

MATERIAL AND PROJECT PROFILE FORM

**FORMER MABARDY LANDFILL
580 RIVER STREET WINCHENDON, MA**



PROFILE NUMBER _____
(Assigned by W.L. French Excavating Corp.)

A. SITE INFORMATION:

Site Name:	Contact:
Title:	Email:
Address:	Phone:
City:	State, Zip:
Release Tracking No. or Site ID No. (if applicable):	
Anticipated Material import period: From:	To:

B. CUSTOMER INFORMATION (Who invoice will be sent to):

Entity Name:	Contact:
Title:	Email:
Address:	Phone:
City:	State, Zip:
Project Number or PO for Billing Reference:	

C. GENERATOR INFORMATION (If different than customer):

Entity Name:	Contact:
Title:	Email:
Address:	Phone:
City:	State, Zip:

D. PROJECT OWNER (If different than customer):

Entity Name:	Contact:
Title:	Email:
Address:	Phone:
City:	State, Zip:

E. QEP/LSP INFORMATION:

Company:	Name:
LSP License #:	Email:
Address:	Phone:
City:	State, Zip:

F. MATERIAL TYPE & QUANTITY:

Material Type:	Cubic Yards:	x (cy to ton multiplier)	=	Tons
Cubic Yard =	/ Number of Samples	= Sample Frequency of One Sample Per		CY
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G. PHYSICAL DESCRIPTION

Physical Description (sand, gravel, silt, peat, fill, clay etc.):

CHECK IF THE FOLLOWING MATERIALS ARE PRESENT

Clay	YES	NO	Coal	YES	NO
Ash	YES	NO	Construction Debris	YES	NO
Vegetative Matter	YES	NO	Other Material	YES	NO

H. SOIL SAMPLING METHODOLOGY

Sampling Methods (check all that apply)

Stockpile	In-situ
Grab	Headspace Screened
Composite (based on grab samples)	Visually Inspected
Olfactorily inspected	Other (describe in LSP Letter)

I. LABORATORY ANALYSIS

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

VOCs	pH
SVOCs	PCBs
RCRA 5 Metals	TPH
PCBs	Reactivity
TCLP (if required by total levels)	Conductivity
Ignitability/Flash Point	Other laboratory analysis performed:

Attach data summary tables for all soil from source and laboratory reports for only applicable samples (check if attached)

K. SITE DIAGRAM

A site diagram is required indicating any major structures, roads, excavation areas, soil origin, sample locations, and stockpile locations. All sampling locations must be noted:

Check if diagram is attached

J. GENERATOR CERTIFICATION:

I, the generator, having used due diligence and determined that the material described within this Material Submittal Package and intended for reuse as intermediate fill at the Former Mabardy Landfill meets the physical and chemical acceptance criteria, screening procedures, and due diligence described within the Material Management Plan and MassDEP COMM-97-001 and COMM-94-007 policies. There is no reason to suspect or believe soil intended for reuse at the Former Mabardy Landfill has been impacted by any releases of oil or hazardous materials or contains any other contaminants than those at levels described herein. I agree to promptly remove any soil delivered to Former Mabardy Landfill that is determined by W. L. French Excavating Corp. to not meet acceptance criteria. Should W. L. French Excavating Corp. take action and remove such soil from the Former Mabardy Landfill and manage that material elsewhere, W. L. French Excavating Corp. will seek payment from the Generator for all costs including damages.

SIGNATURE OF GENERATOR _____ DATE _____

GENERATOR - PRINTED NAME _____