202	\$176			

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$12	\$0		\$12
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$164	\$0		\$164
Total	\$0	\$0	\$176	\$0		\$176

Project Web Site: