

PROJECT 2024-32

STREAMBANK EROSION REPAIR (REPAIR #8)

OCTOBER 2024

Bids Due Date: 14 November 2024 by 2:00pm.

Projected Award Date: 15 November 2024.

Project Location: Lower Wood River Levee Segment, Station 665+50 – 667+50. Approximately 600-ft SSE of 4922 Old Alton Edwardsville Rd, Edwardsville, IL 62025.

Project Description: The project consists of tree removal, including a log jam, disposal of trees offsite, and shaping and armoring an approximately 200-ft long segment of Indian Creek with geotextile and rip rap.

Site Visits: Contact Kevin Williams to schedule a site visit. 618-401-7226 or kwilliams@wrdld.org.



WOOD RIVER DRAINAGE AND LEVEE DISTRICT

MADISON COUNTY, ILLINOIS STREAMBANK EROSION REPAIRS



WORK PACKAGE 2024-32 - BID TAB

CONTRA	CTOR NAME:				
NO.	DESCRIPTION	QTY	UNIT	UNIT COST	SCHEDULED VALUE
	Repair #8 - Low	er Wood River	Station 665+50	- 667+50	
8.01	Mobilization/Demobilization	1	LS	N/A	\$
8.02	Clearing and Grubbing (Inc. Log Jam)	1	LS	N/A	\$
8.03	Seeding, Mulching and Site Restoration	1	LS	N/A	\$
8.04	Rip Rap Stream Bank Protection	1	LS	N/A	\$
	(≈1,000 Tons of Rip Rap) (≈900 SY of Geotextile) -Excludes overlap			Repair #8 Total:	\$

Notice to Bidders

- 1 Contractor shall make every effort to utilize the stockpiled RR3 located at 2750 Berm Highway, East Alton, IL. The minimum thickness of clean RR4 on the surface of the embankment shall be approximately 2-ft.
- **2** All work shall be complete no later than March 31, 2025. No work will be allowed onsite if the Mississippi River, as measured at the Mel Price L&D TW gage, is predicted to go over flood stage within 72 Hours.
- **3** Prior to mobilizing, the Contractor will be required to submit <u>for approval</u> a Work Plan that fully describes the means and methods of the work to be performed. The work plan shall include: material submittals for rip rap and geotextile, haul routes, temporary access road(s) locations, equipment and personnel lists, placement procedures, site restoration, and emergency action procedures if the river threatens uncompleted work during construction.