

Stoddard Bridge Salmon River Road (FS 30), 39 Miles West of North Fork, Idaho

Project Number: ID FS ERFO 2017(1)-29(1)

<u>FHWA Contact:</u> Todd Butikofer, PM Todd.butikofer@dot.gov (360) 606-1445

Questions/Comments: Zackary Woodruff, Project Engineer zackary.woodruff@dot.gov Phone: (208)427-5876

SVBIC 803 Monroe St. #110 Salmon, Idaho 83467

<u>Contractor:</u> Inland Crane Inc. 6931 Supply Way Boise, Idaho 83716-5540

Notice to Proceed: June 17, 2022

<u>Fixed Completion Date:</u> July 26, 2024



U.S. Department of Transportation

Federal Highway Administration May 16, 2025



Installation of the tendons in the PGAs

Source of photos: FHWA

Construction Activities & Upcoming Work

Inland Crane, Inc. (ICI) continues working on Abutment 1. ICI is installing the PGA tendons and pumping high strength grout on both anchor blocks. Production testing on the remaining anchors will occur once the grout meets specified strength. ICI also intends to start installing formwork for Abutment 1 Placement #3.

<u>Please Use Caution</u> When traveling on the Salmon River Roadway at the construction site it will continue to be a single lane at the Crane Tower and K-Rails are installed to protect the Public and Project site. The speed limit continues to be 15mph thru this area during the 2025 Construction Season. Please Use Caution when traveling and be aware of oncoming traffic, during day, night, weekdays and weekends. Thank you for your cooperation and understanding.

Project Web Site: https://highways.dot.gov/federal-lands/projects/id/fs-erfo-2017-1-29-1

Western Federal Lands Highway Division