



**NEW YORK STATE  
DEPARTMENT OF ENVIRONMENTAL CONSERVATION**



**Request to Import/Reuse Fill or Soil**

\*This form is based on the information required by DER-10, Section 5.4(e) and 6NYCRR Part 360.13. Use of this form is not a substitute for reading the applicable regulations and Technical Guidance document.\*

**SECTION 1 – SITE BACKGROUND**

Site Name:

Site Number:

The allowable site use is:

Have Ecological Resources been identified?

Is this soil originating from the site?

How many cubic yards of soil will be imported/reused?

If greater than 1000 cubic yards will be imported, enter volume to be imported:

**SECTION 2 – MATERIAL OTHER THAN SOIL**

Is the material to be imported gravel, rock or stone?

Does it contain less than 10%, by weight, material that passes a size 100 sieve?

Is this virgin material from a permitted mine or quarry?

Is this material recycled concrete or brick from a DEC registered processing facility?

**SECTION 3 - SAMPLING**

Provide a brief description of the number and type of samples collected in the space below:

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*Example Text: 5 discrete samples were collected and analyzed for VOCs. 2 composite samples were collected and analyzed for SVOCs, Inorganics & PCBs/Pesticides.*

*If the material meets requirements of DER-10 section 5.4(e)5 (other material), no chemical testing needed.*

### SECTION 3 CONT'D - SAMPLING

Provide a brief written summary of the sampling results or attach evaluation tables (compare to DER-10, Appendix 5):

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*Example Text: Arsenic was detected up to 17 ppm in 1 (of 5) samples; the allowable level is 16 ppm.*

*If Ecological Resources have been identified use the "If Ecological Resources are Present" column in Appendix 5.*

### SECTION 4 – SOURCE OF FILL

Name of person providing fill and relationship to the source:

Name and address of fill source:

Location where fill was obtained:

Identification of any state or local approvals as a fill source:

If no approvals are available, provide a brief history of the use of the property that is the fill source:

Provide a list of supporting documentation included with this request:

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The information provided on this form is accurate and complete.



Signature

4/7/2025

Date

Stephen M. Kline

Print Name

GZA GeoEnvironmental of NY

Firm

## Submittal Transmittal Sheet

<b>Project Name:</b> Rye Lake Water Filtration Plant
<b>Contract No.:</b> A1364 - A
<b>Contractor's Name:</b> Yonkers Contracting Company
<b>Submittal Date:</b> 11/20/2025

<b>Submittal Item Description:</b> Aggregate for Stabilized Construction Entrance
<b>Submittal Package Number:</b> 312500-004
<b>Review Cycle Number:</b> 000
<b>Submittal Name:</b> 312500-004-000 – Aggregate for SCE
<b>Source Company Name:</b> Peckham Industries

<b>Specification Section Title:</b> Erosion & Sedimentation Control
<b>Specification Section Number:</b> 31 25 00
<b>Specification Section Article #:</b> 2.4
<b>Specification Section Paragraph:</b> A.
<b>Reference Contract Drawing(s):</b> NA
<b>Submittal Type:</b> Product Data,
<b>Reference Location:</b> Entire Site

<b>Notice of Deviation from the Contract Documents:</b> NA
<b>Additional Comments:</b>
Virgin Material Certification and NYSDOT Source Approval documents have been included.



Tracking Pad Stone  
Approx. 200 CY total

Wingdale Quarry  
PO Box 1130  
Wingdale, NY 12594  
845-832-6000

## Gradation Test With Sieve Chart Report

Plant 75-Wingdale Quarry  
Product 1314-NYSDOT # 4 Stone  
Specification 2"-3" Stone



### Sample Information

Sample No 1722343271  
Date Sampled 01/26/2024 11:12  
Sampled By Michael Crowley  
Type Investigative  
Method Stockpile

