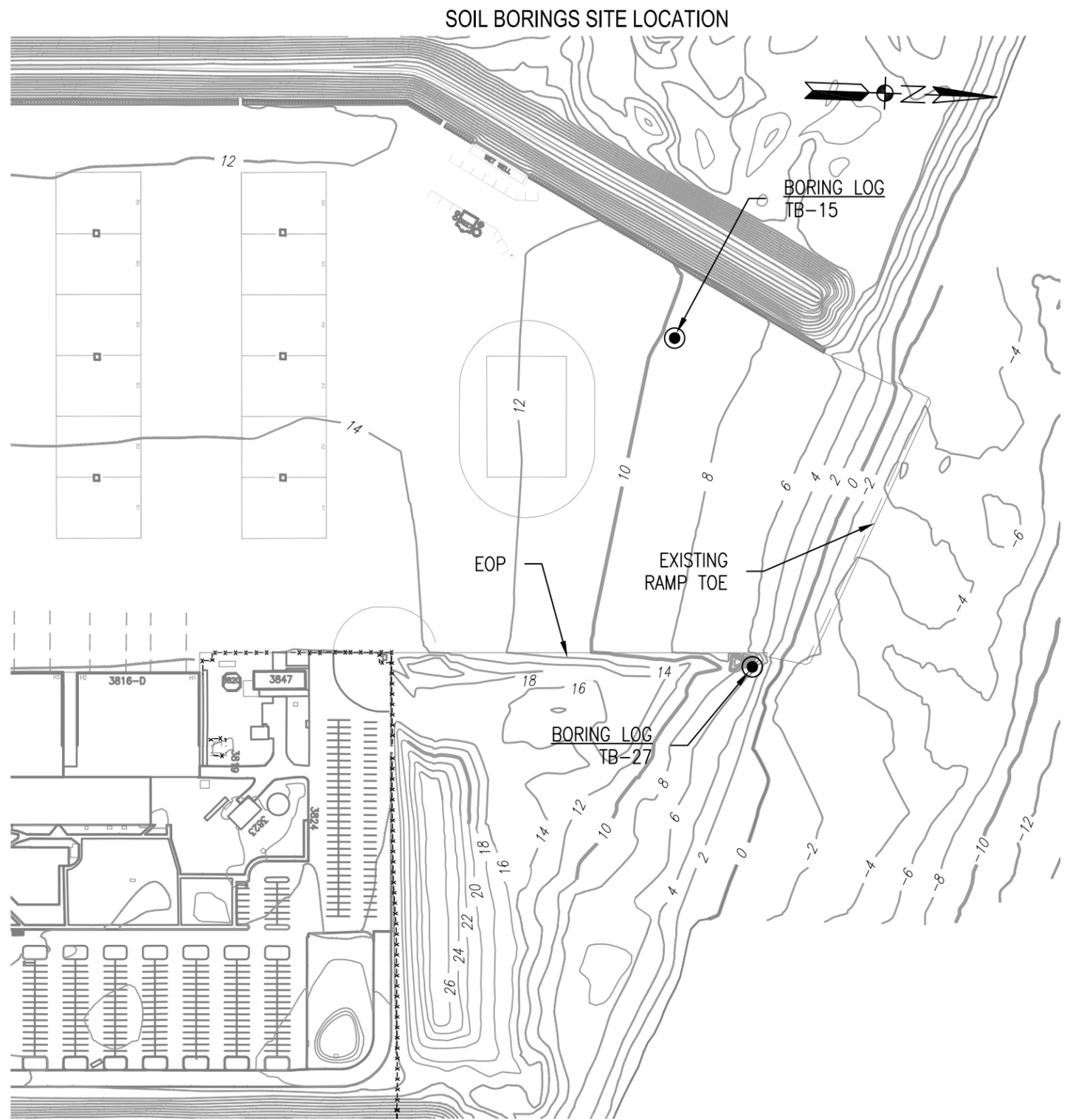


FILE NAME: C:\Users\granville.pennypacker\Documents\2016_1297423_DBB_ACU-4 Concrete Apron & Ramp Repair\Boring Location & Ramp Repair\Boring Location & Data.dwg LAYOUT NAME: B-100 PLOTTED: Tuesday, September 08, 2015 - 9:37am USER: granville.pennypacker

