

### PERMIT

# Under the Environmental Conservation Law (ECL)

## Permittee and Facility Information

Permit Issued To:

BREE BLAZAK 5020 FOSTER RD

CANANDAIGUA, NY 14424

Facility:

BLAZAK PROPERTY

4134 CO RD 16

CANANDAIGUA, NY

**Facility Permit Contact:** 

**GABRIELLE HARRIS** 

FLADD'S CREATIVE STONE

4626 CLOVER RD

CANANDAIGUA, NY 14424

(315) 430-6654

Facility Location: in CANANDAIGUA in ONTARIO COUNTY

Facility Principal Reference Point: NYTM-E: 313.34

NYTM-N: 4743.982

Latitude: 42°49'32.3" Longitude: 77°17'00.9"

Authorized Activity: Permit for the removal of 66 linear feet of existing, failing concrete breakwall and replacement in place with 12 to 18 inch riprap as revetment in accordance with the plans referenced in Natural Resources Condition No. 1 of this permit.

### **Permit Authorizations**

Excavation & Fill in Navigable Waters - Under Article 15, Title 5

Permit ID 8-3224-00508/00001

bergingendament Beagueterinak ko

New Permit

Effective Date: 2/12/2019

Expiration Date: 12/31/2021

with the approved place submitted

### **NYSDEC Approval**

By acceptance of this permit, the permittee agrees that the permit is contingent upon strict compliance with the ECL, all applicable regulations, and all conditions included as part of this permit. 4. Prior Approval of Changes 11 the Permitted devices to make any changes in

Permit Administrator: KIMBERLY A MERCHANT, Deputy Regional Permit Administrator

Address: NYSDEC Region 8 Headquarters

easter as made done 6274 E Avon-Lima Rd made beauting four sciences total interface from the formation of the contract of the

