Michael Quinlan Senior Program Manager Site Investigation & Remediation



July 19, 2023

Mr. Scott R. Deyette Director, Remedial Bureau C Division of Environmental Remediation New York State Department of Environmental Conservation 625 Broadway, 12<sup>th</sup> Floor Albany, New York 12233-7014

> Intrusive Activities Summary Report East Garden City Former Stewart Avenue Holder Station East Garden City, New York Site No. 130120 Order on Consent Index No. A2-0552-0606

Dear Mr. Deyette:

This letter is a summary of all work completed during intrusive activities conducted as part of the Public Service Enterprise Group – Long Island (PSEG-LI) substation upgrades for the new switchgear house (Switchgear #2 and Switchgear #3) and associated cable trenches at the East Garden City Former Stewart Avenue Holder Station Site (the Site). On February 16, 2023, through May 5, 2023, PSEG-LI performed ground-intrusive activities primarily in the northwestern to central areas of the PSEG-LI substation. In addition to the work associated with the foundation of Switchgear #2 and Switchgear #3, a cable trench was excavated from the work area connecting to an existing transmission line at the Site. **Figure 1** depicts the approximate work area and trench location at the Site. A Notice of Intrusive Activities (NOIA) for this project was submitted to the New York State Department of Environmental Conservation (NYSDEC) on October 13,2022.

The intrusive work was performed by PSEG-LI subcontractor Asplundh Construction utilizing vacuum excavation technology. The primary work area was located on the south side of the existing switch gear house and included excavation for the new switchgear houses, uncovering active transmission lines in the area and the removal of existing foundations. The excavation was approximately 150 feet in length by 3 feet in width and 5 feet in depth. Additionally, PSEG-LI excavated a small trench that ran south from the main excavation and to another transmission line. The trench was excavated to approximately two feet in width, approximately 18-inches in depth and approximately 150 feet in length. The Site cover system in the work area consists of crushed stone which was replaced upon the completion of excavation activities.

At the start of this project, PSEG-LI anticipated disposing of all excavated soil off-site and importing sand for fill; however, after field screening the excavated soil, and based on the soil quality, the decision was made to re-use it for backfill. Prior to this decision, two roll-offs of excavated soil were removed from the Site. The roll offs were transported by WRS Environmental Services to Bayshore Recycling Corp. in Keasby, New Jersey. In total, 27.61 tons of soil were removed. See **Attachment 1** for the weight tickets.

National Grid Site Investigation and Remediation's (SIR) consultant, GEI Consultants Inc. P.C. (GEI) was on-site to provide Site Management Plan (SMP) oversight and perform Community Air Monitoring. Excavated soil was field-screened using a photo-ionization detector and

#### Intrusive Activities Summary Report East Garden City Former Stewart Avenue Holder Station East Garden City, New York

inspected for visual and olfactory impacts. The excavated soil showed no signs of impacts and was stockpiled and utilized for backfill as described above.

Real time air monitoring for total volatile organic compounds (TVOCs) and respirable particulate matter (PM10) was performed during intrusive work at upwind and downwind tripod-mounted stations. Each station consisted of a weather-tight enclosure, a PID (RAE systems MiniRAE 3000), and a dust monitor (TSI DustTrak II 8530). No exceedances of the time-weighted average (TWA) for TVOCs or dust measurements during the excavation work were observed. Air monitoring data can be provided upon request.

If you have any questions, feel free to contact me at (516) 220-4363 or by email at <u>michael.quinlan@nationalgrid.com</u>.

