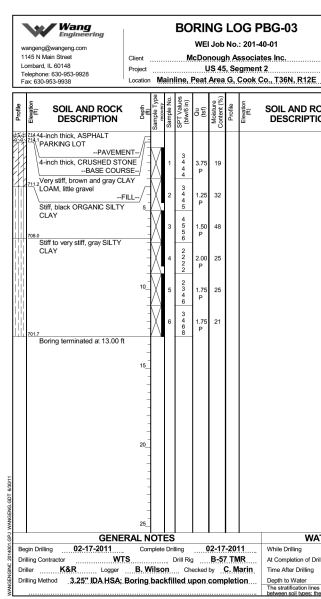
wangeng@wangeng.com 1145 N Main Street Lombard, IL 60148 Telephone: 630 953-9928 Fax 630 953-9938	Client Project Location			W Me	'El Jo cDor US	ob I Iou 45,	No.: Igh / Seg	DG PBF-14 201-40-01 Associates gment 2 cook Co., T36N, R12E	Datum: No Elevation: North: 180 East: 1111 Station: 20 Offset: 65	693.651 01457.44 5467.32 06+53.60	l ft ft	Page	1 of
SOIL AND ROCK	Depth (ft)	Sample Type	Sample No.	SPT Values (blw/6 in) Qu	(tsf) Moisture	Content (%)	Profile	SOIL AND ROC DESCRIPTION		Sample Type recovery Sample No.	SPT Values (blw/6 in)	Qu (tsf)	Moisture
34-inch thick, ASPHALT PAVEMENT 4-inch thick, CRUSHED ST -BASE COUF Stiff, brown CLAY LOAM, litt some GRAVEL	ONE - RSE	$\left \right\rangle$	1	4	50 2	9		<sup>672.2</sup> Medium dense, gray GRA SANDY LOAM	 VELLY  		0 2 2 0 1 4 7 7	< 0.25 P NP	1
		X	2	2 2 2 2 F	25 1	7 7		668.7	- 25	12	5 7 8 10	NP	1
Very soft to stiff, brown and g SILTY CLAY, trace plant ma	gray terial -	X	3	3 3 1.4 4 F 5	50 3	0		Boring terminated at 25.00	)# . - -				
	-	X	4	2 2 2 2 F	75 3	3			-				
		X	5	1 2 0.: 2 F		4			30				
	-	X	6	1 2 2 2 F	25 2	8			-				
		X	7	0 0 < 0 1 F 2	.25 3	0			- 35_				
	-	X	8	1 2 < 0 2 F	.25 3	0			-				
	-	X	9	0 1 < 0 1 F	.25 2	8			-				
	20	Х		0 0					40				
GENE	RAL N	от	ES		-	-		WATE	R LEVE		TA	-	-
Begin Drilling 02-18-2011   Drilling Contractor WT   Driller K&R Logger   Drilling Method 3.25". IDA HSA:	Con S B. W	nplete /ilso	Drilli Di	. Check	B ed by	57 C	TM . Ma	Multiple While Drilling   R At Completion of Drilling   arrin Time After Drilling	⊊. Ţ. NA	23 CAVE	.00 ft		





FILE NAME =	USER NAME = Anthony_Plutz	DESIGNED -	WEI	REVISED -		RETAINING WALL	F.A.P RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
D160M61-SHT-Boring16.dgn		CHECKED -	JCE	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SOIL BORING LOGS	330	103R-4	СООК	877 517
	PLOT SCALE = 0:2.00 ':' / in. PLOT DATE = 3/13/2013	DRAWN - CHECKED -	JDK PMH	REVISED - REVISED -		SHEET NO. 41 OF 42 SHEETS		LILLINOIS FED. AID PROJECT		

Ele No Ea	tum: NGVI avation: 714 rth: 18051 st: 111534 ation: 243+ fset: 63.29	4.72 ft 47.46 3.34 ft 45.71		Page	1 of 1	
ROCK	Depth (ft) Sample Type	sample No.	SPT Values (blw/6 in)	Qu (tsf)	Moisture Content (%)	
	EVEL					
Drilling	NA	D	RY			
¥. es represent the actual tra	t the approxi ansition may	mate b / be gra	ioundar adual.	/		

Note:

For retaining wall key plan see sheet 1. For typical wall details see sheet 2. See individual wall sheets for boring locations.