	BORING		HA1			DATE STARTED				5	DATE COMPLETED 8-4-05		JOB	L-62,012
					ELEV	ATION		- Artificial		THE PERSON NAMED IN COLUMN 1	##-		****	SERVATIONS
	GROU	ND	SURI	FACE _	70	5.5					V WHILE DRILLING		Surfac	ce
	END (~		5.5		******			AT END OF BORING			
	;	ERY	y S	Vadsw ta. 16	orth (3+23;	Road 27' L	Т				▼ 24 HOURS			
	((((RECOVERY	SAI	TYPE	N	wc	Qu	γ_{DRY}	DEPTH	ELEV.	SOIL	.DESCRIPTI	ONS	
						1			1.2	704.3	Black clayey Tops	oil, very mo	oist	
			1	ss		23.7	1.0*		1.4	704.3	Medium stiff to stif LOAM, trace grave A-6	f brown and el, moïst to	d gray CL very moi	.AY st
•									3.0	702.5			**************************************	~ · · · · · · · · · · · · · · · · · · ·
			_‡ 2	SS		19.3	1.5*		Aprilandy de market market productive de Apprilande de		Stiff brown and dated clay, moist A-6	rk gray CL/	AY, trace	black
			3	SS		18.6	3.0*		5.5	700.0	Very stiff brown ar moist A-6			gravel,
_				A					8.0	697.5				
			4	SS		12.9	2.0*		may advise to the contract of		Stiff to very stiff grages of the state of t	ay SANDY	LOAM, ti	race
	-										End of Boring at	0.0		
		-									* Approximate und strength based of calibrated pocket	confined co in measure t penetrom	mpressivements wi eter.	re ith a
									,					
-			Tronschild de l'annual brown											
-			and commend and commend and											
_			*5											
-														

							Christopher B. Burke Engineerin HA2 DATE STARTED									
				BORI	NG	n/	12	C+ C++	DATE STARTED			8-4-05		DATE COMPLETED 8-4-05		
				GROU	JND	SURI	FACE		EVATIONS '06.0					WATE ▼ WHILE DRILLING	WATER LEVEL OBSERVATIONS 1.0 '	
				END	OF E	BORIN	iG _	691	6.0						1.0 '	
					3 RY	Y S	ladsw ta. 16	orth f	Road	? Ŧ				▼ 24 HOURS		
						SAI	Vadsw ta 16 MPLE TYPE				v	T				
		()	Terrese	E E	NO.	TYPE	N	WC	Qu	DRY	DEPTH	ELEV.	SOIL DESCRIE	PTIONS	
			_		- (4							1.0	705.0	Black and dark brown claye moist	ey Topsoil, very	***************************************
			_		$\langle \cdot \rangle$	1	\$\$		30,1	0.5*				Soft dark brown CLAY, trac moist A-6/A-7-6	e organic, very	
			-									3.0	703.0			
		5	-		\bigvee	2	SS		18.3	1.0*	-	The state of the s		Medium stiff to stiff brown a LOAM, trace organic, moist A-6	and gray CLAY to very moist	
¥ 19 W												5,5	700.5			
T E	1		~		\bigvee	3	ss		23.6	1.5*				Stiff brown and gray CLAY moist A-6	LOAM, trace grave	ıl,
Z			_									8.0	698.0			
W SURFACE		1.0				4	\$S		16.6	1.0*		9. 9	030.0	Medium stiff to stiff brown a LOAM, little gravel, moist A-4	nd gray SANDY	
BELOW		10								·····				End of Boring at 10.0'		v
DISTANCE					-		A CONTRACTOR OF THE CONTRACTOR			,				* Approximate unconfined strength based on measu calibrated pocket penetro	rements with a	é
1												A PARTY CONTRACTOR OF THE PART				
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		15	-				l						i			
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. 1/17/06					***************************************			naad tellacomplession								
מר פנו			~						With the same of t	i						
TSC 62012.GPJ TSC_ALL.GDT 1/17/06								A STATE OF THE PARTY OF THE PAR				eras i comprependiste	***************************************			
2012.GP		20										***************************************				
်င္မ				RIG NO	. F			1	ivision (ines betw	een depo daries bet	sits represe	ent			

PROJECT Wadsworth Road at IL Route 131, Lake County, Illinois

ILE NOME :	USER NAME = natarwi	DESIGNED -	REVISED -
MNLC001\04229\Stabet\94279_S3.SHT		DRAWN -	REVISED -
	PLOT SCALE = 1"	CHECKED -	REVISED -
	PLOT DATE = 11/13/2012	DATE -	REVISED -
	<u> </u>		

SCALE:

WADSWORTH ROAD AT GREEN BAY ROAD	F.A.U. RTE.	SECTION
BORINGS AT BOX CULVERT	i209	03-00033-12-CH
SHEET NO. S-3 OF S-3 SHEETS STA. TO STA	SED BY	STORT LITTLE ON TRID GA