

September 6, 2016

**To: All Prospective Bidders**

**Re: Addendum No. 1 to Contract Documents  
Newington Bulky Waste Disposal Area  
Proposed Landfill Closure  
Main Street, Newington, Connecticut  
LEA Comm. No. 62NE6.01  
Bid No. 5, 2015-16**

Attention is called to the attached Addendum No. 1 for the above referenced project which shall be added to Part 5 – Addenda of the Contract Documents as Addendum No. 1 and shall become an integral part of the contract plans and specifications. This addendum has been prepared to provide clarification and further definition of the requirements stated in the final bid documents and includes responses to a few questions raised by one or more prospective bidders.

Sincerely,

**LOUREIRO ENGINEERING ASSOCIATES, INC.**



Salvatore A. Palaia, P.E  
Sr. Project Manager

cc:

cc:

Jeff Baron, Director of Administrative Services, Town of Newington  
Tom Molloy, Superintendent, Newington Highway Department  
Rob Hillman, Assistant Superintendent, Newington Highway Department  
Chris Greenlaw, Town Engineer, Town of Newington  
Dave McKeegan, Environmental Analyst 3, Waste Engineering & Enforcement Division, CT DEEP  
Jim Campbell, Permits, District I Office, CT DOT, Rocky Hill, CT  
Lisa Gorman, Joseph Merritt & Company, Hartford, CT

**PART 5 ADDENDA**  
**SECTION 5.1 ADDENDUM NO. 1, DATED September 6, 2016**  
**Newington Bulky Waste Disposal Area - Proposed Landfill Closure**  
**Main Street, Newington, Connecticut**

**5.1 - 01 DRAWING 9 – TECHNICAL SPECIFICATIONS & DETAILS**

**Concrete Block Walls**

The first sentence of the second paragraph of the technical specification for the concrete block walls shall be deleted in its entirety and replaced with the following:

“Prior to the installation of the new concrete block walls, the Contractor shall remove and relocate all the existing concrete block walls to a location on the former landfill site as designated and directed by the Owner. For the purpose of the bid, the Contractor shall assume that the new concrete block walls shall be constructed using new concrete blocks as specified above.”

**5.1-02 RESPONSES TO QUESTIONS RAISED BY PROSPECTIVE BIDDERS**

**Article 2 – Special Conditions – CT DEEP Landfill Closure Grant Agreement  
Clarification of Set-Aside Program Requirements**

The Contractor who is selected to perform this project must comply with Connecticut General Statutes §§ 4a-60, 4a-60a, 4a-60g, and 46a-68b through 46a-98f, inclusive, as amended by June 2015 Special Session Public Act 15-5. An Affirmative Action Plan must be filed with and approved by the Commission on Human Rights and Opportunities prior to the commencement of construction.

State law requires a minimum of twenty-five percent (25%) for award to subcontractors holding current certification from the Connecticut Department of Administrative Services (“DAS”) under the provisions of Connecticut General Statutes §§ 4a-60g, as amended. (25% of the work with DAS certified Small and Minority owned businesses and 25% of that work with DAS certified Minority, Women and/or Disabled owned businesses.) The Contractor must demonstrate good faith effort to meet the 25% set-aside goals. For municipal public works contracts the contractor must file a written or electronic non-discrimination certification with the Commission on Human Rights and Opportunities. The various forms required to be filed by these state statutes can be found at [http://www.ct.gov/opm/cwp/view.asp?a+2982&q+390928&opmNav\\_GID=1806](http://www.ct.gov/opm/cwp/view.asp?a+2982&q+390928&opmNav_GID=1806).

**Soil Erosion & Sediment Control Barriers**

Not all of the silt fences or hay bales required to maintain adequate SESC are shown on Dwg 3 due to the obvious conflicts with the proposed structures and utilities; hence they are referred to on the construction phase drawings. Please note also on Dwg 11 that the General & Special Provisions and Notes related to the Contractor’s responsibilities for maintaining adequate SESC barriers “as shown on the drawings and as otherwise required based on the Contractor’s means/methods and construction sequencing”.