June 7, 2024

Source: FHWA

# Project Number:

WY NPS YELL 14(1)

#### **FHWA Contact:**

Tim Barber Timothy.Barber@dot.gov (208) 479 - 4421

#### **Project Partner:**

**NPS** 

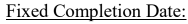
#### Contractor:

M.A. DeAtley
Construction, Inc

Clarkston, WA

## Notice to Proceed:

May 3rd, 2022



October 15, 2024

### **Work Schedule**

Expect work 6:00 a.m. to 6:00 p.m., 6 - 7 days a week.

The contractor has placed bridge end wall concrete and is preparing the bridge deck for steel reinforcement and concrete. The North Mechanically Stabilized Earth wall is being constructed and the storm drain manholes are installed.

Upcoming work includes: bridge deck formwork, steel reinforcement and concrete, stone masonry on the abutment walls, and South MSE wall installation.

#### **Traffic Delays**

Anticipate up to 15 minute delays during construction activities. There is a single lane, two-way alternating temporary traffic control zone. Please observe and heed the temporary traffic signals.



U.S. Department of Transportation

Federal Highway Administration <u>Project Website</u>: https://highways.dot.gov/federal-lands/projects/wy/lewis-river-bridge

# **Project Description**

Utilizing Great American Outdoor Act Funding, the Lewis River Bridge project, located along the South Entrance Road, includes construction of a double span 357-foot long steel girder bridge, 3 mechanically stabilized earth walls, removal of the existing Lewis River Bridge, stone masonry, excavation, and paving.



Source: FHWA