

## 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				
The allowable site use is: Commercial or Industrial Use				
Have Ecological Resources been identified? no				
Is this soil originating from the site? no				
How many cubic yards of soil will be imported/reused? 50-100				
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? yes				
Does it contain less than 10%, by weight, material that passes a size 100 sieve? yes				
Is this virgin material from a permitted mine or quarry? yes				
Is this material recycled concrete or brick from a DEC registered processing facility? no				
SECTION 3 - SAMPLING				
Provide a brief description of the number and type of samples collected in the space below:				
Sieve analysis conducted shows that material contains less than 10% by weight material that pass through a size 80 sieve. No chemical testing required.				
Material is from a quarry and meets the requirements of DER-10 5.4(e)5.				
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):				
Sieve analysis conducted shows that material contains less than 10% by weight material that pass through a size 80 sieve.  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:				
Evergreen Recycling of Corona				
Location where fill was obtained:				
127-50 Northern Blvd. Coronoa NY 11368				
Identification of any state or local approvals as a fill source:				
NYSDEC Part 360 Reg. Proc.FAC 41W93, NYCDOS Fill Tran St # 26				
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:				
Sieve test results attached.				

The information provided on this form is accurate and complete.

John Lacanlale Digitally signed by John Lacanlale Date: 2024.12.19 10:52:34 -05'00'

Signature Date

John Lacanlale

Print Name

Con Edison Co. Of New York Inc

Firm

# **Evergreen Recycling** of Corona

127-50 Northern Blvd.Flushing, N.Y. 11368 718-205-8038 Fax 718-205-8202 Yard: 35<sup>th</sup> ave & Willets Point Blvd.

September 19, 2023

Matt Glaser Eberhart Construction Co, Inc 199 Jericho Turnpike, Suite 100A Floral Park, NY 11001

Dear Matt,

Evergreen Recycling of Corona purchases crushed stone and natural item from Vulcan Materials Company, Hamburg Quarry, 3620 Route 23, Hamburg, NJ 07419. All materials are virgin quarry materials and are environmentally clean. The material is stockpiled in a bin at our facility in Corona.

If there are any questions, please feel free to contact me at any time.

Sincerely,

David Cinquemani General Manager



### 145 Sherwood Avenue, Farmingdale, NY 11735 (631) 815-1900

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Client: Evergreen Recycling

David Cinquemani 127-50 Northern Blvd. Flushing, NY 11368 Project ID: 0071328

Weather: Temperature: Report Date: 10/02/2024

Report #: 1-140-000741 Inspector: Client Made

Start: 10/02/24 Finish: 10/02/24

Project: Evergreen Recycling

**REPORT: Sieve Analysis** 

MTG NO: 325621

Test Method: See Below

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Material: #57 BLUE STONE

<u>Sieve</u>	% Passing	<u>Low</u>	<u>High</u>
1 1/2 in	100	100	100
1.00 in	100	95	100
3/4 in			
1/2 in	25	25	60
3/8 in	7		
1/4 in			
No. 4	2	0	10
No. 8	1	0	5
No. 200			

<sup>\*</sup> Denotes Out of Specification

#### Remarks:

Test Method (As Applicable): ASTM C33, Size #57; ASTM C136, ASTM D1140

Orig: Evergreen Recycling Attn: David Cinquemani (1-ec copy)



10/08/2024