

COTTONWOOD RIVER REACH 1-GROUP3
SITE 7 STREAMBANK STABILIZATION PROJECT

ADDENDUM NO. 2

JUNE 17, 2016

Contractors submitting proposals for the above reference project shall take note of the following changes, additions, deletions, clarifications to the Plans that shall become a part of and have precedence over anything shown or described in the Contract Documents and shall be taken into consideration and be included with Contract Documents for the reference project.

DRAWINGS

DRAWING C02: Add the following notes to the plan sheet.

16. For the buffer area beginning at top of proposed streambank extending 66-feet or to constructed levee, the contractor shall place a maximum of 6-inches of excavated topsoil except for berm at top of proposed streambank. The contractor shall construct the berm to a height of 1,086-feet above mean sea level.
17. The contractor shall spread excavated topsoil evenly throughout buffer area so that water does not drain towards the top of the proposed streambank slope and is able to drain between the berm and levee where applicable.
18. Once heavy equipment operation is complete, but before leaving the site, the contractor shall rip the 66-foot wide buffer (except levee) to a 20-inch depth. Following ripping, the contractor shall seed (broadcast) the buffer area with spring oats. The seeding quantity is provided in the table below.

Buffer Cover Crop Seeding Table

Species	PLS (lbs/acre)	Percent of Mix	PLS (lbs/acre)	Acres	Total PLS (lbs.)
Oats	60.0	100	60.00	1.9	114.00

SOIL SPREADING

The total dirt moving for each landowner is listed in the table below. The dirt from each landowner shall be spread on their respective property. The attached map shows the extent contractors may need to travel to spread dirt in the adjacent fields. Contractor shall target low-lying areas as requested by the landowner and Watershed Institute, Inc. The contractor shall use wheel tractor scraper(s) to complete soils spreading activities and shall thin-spread excavated dirt in a manner that the field will retain existing field drainage features.

Soil Excavation by Landowner

Viola Wilson	11,522 Cubic Yards
Bill Wood	14,743 Cubic Yards



John N. Browning, P.E.



Figure 1
 Site 7 Soil Spreading Map
 Cottonwood River Reach 1 Group 3
 Lyon County, Kansas