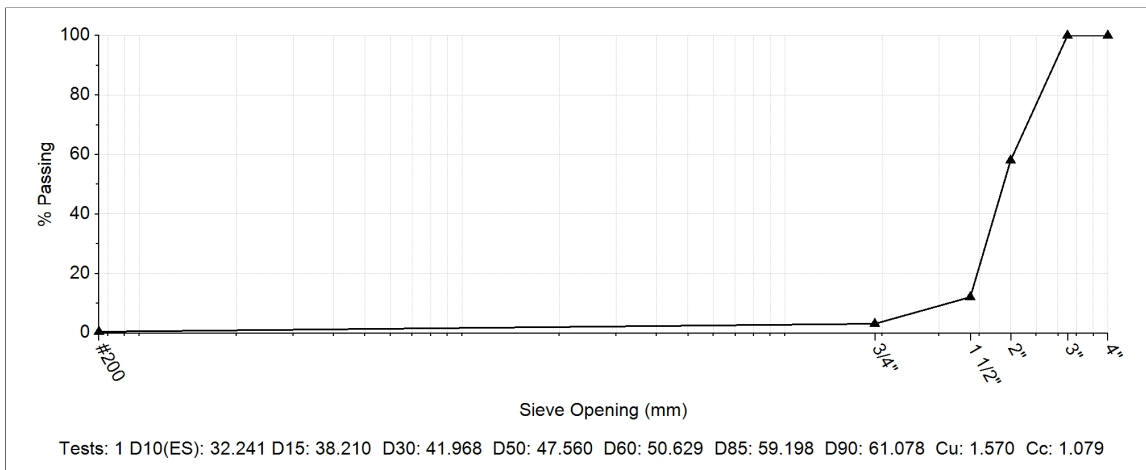
Split Sample   
Resample

### Gradation Results

Date Completed 01/26/2024 11:12

Tested By Michael Crowley

Unit	Moist Mass	Dry Mass	Wash Mass	Moisture %	Wash Loss %	Procedure		
lb		22.60						
Sieve	Mass Retained	Cum Mass Retained	Ind % Retained	% Retained	% Passing	Target	Specification	Comment
4" (100mm)	0.00	0.00	0	0	100		100-100	
3" (75mm)	0.00	0.00	0	0	100		90-100	
2" (50mm)	9.40	9.40	42	42	58		50-70	
1 1/2" (37.5mm)	10.60	20.00	47	88	12			
3/4" (19mm)	2.00	22.00	9	97	3			
#200 (75µm)	0.50	22.50	2.2	99.6	0.4			
Pan	0.10	22.60	0.4	100.0	0.0			



