

Rock Engineering & Testing Lab. Inc 6817 Leopard Street Corpus Christi, Texas 78409

Telephone: 361-883-4555 Fax: 361-883-4711

CLIENT: Mott MacDonald, LLC

PROJECT: Children's Beach Shoreline Protection

LOCATION: South Padre Island, Texas

NUMBER: G121096

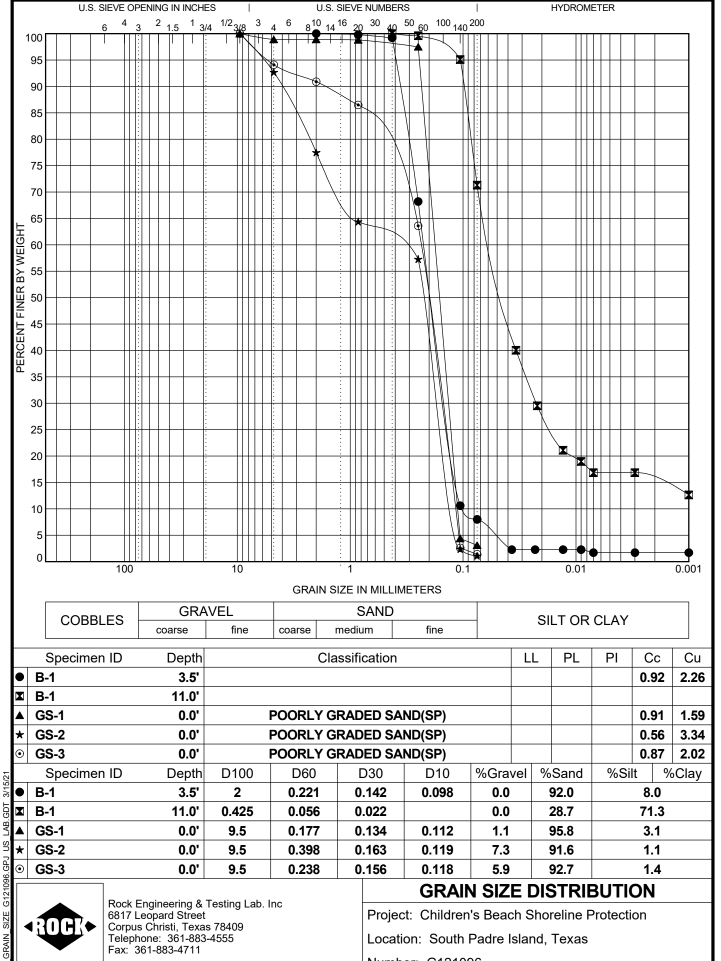
Fax: 361-883-4711 FIELD DATA LABORATORY DATA ATTERBERG LIMITS GROUNDWATER INFORMATION: GROUNDWATER INFORMATION: SURFACE ELEVATION: N/A DESCRIPTION OF STRATUM DESCRIPTION OF STRATUM POORLY GRADED SAND. brown, moist. (SP) Grab Sample GRADE GRAD
SOIL SYMBOL SAMPLE NUMBER SAMPLE NUMBER SAMPLE NUMBER SAMPLE NUMBER SAMPLE SAMPLE SAMPLE NUMBER SAMPLE NUMBER SAMPLE NUMBER SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL SAMPLE NUMBER SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL SOIL SYMBOL SAMPLE NUMBER SAMPLE NUMBER SOIL SYMBOL SOIL SYMBO
SOLL SYMBOL SOLL
GRAB 16 NP NP NP 1 POORLY GRADED SAND, brown, moist. (SP)
GRAB 16 NP NP NP 1 POORLY GRADED SAND, brown, moist. (SP)
Grab Sample was terminated at a depth of 1 foot.
N - STANDARD PENETRATION TEST RESISTANCE Qc - STATIC CONE PENETROMETER TEST INDEX Drilling operations were performed by RETL at GPS Coordinates N° 26 06782 W° 97 16967

