

2002 – US 26 Bridge over Mill Creek

Description

Meta Fields

Other Related Url 0 Other Related Link: http://www.oregon.gov/ODOT/HWY/BRIDGE/

Miscellaneous Prefabricated: CIP reinforced concrete closure joints, asphalt overlay w/o membrane

Prefabricated Bridge Elements: Exodermic deck

Contracting: full lane closure
Project Delivery: design-bid-build
Decision Making Tools: State process

Longitude: -121.4217 **Latitude**: 44.865069

Nbi #: 1660 State Id #: 1660

Construction Equipment: Conventional

Total Bridge Length Ft: 536
Max Span Length Ft: 265
Beam Material: Steel
Spans: > Three-span

Location : Rural Owner : State State : OR

Year Abc Built: 2002 Other Related Url: 1 Contract Plans: 1

Funding Source: Federal and State

Costs: The engineer's estimate and bid information for the project are not available.

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Stakeholder Feedback: The Oregon DOT had the following observations: • A flexible schedule for work and traffic windows facilitated replacement progress. • The new deck is stiffer and stronger. • The superstructure is stiffer with the composite concrete-filled grid deck. • The replacement traffic rail is crash worthy. • The bridge has improved hydraulics (increased cross-slope and wider traveled way for drainage), which allowed removal of the deck drains.

Construction Method: The contractor detoured traffic and closed the bridge. Starting on the

southeast end of the bridge, the contractor saw cut the edge of the bridge deck, removed the sidewalk at the abutment, formed the pocket where the new deck would overlap the abutment sidewalk, and constructed the drainage curb and guardrail transitions. The contractor transversely cut and removed a portion of the existing deck and installed a new deck panel. The stringer studs were welded and the panel was raised to grade. The closure concrete was cast. After concrete cured, the new bridge rail segments were placed and bolted and grouted into position. The process was repeated as closure time allowed. As work progressed, one floor beam was replaced at location U10. Asphaltic concrete was placed to transition the change in deck elevations. Temporary rail transitions and joint seals were installed, and the bridge was opened to traffic. The process was repeated until the replacement was completed. The bridge was paved with an asphalt overlay without waterproofing membrane. A total of 540 linear feet of deck was replaced in 24 days. A conventional deck replacement would have taken 9-12 months of road closure under a single-lane staged construction sequence.

Existing Bridge Description: The bridge has two 12-ft-wide traffic lanes and two 4.5-ft-wide shoulders. Built in 1948, it had a deteriorated deck that required replacement. The ExodermicTM steel-grid-and-concrete-filled deck replacement is the same width as the original deck.

Traffic Management: If constructed conventionally: extended use of 1.95-mile detour

Average Daily Traffic At Time Of Construction: 4200

Dimensions: 536-ft-long and 35-ft-wide five-span continuous steel deck truss bridge (20 ft - 165 ft - 165 ft - 265 ft - 20 ft)

Primary Drivers : • reduced traffic impacts • reduced onsite construction time • improved work-zone safety • improved material quality and product durability • minimized environmental impacts • reduced life-cycle cost

Impact Category: Tier 4 (within 1 month)

Mobility Impact Time:

ABC: 24 days

• Conventional: 9-12 months

Project Location: US 26 at Milepost 92.68 over Mill Creek in Wasco County between Oregon Route 216 and the town of Warm Springs