

Transmittal

Date: December 3, 2015

To: Anna Ciecierska
IEH Division
NYC School Construction Authority
30-30 Thomson Ave.
Long Island City, NY 11101
(718) 472-8620

Re: PS 488Q
18-08 Willoughby Avenue
Queens, NY 11385
Service ID: 63288
SCA Project ID: D015384

We have enclosed:

- B/W Prints Reproducible Reports Letter
 Specifications Memorandum Contractor Submittals

Description	Revision #
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Waste Characterization Data Review

Approved as Noted

Sent via:

- Messenger U.S. Mail Federal Express Email

Sincerely,

CORE Environmental Consultants



Benjamin D. Barrey
Junior Environmental Engineer

CC: Paul Sherwood (IEH)

Memorandum

Date: December 3, 2015

Re: PS 488Q
18-08 Willoughby Avenue
Queens, NY 11385
Service ID: 63288
SCA Project ID: D015384

CORE Environmental Consultants (CORE) has reviewed the Analytical Report dated November 23, 2015 and submitted for Grover Cleveland High School. The submittal was prepared by Shapiro Engineering, Division of Walden Environmental Engineering PLLC on behalf of William A. Gross Associates, Inc. and was received electronically by CORE on November 25, 2015. Please find CORE's comments to the submittal below.

Based on a review of the submittal, CORE has the following comments:

1. The material at the Site meets the definition of non-hazardous excavated material (NHEM) as defined in Specification Section 02200, Article 1.05 (C).
2. Please provide a completed waste profile form for the proposed facility as well as a letter on Contractor letterhead certifying that the Contractor has provided the disposal facility with the analytical data. Refer to Specification Section 02200, Article 3.06 (B)(12).
3. Please submit a signed approval letter from the disposal facility accepting the material.
4. Based on the Clean Earth of Carteret sampling protocol additional sampling is required (e.g. One (1) eight point composite sample/800 cubic yards). The Contractor is responsible for all waste characterization sampling required by the permit conditions of the selected disposal facility. If the excavated material from the site is rejected by the selected disposal facility for any reason, the Contractor is required to find an alternate facility that will accept the "Non-Hazardous Excavated Material" at no additional cost to the SCA and with no impact to the project schedule. In such instance, the alternate disposal facility must conform to all of the requirements of the Contract Documents, and appropriate revised submittals and approvals will be necessary.
5. Prior to any backfilling, representative samples of the proposed fill material must be collected and analytical results submitted to IEH for review. The submission should include the laboratory data reports and tabulated data in the format specified in Section 02200, Article 1.05(F). Refer to template 1A in the Earthwork specification.

The Waste Characterization Data has been stamped "Approved as Noted".

These comments should not be construed in any way as intent to limit the Contractor's responsibilities. The absence of a comment with respect to a specific Contract requirement should not be interpreted as a suggestion to change the Contract requirement.