

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). Use of this form is not a substitute for reading the applicable 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? >1000			
If greater than 1000 cubic yards will be imported, enter volume to be imported: 1300 CY			
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 would pass a size 80 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:			
Item 4 Gravel			
No Chemical Testing Required, per NYSDEC DER-10 5.4(e)5. Material containing less than 10%, by weight, that would pass a size 80 sieve is exempt from chemical testing per NYSDEC 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 5.5 (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-1 Appendix 5):	0,
Attached please find a Laboratory Test Report prepared by CME Associates for a sample delivered to 9/15/2017 that demonstrates that less than 10%, by weight, of the aggregate material tested will pass the sieve (0.177 millimeters), as annotated. The material requested for import is consistent with the material requested for import is consistent.	ne size 80
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:	
Edger Enterprises, Inc. (Provider) Edger Civil & Utility LLC (Source)	
Location where fill was obtained:	
Edger Enterprises Blackwell Pit	
Identification of any state or local approvals as a fill source:	
NYSDEC permitted mine	
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:	
NYSDEC Mining Permit and CME Sieve Analysis	
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The information provided on this form is accurate and complete.

James Suffred

10/10/2017

Signature

Date

James E Siegfried, P.E.

Print Name

Haley and Aldrich of New York

Firm



701B Chemung Street Horseheads, New York 14845 (607) 739-4033 (607) 739-4085 (Fax)

www.cmeassociates.com

LABORATORY TEST REPORT

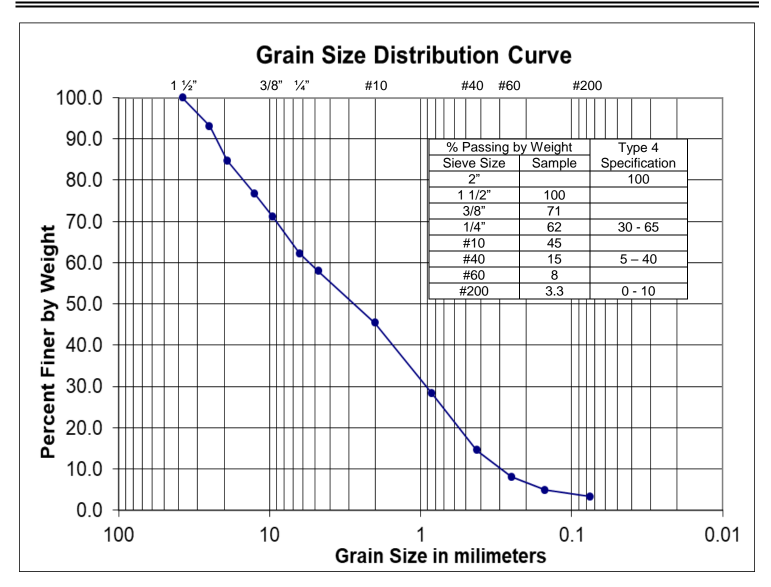
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CLIENT: Edger Enterprises PROJECT: World Kitchen/Corning Stormwater Improvement Project

REPORT NO.: 29896L-01-0917 **SAMPLE NO.:** EL – 3210 **DATE DELIVERED:** 9/15/2017

SAMPLE LOCATION: Delivered by client. **SAMPLE SOURCE:** Breesport Pit.

SOIL CLASSIFICATION: Brown cmf SAND and mf GRAVEL, trace SILT.



The material tested does meet the specification for Type 4 subbase material.



LABORATORY TEST REPORT

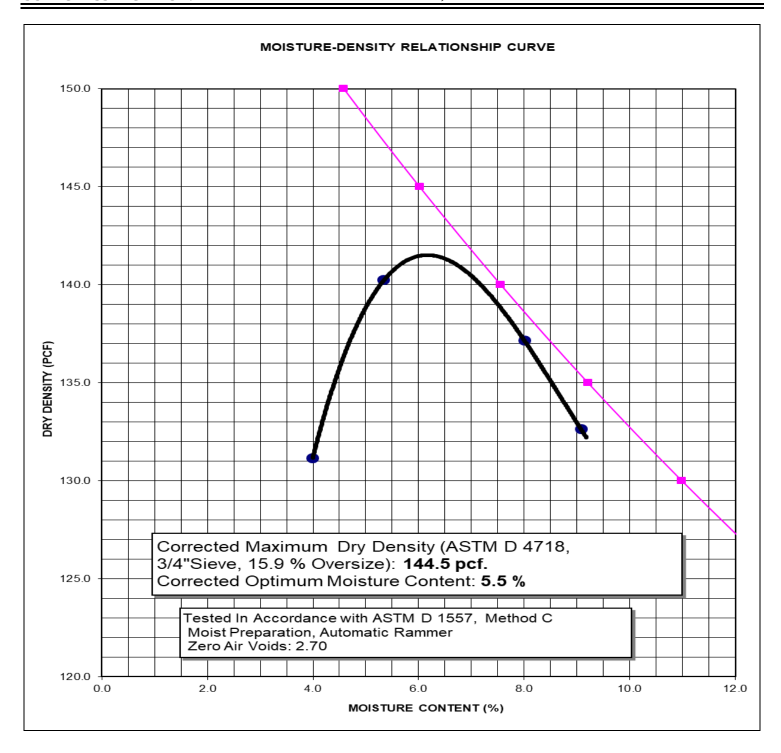
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Division of Mineral Resources Mined Land Inspection Report



Department of Environmental Conservation

MineID: 80024

Company Name: Edger Civil & Utility LLC

Blackwell Pit

Status: Active

Mine Name:

Town:

County: Chemung

Erin

Inspection Date:

4/20/2017

Inspector:

John Freeman

Weather:

50s, wet.

Persons Interviewed: Pit operator.

Inspection Type: Routine Inspection

Comments:

Permit sign posted. Markers noted. Activity at time of inspection. Site appears to be in

full compliance.

Inspection Item:	Result:
Permit posted	Yes
Permit current	Yes
Within permitted area	Yes
Within LOM	Yes
Setbacks OK	Yes
Mining OK with plans	Yes
Overburden/spoil piles ok	Yes
Adequate topsoil	Yes
Haul roads OK	Yes
Dust control OK	Yes
Noise control	Yes
Drainage OK	Yes
Screening in place	Yes
Screening OK	Yes
Entrance road OK	Yes
Special conditions met	Yes
Operational	Yes

Compliance Comments:

Expires 11/30/2021.

A 'No' in any item other than 'Operational' indicates that there were, on the date of this Inspection, certain deficiencies in the operation of your mine which constitute violation of your permit. Corrective measures must be undertaken immediately on any deficiencies noted. Contact the Department if you have any questions about this inspection.

Activity at time of inspection.

Inspector's signature:

Department of Environmental Conservation The New York State has issued a





Mine File Number 2004 operation being conducted on this site. For more information to the mine file number shown when contacting the DEC. regarding the nature and extent of work approved, contact the pursuant to the Environmental Conservation Law for the mining Mined Land Reclamation Specialist shown below Please refer Permit Expiration Date 1/30/203/

DEC Combact Steve Army

Phone Number 1585:026:0379

NOTE: THIS IS NOT A PERMIT