January 28, 2015

Chief Joseph Dam Bridge Replacement
Federal Aid No. BRS-T090(002)
CRP 943

ADDENDUM NO. 1

The following have been added to the project web site at www.douglascountywa.net:
- Revised bid proposal. Contractors submitting a bid shall use this revised proposal.
- Existing roadway cross sections.
- Existing bridge plans.
- Existing bridge truss plans.
- Existing bridge load rating summary.

You are also notified of the following changes:
- Guardrail posts shall be steel.
- Added utility contact on Plan Sheet G1 for Bonneville Power Administration (Bob Kendel or Robert Zeller at 509-633-0990).
- Revise the name and phone number shown on Plan Sheet G1 for Chief Joseph Dam – Onsite Engineer from Joe Summers (509-686-2222) to Jeff Regh (509-686-2226).
- Existing overhead utility lines over the bridge are owned by the Bonneville Power Administration.
- References on Plan Sheet C3 to overhead "transmission lines" and "high voltage power transmission lines" are revised to read "communication lines, distribution lines and support cables".
- Section 8-01.3(1)A of the Special Provisions (page SP-64) is revised to read:

  The Contractor shall be responsible for complying with the Department of Ecology's Construction Stormwater General Permit. A Stormwater Pollution Prevention Plan (SWPPP) shall be developed as required by the General Permit. Douglas County has submitted a Notice of Intent and has completed the advertisement process. The Contractor shall submit the Stormwater Pollution Prevention Plan at the Preconstruction Conference. The Contractor shall allow at least 5-working days for the Engineer's review of any original or revised Plan. Failure to approve all or part of any such Plan shall not make the Contracting Agency liable to the Contractor for any work delays. A Transfer of Coverage will be completed at the preconstruction conference assigning full responsibility to the Contractor, under review and approval of the Engineer, for compliance with the conditions listed in the General Permit. The project CESCL shall be present at the preconstruction meeting.

James R. Barker, Administrator · Douglas E. Bramlette, PE, PLS, County Engineer · Mark Kulaas, CICP, Land Services Director
• Division 7, “Drainage Structures, Storm Sewers, Sanitary Sewers, Water Mains, and Conduits” (page SP-64), revise Description to read:
  The Contractor shall install “Corrugated Polyethylene Storm Sewer Pipe 12 In. Diam.” at the locations shown in the Plans.
• Division 7, “Drainage Structures, Storm Sewers, Sanitary Sewers, Water Mains, and Conduits” (page SP-64), revise Payment to read:
  “Corrugated Polyethylene Storm Sewer Pipe 12 In. Diam.”, per linear foot, shall be full pay for labor, equipment, materials, trench excavation, gravel backfill for pipe zone bedding, and compaction.
• Plan Sheet S5, Note 12 under Construction Sequence 3, delete the first sentence.
• Girder stirrups may be prebent to address shipping constraints, but the extended hook shall be within the core of the slab (the inside edge of the hook shall terminate above the bottom mat deck slab bars). Coordinate with the Engineer on stirrup prebend (top of hook) elevations. Hat bar may be required at prebent stirrups that are outside of elevation tolerances.

Bidders shall complete the addendum receipt below and return via facsimile to Douglas County. This addendum will be incorporated into the contract when awarded and formally executed.

Douglas Bramlette, PE, PLS
Douglas County Engineer

Please sign, date and fax to:

Douglas County Transportation and Land Services
Attn: Gordon Hunting
Fax: (509) 888-0406

I am in receipt of Addendum No. 1 for Chief Joseph Dam Bridge Replacement.

__________________________________________
Company/Plan Center

__________________________________________
Signature Date

James R. Barker, Administrator  ·  Douglas E. Bramlette, PE, PLS, County Engineer  ·  Mark Kulaes, CICP, Land Services Director