Addendum 1

Responses to Questions for Wallace St Site Soil Remediation (Bid 21-13) Request for Proposal 10-16 Wallace Street, Rochester, NH 03867

Question 1: Is this a prevailing wage job? Do Davis-Bacon wages apply?

Response 1: Prevailing wages and Davis Bacon wages do not apply to this project.

Question 2: Can you specify thickness of the concrete in excavation areas?

Response 2: Assume the concrete is 12 inches thick. Refer to the revised text for SLIN 0005 below.

Revise SLIN 0005 on page 11 to the following:

SLIN 0005— Concrete/Asphalt Removal and Cleaning includes the saw cutting, removal, loading, transportation and disposal/recycling of waste concrete and/or asphalt pavement material. Measurement shall be by the tonnage as indicated on certified weight slips. No payment will be made for removal of concrete and or asphalt outside the required limits of the work area. Assume **170** tons of concrete and/or asphalt will be removed.

Replace the Bid Form (page 20) with the attached revised Bid Form. Please note that the volumes of non-hazardous and hazardous waste soil disposal have been revised to total 900 tons. These quantities are estimated based upon soil boring data for bidding purposes. Actual volumes will be determined based on headspace screening of soils and disposal characterization analytical data obtained during the remedial work.

Request for Bids Wallace Street Site Soil Remediation Bid # 21-13 Bid Form

Bidder Information

Business Name:		
Contact Name:		
Address:		
Telephone:	Email:	
Signature:		

This bid proposal is for soil remediation at 10-16 Wallace Street, Rochester, NH.

Item #	Description	Estimated	Unit	Unit Price	Total Cost
0001	Mahilipatian/Damahilipatian	Quantity	Lump Sum	Frice	
	0001 Mobilization/Demobilization		-		
0002	2		CY		
0003	03 Common Fill		tons		
0004	Crushed Stone	100	tons		
0005	0005 Concrete/Asphalt Removal and		tons		
	Cleaning				
0006	Excavation Dewatering	1	Lump Sum		
0007A	07A Off-site Contaminated Groundwater		gallons		
	Disposal				
0007B	007B On-site Contaminated Groundwater		gallons		
	Disposal via Groundwater Infiltration				
0007C On-site Contaminated Groundwater Disposal via Sewer Discharge		15000	gallons		
0008A Mobilization / Demobilization 21,000-		0- 1	Lump Sum		
	Gallon Frac Tank				
0008B	21,000-Gallon Frac Tank	5	days		
0009A			tons		
	Contaminated soil as non-hazardous				
0009B	Loading and Off-site Transportation	of 250	tons		
	Contaminated soil as hazardous wast	te			
		TOTA	TOTAL COST		