P - POCKET PENETROMETER RESISTANCE

Tv - TORVANE SHEAR STRENGTH TEST

씽

Drilling operations were performed by RETL at GPS Coordinates N° 26.06782 W° 97.16257 Location: Water's Edge





Rock Engineering & Testing Lab. Inc 6817 Leopard Street Corpus Christi, Texas 78409 Telephone: 361-883-4555 Fax: 361-883-4711

GRAIN SIZE DISTRIBUTION

Project: Children's Beach Shoreline Protection

Location: South Padre Island, Texas

Number: G121096



Rock Engineering & Testing Laboratory 6817 Leopard Street Corpus Christi, TX 78409-1703 Telephone: 361-883-4555 Fax: 361-883-4711

Field Classification for "Consistency" is determined with a 0.25" diameter penetrometer

			KEY TO S	SOIL CLASSIFICATION AND S	YMBOLS	
UNIFIED SOIL CLASSIFICATION SYSTEM					TERMS CHARACTERIZING SOIL	
MAJOR DIVISIONS		SYMBOL	NAME		STRUCTURE	
COARSE GRAINED SOILS		GW	Well Graded Gra little or no fines	avels or Gravel-Sand mixtures,	SLICKENSIDED - having inclined planes of weakness that are slick and glossy in appearance	
	GRAVEL AND GRAVELLY SOILS	GP	Poorly Graded G little or no fines	Gravels or Gravel-Sand mixture	FISSURED - containing shrinkage cracks, frequently filled with fine sand or silt; usually more or less vertical LAMINATED (VARVED) - composed of thin layers	
		GM 0	Silty Gravels, G	ravel-Sand-Silt mixtures		
		GC	Clayey Gravels, Gravel-Sand-Clay Mixtures		of varying color and texture, usually grading from sand or silt at the bottom to clay at the top	
	SAND AND SANDY SOILS	sw	Well Graded Sa fines	nds or Gravelly Sands, little or	or Gravelly Sands, little or no CRUMBLY - cohesive soils which break into sma blocks or crumbs on drying	
		SP	Poorly Graded S no fines	CALCAREOUS - containing appreciable quantit of calcium carbonate, generally nodular		
		SM	Silty Sands, Sar	nd-Silt Mixtures	WELL GRADED - having wide range in grain sizes and substantial amounts of all intermediate particle sizes	
		sc ///	Clayey Sands, S	Sand-Clay mixtures	POORLY GRADED - predominantly of one grain size uniformly graded) or having a range of sizes	
FINE GRAINED SOILS	SILTS AND CLAYS LL < 50	ML	Inorganic Silts and very fine Sands, Rock Flour, Silty or Clayey fine Sands or Clayey Silts		with some intermediate size missing (gap or skip graded)	
		CL	Inorganic Clays Gravelly Clays, Clays	of low to medium plasticity, Sandy Clays, Silty Clays, Lean	SYMBOLS FOR TEST DATA	
		OL	Organic Silts and Organic Silt-Clays of low plasticity		— Groundwater Level (Initial Reading) ■ — Groundwater Level	
	SILTS AND CLAYS LL > 50	мн	Inorganic Silts, Micaceous or Diatomaceous fine Sandy or Silty soils, Elastic Silts			
		СН	Inorganic Clays of high plasticity, Fat Clays		— Sireiby rube sample — SPT Samples	
		он 💥	Organic Clays of medium to high plasticity, Organic Silts		— Auger Sample	
HIGHLY ORGANIC SOILS		PT 4.4.4	Peat and other Highly Organic soils		Rock Core	
			TERMS [DESCRIBING CONSISTENCY	OF SOIL	
					FINE GRAINED SOILS	
DESCRIPTIVE TERM		NO. BLOWS/FT. STANDARD PEN. TEST		DESCRIPTIVE TERM	NO. BLOWS/FT. STANDARD PEN. TEST UNCONFINED COMPRESSION TONS PER SQ. FT.	
Very Loose Loose Medium Dense Very Dense		0 - 4 4 - 10 10 - 30 30 - 50 over 50		Very Soft Soft Firm Stiff Very Stiff Hard	< 2	