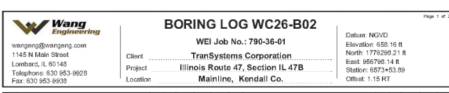


Doodle	Elevation (ft)	SOIL AND ROCK DESCRIPTION	Sample Type	Sample No.	SPT Values (blw/6 in)	Ou (Isf)	Moisture Content (%)	Profile	Elevation (ft)	SOIL AND ROCK DESCRIPTION	Depth (ft) Sample Type	Sample No.	SPT Values (blw/6 in)	Qu (tst)	Moisture Content (%)
基をなり、ことに	9 665.5	4-inch thick, ASPHALTPAVEMENTBASE COURSE Brown CLAY LOAM, trace gravelFILL		1			4				10	7	6 10 10		
X	Ш	Medium stiff to stiff, brown   SILTY CLAY LOAM, trace   gravel		2	3 5	0.75 P	21				20	8	5 4 4	0.66 B	14
		%Sand=8.3 %Sit=65.7 %Clay=21.7		3	3 3 5	1.00 P	24					Ø)	4 6 6		
		Medium stiff to hard, brown to gray SILTY CLAY, trace to little gravel		4	2 2 5	0.75 P	16				25	10	5 13 11	1.97 B	11
				5	3 5 6	1.50 P	17		638.5			11	4 6 8	2.21 B	13
2 WANGENG GDT 9/8/11		16 CENTERAL		6	22 25 10	4.10 B	19		Vei	ry stiff, gray CLAY	30	12	6 8 13	3.20 B	22
501.GF	Rogie F	GENERAL Orilling 03-12-2010 C				_	13-11	2-20	10	WATER I	em				$\dashv$
JGINC 790;	Begin Drilling         0.3-12-2010         Complete Drilling         0.3-12-2010           Drilling Contractor         WTS         Drill Rig         B-57.TMR           Drillor         P&J         Logger         B. Wilson         Checked by         C. Marin           Drilling Method         2,25.SSA; Boring backfilled upon completion         Complete Drilling         Checked by         C. Marin							At Completion of Drilling							

Wang	ı	BORING LOG WC26-B01		Page 2 of
wangeng@wangeng.com		WEI Job No.: 790-36-01	Datum: NGVD Elevation: 666.47 ft	
1145 N Main Street	Client	TranSystems Corporation	North: 1776240.02 ft	
Lombard, IL 60148 Telephone: 630 953-9928	Project	Illinois Route 47, Section IL 47B	East: 956712.42 ft Station: 6572+96.05	
Fax: 630 953-9938	Location	Mainline, Kendall Co.	Offset: 84.81 LT	

	DC: 000	800-8800														
Profile	Elevation (ft)	SOIL AND ROCK DESCRIPTION	Depth (ft) Sample Type	Sample No.	SPT Values (blw/6 in)	Qu (tst)	Moisture Content (%)	Profile	Elevation (ft)	SOIL AND ROCK DESCRIPTION	Depth	Sample Type recovery	Sample No.	SPT Values (blw/6 in)	Otu (tsf)	Moisture Content (%)
	gra	ird, gray SILTY CLAY, little avel	38	13	6 12 14	5.66 B						89	8	0)		
	Bol	ving terminated at 40.00 ft	40	14	16 30 36	ΝP	15									
Ш	GENERAL NOTES								WATER	LEVE		) A	ΓΔ		$\dashv$	
Begin Drilling 03-12-2010 Complets Drilling 03-12-2010								While Drilling				RY		$\dashv$		
Drilling Contractor WTS Drill Rig B-57 TMR								At Completion of Drilling	¥			RY		I		
Driller P&J Logger B. Wilson Checked by C. Marin								Time After Drilling	NA							
Dril	Drilling Method 2.25 SSA; Boring backfilled upon completion								Depth to Water  The stratification lines represent	NA	eovier.	ohe k	ounder	v	$\dashv$	
ட									The stratification lines represent the approximate boundary between soil types: the actual transition may be gradual.							



Profile	Elevation (ft)	SOIL AND ROCK DESCRIPTION	Depth	Sample Type	Sample No.	SPT Values (blw/6 in)	Qu (tst)	Moisture Content (%)	Profile	Elevation (ft)	SOIL AND ROC DESCRIPTION		Sample Type	Sample No.	SPT Values (blw/6 in)	Qu (Isf)	Moisture Content (%)
		8-inch thick, dark brown 9RAVELLY SILTY CLAY LOAN		Ž	1	1 2 3	0.50 P	27				-		7	2 3 5	1.31 B	12
	į t	vledium stiff to very stiff, dark prown to gray SILTY CLAY, little o some gravel	- 1	X	2	3 4 6	1.00 P	22				- - 20_		8	2 4 5	2.87 B	18
			-	\ <u></u>	3	3 4 6		20				-	M	ф	2 4 5	1.97 B	15
			10_	X	4	2 2 4	1.80 B	19			ry stiff, gray SILTY CLA e to some gravel	Y, 25_	M	10	3 6 8	2.79 B	14
		Stiff to very stiff, gray  SRAVELLY SILTY LOAM A-4 (1)- L, %= 21, P, %= 14- %Gravel = 20.9- %Sand = 21.1- %Sit = 46.8- %Clay = 11.2-		X	5	2 3 5	1.15 B	11				-		11	5 8 10	2.62 S	13
PU WANGENG.GDT 98/11		GENERA	15_		6	2 2 4	1.23 B	13			WATE	30_ R LEVE	V	12	6 9 13	2.00 P	14
		illing 01-26-2010	Com	plet	s Dr	illing				10	While Drilling	₹		34.	50 ft		
ON D	Drilling Contractor   WTS   Drill Rig   D. 50 ATV   At Completion of Drilling   X   35,00 ft																

REVISED -	USER NAME =	DESIGNED - PSS
REVISED -	FILE NAME =	CHECKED - VPT
REVISED -	PLOT SCALE =	DRAWN - AJF
REVISED -	PLOT DATE =	CHECKED - VPT



STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

SOIL BORINGS	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
STRUCTURE NO. 047-2564	326	(109, 110)R-1	KENDALL	619	397
			CONTRACT	NO. 6	6B84
SHEET NO. 4 OF 5 SHEETS		ILLINOIS FED. AI	D PROJECT		