

***INTERSTATE-5
WEAVER BUNDLE 306
DESIGN-BUILD PROJECT***

**REQUEST FOR QUALIFICATIONS
APPENDIX A**

**PROJECT DESCRIPTION,
DESIGN BUILDER RESPONSIBILITIES,
AND PROJECT STATUS**

TABLE OF CONTENTS

1.0 PROJECT DESCRIPTION..... 1

2.0 DESIGN BUILDER RESPONSIBILITIES..... 1

3.0 PROJECT STATUS 2

1.0 PROJECT DESCRIPTION

This Project combines or bundles several projects located on Interstate-5, a National Highway System (NHS) highway, between mile point (MP) 104 and MP 110 into a single Project. The goals of the single Project approach include design, construction, and cost efficiencies. The individual components listed below have been combined by Agency into a single Project and placed in the Statewide Transportation Improvement Plan (STIP).

Project Component Name/ ODOT Bridge #	Mile Point to Mile Point (I-5)	Construction Work Classification
Riddle Road (Pruner Rd) over Hwy 1, Br No. 08024	104.05	Bridge Replacement
South Umpqua River, Hwy 1 (Missouri Bottoms), Br No. 07931N	105.41	Bridge Replacement
South Umpqua River, Hwy 1 (Missouri Bottoms), Br No. 07931S	105.41	Bridge Replacement
Weaver Road over Hwy 1, Br No. 07953	106	Bridge Replacement
Hwy 1 over Central Oregon Railroad (Weaver Road NB), Br No 07952	107.5	Bridge Replacement
Hwy 1 over Myrtle Creek Conn., Br No. 07950	108.31	Bridge Repair
Hwy 1 over Boomer Hill Rd Conn.# 2 (Exit 110), Br No. 07900A	110.4	Bridge Repair

This project has been determined to be Environmental Class 2 Categorical Exclusion and the Project falls under the OTIA III Programmatic Agreements and requires utilization of the OTIA III bridge program environmental performance standards. The environmental process is ongoing and is expected to be completed by the Design-Builder prior to start of construction. The Design-Builder shall complete Part 3, Project Environmental Classification, of the Project Prospectus prior to first construction activity on project. The Project Prospectus, with a draft Part 3, shall be provided with RFP. The final Project scope will include environmental permitting, environmental clearances, and any mitigation that is required by the environmental process.

2.0 DESIGN BUILDER RESPONSIBILITIES

The successful Design-Builder shall be responsible for furnishing all labor, material, plant, equipment, services and support facilities for the following (this list is not intended to be all-inclusive):

- A Design and construction of all Project components, including utility relocations;
- B Project design and construction management;
- C Project-related Public Information activities;

- D Coordination with Project stakeholders, other contractors, and utility owners;
- E Design QC;
- F Construction QC;
- G Environmental permitting, resource agency consultations, mitigation and compliance monitoring;
- H Additional environmental investigations, documentation, and monitoring associated with or resulting from Design-Builder's actions;
- I Maintenance and protection of traffic and access to properties (both temporary and permanent access);
- J Project safety and security;
- K Preliminary Engineering (PE), such as surveys and geotechnical investigations, not provided by Agency;
- L Harmful and hazardous materials remediation (design and construction);
- M Drainage and erosion control;
- N Construction waste disposal and handling;
- O Acquisition of required clearances, licenses, construction easements, and permits for the Design-Builder's Work, Work sites, and storage areas, on or off site;
- P Ancillary Work, such as access roads, driveways, temporary fencing, relocation of drainage, Work sites, and temporary works;
- Q Location, acquisition, permits, and transportation for material;
- R Coordination and relocation of utilities and municipal drainage facilities (when required);
- S Site clearance and restoration;
- T Administration of the Project during the Contract period; and
- U Implementation and Administration of MWESB policy for Project design and construction Work, as applicable.

3.0 PROJECT STATUS

The following is a summary of the status of the Work being completed for the Project:

- A Bridge Engineering Baseline Reports prepared for bridges (08024, 7931N, 07931S, 07952, 07950, 07900A). Reports will be provided as Reference Documents in RFP.
- B Environmental Baseline Reports prepared for bridges (08024, 7931N, 07931S, 07952, 07950, 07900A). Reports will be provided as Reference Documents in RFP.