Very truly yours,

Christopher Morris, P.G. On behalf of Michael Quinlan

Attachment c: J. Mitchell (National Grid) L. Peppe (PSEG-LI)



16 H & A	- 4 A.		
a - Araw Bayshure Recy 75 Econs Nill	cling Corp	Facility 10	: 132397
PO Bux 270 Keashey, NJ 0	8832	Ticket Date Time	: 1913579 : 3/14/2023 : 10:39:37 - 11:15:12
Customer; Truck:	WRS ENVIRONMENTAL SERVICES INCZUSHO056 17 OLD DOCK ROAD YAPHAMK, NY 11980- AT3690	Grass Tare Net CUYDs: 20	Scale 2 70200 1b In Scale 2 2 36340 1b Out Scale 3 3 33050 1b License: AT3680 Teach Tugo: 0011071
Carriers	WRS ENVIRONMENTAL SERVICES		FRUER TABLE ROFTERL
Profile: Generator: Comment:	2723-0201/NATIONAL GRID EAST GARDEN CITY SUD MATIONAL GRID EAST GARDEN CITY SUB		Manifest: 19664-1 Remaining: 0.00 TN
Oriyin	Materials & Services	Quantity Unit	
Long Island .	BD27 PCS	16,93 Tons	
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 3. Emergency Response Phone
 4. Waste Tracking Number

 6319248111
 19664-1

 Generator's Site Address (if different than mailing address)

1. Generator ID Number 2. Page 1 of 3. Emergency Response Phone NON-HAZARDOUS NYD 980778302 WASTE MANIFEST 5. Generator's Name and Malling Address TOHAL GRID 175 E. OLD COUNTRY RD Generator's Phone: <u>HICKSVILLE NY 11801</u> 6. Transporter 1 Company Name 600 STEWART AV. GARDEN CITY, NY U.S. EPA ID Number NYR OOC 188490 U.S. EPA ID Number SERMCES WRS ENVIROMENTAN 7. Transporter 2 Company Name 8. Designated Facility Name and Site Address BAYSHORE SOIL MANACHENT 75 CROW HILL RD Facility's Phone: KENBEY HJ. 0808.32 U.S. EPA ID Number WT 1225001522 10. Containers 11. Total 12. Unlt 9. Waste Shipping Name and Description Wt.Nol. No. Туре Quantity NON DOT / NON PERA SOLIDS ERATOR Z 3. 4. 13. Special Handling Instructions and Additional Information BOX # P.T 4935 TR# 137 85M# 2723-0201 14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's/Offeror's Printed/Typed Name Toho P. Mills Signature Month Day Year o mila 15. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Date leaving U.S. Transporter Signature (for exports only): 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed Typed Name Signature Month Year Day HORIATA V3 Transporter 2 Printed/Typed Name Signature Day Monih 17. Discrepancy 17a. Discrepancy Indication Space Птуре Residue Partial Rejection Full Rejection Quantity Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Year Day 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name Signature 169-BLC-O 6 10498 (Rev. 8/06)

