

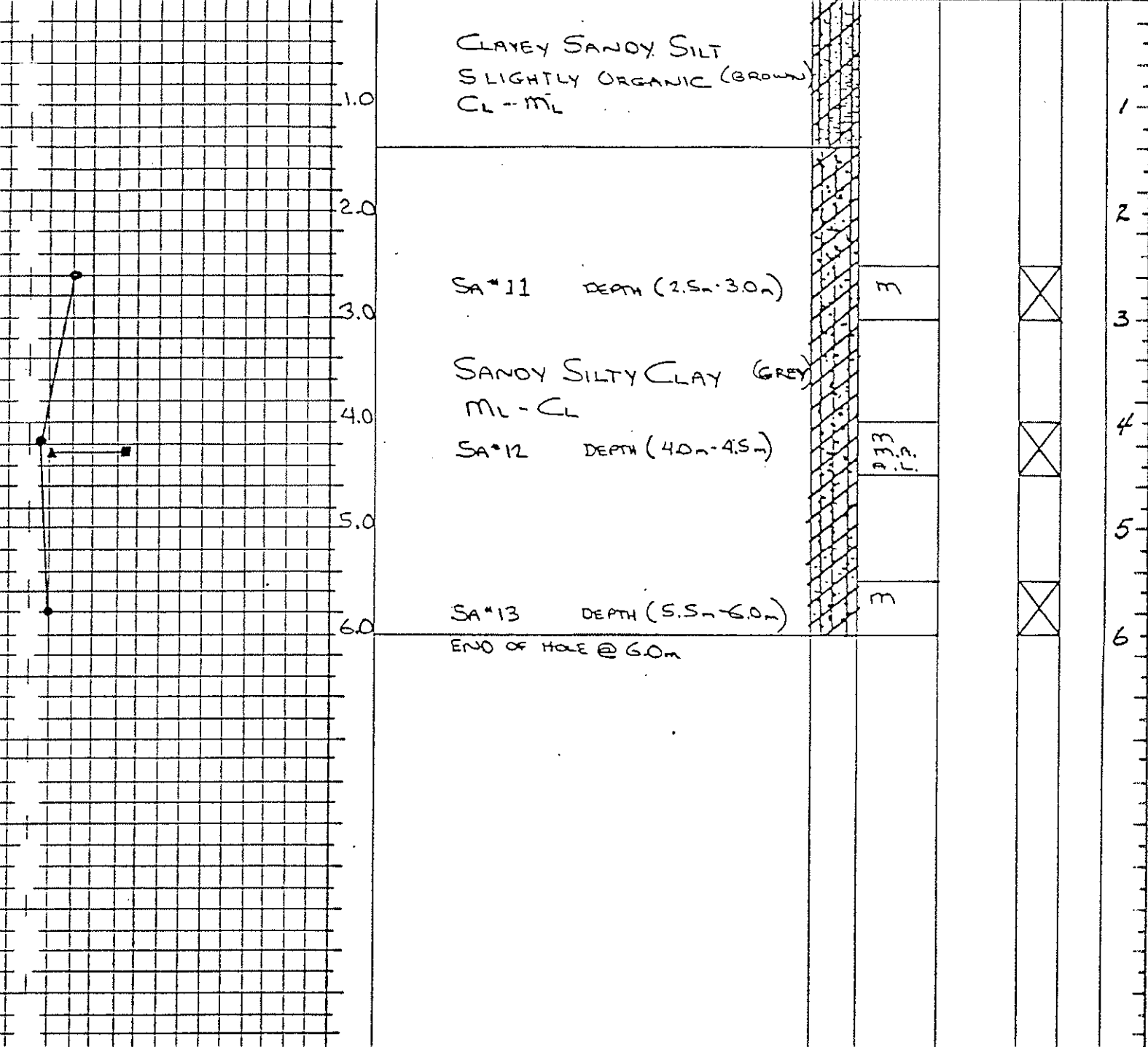
TEST HOLE LOG AND LABORATORY TEST DATA

PROJECT PROPOSED HAINES JCT. LAGOON SITE #5

D. [REDACTED] CKD. [REDACTED] JOB NO. [REDACTED] DATE 80/08/02 HOLE NO. # 3 PLATE NO. 5

MOISTURE CONTENT LIQUID LIMIT (W.L.) PL. TIC LIMIT (W.P.) STANDARD PENETRATION TEST

MOISTURE CONTENT (%) & STAND. PENETRATION (N) ELEV. DATUM GROUND SURFACE ELEVATION



SOIL TYPES	CONDITION	SAMPLE TYPE	LABORATORY TEST SYMBOLS	PENETRATION RESISTANCE
TOPSOIL [Symbol]	UNDISTURBED [Symbol]	U - 75mm SHELBY TUBE	QU - UNCONFINED COMP STR. (kPa)	(N) = NUMBER OF BLOWS OF A 140lb HAMMER DROPPED 30 IN. (FREE FALL) REQUIRED TO DRIVE A 2" CD RAYMOUD TYPE SAMPLER A DISTANCE OF 12" INTO THE SOIL.
PEAT [Symbol]	DISTURBED [Symbol]	DS - DRIVE SAMPLE	γ <sub>d</sub> - DRY UNIT WEIGHT (kg/m <sup>3</sup> )	
FILL [Symbol]	LOST SAMPLE [Symbol]	M - MOISTURE CONTENT	C - CONSOLIDATION TEST	
CLAY [Symbol]		R.C. - ROCK CORE	W - GRAIN SIZE ANALYSIS	
SILT [Symbol]			OL - ORGANIC LIQUID LIMIT	
SAND [Symbol]				
TILL [Symbol]				
BEDROCK [Symbol]				