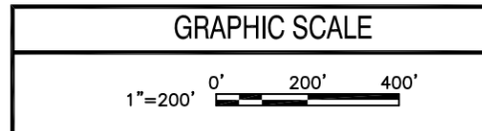
McCallum Testing Laboratories, Inc.						
BORING NO.	TB-15		CHESAPEAKE, VIRGINIA 23325	OUR FILE NO.	L-362-Y	
LOCATION	Little Creek Amphib. Base		LOB OF BORINGS	CLIENT'S ORDER		
PROJECT	Hayes-Seay-Mattern-Mattern		SAMPLER	CASING LENGTH	DIA.	DATE STARTED 10/28/83
SURF. ELEV.	15.8	WATER ELEV: IMMEDIATE	Cave In	AFTER	HRS.	DATE COMPLETED 10/28/83
ELEV.	CASING BLOWS	SAMPLE NO.	STD. PENT. (N)	DEPTH	MATL. & COLOR CHANGE	DESCRIPTION
		1	1-2-4-7	0		Light brown fine to med. sand - moist - med. compact - SP
		2	6-10-10-14	2		Same - SP
		3	6-7-9-8	4		Same
		4	6-8-10-11	6		Same - wet
		5	10-12-14-14	8		Same - wet
		6	13-10-7	14		Same - light grey w/trace of silt - wet
		7	3-5-5	19.5		Light grey silty fine sand - wet - med. compact - SM
		8	15-7-7	24		Same
		9	5-7-7	30.5		Same
						BOTTOM OF BORING 30.5'

McCallum Testing Laboratories, Inc.						
BORING NO.	TB-27		CHESAPEAKE, VIRGINIA 23325	OUR FILE NO.	L-362-Y	
LOCATION	Little Creek Amphib. Base		LOB OF BORINGS	CLIENT'S ORDER		
PROJECT	Hayes-Seay-Mattern-Mattern		SAMPLER	CASING LENGTH	DIA.	DATE STARTED 11/11/83
SURF. ELEV.	9.4	WATER ELEV: IMMEDIATE	6.0	AFTER	HRS.	DATE COMPLETED 11/11/83
ELEV.	CASING BLOWS	SAMPLE NO.	STD. PENT. (N)	DEPTH	MATL. & COLOR CHANGE	DESCRIPTION
		1	2-1-2-5	0		Light brown fine sand - moist - loose - SP
		2	6-6-7-7	4	4.5	Same - med. compact
		3	3-3-5-6	6		Light brown fine to coarse sand - wet - med. compact - SW
		4	10-10-17-17	8		Same w/trace of gravel
		5	10-12-18-20	10		Same - compact
		6	2-2-2	15.0		Med. grey silty clay w/trace of fine sand - wet - soft - CL
		7	1-1-6	19.0		Light grey fine to med. sand - saturated - loose - SP
		8	4-10-16	26		Same - wet - med. compact
		9	1-5-10	30		Same - wet - med. compact
		10	4-11-13	34		Same - very wet - med. compact
		11	1-1-2	39.0	40.5	Med. grey silty clay - wet - soft - CL
						BOTTOM OF BORING 40.5'



GENERAL NOTES:

1. SOIL BORING SITE LOCATION PLAN INFORMATION OBTAIN FROM ORIGINAL SITE CONSTRUCTION PLANS (DATED 1/20/85). EXACT COORDINATE SITE DATA NOT AVAILABLE.
2. PLAN ELEVATIONS THIS SHEET REFERENCE NAVD 88 (EPOCH 2011).
3. BORING LOG ELEVATIONS REFERENCE LITTLE CREEK STATION DATUM. REFER DIAGRAM OF DATUM PLANE CHART ON PLAN SHEET C-001 FOR DATUM ADJUSTMENT.



APPROVED	DATE
FOR COMMANDER NAVFAC	ACTIVITY
SATISFACTORY TO	DATE
DES. GLP	DRW. GLP
PM/CM G. PENNYPACKER	REN. REN
BRANCH MANAGER R. NEAL, P.E.	
CHIEF ENG/ARCH S. LANTZ, P.E.	
FIRE PROTECTION N/A	
DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND NAVAL FACILITIES ENGINEERING COMMAND MID-ATLANTIC VIRGINIA BEACH, VA JOINT EXPEDITIONARY BASE LITTLE CREEK ACU-4 CONCRETE RAMP & TARMAC REPAIR BORING LOCATIONS & DATA	
SCALE: N/A	
PROJECT NO.: 1297423	
CONSTR. CONTR. NO. N/A	
NAVFAC DRAWING NO. XX,XXX,XXX	
SHEET 1 OF 1	
B-100	
DRAWN FOR REVISION: 10 MARCH 2009	