DESIGNATED FACILITY TO GENERATOR

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0 4	,			
Dayshore Recycling Corp. ZA Grows Will Rd	facility ID:	132397		
Reasbey, HJ 00932	Ticket:	1913972 1114/2003) - 12:18:36		
Customer: URS ENVIRONMENTAL SERVICES INC/DSM0056 17 OLD DOUX ROAD YAPHANK, NY 11900- Truck: AU950F	Gross: Tare: Net: CUYDs: 20	Scale 57400 lb In Scale 2 36940 lb Dut Scale 5 21369 lb License: AU950F		
Carrier: WRS ENVIRONMENTAL SERVICES		Truck Type: ROLLOFF		
Profile: 2723-0201/NATIONAL ORID EAST GARDEN CITY Generator: NATIONAL ORID EAST GARDEN CITY SUB Comment:	SUB .	. Manifest: 129664-1 Remaining: 0.00 TN		
Origin Materials & Services,	Quantity Unit			
ong Island 1020 pcs	10,68 fons	and an and a second		
THE ADOVE IS CORRECT AND MON HOXARDOUS TO THE BEST OF	· MY KNOM EDGE			
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AU 950F 2. Page 1 of 3. Emergency Response Phone 4. Waste Tracking Number 6.719248/// 99664-Generators Site Address (if different than mailing address) 1. Generator ID Number 4. Waste Tracking Number NON-HAZARDOUS NYN 480778302 WASTE MANIFEST 5. Generator's Name and Mailing Address NGTIUNGI GIID 17.5 EQSTOID COUNTRY RD Generator's Phone: MICKSVII PNY 11801 600 Stewalique Galden City. 1 6. Transporter 1 Company Name Environmental Services 88490 RODO7. Transporter 2 Company Name 8. Designated Facility Name and Site Address Bayshole Soil Mangement U.S. EPA ID Number 10.68 75 Crow Mill Rd Keasbey, NJ 080832 1225001522 Facility's Phone: 10. Containers 12. Unit 11. Total 9. Waste Shipping Name and Description No. Quantity WL/Vol. Туре 25 Rĺà NON DOT NON RCRAREgulated solids 3 4. 13. Special Handling Instructions and Additional Information BOX # PT 5151 RTUCH # 157 14. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste. Generator's/Offeror's Printed/Typed Name Month Signature Day Year MILLS JOHN 15. International Shipments Export from U.S. Import to U.S. Port of entry/exit: Transporter Signature (for exports only): Date leaving U.S. 16. Transporter Acknowledgment of Receipt of Materials Transporter 1 Printed/Typed Name Signature Monil 7 Year  $P(\mathbf{C})$ 2 Transporter 2 Printed/Typed Name Signature Month Dav Yea 17. Discrepancy 17a. Discrepancy Indication Space Птуре Quantity Residue Full Rejection Partial Rejection Manifest Reference Number: 17b. Alternate Facility (or Generator) U.S. EPA ID Number Facility's Phone: 17c. Signature of Alternate Facility (or Generator) Month Day Year 18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a Printed/Typed Name Signature Year ∕¶onth

DESIGNATED FACILITY TO GENERATOR



April 25, 2023

Frog Hollow Corp.

Attn: Dominic Testa Re: Clinton Point-NY#2

Dear Mr. Testa;

As it is produced by our Clinton Point Quarry, NYSDOT#2, is manufactured to meet New York State Department of Transportation (NYSDOT) and ASTM Standard Specifications.

Our Clinton Point Quarry, NYSDOT source #8-9R, supplies 100% virgin dolomite that is quarried and processed to finished sizes. Material shipped from our Clinton Point facility is clean and free of contaminants prior to loading. Our Clinton Point source was approved by the NYSDOT under Test No.22AR045 and the letter to this effect is attached.

Also attached please find the gradation, and third-party test results of ASTM#57 confirming source quality characteristics.

If you have any questions or require additional information, please contact me at <a href="mailto:leslie.dalessandro@tilconny.com">leslie.dalessandro@tilconny.com</a>

Very truly yours, TILCON NEW YORK, INC.

Leslie Dalessandro

Leslie Dalessandro Quality Control Department

# NEW YORK STATE DEPARTMENT OF TRANSPORTATION MATERIALS BUREAU **COARSE AGGREGATE ANALYSIS FOR 703-02 PHYSICAL REQUIREMENTS**

ource	
-9R	
ilcon New York, Inc.	
linton Point, NY	

Sample/Test
Sample Date: 08/11/2022
Test No.: 22AR045
LRN: SM22047312
Smpl ID: bpahucki2292114829

# \*\* Privileged and Confidential \*\*

Test results represent this sample only. They may not be appropriate for designing mixes. When designing mixes, follow procedures in appropriate Materials Method.

Material meets specifications for §703-02, Coarse Aggregate. Consult pavement friction requirements for intended use.

Run	Specific Gravity				
1	Bulk SSD	2.809			
1	Bulk	2.788			
1	Apparent	2.846			
1	Absorption (%)	0.7			

**Uncompacted Voids** 

Acid Insoluble Residue Results

>20% indicates high residue.

