Sedgwick County Sheriff’s Firing Range Berm Lead Removal and Rebuild

COUNTY BID NUMBER: 23-0049

ADDENDUM NUMBER TWO

This Addendum is hereby made a part of the Contract Documents to the same extent as though it were originally included therein. Refer to “Bid Form” for acknowledgment of Addenda.

All Contractors, Subcontractors and suppliers are reminded that they shall be familiar with all Addenda items (as well as all parts of the Construction Documents and Scope of Work) so as to understand the extent of their work and its interrelation with other trades.

To all Bidders for furnishing labor and materials necessary for the following Contract:

Sedgwick County Sheriff’s Firing Range Berm Lead Removal and Rebuild
at 24532 West 39th St S, Goddard, KS 67052

GENERAL:

ITEM AD2-G01
CLARIFICATION
To clarify the statement in the Scope of Work that directs “The dirt from the previous berm also needs to have the lead removed due to environmental hazards.”

This item concerns the approximately 80’ x 25’ uncovered pile of lead containing dirt that is approximately 8’ high to the North side of the existing Firing Range. This pile is the dirt from the previous berm that also needs to have the lead removed as described above and the dirt replaced back into the same location. The pile can be moved as needed for cleaning and placed back in its current location when complete. Lime stabilization is not required for this dirt pile.

ITEM AD2-G02
Project Scope states “This project will remove lead less than 1¼” from existing berms to a depth of 2 feet.” Please revise this statement to remove lead from existing berms that is GREATER than ¼”, not less than.

ITEM AD2-G03
Lime stabilization will be by the use of hydrated lime in the amount of 4% to 6% of the soil to be replaced in the berms. The purpose of lime stabilization in this case is to mitigate the impact of erosion on the berms. Testing of the soils for pH levels both before and/or after Lead removal will be accomplished by the County.

ITEM AD2-G04
It is expected that the Lead Removal Contractor will utilize careful assessment of the usage and lead present, followed by excavation, efficient separation using concentration equipment to receive maximum values for recycled lead.

END OF ADDENDUM NUMBER TWO