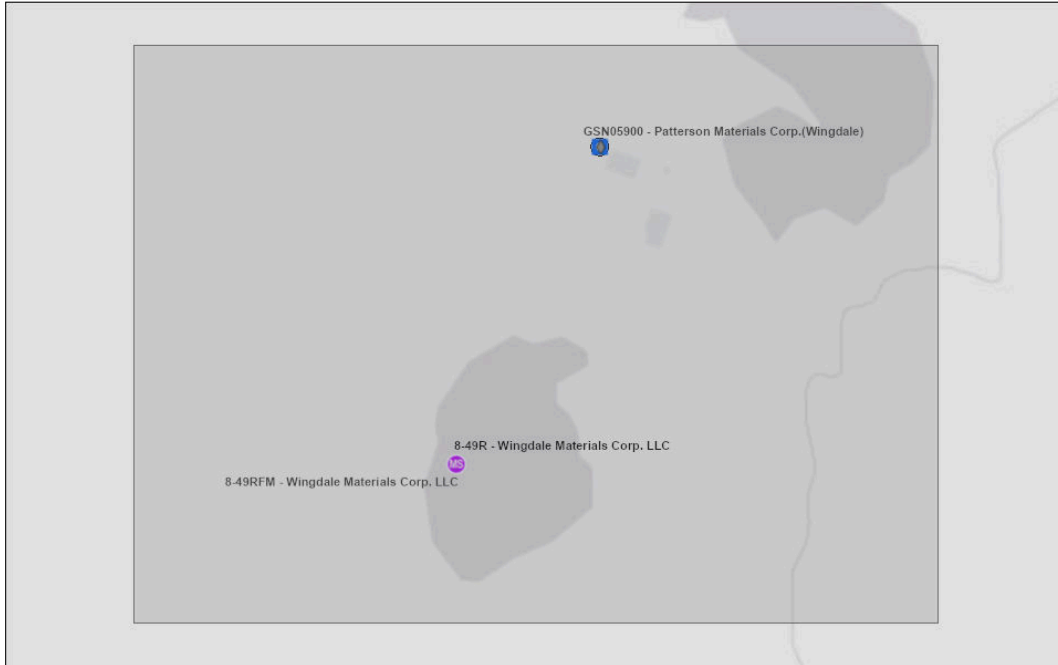


# Material Suppliers Screening Report

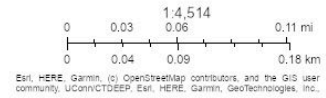
## Area of Interest (AOI) Information

Area : 0.12 mi<sup>2</sup>

Jun 4 2025 10:39:49 Eastern Daylight Time



- Asphalt/Concrete Aggregate Source (Fine) ● Stonefill Source ◆ Granular Stockpile ○
- Manufactured Sand ○ Granular Material Source ○ Underdrain <1,000 CY Available ○
- Asphalt/Concrete Aggregate Source (Coarse) ■ Crushed Stone ■ DOT Regions ■
- Crushed Bedrock



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### Asphalt/Concrete Aggregate Source (Fine)

#	Source ID	Location Name	Aggregate Type	Friction Number	Usage Restrictions	Remarks	Current Test	Absorption	Specific Gravity (Saturated Surface Dry)	Count
1	8-49RFM - Wingdale Materials Corp. LLC	Wingdale, NY	Manufactured Sand	1		Fine aggregate produced from 8-49R Granite.	24AF072	0.6	2.823	1

### Asphalt/Concrete Aggregate Source (Coarse)

#	Source ID	Location Name	Aggregate Type	Bedrock Lithology	Friction Number	Gravel % Non-Carbonate	Usage Restrictions	Remarks
1	8-49R - Wingdale Materials Corp. LLC	Wingdale, NY	Crushed Bedrock	Granite	1			

#	Current Test	Absorption	Specific Gravity (Saturated Surface Dry)	Count
1	24AR051	0.6	2.760	1

### Stonefill Source

#	Source ID	Address City	Address State	Fine	Light	Medium	Heavy	Extra Heavy
1	8-49R - Wingdale Materials Corp. LLC	Wingdale	NY	Type A-No Soundness Evaluation Required	Type A-No Soundness Evaluation Required	Type A-No Soundness Evaluation Required	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation
2	GSN05900 - Patterson Materials Corp. (Wingdale)	DOVER	NY	Type A-No Soundness Evaluation Required	Type A-No Soundness Evaluation Required	Type A-No Soundness Evaluation Required	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation

#	Extra Heavy A	Extra Heavy B	Check Dam	Dry RipRap	Grouted RipRap	Extra Heavy RipRap	Count
1	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation	Type A-No Soundness Evaluation Required	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation	1
2	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation	Type A-No Soundness Evaluation Required	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation	Type B-Requires Soundness Evaluation	1

### Granular Material Source

#	Source Name	Region	Tier	Granular Case	Underdrain Case	Recycled Concrete Aggregate Case	Last Source Evaluation	Source Type	Count
1	GSN05900 : Patterson Materials Corp. (Wingdale)	8	1	B	B	C	12/29/2025	Crushed Stone	1

### Granular Stockpile

#	Supplier	Stockpile ID	Remaining	Approved For	Conversion (T/CY)	Disclaimer	Count
1	GSN05900 - Patterson Materials Corp. (Wingdale)	D265222-01	50	Type 2 Underdrain Filter	1.26	Confirm Remaining Quantity with RGE Prior To Use.	1

**WINGDALE  
MATERIALS, LLC**

 A PECKHAM FAMILY COMPANY

172 Prospect Hill Road, Brewster, NY 10509  
Tel 914.949.2000 Fax 914.949.2075  
[www.peckham.com](http://www.peckham.com)

Monday, January 6, 2025

3206 Pleasant Ridge Rd  
Wingdale, NY 12594  
845-832-6000

**RE: Virgin Aggregate Source**

This letter serves as certification that the aggregate provided by Wingdale Materials' quarry, situated in Wingdale, New York, is a virgin source of aggregate. The material has been newly mined, extracted, and manufactured from a naturally occurring geological formation and has not been utilized in any previous construction projects or other applications.

This certification ensures the integrity and originality of the aggregate, confirming its suitability for use in any construction endeavors requiring virgin material.

If further information or verification is required, please do not hesitate to contact us.

**Peckham Materials Corporation  
Wingdale Materials Corporation**

*Michael Crowley*

Michael Crowley  
Assistant Quality Control Manager