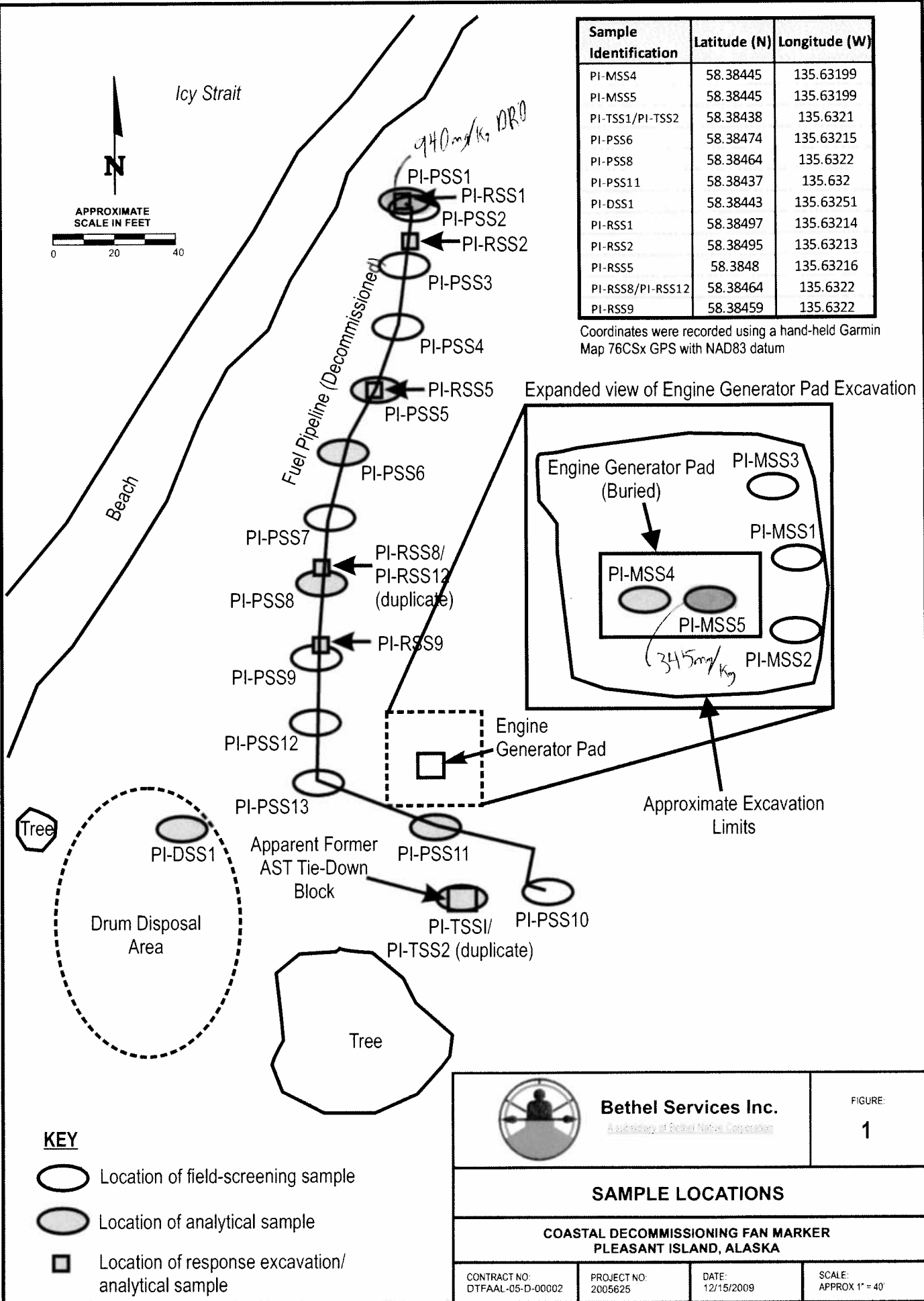


Sample Identification	Latitude (N)	Longitude (W)
PI-MSS4	58.38445	135.63199
PI-MSS5	58.38445	135.63199
PI-TSS1/PI-TSS2	58.38438	135.6321
PI-PSS6	58.38474	135.63215
PI-PSS8	58.38464	135.6322
PI-PSS11	58.38437	135.632
PI-DSS1	58.38443	135.63251
PI-RSS1	58.38497	135.63214
PI-RSS2	58.38495	135.63213
PI-RSS5	58.3848	135.63216
PI-RSS8/PI-RSS12	58.38464	135.6322
PI-RSS9	58.38459	135.6322

Coordinates were recorded using a hand-held Garmin Map 76CSx GPS with NAD83 datum



**KEY**

- Location of field-screening sample
- Location of analytical sample
- Location of response excavation/analytical sample

	<b>Bethel Services Inc.</b> <small>A subsidiary of Polar North Corporation</small>	FIGURE: <b>1</b>
	<b>SAMPLE LOCATIONS</b>	
<b>COASTAL DECOMMISSIONING FAN MARKER          PLEASANT ISLAND, ALASKA</b>		
CONTRACT NO: DTFAAL-05-D-00002	PROJECT NO: 2005625	DATE: 12/15/2009
		SCALE: APPROX 1" = 40'