

**SOIL REUSE SUBMITTAL
STOUGHTON LANDFILL
STOUGHTON MASSACHUSETTS**

Note: Submittals will be reviewed in 3 business days after a complete submittal is received.

DOCUMENTATION:

1. A completed and signed checklist.
2. A completed Stoughton Landfill Soil Reuse Submittal Form (attached).
3. An opinion letter by the LSP or other qualified environmental professional managing the source site that certifies the material meets the criteria of DEP policy # COMM-97-001 for reuse at lined landfills.
4. Data summary table comparing laboratory results against the COMM-97-001, Table 1 – Maximum Contaminant Levels for Lined Landfills. All results must be listed individually and compared against the values in Table 1. .
5. A site sketch showing all sampling locations, limits of the proposed material to be imported, and major structures.
6. All laboratory reports, including the chain-of-custody(s).

REUSE FORM AND OTHER GUIDANCE:

A. SITE INFORMATION

Site Name: General Name of which the site is commonly referred (i.e. Logan Airport, Harvard University)

Location Description: Provide additional or descriptive information that identifies the location or type of work (e.g., cross street, mile marker, utility excavation, 100 yards east of building 1) Use this field to define separate submittals at large sites (i.e., airports, universities).

Address: Provide nearest street name or intersection if no formal street address is available.

B. GENERATOR INFORMATION

Person or organization legally responsible for submittal.

C. CONSULTANT INFORMATION

Provide company and contact of the Qualified Environmental Professional or Licensed Site Professional responsible for the characterization of the submittal.

D. ESTIMATED SOIL QUANTITY

Provide estimated soil quantity to be transported to the landfill in Cubic Yards or Tons.

E. LABORATORY ANALYSIS

The following analysis is required per a minimum of every 500 cubic yards of soil to be transported for reuse:

Total Volatile Organic Compounds (VOC's) - Total concentration of compounds listed in EPA Method 8260/.

Total Semi-Volatile Organic Compounds (SVOC's) - Total concentration of compounds listed in EPA Method 8270. NOTE: Analysis for Poly-Aromatic Hydrocarbons (PAHs) only by Selective Ion Monitoring (SIM) will not be accepted as a substitute for the SVOC analysis requirement.

Total Poly-Chlorinated Biphenyl's (PCBs) - Total of concentrations of compounds listed in EPA Method 8080.

Total Petroleum Hydrocarbons (TPH) - VPH and EPH total carbon chain groups may be substitute for TPH.

Total Arsenic (As), Cadmium (Cd), Chromium (Cr), Lead (Pb), and Mercury (Hg)

Addition analysis:

Conductivity - required where elevated concentrations of NaCl may be encountered.

Any location within or adjacent to a marine environment or historically filled marine environment requires conductivity analysis. In addition, any site that was or may have been impacted by the storage or use of road salt requires conductivity testing.

TCLP (Listed or Characteristic Hazardous Waste) - required for metals or organic compounds when total concentrations in the soil are above the theoretical levels at which TCLP criteria may be exceeded.

NOTE: ATTACH ALL LABORATORY REPORTS AND DATA SUMMARY TABLES TO SUBMITTAL.

F. DESCRIPTION/SOURCE OF RELEASE:

Tank/Container: If the source of contamination is from a Tank (above ground, under grounds, or motor vehicle) or container, provide description of release including the substance released and, if known, quantity and date of release.

Other Source: Any other suspected/known source of OHM (i.e. urban fill)

Contaminants of Concern: List OHM of concern based on identified source of past/current OHM usage/storage.

G. SITE HISTORY

Provide the current and past site history including past incidents involving a release of OHM and/or past and present management practices or OHM, if applicable.

H. PHYSICAL DESCRIPTION

Describe the physical description of soil with regards to size, type, and composition.

Indicate by checking the appropriate boxes if any of the following materials are present: Construction Debris, Coal, Ash, Organic Matter, Vegetative Matter, or other material.

I. SOIL SAMPLING METHODOLOGY

Indicate the sample type and collection methods by checking the appropriate boxes. Provide name(s) of the Qualified Environmental Professional(s) who collected the samples.

J. SOIL CHARACTERIZATION METHODOLOGY

Indicate how soil was characterized, a stockpile, in-situ, or other (i.e. roll-off), by checking appropriate boxes

Stockpile - A composite sample is required per a minimum of each 500 cubic yards of soil to be transported. The composite sample may be obtained from more than one stockpile provided that the total soil quantity does not exceed 500 cubic yards.

Stockpiles should be assigned identifications if more than one stockpile exists. The sample must adequately characterize the material to be shipped to the landfill for reuse.

In-situ - For in-situ characterization, the area of soil to be reused should be divided into 3 dimensional sections or "quadrants" of a maximum of 500 yards per section. For heterogeneous soil conditions, the "quadrants" should be segregated by specific soil type with each "quadrant" not exceeding 500 cubic yards of material.

"Hotspot" - If the material was characterized in-situ and the material from a quadrant is identified as not meeting the requirements of the Policy, all sections adjacent to the "hotspot: quadrant must demonstrate the material meets the Policy through analytical testing. The procedures in which the "hotspot" was segregated from acceptable material should be provided. (i.e., The excavation was supervised by a Qualified Environmental Professional and the hotspot material was directed to a separate stockpile to be disposed at a licensed facility.

K. CERTIFICATION

The individual who is named in Section B as the contact must sign and legibly print his or her name and date.

L. SITE SKETCH

Provide a Site Diagram indicating major structures and/or roads. Soils that meet the Policy requirements and are proposed to be transported to the Landfill should be clearly marked on the sketch. Include North Arrow and the following:

Stockpile Characterization: Provide a sketch of each stockpile location and identification that is proposed for shipping. The area of excavation where the stockpile originated and the location of each part of the composite sample should also be identified.

In-situ Characterization: Provide a sketch depicting each quadrant of soil to be shipped and quadrant identified. The boundaries of each quadrant and all sampling locations must be provided on the sketch. The boundaries of each quadrant for shipment to the landfill should be provided on the sketch. For sites at which multiple quadrants exist vertically, provide additional sketches that depict the proposed excavation areas at specific depths. (i.e., two sketches, one depicting 0 to 5 feet below ground surface, and one depicting 5 to 10 feet below ground surface)