



Bayshore Soil Management, LLC

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TPH 8015 GRO/DRO QAM-025 or EPH*	Homeowners Cert Signed	Total VOC's 8260B	Total SVOC's 8270C	Total PCB's 8080	Total Metals PPM 6010B	Sulfur See Sampling Below	Paint Filter 9095	Mercury 7471
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Petroleum Contaminated Soils

Residential Approval

<input type="checkbox"/>	Residential Up to 20 Cubic Yards	X	X						
<input type="checkbox"/>	Residential Above 20 Cubic Yards	Follow Criteria Set Forth Under Commercial/Industrial Approval							

Commercial/Industrial Approval

<input type="checkbox"/>	Approval Up to 100 Cubic Yards	X		X			X		X	X
<input type="checkbox"/>	Per every 100 Cubic Yards after Approval	X								
<input type="checkbox"/>	Per every 800 Cubic Yards after Approval	X		X			X		X	X

Coal Tar / MGP Soils

<input type="checkbox"/>	Approval (Up to 500 Cubic Yards)	X		X	X	X	X	X		X
<input type="checkbox"/>	Per every 500 Cubic Yards after Approval	X		X	X	X	X	X		X

Sampling (See Note Below)

Petroleum Contaminated Soils	C5-100		C8			C8		C8	C8
Coal Tar / MGP Soils	C5-500		C5-500	C5-500	C5-500	C5-500	C5-500	C5-500	C5-500

Sulfur: Accepted Methodologies: ASTM D129, ASTM 3176, 3177, 4239 and D2622 (Methods 426C,428A); EPA SW-846 6010B, or 6020
TPH: Accepted Methodologies for Diesel Range contamination: 8015 DRO, QAM-025, EPH; Gasoline range contamination: 8015 GRO

Sampling Note:

- C5-100: A "representative sample" of every 20 Cubic Yards composited for every 100 Cubic Yards (150 Tons)
- C5-500: A "representative sample" of every 100 Cubic Yards composited for every 500 Cubic Yards (750 Tons)
- C-8: A "representative sample" of every 100 Cubic Yard composited for every 800 Cubic Yards (1200 Tons)

- * Acceptance of all projects are subject to the completion and review of a completed "PROFILE SHEET", the criteria noted above, and approval as granted by Bayshore Soil Management, LLC.
- * Sampling analysis for "Historic Fill" will include parameters listed in the NJSRS and TPH
- * At the discretion of the facility, additional lab analysis may be required for project acceptance. Soils originating from substations/generating stations, analysis for PCBs and SVOCs are requested.
- * If analytical demonstrates an analyte concentration that exceeds the RCRA 20X's Rule, BSM will require a TCLP for the analyte prior to acceptance.
- * It should be noted that soil with moisture content in excess of 18% per ASTM Standard Test Method D 2216-05, will be subject to a surcharge.
- * The amount of debris acceptable is 1% by volume; and any stone, brick, block and/or concrete should be 12 inch minus.