

তি 12-inch thick, CRUSHED এই STONE		Moisture Confent (%
Medium dense, brown, medium SAND -FILL- 1	2.46 B	13
2 8 NP 4 1 1 2 0 8 12 8 12 8 12 8 12 8 12 8 12 8	6.23 B	14
Stiff, brown and gray SiLTY LOAM to SiLTY CLAY LOAM, little gravel FiLLA-6 (8)L ₁ (%)=32, P ₂ (%)=15%Gravel=1.2%Sand=26,7-	4.59 B	15
-%Silt-46.7%Glay-17.5 Soft, brown SILTY CLAY 7 4 4 4 8 33 11 628.5 Stiff to hard, gray SILTY CLAY 12 LOAM, little to some gravel	3.03 B	19
Dense, gray SILT 2 2 1.39 14 11 10 21	NΡ	19
Very stiff, gray SILTY CLAY, trace gravel 15 16 17 18 18 19 10 11 12 4 12 6 9	3.36 B	18
GENERAL NOTES WATER LEVEL DATA		-
S Begin Uniting V9-14-2009 Complete Uniting V9-14-2009 Write Uniting V9-14-2009 WTS Drill Rig D 120 ATV At Completion of Drilling V DRY		
Driller K&J Logger B. Wilson Checked by C. Marin Time After Drilling NA		
Drilling Method 3,25 IDA HSA; Boring backfilled upon completion. Depth to Water Y NA	iry	\dashv



Profile	Elevation (ft)	SOIL AND ROCK DESCRIPTION	Depth (ft) Samble Type	Sample No.	SPT Values (blw/6 in)	Qu (tsf)	Moisture Content (%)	Profile	Elevation (ft)	SOIL AND ROCK DESCRIPTION	Depth	Sample Type	Sample No.	SPT Values (blw/6 in)	Qu (tsf)	Moisture Confort (90)
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	598.3		40	14	8 11	3.61 B	23						Ш			
	В	oring terminated at 40.00 ft	-										Ш			
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		GENER		\	<u></u>					WATER	1 = 1/5	 	Щ		Ш	
Bed	gin Drill	ling 09-14-2009			rilling	(9-14	1-20	9	WATER While Drilling	-	L L	DI	RY		_
		ontractor WTS			Drill Ri	9	D 12	20 A	TV		¥					
Driller K&J Logger B. Wilson Checked by C. Marin								Time After Drilling NA								
	lling Me	ethod 3,25 IDA HSA; Bo	rina b	ackfi	lled.u	pon.	com	plet	ion	Depth to Water I	NA					

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





SOIL BORINGS	F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEE NO.
TRUCTURE NO. 047–2032	326	(109, 110)R-1	KENDALL	619	387
			CONTRACT	NO. 6	6B8
SHEET NO. 4 OF 5 SHEETS		ILLINOIS FED. AI	D PROJECT		