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LETTER OF TRANSMITTAL

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Submittal No.:027B

ГО:	Marlene Gaeta, Senior Engineer Construction	MT JOB NO. 13007 Date: 10/30/13				
	Management Consolidated Edison Company of New York, Inc. 31-01 20 th Avenue, Building 136 2 nd Floor Astoria, New York 11105 (718) 204-4010 Office	RE: Former Kent Avenue Generating Station Interim Remedial Measure 500 Kent Avenue Brooklyn, New York				J
	(646) 210-4256 Cell Phone	Purc	hasa Or	der No	4167052	

⊠ Other: As Below WE ARE SENDING YOU X Attached **COPIES DESCRIPTION ADDENDUM #1** 02224 WASTE, EXCAVATION, HAULING AND DISPOSAL Spec: 1.04 A Excavation and Materials Management Plan 1 Item: Addendum #1 Per DEC Comment Author: Maxymillian Technologies, Inc. THESE ARE TRANSMITTED as checked below: For approval For your use As requested Return comments for distribution **REMARKS:** TRANSMITTED ELECTRONICALLY cc: D.Rubin, M.Lombardi, T.O'Connell, F.Perez, C.Kraemer, S.Shatz, G.Houle, V.Palen, S.Kelley, C.Riccardi SIGNED

If enclosures are not as noted, please notify us at once.

EXCAVATION AND MATERIALS PLAN ADDENDUM

Addendum No.	1	Date:	10/30/13
Reason for Adde	ndum: DEC Comment		
Addendum Revis	ses Section(s): Section 10.0 B	ackfill Materials, page 18	
Text of Addendu	m (attach separate sheets as necess	ary):	Y
Note Add	led: Backfill materials will be pre-a	approved by NYSDEC be	fore being shipped
	to the site.		
-			
		, Y	
Prepared by:	Charles Riccardi		
—	Print Name	-	

BACKFILL MATERIALS

MT anticipates the following methods and sequence for backfill:

- 1. Document achievement of required subgrade;
- 2. Request formal acceptance from Oversight Engineer and allow confirmatory sampling as required;
- 3. Place demarcation barrier along bottom and sidewalls of final excavation, prior to placing backfill;
- 4. Backfill the excavations with the appropriate fabrics, and backfill materials as identified on the Contract Drawings;
- 5. Meet the compaction requirements of the project;
- 6. Perform post-construction survey of restored areas.

Table 4: Anticipated Source of Backfill Materials Required for the Project:

MATERIAL	SOURCE			
Clean Structural Fill	Tilcon or other approved source			
3/4" Clean Crushed Stone	Tilcon or other approved source			
2" Clean Crushed Stone	Tilcon or other approved source			
Rip Rap	Tilcon or other approved source			
Demarcation Barrier	Everett J. Prescott, Inc.			

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