Run	10 Cycle MgSO4				
1	Stone Size		1		
1	Loss (%)		6.7		
Max Loss ≤ 18% on #2 stone. Max Loss ≤ 32% on #1 Stone.*					
25 Cycle 3% Brine Freeze Thaw					
Loss #2 (%)					
Loss #1 (%)					
Max Loss ≤ 20% on #2 stone. Max Loss ≤ 25% on #1 Stone.*					
	Cru	sh Co	ount		

Min 75% crushed for #2 stone, 85% for #1 stone.\*

# NEW YORK STATE DEPARTMENT OF TRANSPORTATION MATERIALS BUREAU COARSE AGGREGATE ANALYSIS FOR 703-02 PHYSICAL REQUIREMENTS

Source	
8-9R	
Tilcon New York, Inc.	
Clinton Point, NY	

# \*\* Privileged and Confidential \*\*

Petrographic Results*					
Stone Size No.	1				
Noncarbonate (%)	0				
Deleterious Material	None				
Rock Type Description %					
Dolomite (light to medium gra	ay)	86.7			
Dolomite (dark gray)		4.5			
Dolomite (tan)		7.7			
Dolomite (weathered)					

Source Confirmation				
Stone Size No.	1			
Source Confirmation	Matches Reference			

#### Sample/Test

Sample Date: 08/11/2022
Test No.: 22AR045
LRN: SM22047312
Smpl ID: bpahucki2292114829

# Advance 3348 Route 208, Campbell Hall, NY 10916 Phone: 845-496-1600 Fax: 845-496-1398 12960 Commerce Lake Drive, A14, Fort Myers, FL 33913 42 Day Farm Road, West Stockbridge, MA 01266 1813 State Route 7, Harpursville, NY 13787

Client:	Tilcon New York Inc.	Project:	Clinton Point Quality Control 2022
Material:	No. 57 Stone	Project Number:	211375
Source:	Clinton Point	Lab Number:	22-1348A
Location:	Stockpile	Item Number:	NYSDOT
Sampled:	10/24/2022	Sampled By:	Client
Tested:	11/1/2022	Tested By:	Mark D'Apice

Report of Resistance to Degradation (Los Angeles Abrasion) Test Method: ASTM C131

Table of Gradings and Weights (g) of Test Samples								
Sieve Size, mm (in.) Grading Designation (ASTM C131, AASHTO T96) Grading Designation ASTM C53					TM C535			
Passing	Retained On	А	В	С	D	1	2	3
75.0 (3)	63.0 (2 1/2)					2500+/-50		
63.0 (2 1/2)	50.0 (2)					2500+/-50		
50.0 (2)	37.5 (1 1/2)					5000+/-50	5000+/-50	
37.5 (1 1/2)	25.0(1)	1250+/-25					5000+/-25	5000+/-25
25.0 (1)	19 (3/4)	1250+/-25						5000+/-25
19.0 (3/4)	12.5 (1/2)	1250+/-10	2500+/-10					
12.5 (1/2)	9.5 (3/8)	1250+/-10	2500+/-10					
9.5 (3/8)	6.3 (1/4)			2500+/-10				
6.3 (1/4)	4.75 (#4)			2500+/-10				
4.75 (#4)	2.35 (#8)				5000+/-10			
Total	(g):	5000+/-10	5000+/-10	5000+/-10	5000+/-10	10000+/-100	10000+/-75	1000+/-50

Test Method Used:	ASTM C131
Original Sample Grading (see chart above):	В
Starting Oven-Dry Sample Weight, A (g):	5004
Final +1.70mm Sample Weight, B (g):	4061

LA Abrasion (% Loss): (A - B)/A \* 100 18.8

**Specification:** 

Comments:

Emily J. Kodriguez

Report Reviewed By:

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**3348 Route 208, Campbell Hall, NY 10916 Phone: 845-496-1600 Fax: 845-496-1398** 12960 Commerce Lakes Drive, A14, Fort Myers, FL 33913 42 Day Farm Road, West Stockbridge, MA 01266 1813 State Route 7, Harpursville, NY 13787

Client:	Tilcon New York Inc.	Project:	Clinton Point Quality Control 2022
Item:	No. 57 Stone	Project No.:	211375
Source:	Clinton Point	Lab No.:	22-1348A
Location:	Stockpile	Specification:	NYSDOT
Date Sampled:	10/24/2022	Sampled By:	Client
Date Tested:	11/3/2022	Tested By:	John Brinsfield

