



September 23, 2014

Mr. Matthew K. Perlik
Assistant Environmental Administrator
Office of Environmental Services
Ohio Department of Transportation
1980 West Broad Street
Columbus, OH 43223

RE: Revised Proposal for VIN-327 (PID 98489) Salt Creek Remedial Activities and Ecological Survey/Oversight

VAR-STW Environmental Mitigation No. 2012-2
PID No. 90551
Agreement No. 16631
Task Order Number: 14-13-04, ODT183.600.0001

Dear Mr. Perlik:

Hull & Associates, Inc. (Hull) is pleased to present the following revised Scope of Work and Cost Estimate for removal of fill from Salt Fork in Vinton County, Ohio and for Ecological Survey and remediation oversight (Hull Project # ODT183). The purpose of this document is to establish the Scope of Work and to provide a fee schedule for the project through completion.

Two (2) copies of the cost proposal have been included for your use and distribution. The total cost for these services is Eighty-Three Thousand Three Hundred Twenty (\$83,320.00) Dollars. Should you have any questions concerning this scope and cost estimate, please do not hesitate to contact me at the telephone number listed below.

Sincerely,

A handwritten signature in black ink that reads "Brad M. Falkinburg".

Brad M. Falkinburg, PWS
Senior Project Manager

A handwritten signature in black ink that reads "Hugh F. Crowell".

Hugh F. Crowell, MS, PWS
Senior Project Manager/Principal

Attachments

**ATTACHMENT A
FOR
MASTER SERVICES AGREEMENT FOR PROFESSIONAL SERVICES**

HULL & ASSOCIATES, INC.
TASK ORDER NO: 14-13-04
HULL PROJECT CODE: ODT183
CONTRACT NUMBER: 16631

Subject to the terms and conditions of the above referenced Contract, the Consultant agrees to perform the following summary Scope of Work, as fully detailed in Consultant's letter proposal dated September 23, 2014 (Hull Document #ODT183.600.0001):

PROJECT DESCRIPTION

This project involves the removal of up to 100 cubic yards of fill material placed into Salt Creek in Vinton County, Ohio by using a subcontractor (SUNPRO) and to provide any requested Ecological Survey and remediation oversight (Hull Project # ODT183).

SCOPE OF WORK

Hull proposes to use SUNPRO to remove fill material from Salt Fork (see attached proposal from SUNPRO). Hull will manage invoicing associated with this project.

Task 1. Ecological Survey/Oversight

Hull will provide unspecified professional ecological assistance as requested by ODOT for this project in addition to oversight and documentation of the sediment remediation services requested by ODOT and conducted by SUNPRO (see Task 2). This could include mussel survey, hellbender survey, or other ecological assistance that may be necessary to complete the task of sediment removal. Hull will provide oversight and documentation of the excavated materials and ensure that the material is properly disposed of at an approved upland location or facility and that material is not placed in any waters of the US or environmental features. EMHT is providing primary oversight of the restoration project; any work conducted by Hull will be done in concert and coordination with EMHTs efforts.

Task 2. Sediment Remediation within Salt Creek

The Ohio Department of Transportation (ODOT) has identified a spill of sediment/soil that has impacted Salt Creek along State Route 327 near SR671. The release has covered the hillside and filled an approximate 20' x 25' area of the creek with 2' of solids. ODOT has requested pricing to perform the vacuum removal of the solids/sediment from the creek bed area and adjacent shoreline (est. 45tons). The material on the hillside will be left in place, while the vacuum excavated shoreline will be filled/raked with clean fill, seeded and covered with straw matting.

SUNPRO plans to install a sandbag dam around the impacted area. Once the identified soils have been removed, the sand bags will be pulled to shore and then vacuum removed with the bulk material for disposal (See attached SUNPRO proposal).

SCHEDULE

Upon authorization and approval from the USEPA, the consultant will immediately initiate SUNPRO's services on a case by case basis while working closely with ODOT-OES on requested services and tasks. There is no defined overall task completion time; however, timeframes of individual tasks will be communicated by ODOT to Hull and its subcontractors.

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ESTIMATED COST TASK 1 : \$12,000
 ESTIMATED COST TASK 2 : \$71,320
TOTAL TASKS 1-4 : \$83,320

NUMBER OF COPIES OF DELIVERABLE: Variable, depending on specific Task

ESTIMATED TOTAL COST: \$83,320

HULL & ASSOCIATES, INC. PROJECT CONTACT: Brad M. Falkinburg, PWS

CLIENT PROJECT CONTACT: _____

CLIENT AUTHORIZATION: _____ DATE: _____

(Please return one signed original to Hull & Associates, Inc.'s Project Contact and retain one signed original for Client's records.)

