ADDENDUM NO. 1

ISSUED BY: Great River Engineering

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DATE: May 4, 2015

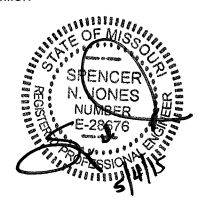
FOR: Douglas County Bridge No. 20900301

BRO - B034(22) over Beaver Creek

The attached revisions hereby supersede any and all data with which they may conflict as indicated on the Drawings, Specifications and related documents issued in the original set. Each trade is responsible for changes in its work caused by changes in the work of other trades. This addendum is a part of and shall be attached to the original set of plans and specifications for the work.

General

- ➤ The "Drainage Flumes" shown at End Bent #1 shall be covered under the bid item "Type I Rock Blanket."
- Intermediate Steel Diaphragms show on sheet S16 shall be considered incidental to construction, no direct payment will be made.
- ➤ All bars over 55 foot in length may be spliced, coordinate splice length and location with engineer prior to shop fabrication, no direct payment will be made for splices.
- ➤ The maximum joint filler thickness to be used for supporting panels shall be 4 inches, the remaining haunch thickness shall be addressed by varying the slab thickness.
- ➤ On sheet C3, End Post, Line Post, Gate Post Details, the "S.S." note means stainless steel
- > On Intermediate Bent #2 and #3, Sheet S5 and S8, the note 1/2" Joint Filler (Typ.) shall be changed to "Fill area under girder with joint filler."



END OF ADDENDUM No. 1