

I-90/Yakima River Bridge W of Ellensburg WB - Deck Rehabilitation

	Project Information
PIN: 509013L	As of Date: March 2020
Region: South Central	Regional Admin: T. Trepanier

State Route: I-90 Current Status: Construction

Legislative Districts: 13

Project Description

The bridge deck on the Yakima River Bridge seven miles west of Ellensburg on westbound I-90 is showing signs of deterioration from normal wear. This project will repair and resurface the existing bridge deck to maintain structural integrity, continue safe operation of the highway, and extend the life of the bridge.

Contractor: 009214 - GRAHAM CONTRACTING, LTD. - \$3,761,921.11 - 03/26/2018

Project Milestones				
Milestone	Original Date	Current Date	Status	
Project Definition Complete	Q2 2015	Q2 2015	On Schedule	
Preliminary Engineering Start	Q1 2016	Q1 2016	On Schedule	
Environmental Complete	Q2 2017	Q2 2017	On Schedule	
Right of Way Complete				
Contract Advertisement	Q1 2018	Q1 2018	On Schedule	
Operationally Complete	Q4 2021	Q4 2021	On Schedule	

Project Cost Summary (\$ in Thousands)				
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost	
Preliminary Engineering	\$0	\$372	\$372	
Right of Way	\$0	\$0	\$0	
Construction	\$0	\$5,276	\$5,986	
Total	\$0	\$5,648	\$6,358	

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$372	\$0		\$372
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$5,986	\$0		\$5,986
Total	\$0	\$0	\$6,358	\$0		\$6,358



I-90/Yakima River Bridge E of Cle Elum WB - Deck Rehabilitation

Project Information PIN: 509013N As of Date: March 2020 Region: South Central Regional Admin: T. Trepanier

State Route: I-90 Current Status: Construction

Legislative Districts: 13

Project Description

The bridge deck on the Yakima River Bridge two miles east of Cle Elum on westbound I-90 is showing signs of deterioration due to normal wear. This project will repair and resurface the existing bridge deck to maintain structural integrity and extend the life of the bridge.

Contractor: 009214 - GRAHAM CONTRACTING, LTD. - \$3,594,367.17 - 03/26/2018

Project Milestones				
Milestone	Original Date	Current Date	Status	
Project Definition Complete	Q4 2013	Q4 2013	On Schedule	
Preliminary Engineering Start	Q1 2014	Q1 2014	On Schedule	
Environmental Complete	Q2 2017	Q2 2017	On Schedule	
Right of Way Complete				
Contract Advertisement	Q1 2018	Q1 2018	On Schedule	
Operationally Complete	Q4 2021	Q4 2021	On Schedule	

Project Cost Summary (\$ in Thousands)				
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost	
Preliminary Engineering	\$0	\$325	\$325	
Right of Way	\$0	\$0	\$0	
Construction	\$0	\$5,041	\$5,041	
Total	\$0	\$5,366	\$5,366	

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$325	\$0		\$325
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$5,041	\$0		\$5,041
Total	\$0	\$0	\$5,366	\$0		\$5,366



I-90/Yakima River Bridge W of Ellensburg EB - Deck Rehabilitation

Project Informatio	n
	As of Date: March 2020

State Route: I-90 Current Status: Construction

PIN: 509013O Region: South Central

Legislative Districts: 13

Regional Admin: T. Trepanier

Project Description

The bridge deck on the Yakima River Bridge seven miles west of Ellensburg on eastbound I-90 is showing signs of deterioration due to normal wear. This project will repair and resurface the existing bridge deck to maintain structural integrity, continue safe operation of the highway, and extend the life of the bridge.

Project Milestones				
Milestone	Original Date	Current Date	Status	
Project Definition Complete	Q4 2015	Q4 2015	On Schedule	
Preliminary Engineering Start	Q1 2016	Q1 2016	On Schedule	
Environmental Complete	Q2 2017	Q2 2017	On Schedule	
Right of Way Complete				
Contract Advertisement	Q1 2018	Q1 2018	On Schedule	
Operationally Complete	Q4 2021	Q4 2021	On Schedule	

Project Cost Summary (\$ in Thousands)				
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost	
Preliminary Engineering	\$0	\$266	\$266	
Right of Way	\$0	\$0	\$0	
Construction	\$0	\$5,159	\$5,159	
Total	\$0	\$5,425	\$5,425	

Project Funding Summary - Current Approved Cost (\$ in Thousands)						
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total
Prelim Engineering	\$0	\$0	\$266	\$0		\$266
Right of Way	\$0	\$0	\$0	\$0		\$0
Construction	\$0	\$0	\$5,159	\$0		\$5,159
Total	\$0	\$0	\$5,425	\$0		\$5,425



I-90/Yakima River Bridge E of Cle Elum EB - Deck Rehabilitation

	Project Information
PIN: 509013P	As of Date: March 2020
Region: South Central	Regional Admin: T. Trepanier

State Route: I-90 Current Status: Construction

Legislative Districts: 13

Project Description

he bridge deck on the eastbound Yakima River Bridge on I-90 east of Cle Elum is showing signs of deterioration due to normal wear. This project will repair and resurface the existing bridge deck to maintain structural integrity, continue safe operation of the highway, and extend the life of the bridge.

Contractor: 009214 - GRAHAM CONTRACTING, LTD. - \$2,964,496.40 - 03/26/2018

Project Milestones								
Milestone	Original Date	Current Date	Status					
Project Definition Complete	Q4 2015	Q4 2015	On Schedule					
Preliminary Engineering Start	Q1 2014	Q1 2014	On Schedule					
Environmental Complete	Q2 2017	Q2 2017	On Schedule					
Right of Way Complete								
Contract Advertisement	Q1 2018	Q1 2018	On Schedule					
Operationally Complete	Q4 2021	Q4 2021	On Schedule					

Project Cost Summary (\$ in Thousands)							
Project Status	Leg. Initial Budget	Current Leg. Budget	Current Approved Cost				
Preliminary Engineering	\$0	\$259	\$259				
Right of Way	\$0	\$0	\$0				
Construction	\$0	\$4,157	\$4,157				
Total	\$0	\$4,416	\$4,416				

Project Funding Summary - Current Approved Cost (\$ in Thousands)									
Project Phase	Nickel	TPA	Pre- Existing Funds	CWA	Other	Total			
Prelim Engineering	\$0	\$0	\$0	\$259		\$259			
Right of Way	\$0	\$0	\$0	\$0		\$0			
Construction	\$0	\$0	\$0	\$4,157		\$4,157			
Total	\$0	\$0	\$0	\$4,416		\$4,416			