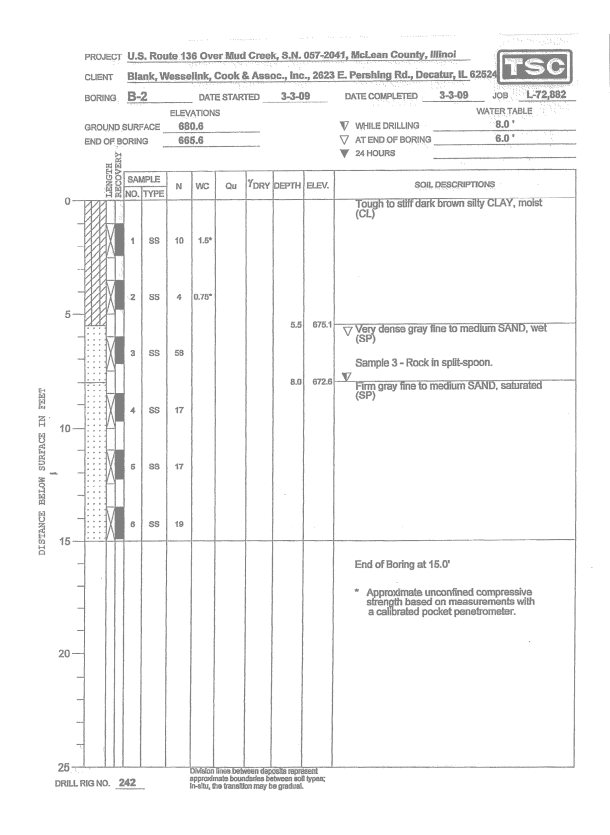
	CLIENT		Blank, Wesselink, Cook & Assoc., Inc., 2623 B-1 DATE STARTED 3-3-09										
	BORING	<u>D</u> .		ELEV	ATIONS					A PAR		WATER TABLE	
	GROUND									▼ WHILE DRILLING ▼ AT END OF BORING	8.0 °		
	END OF E		1G _	66	5.4					▼ 24 HOURS			
	LENGTH				T		T	1	1				
	ENG	SA	NO. TYPE		wc	Qu	γ_{DRY}	DEPTH	ELEV.	SOIL DESCRIPTIONS			
0		INO.	IIIFE							Soft to stiff dark b sand, moist (CL)	rown sand	ly CLAY, trace	
										Salid, Moist (OL)			
		1	SS	4	0.5*								
		· .											
		2	SS	11	0.75*								
5-								5.5	674.9	☐ Loose gray fine S	AND, trac	e silt, wet (SP)	
										V =====			
	- ::: X	3	SS	7									
								8.0	672.4	Firm gray fine to	medium S	AND, saturated	
										(SP)			
	li N	4	SS	10									
10 -													
				10									
	-	5	SS	10									
	-												
	- <u> ::::</u>	6	SS	24									
15-	<u> ::::</u> }\							-					
										End of Boring at	15.01		
												Laamaraaalua	
										* Approximate u strength based a calibrated po	incontined i on meas	urements with	
	7									a calibrated p	ocker beu	onioter.	
	-												
20													
	-						-						
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SOIL BORINGS STRUCTURE NO. 057-2041

SHEET NO. 7	F.A.P. RTE.		SEC	TION		COUNTY	TOTAL SHEETS	SHEET NO.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	315		121-	BR-1		MCLEAN	67	35
7 SHEETS					CONTRACT NO. 70528			
	FED. R	OAD DIST	NO.	ILLINOIS	FED. A	ID PROJECT		