SOIL REUSE SUBMITTAL **STOUGHTON LANDFILL** STOUGHTON, MASSACHUSETTS

SITE INFORMATION: Α.

Name:	Contact:
Address:	Phone:
City:	State, Zip:
Release Tracking No. or Site ID No. (if applicable):	

B. **GENERATOR INFORMATION:**

Name:	Contact:
Address:	Phone:
City:	State, Zip:

C. CLIENT CUSTOMER (Billing information):

Company:	Contact:
Address:	Phone:
City:	State, Zip:

D. **CONSULTANT INFORMATION:**

Company:	Contact:
Address:	Phone:
City:	State, Zip:

Е. **ESTIMATED SOIL QUANTITY:**

Tons: or	Cubic Yards:
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F. LABORATORY ANALYSIS

Check the following laboratory analysis performed on the material to be reused (check all that apply):

□ VOCs, SVOCs, TPH, PCBs, As, Cd, Cr, Pb, Hg (required)

TCLP (if required by total levels)
 Other laboratory analysis performed:

- Field screening performed ______

Attach data summary tables and all laboratory reports

G.DESCRIPTION / SOURCE OF RELEASE:

UST: Y / N (if yes, describe)	
Date of Release (If known):	Estimated Quantity of Release (if known):
Other (Describe):	
Contaminants of Concern:	

H. SITE HISTORY:

 \Box Check if extra sheet attached

Past Use(s):

Current Use(s):

I. PHYSICAL SOIL DESCRIPTION:

Physical Description (sand, grav	vel, silt, peat, fill, etc.):	
Check if the following materials	are present (check all the apply):	
\Box Clay \Box Co	al 🗆 Ash	
□ Construction Debris □ Ve	getative Matter D Oth	ner Material:
Sampling Methods (check all tha \Box Grab	METHODOLOGY: t apply): Composite Olfactory Contaminated	□ Headspace Screened □ Other:
Name of Sampler:	2	
*	ERIZATION METHODOLO)GV:
Soil Characterization (check all t		
□ Stockpile	🗆 In-situ	□ Other:

No. of Samples Collected:	"Hotspots" identified (material not suitable for reuse at unlined landfills:	
Describe how "hotspots" were segregated (if applicable): Check if extra sheet attached: See attached narrative.): Check if extra sheet attached: See attached	

K. CERTIFICATION

I, the generator, having used due diligence determined that there is no reason to suspect or believe that the contaminated soil has been impacted by any releases of oil or hazardous materials other that of the known source or I have identified the additional oil and hazardous material and hazardous materials that are suspected or known to be present in the soil, in addition to those associated with the known release

Signature of Generator:	Date:
Generator - Printed Name:	

L. SITE DIAGRAM:

A site diagram is required indicating any major strictures or roads, excavation areas and stockpile locations. All sampling locations must be noted:

 Check if Diagram is Attached

Page 3 of 4

STOUGHTON LANDFILL STOUGHTON, MASSACHUSETTS

Check if Bill of Lading is Attached (Massachusetts Sites only) Check if Material Shipping Record is Attached

Table 1 Soil Reuse Testing Requirements and Acceptable Limits Unlined Landfill

Contaminant	Acceptable Level (mg/kg)
Total Arsenic	40
Total Cadmium	30
Total Chromium	1,000
Total Lead	1,000
Total Mercury	10
Total Petroleum Hydrocarbons (TPH)	2,500
Total Polychlorinated Biphynels (PCBs)	<2
Total Semi-volatile Organic Compounds (SVOCs)	100
Total Volatile Organic Compounds (VOCs)	4
Conductivity (umhos/cm	4,000 umhos/cm
Listed or Characteristic Hazardous Waste (TCLP)	None
Listed or Characteristic Hazardous Waste (TCLP) - required if tota levels can be exceeded	al metals indicate that mathematically TCLP