

Cost Spreadsheet for LSP Emergency Spill Response Actions in Massachusetts (Effective 1/1/2019)

Spill Type:	1	2	3	4	5
Affected Media					
Asphalt/Concrete	✓	✓	✓	✓	✓
Storm Water Catch Basin		✓	✓	✓	✓
Surface Water		✓	✓	✓	✓
Soil			✓	✓	✓
Groundwater					✓
Air					✓
Response By CSE					
Site Visit to Observe Release *	✓	✓	✓	✓	✓
Catch Basin System Observation		✓	✓	✓	✓
Direct Excavation via PID			✓	✓	✓
Prepare Bill of Lading (BOL) #				✓	✓
Collect Confirmatory Soil Samples ±			✓	✓	✓
Soil Boring/Monitoring Wells					✓
Vapor Intrusion Assessment					✓
Waste Management (Managed via Client's Contractor)					
Drummed Oily Solids/Liquids	✓	✓	✓	✓	✓
Vacuum Truck Recovery		✓	✓	✓	✓
Recycled Soil via BOL				✓	✓
End Point					
Permanent Solution via Method 1 to MassDEP within ≤ 60 Days of Release	✓	✓	✓	✓	
Permanent Solution via Method 1, 2 or 3 to MassDEP within ≥ 60 Days of Release					✓
COST †	\$2,800 ¹	\$3,700 ¹	\$5,200 ¹	\$8,000 ¹	> \$10,000 ²

* Assumes Standard Work Hours Not Including Premium Time

Bill of Lading (BOL) Includes Soil Sample Characterization

± Spill Type 3 Includes ≤ 5 EPH Samples

± Spill Type 4 Includes ≤ 10 EPH Samples

† Does Not Include Contractor or Waste Disposal Cost

¹ Cost is Lump Sum Not to Exceed

² Spill Type 5 is defaulted when a spill exceeds the applicable Spill Type 1 – 4 Criteria, billed at Time and Materials (T&M)



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