

FOR TONAWANDA TERMINALS USE ONLY				
SITE NO.	SPILL NO.	DATE RECEIVED		
FACILITY ACTION Approved	□Disapproved	DATE		

PETROLEUM-IMPACTED SOIL CHARACTERIZATION PROFILE							
Treatment Facility:		Business Office:					
Tonawanda Terminals Corp. Biotreatment Facility 4635 River Road Tonawanda, New York 14150 NYSDEC Permit No. 9-1464-00002/00005		Tonawanda Terminals Corp. 2101 St. Rita's Lane Williamsville, New York 14221 (716) 362-5050					
Site Information							
1) Company Generating Impacted Soil	Address of Facility Generating Impacted Soil (Street, City, State, Zip)			County of Origin			
2) Representative of Generator (same as generator's signature)	Mailing Address of Representative		Telephone No.	Fax No.			
3) Description of Facility/Process Generating Impacted Soil							
4) Is the address of the facility generating the impacted soil on any of the following: a)National Priorities List (NPL) Site; b)New York State Inactive Hazardous Waste Site; or, c) Resource Conservation and Recovery Act (RCRA) waste generator or Treatment, Storage and Disposal Facility (TSDF)? No Yes If yes, please provide name and/or number.							
Impacted Soil Information							
5) Description of impacted soil including contaminant type (e.g., gasoline-impacted) and general soil type (e.g., sand, clay))(see Note 1 below)							
6) Expected Total Amount of Soil To Be Delivered							
tons or cubic yards							
7) Expected Frequency of Delivery tons/day tons/week tons/month other (specify, if known)							
Transporter Information							
8) Hauler Name	Address	NYSDEC Permit No.	Telephone No.				
9) Method of Delivery. If other, specify.							
roll-off	dump truck	tractor trailer	other				

Waste Characterization Data						
10) Is the waste classified as a "listed" or "characteristic" hazardous waste as defined by USEPA, or State of origin, or State where disposed? No Yes If yes, explain.						
11) Describe all nuisance properties associated with the waste (e.g., odors).						
12) Does the waste contain any construction and demolition debris or other non-soil materials (e.g., wood, concrete, asphalt, brick)? (see Note 2 below) No Yes If yes, explain.						
13) Is Analytical Data Attached (See below for testing requirements). Yes No		Type of Samples (indicate No. of each type in space provided) grab composite				
A tiered approach based on volume of soil will be used to determine the frequency of characterizing sampling. A minimum of one sample will be collected for each approximate 750 tons (500 cubic yards) up to 1,500 tons (1,000 cubic yards) of soil. If more than 1,500 tons (1,000 cubic yards) of soil is generated from the same source, the sample collection frequency will be reduced to one sample for each additional 1,500 tons (1,000 cubic yards) of soil up to 7,500 tons (5,000 cubic yards) thereafter. The following sampling protocols will be used: • Toxicity Characteristic Leaching Procedure (TCLP) VOCs & Target Compound List (TCL) VOCs • TCLP SVOCs & TCL SVOCs • TCLP Resource Conservation and Recovery Act (RCRA) & Total RCRA Metals • TCL polychlorinated biphenyls (PCBs) • TCL herbicides/pesticides • Flashpoint • Corrosivity • Reactivity • % solids						
GENERATOR CERTIFICATION						
I hereby certify that all information submitted on this form and on supplemental materials is complete and accurate to the best of my knowledge and ability to determine. I further certify that there are no deliberate or willful omissions of data necessary to characterize the waste material and that all known or suspected hazards have been disclosed.						
Generator's Authorized Representative - Signature:	Print name:	Print Title:	Date:			
SUBMIT ALL DATA TO THE TONAWANDA TERMINALS REPRESENTATIVE LISTED BELOW						
Tonawanda Terminals Treatment Ap Tonawanda Terminals Corp. 2101 St. Rita's Lane Williamsville, New York 14221 (716) 362-5050 tboyle@TonTerm.com	proval Coordinator					

Notes:

- 1) Tonawanda Terminals facility accepts only non-hazardous petroleum-impacted soils. Soils that contain non-petroleum (e.g., inorganics, PCBs, pesticides, herbicides, radionuclide or other non-petroleum based organic compounds) constituents above 6NYCRR Part 375 soil cleanup objectives (SCOs) for restricted commercial use are not acceptable for treatment by Tonawanda Terminals. Tonawanda Terminals accepts no listed or characteristic hazardous wastes as defined by NYSDEC Part 370 regulations.
- 2) Tonawanda Terminals reserves the right to reject any and all soils based on: analytical results; discoloration; odor; waste material; or, any reason in Tonawanda Terminals sole judgement that the soil is unfit or undesirable for treatment.