<b>Report of Clay Lumps and Friable Particles in Aggregate</b>	
Test Method: ASTM C142, AASHTO T112	

Size Fi	raction	% Retained	% Clay Lumps/Friable Particles
37.5mm to 75mm 1-1/2 to 3 inches			
19.0 mm to 37.5 mm	3/4 to 1-1/2 inch	12.4	0.00
9.5 mm to 19.0 mm	3/8 to 3/4 inch	82.3	0.00
4.75 mm to 9.5 mm	#4 to 3/8 inch	4.5	0.00
1.18mm to 4.75mm	#16 to #4		

Total weighted percent

0.00

Test is performed only on sizes with at least 5% retained.

Emily J. Rodriguez

Report Reviewed By:

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# Advance Desting

**3348 Route 208, Campbell Hall, NY 10916 Phone: 845-496-1600 Fax: 845-496-1398** 12960 Commerce Lakes Drive, A14, Fort Myers, FL 33913 42 Day Farm Road, West Stockbridge, MA 01266 1813 State Route 7, Harpursville, NY 13787

#### Report of 25 Cycle Freezing and Thawing of Coarse Aggregates Test Method NYSDOT 703-08-2

Client:	Tilcon New York Inc.	Project: Clinton Point Quality Control 2			
ltem:	No. 57 Stone	Project #:	211375		
Source:	Clinton Point	ATC Lab #:	22-1348A		
Date Sampled:	10/24/2022	Sampled By:	Client		
Date Tested:	11/2/2022 - 12/1/2022	Tested By:	Brian Mattioli / Michelle Burns		

NYSDOT Designation: #1 Stone X #2 Stone

ltem	Prepared Sample Mass	Sample Mass after 25 cycles	Mass Loss	Percent Loss	Total Percent Loss
19 - 12.5 mm	1001.1	961.7	39.4	3.9	4.0
25 - 19 mm	1521.3	1458.6	62.7	4.1	4.0

Sample Composition: .Moderate gray and tannish gray fine to medium-grained rock Principle Form of Degradation:

x Splitting Crumbling x Flaking

Chipping Cracking Disintegration

Emily J. Rodriguez

Report Reviewed By:

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1813 State Route 7, Harpursville, NY 13787 12960 Commerce Lake Drive, Unit 14, Fort Myers, FL 33913 42 Day Farm Road, West Stockbridge, MA 01266

Client:	Tilcon New York Inc.	Project:	Clinton Point Quality Contro
Material:	No. 57 Stone	<b>Project Number:</b>	211375
Source:	Clinton Point	Lab Number:	22-1348A
Location:	Stockpile	Item Number:	NYSDOT
Date Sampled:	10/24/2022	Sampled By:	Client
Date Tested:	10/26/2022	Tested By:	Mark D'Apice

# SPECIFIC GRAVITY AND ABSORPTION OF COARSE AGGREGATE

ASTM C127

Trial #	Bulk Specific Gravity	Bulk Specific Gravity SSD	Apparent Specific Gravity	Absorption %
	Gb	Gs	Ga	А
1	2.799	2.811	2.831	0.40
2	2.793	2.804	2.823	0.38
3	2.798	2.810	2.831	0.42
Average	2.797	2.808	2.828	0.40

Test Method:

Specification(s):

Notes:

Comments:

Emily J. Kodriguez

**Report Reviewed By:** 

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PDF



Plant 060\_00210-Clinton Point Aggregate Product washed 3/8"-SP NY 1 Specification NYSDOT 1



