## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION



SOIL AND ROCK DESCRIPTION  SOIL AND ROCK DESCRIP	***************************************					*******	*******			***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	***************************************	***********			***********	***********
GENERAL NOTES  Bogin Drilling 08-27-2008 Complete Drilling 08-27-2008.  Begin Drilling 08-27-2008 Complete Drilling 08-27-2008.  Complete Drilling 08-27-2008 Complete Drilling 08-27-2008.  Complete Drilling 08-27-2008 Complete Drilling 08-27-2008.  Drilling Contractor Watte Testing Service Drilling Mobile B-57 TMR A Completion of Drilling DRY.  Drilling K, S, J. Logger F, Bozge Checked by E, Datz  Drilling Atter Drilling NA.  Drilling NA.  Drilling Atter Drilling NA.  Drilling N	Profile		DESCRIF	PTION	Depth	Sample Type	Sample No.	SPT Values (blw/6 in)	ðŝ	Moisture Confect (%)	Profile	Elevation (1)		K dag	Sample Type	Sample No.	SPT Values (blw/6 in)	og (je	Moisture Content (%)
GENERAL NOTES  Begin Drilling 08-27-2008 Complete Drilling 08-27-2008 White Drilling V. DRY Drilling Contractor Wang Testing Service Drill Rig Mobile B-57. TMR Driller K & J. Logger F, Bozga Checked by E, Datz Driller K & J. Logger F, Bozga Checked by E, Datz Time After Drilling NA		552 S	AND	FILL	=/_ - - -		ď.	5	ΝP	22									
GENERAL NOTES  Begin Drilling 08-27-2008 Complete Drilling 08-27-2008 White Drilling V DRY Drilling Contractor Wang Testing Service, Drill Rig Mpbile B-57 TMR Driller K & J Logger F, Bozga Checked by E, Datz Drilling Method 3,25°. [DA HSA, Boring backfilled with bentonits.  Drilling Method 3,25°. [DA HSA, Boring backfilled with bentonits.  Depth to Water V NA Depth to Water V NA The straffication lieus represent the approximate boundary		EH9:	AUGER REF	USAL @ 3.5'		obsessional landaries and describe a second control of the second		осниция жерекливеское пределений комперсионного пределений пределе		***************************************									
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Depth to Water Y NA																	KY	• • • • • • • • • • • • • • • • • • • •	
Unling Medical .3.23UA.TDA; BOTING DECRINED WITH DERIVORITE DEPTH to Water 4. NA  The straffiction lines represent the approximate boundary between the dress the actual transition may be created.																			
upon completion has be gradual before soil types the actual transition may be gradual	Dri					j ba	cki	wed.	with.	peni	oni	re	The straincation lines reon		roxim	ate b	ounder	Y	
	L	<u>.upo</u>	n_completion		ستشتش	التنتئك		نشنشنن	لتقلقكت	فلشلكنت	للشئش	سللنشلشة	between soil types; the act	al transition	may b	0.00	adual		

Wang Eng Consulting wangeng@wangeng.co 1145 Main Street Lombard, it. 60148 Telephone: 630 953-993 Fax: 630 953-9938	Clien Proje	ct	M 1-55	WEI cDon Inter	Job ougi char	No. h As	: 201-3 ssocial at Arse	WN-35 34-01 tes, inc. enal Road Will Co., Illinois	Datum: N Elevation: North: 17: East: 102 Station: 9 Offset: 36	551.7 28896. 2644.9 48+82.	29 ft 8 ft	Fags	
E ESCF	ID ROCK UPTION	Sample Type	SPT Values (blw/6 in)	36	Moisture Content (%)	Profile	Sevalor (1)	SOIL AND ROC DESCRIPTION		Sample Type recovery	SPT Values (blw/6 in)	75 ((st)	Moisture Content (%)
6-inch thick, bro 35 3SAND Stiff, black CLA SANDY CLAY			\$ \$ \$	1.50	34						***************************************		
	RED BEDROCK REFUSAL @ 4'/	2 5 5	4 5	2.00	23								
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	GENERAL								R LEVE				
Begin Drilling 08-2  Drilling Contractor V  Driller K & J	Vang Testing So Logger F	Bozga	Drilli Ri Ch	g Mio ecked	bile I	8-57 E. D	TMR atz	While Drilling At Completion of Drillin Time After Drilling	NA		DRY DRY		
Drilling Method 3,25	: IDA HSA; Bori	ng back	filled	with.	bent	onit	e	Deptin to Water 3 The straillication lines repr	NA_	National Property and	a hound		

PMH DESIGNED MJLPMH DRAWN MJL CHECKED

## SOIL BORINGS STRUCTURE NO. 099-W027



SHEET NO.	F.A.I. RTE.	SEC <sup>-</sup>	TION		COUNTY	TOTAL SHEETS		SHEET NO.	
RW2-31	55	(99-1&2	2) R-6		WILL	756		495	
SHEETS					CONTRACT	NO.	60	F12	
RW2-31	FED. RC	AD DIST. NO.	ILLINOIS	FED. A	AID PROJECT				