

## Clean Earth of Connecticut

58 North Washington Street, Plainville, CT 06062 T 860.747.8888

## BENEFICIAL USE DETERMINATION AUTHORIZATION FACT SHEET Certification of Understanding

By signing this fact sheet I acknowledge that I have been informed about the soil I am receiving from Clean Earth of Connecticut. I understand that the material is capable of being transferred or sold and used throughout Connecticut subject to me knowing and understanding the following:

- 1. The material consists of treated soil that has been treated in a permitted Low Temperature Thermal Desorption Unit;
- 2. All treated soil must be used in accordance with the Beneficial Use Determination in waste Permit 11001121-CRW (see section attached).
- 3. Treated soil is approved for reuse as general fill, including structural fill and grading material;
- 4. Treated soil shall only be reused at properties undergoing commercial, industrial, or infrastructure development and at properties undergoing environmental remediation;
- 5. Treated soil shall not be placed below the water table or be placed in an area that is subject to erosion;
- 6. Treated soil is <u>not</u> approved for reuse at residential properties;
- 7. Treated soil is <u>not</u> approved for reuse as topsoil.
- 8. The treated soil does not contain any substances at concentrations that exceed the numeric criteria for soil identified in Appendix C in CT DEEP Waste Permit # 1001121-CRW. Representative analytical data of the treated soil is available upon request.

Any recipient of a transfer or sale of treated soil shall provide a copy of this fact sheet to the owner of the property where the treated soil will be reused.

I certify that I have read the Beneficial Use Determination Authorization and this fact sheet and agree to follow the requirements for the use of the soil.

## Property Owner / Contractor

| Signature:    |        | Date: |
|---------------|--------|-------|
| Printed Name: |        |       |
| Address:      |        |       |
| City:         | State: | Zip:  |