Sample Information Sample No 1340930466 Split Sample Date Sampled 04/05/2023 11:56 Resample Sampled By Matt Kopek Test Note Barge 7027 Type Shipping Customer Port Jefferson Method Load-out Face Location Lower Dock (South) Process Port Jefferson Ledge Sand Plant Material **Gradation Results** Date Completed 04/05/2023 11:56 Tested By Matt Kopek Moist Mass Unit Dry Mass Wash Mass Moisture % Wash Loss % Procedure 5440.00 g Cum Mass Ind % Mass Retained Retained Retained Specification Sieve % Retained % Passing Target Comment 3/4" (19mm) 0.00 0.00 0.0 0.0 100.0 100-100\100 1/2" (12.5mm) 10.00 10.00 0.2 0.2 99.8 99.3-100\99.8 90-100 3/8" (9.5mm) 610.00 620.00 11.2 11.4 88.6 34.9-100\68.1 0-15 1/4" (6.3mm) 4250.00 4870.00 78.1 89.5 10.5 0.9-11.5\6.2 #4 (4.75mm) 440.00 5310.00 8.1 97.6 2.4 0-10.9\3.8 1/8" (3.17mm) 85.00 5395.00 1.6 99.2 0.8 0-3.6\1.5 #8 (2.36mm) 0.6 0-1.8\0.8 15.00 5410.00 0.3 99.4 Pan 30.00 5440.00 0.55 100.00 0.00

### Quinlan, Michael

From:	Deyette, Scott (DEC) <scott.deyette@dec.ny.gov></scott.deyette@dec.ny.gov>
Sent:	Tuesday, May 9, 2023 10:24 AM
То:	Morris, Christopher; Quinlan, Michael
Cc:	Johansen, Tom; Mitchell, Jonathan
Subject:	[EXTERNAL] RE: NG EGC Former Stewart Ave Holder Site, 130120, - Import Request
	Form

**CAUTION:** This email originated from outside of the organisation. Do not click links or open attachments unless you recognise the sender and know the content is safe. If you suspect this email is malicious, please use the 'Report Phish' button.

Chris-

Based on the information provided on the Request to Import Form for stone to be used at the E. Garden City (Stewart Ave) Holder Station site, the request is approved and the material can be imported to the site. Let me know if you have any questions.

# **R. Scott Deyette**

Director, Remedial Bureau C (Region 3) Division of Environmental Remediation New York State Department of Environmental Conservation 625 Broadway, 12<sup>th</sup> Floor, Albany, NY 12233-7014 P: (518) 402-9794 | C: (518) 461-3721 | Scott.Devette@dec.ny.gov



From: Morris, Christopher <CMorris@geiconsultants.com> Sent: Friday, May 5, 2023 3:54 PM

To: Deyette, Scott (DEC) <scott.deyette@dec.ny.gov>; Quinlan, Michael <Michael.Quinlan@nationalgrid.com> Cc: Johansen, Tom <tjohansen@geiconsultants.com>; Mitchell, Jonathan <Jonathan.Mitchell@nationalgrid.com> Subject: RE: NG EGC Former Stewart Ave Holder Site, 130120, - Import Request Form

ATTENTION: This email came from an external source. Do not open attachments or click on links from unknown senders or unexpected emails.

Scott,

On behalf of Mike Quinlan of National Grid, attached is an import request form for stone to be used as cover for the Switch Gear 2/3 project currently being conducted at the East Garden City site. Please let us know if you have any questions.

Have a good weekend.



CHRISTOPHER MORRIS, P.G. GEI50 Senior Project Manager/Geologist 631.759.2967 cell: 631.484.9152 1000 New York Avenue, Huntington Station, NY 11746 BENIMAX, INC. P.O. Box 5150 Miller Place, NY 11764 631-776-7667

JUL 1 0 2023

ВҮ: ....

Date	Invoice #
5/27/2023	23B-40781

Bill To

ASPLUNDH CONSTRUCTION 93 SILLS ROAD YAPHANK, NY 11980



Date	Ticket	ltem	Description	Qty	Rate	CI	Amount
Date 5/22/2023 5/22/2023 5/23/2023	Ticket 21060363 21060364 21060456	Item 3404ASPL 3404ASPL 3404ASPL	Description 3/4" CLINTON PT-ASPLUNDH 3/4" CLINTON PT-ASPLUNDH Sales Tax Electric	Qty 40.49 39.77 39.64	Rate 43.00 43.00 8.625%	Ci 92 49 49	Amount 1,741.07 1,710.11 1,704.52 0.00

\$5,155.70