











Edifica Colombia Ltda
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 Bogotá D.C. Colombia
 Telephone: (057) 5086013
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TEST PIT NUMBER TP-40

CLIENT SPIA - SOCIEDAD PUERTO INDUSTRIAL AGUADULCE PROJECT NAME PUERTO AGUADULCE
 PROJECT NUMBER 13016 PROJECT LOCATION AGUADULCE, BUENAVENTURA, COLOMBIA
 DATE STARTED 29/5/13 COMPLETED 29/5/13 GROUND ELEVATION _____ TEST PIT SIZE _____
 EXCAVATION CONTRACTOR Edifica Colombia Ltda GROUND WATER LEVELS:
 EXCAVATION METHOD Backhoe AT TIME OF EXCAVATION ---
 LOGGED BY Juan Carlos Vergara CHECKED BY Luis F Vesga AT END OF EXCAVATION ---
 NOTES _____ AFTER EXCAVATION ---

DEPTH (m)	SAMPLE TYPE NUMBER	U.S.C.S.	GRAPHIC LOG	MATERIAL DESCRIPTION
		CH		0.25 (CH) CLAY, brown, roots presence, high plasticity, low moisture
		CH		0.50 (CH) CLAY, ocher, orange and gray veins, high plasticity, low moisture
		CH		(CH) CLAY, orange, gray veins, high plasticity, damp
		CH		1.15 (CH) CLAY, gray, orange veins, high plasticity, low moisture
		CH		1.70 (CH) CLAY, dark gray, high plasticity, low moisture
2		CH		
		ML		2.90 (ML) SILT, dark gray, low plasticity, damp
4		ML		4.00

Bottom of test pit at 4.00 meters.

GENERAL BH / TP / WELL GEOTECHNICAL INVESTIGATION FOR SPIA. TEST BORINGS LOGS.GPJ GINT STD CANADA LAB.GDT 18/6/13

