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Summary of Soil Management Facilities Utilized by Harvard University

		Designated Soil Groups											Conoral Commonto	
	I-1	I-2	l-2a	I-3	I-3a	I-4	I-4a	II-2	II-3	11-4	II-5	II-6	III-1	General Comments
Soil Management Facilities (Less than RCS-1 Material)														
AINER Saugus Quarry, Saugus, MA	Χ	Χ	Χ	Х										PID jar headspace required
Covanta Peabody Phase 3, Peabody, MA		X	X	X										Must provide sieve analysis (ASTM 422) 1/1000 cy. Must meet USCS classifications GW, GP, GM, SW, SP, or SM and not include rocks with a major dimension <= 8" and <5% C&D debris <6" diameter. The soil shall have properties that it may be readily spread and compacted for reuse as subgrade liner material
Dudley Reclamation Project, Dudley, MA	Х	X	X	X										Harvard soils placed OUTSIDE of GW-1, Zone II areas. PID jar headspace screening required at time of excavation 1 headspace screening/50 cy.
MA Lined Solid Waste Landfills														
Bourne Landfill, Bourne, MA	Χ	Χ	Χ	Х	Χ	Χ	Х	Х						Limited acceptance
Covanta Bondi Island Landfill, Cell 2, Agawam, MA	X	X	X	X				X						Must meet Intermediate Cover type under 310 CMR 12.130(15)(d)(3) with grain size analysis 1/1000 cy, and S-3/GW-3 values in Table 12 of MassDEP's BUD guidance and COMM-97.
Covanta Peabody Ash Monofill - Phase 1&2, Peabody, MA	Х	Х	X	Х	Х	Х	Х	Х	1	1	1			No debris, free liquids, staining, odors, discolorations indicative of liquid releases or low permeability soils. Note 1: accepted per requirements of Soil Management Plan
WM Fitchburg/Westminster, Westminster, MA	Х	Х	Х	Х	Х	Х	Х	Х						Limited acceptance
In-State Recycling and Asphalt Batch														
Ondrick Materials & Recycling, LLC, Chicopee, MA Out of State Recycling / Thermal	Х	Х	Х	Х	Х	Х	Х	Х	Х					
Treatment														
Clean Earth, Loudon, NH										Χ				



		Designated Soil Groups												0 10 1
	I-1	I-2	I-2a	I-3	I-3a	I-4	I-4a	II-2	II-3	II-4	II-5	II-6	III-1	General Comments
Out of State Solid Waste Landfills			•			•				•				
Republic Allied Waste Niagara Falls Landfill, Niagara Falls, NY	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х		
Republic Services Brunswick, Lawrenceville, VA	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х		Rail in region
Republic Services, Lee County Landfill, Bishopville, SC	Х	Х	Х	Х				Х			Х	Х		Can take waste by rail
Taylor County Landfill, Mauk, GA	Χ	Х	Χ	Χ	Х	Х	Х	Х			Х	Χ		Can take waste by rail
WM Turnkey Landfill (TREE), Rochester, NH	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х		Call facility regarding acceptance of asbestos.
Casella NCES Landfill, Bethlehem, NH	Χ	Х	Χ	Χ	Х	Х	Х	Х			Χ			
Casella Waste USA (NEWSVT), Coventry, VT	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х		Lined portion only. Can take friable asbestos, call facility regarding acceptance of asbestos.
Minerva Enterprises, Waynesburg, OH	Х	Х	Х	Х	Х	Х	Х	Х				Χ		
Sunny Farms Landfill LLC, Fostoria, OH	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х		Can take non-ACM soils by rail. No PCBs
WM Crossroads Landfill, Norridgewock, ME	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х		Can accept asbestos if prior approval
WM High Acres Landfill, Fairport, NY	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ			Χ	Χ		Asbestos requires 24 hour notice
WM King George Landfill, King George, VA	Х	Х	Х	Х	Х	Х	Х	Х			Х			Can accept non-friable asbestos
WM Maplewood (Amelia) Landfill, Jetersville, VA	Х	Х	Х	Х	Х	Х	Х	Х			Х	Х		Can accept asbestos
Hazardous Waste (RCRA) Landfill	•							•					•	
Clean Harbors, Grassy Mountain, UT													Х	RCRA/TSCA Facility
CWM Emelle, Emelle, AL								Х			Х	Χ		RCRA/TSCA Facility
Heritage Environmental Services, Roachdale, IN											Х	Х		RCRA Facility, can take PCB remediation waste (40 CFR 761.61 (a) and (c)), and PCB bulk product waste(40 CFR 761.62 (a)(3)). Cannot take PCBs in containers.
US Ecology - Wayne Disposal, Belleville, MI												Х	Х	RCRA/TSCA Facility (formerly EQ)
Hazardous Waste (RCRA) Incineration														
Ross Incineration Services, Grafton, OH													Χ	
Heritage-WTI, East Liverpool, OH													Χ	
Clean Harbors, Kimball, NE													Χ	

Notes:

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- 1. Additional facilities may be considered if information submitted meets Harvard soil management specifications and the site is acceptable to Harvard University.
- 2. A "Request for Soil Approval" letter regarding proposed soil, countersigned by the receiving facility, is required before soil may be shipped to a particular facility.
- 3. Group designations are defined in the Excavated Soil and Material Management Plan specification (Section 026100)
- 4. Facilities may have specific background data which may be more restrictive than MassDEP requirements.

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- 5. Facilities receiving Group I-4 (material from slurry wall and LBE excavations) must agree to accept the material's physical qualities.
- 6. Contractor is responsible for ensuring that material meets facility's physical criteria (e.g. grain size, debris content, water content, etc.)