F.A.P. RTE.
 SECTION
 COUNTY COUNTY SHEETS NO.
 TOTAL SHEETS NO.

 75
 •
 CHRISTIAN 97
 85

STA. TO STA.
FED. ROAD DIST. NO. | ILLINOIS | FED. AID PROJECT

- D 6 RESURFACING 2007

Illinois Department of Transportation		Stu of	Paulaevil		SOIL BORING LOG		Page Date		of <u>1</u>
BOUTE FAP 76 (IL 29) DESCRIPTION	_	•	•••	North	f Poplar Street LOGG	SD BY	_	М. Тарра	<u> </u>
SECTION (1845)T;(4B-1)I-2 LOC			NE 14.	SEC. 26	TWP. 13 N, ENG. 2 W, 8 PM				
COUNTY <u>Christian</u> DRILLING 1	METHO	D	_		HSA HAMMER TYPE	_	140 4	Auto	_
### Station NA Station NA Station NA Station NA Station Station	D E P T H	B L O W 8	U C S Qu (tuf)	M O I S T	Surface Water Elev. NA	D E P T H	B L O W 8	U S Qu (unf)	M O I S T
	\exists				Washed	_	0		
	_				W. 1223	_	9		
Disturbed Sample	_	1 4	1.8	18	Washed		4		
612.50	-5	4	В			-86	8		\vdash
Brown and Grey Moles LOAM		1 2 3	0.8 B	15					
Grey Medium Grained Wet Clean	-	5	_		Grey Medium Grained Clean	-80	3		-
RAÑD	-10	9			SAND Weshod		4		
Light Grey	Ⅎ	12 17				=			
	Ξ	3 12			Weshed	=	1 3		
	-15 -15	18				-#	4		
Free Water	=	3 12 15				=			
Light Grey Fine Grained Clean SAND 697.70	-80	1 5 9			Washed Bering Completed – Refer Station, Elevation to Survey Leth 672.	_	1 2 6		
The Unconfined Compressive Strength (UCS) Failure Mc The SPT (N value) is the sum of the lest two blow ve	de is in	dicated each o	by (B-i	Bulga, 8- zone (A	ASETTO T206)	8, from 1	187 (Bev	. 8-99)	

REVISION		ILLINOIS DEPARTMENT OF TRANSPORTATION						
NAME	DATE							
		SOIL BORING LOGS						
		FAP ROUTE 75 (IL 29)						
		SECTION D 6 RESURFACING 2007						
		CHRISTIAN COUNTY						
		SCALE: VERT.	DRAWN BY					
		HORIZ.						
1	1 1	DATE	CHECKED BY					