Avon, NY 14414

d to frequi

authorized in writing by the Department



### **Distribution List**

Heder the Environmental Conservation

GABRIELLE HARRIS
TOWN OF CANANDAIGUA

### **Permit Components**

NATURAL RESOURCE PERMIT CONDITIONS

GENERAL CONDITIONS, APPLY TO ALL AUTHORIZED PERMITS

NOTIFICATION OF OTHER PERMITTEE OBLIGATIONS

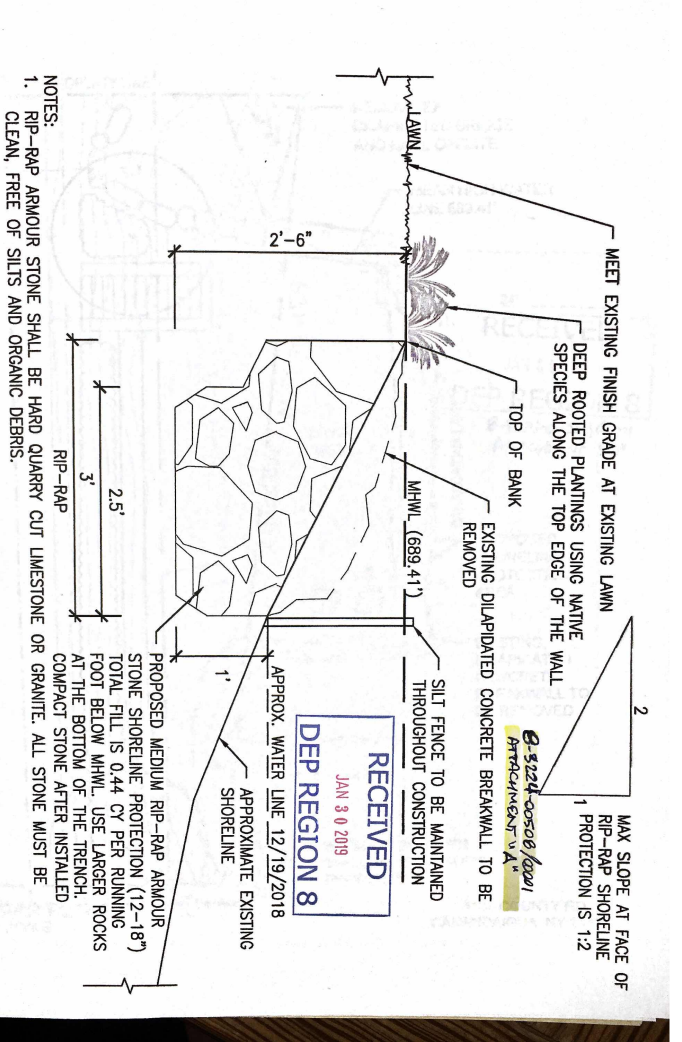
### **Permit Attachments**

Drawings/Blueprints
Notice of Intent to Commence Work
Permit Sign

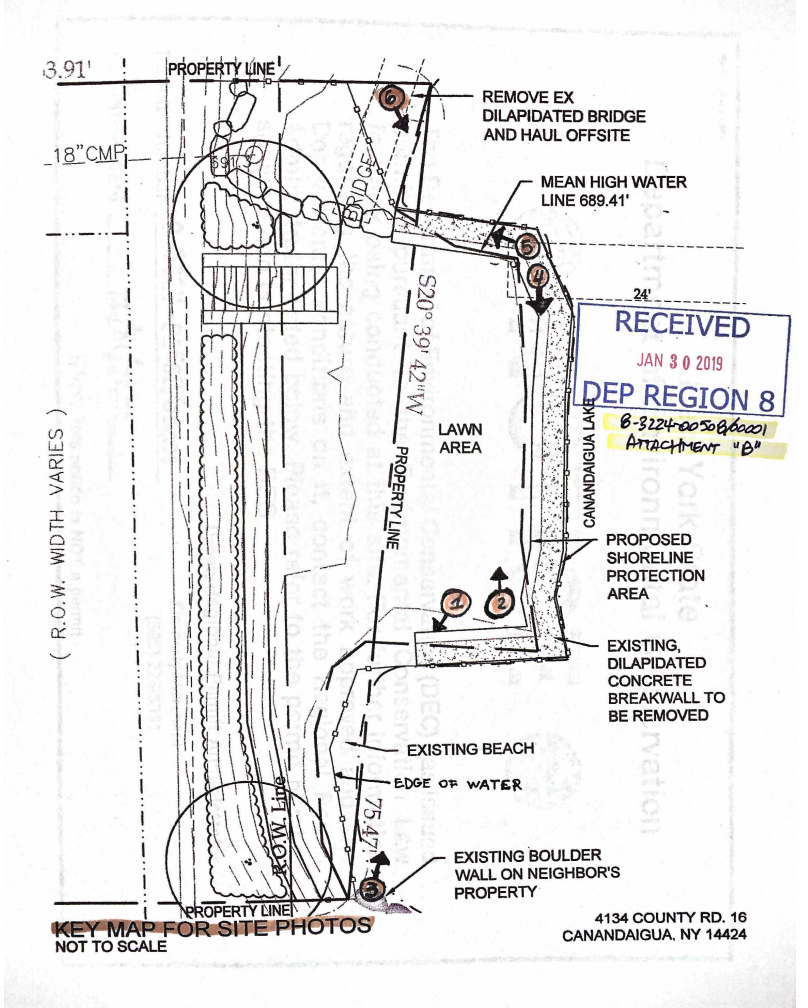
Page Lagar

# NATURAL RESOURCE PERMIT CONDITIONS - Apply to the Following Permits: EXCAVATION & FILL IN NAVIGABLE WATERS

- 1. Conformance With Plans All activities authorized by this permit must be in strict conformance with the approved plans submitted by the applicant or applicant's agent as part of the permit application. Such approved plans were prepared by Harris Design Studio with submittal date 1/18/2018 and received by NYSDEC on July 19, 2016 (exerpted as Attachments A & B).
- 2. Notice of Intent to Commence Work The permittee shall submit a Notice of Intent to Commence Work to 48 at least Bureau of Ecosystem Health hours in advance of the time of commencement and shall also notify them promptly in writing of the completion of work.
- 3. Post Permit Sign The permit sign enclosed with this permit shall be posted in a conspicuous location on the worksite and adequately protected from the weather.
- 4. Prior Approval of Changes If the Permittee desires to make any changes in construction techniques, species to be planted, the site plan, any mitigation plan, scheduling or staging of construction, or any other aspect of this project, the Permittee shall submit a written request to the Regional Permit Administrator to make such proposed changes and shall not make such changes unless authorized in writing by the Department.



SHORELINE PROTECTION CROSS SECTION



# Department of Environmental Conservation New York State



shown when contacting the DEC. Administrator listed below. Please refer to the permit numbe Departmental conditions on it, contact the Regional Permit regarding the nature and extent of work approved and any for work being conducted at this site. For further information permit(s) pursuant to the Environmental Conservation Law The Department of Environmental Conservation (DEC) has issued

Deputy Regional Permit Administrator

Permit Number

8-3224-00508/00001

Kimberly Merchant (585) 226-5391

**Expiration Date** 

12/31/2021

NOTE: This notice is NOT a permit