










































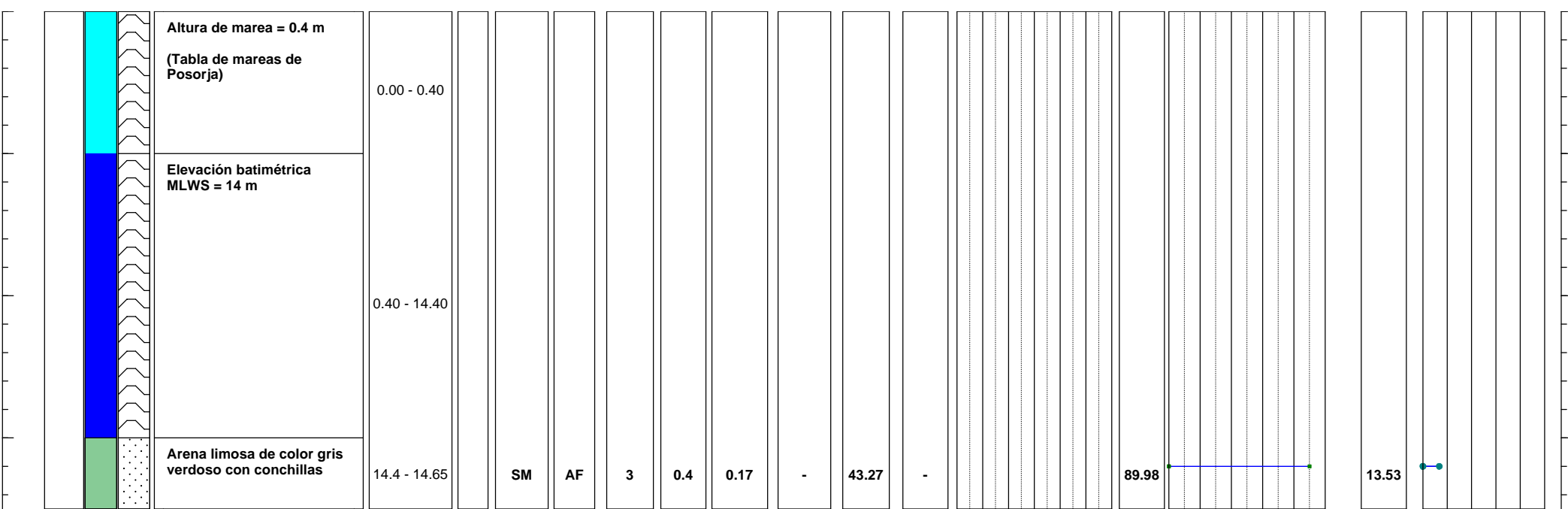


Resumen de Resultados de Laboratorio

SIMBOLOGIA	COLOR DE LA LITOLOGÍA	PROYECTO: CANAL DE ACCESO	REGISTRO DE SONDEO: S-9													
 Roca  Grava  Arena  Arcilla  Limo  Turba	<table style="width: 100%; border: none;"> <tr> <td style="width: 33%;"> Gris</td> <td style="width: 33%;"> Marrón claro</td> </tr> <tr> <td> Gris claro</td> <td> Amarillo oliva</td> </tr> <tr> <td> Gris oscuro</td> <td> Amarillo oscuro</td> </tr> <tr> <td> Gris verdoso</td> <td> Verde</td> </tr> <tr> <td> Café</td> <td> Verde oliva</td> </tr> <tr> <td> Marrón oscuro</td> <td> Negro</td> </tr> </table>	 Gris	 Marrón claro		 Gris claro	 Amarillo oliva	 Gris oscuro	 Amarillo oscuro	 Gris verdoso	 Verde	 Café	 Verde oliva	 Marrón oscuro	 Negro	UBICACIÓN DEL PROYECTO: POSORJA - ECUADOR	
 Gris	 Marrón claro															
 Gris claro	 Amarillo oliva															
 Gris oscuro	 Amarillo oscuro															
 Gris verdoso	 Verde															
 Café	 Verde oliva															
 Marrón oscuro	 Negro															
		FECHA DE TOMA DE MUESTRA: 11/10/2011	HORA DE TOMA DE MUESTRA: 12H00	HOJA 1/1												
		METODO DE PERFORACIÓN: Draga manual		COORDENADAS: 586438, 9703095												
		ELEVACIÓN BATIMÉTRICA MLWS: 14 m		RESPONSABLE: Juan Prieto												

PROF (m)	Elev. Batim. (m)	COLOR	ESTRATIGRAFIA	DESCRIPCION	MUESTRA		SUCS	MODA	D ₈₄ mm	D ₅₀ mm	D ₁₆ mm	Gs	W %	IP %	#4 %	#200 %
					Profundidad (m)	No.										



NOMENCLATURA: SUCS-Sistema Internacional Unificado de Clasificación de Suelos, W-Contenido de Humedad, WI-Límite Líquido, Wp-Límite Plástico, IP-Índice Plástico, IL-Índice de liquidez, Módulo de Young, E, Rigidez, #200-pasante del tamiz 200, #4 - pasante del tamiz N°4, Los colores estan referidos a la tabla de Munsell. Moda: Grava Gruesa, GG, Grava Fina, GF, Arena Gruesa, AG, Arena Media, AM, Arena Fina, AF, Arcilla/Limo, F.