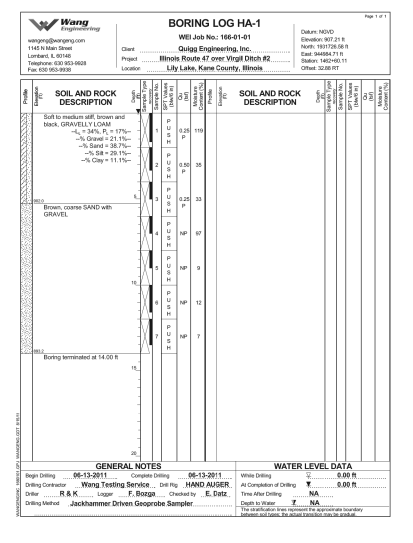


1º	Engineering rangeng@wangeng.com 145 N Main Street ombard, IL 60148 elephone: 630 953-9928	Project Illinois Route 47 over Virg					No.: 16 ngineeri 17 over \	6-01-01 ing, Inc. Virgil Ditch #2	Datum: NGVD Elevation: 915.41 ft North: 1931788.64 ft Each 244937.02 ft				
	axi 630 953-9938 SOIL AND ROCK	Location Depth (#)		SPT Values (blw/6 in)	Lak	Moisture Content (%)		SOIL AND ROC		I a I	Sample No.	Qu (tsf)	Moisture Content (%)
l g	DESCRIPTION	De	Samp	SPT)	0 =	Mois	Profile Elevatio (ft)	DESCRIPTION	ا مَّ	Sampl	Samp	Mg) G a	Mois
		-	, ,						- - - -	S			
		45	15	5 9 10	2.38 B	19			65_	X	19 10	2.71	11
		1	7	6					- - - -		6		
		50	16	10 10	2.95 B	11	845.4	Boring terminated at 70.0	70 0 ft -	X	20 10	2.30	12
		55_	17	7 13 15	2.87 B	11			- - - 75_				
DT 8/15/11									- - - -				
1660101.GPJ WANGENG.GDT		60_	18	5 10 13	2.38 B	12			80_				
GPJ	GENE	RAL NO	TES					WATE	R LEVE	LD	ATA		_
10198 Be	Begin Drilling 06-13-2011 Complete Drilling 06-13-2011						While Drilling	While Drilling					
	Driller R & K Logger F. Bozga Checked by E. Datz Drilling Method Mud Rotary.							T NA					
WANG	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						The stratification lines ren	Depth to Water The stratification lines represent the approxmate boundary between soil types; the actual transition may be gradual.					

BORING LOG B-4

Wang Engineering





USER NAME =	DESIGNED - RJP	REVISED
	CHECKED - MJT	REVISED
PLOT SCALE =	DRAWN - JTF	REVISED
PLOT DATE =	CHECKED - MJT	REVISED

STATE OF ILLINOIS								
DEPARTMENT OF TRANSPORTATION								

BORING LOGS		F.A.P. SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
STRUCTURE NO. 045-0078	326	106X-B		KANE	87	60
				CONTRACT	NO.	60N13
SHEET NO. 22 OF 22 SHEETS		ILLINOIS	FED. AI	D PROJECT		