DORING CONTRACTOR:	URS Corporation											TEST BORING LOG				
Description												BORING NO:	DGP-1			
SORIUNDWATER: Ferriey & Naco ORILLING METHOD: Hand Auger George GROUNDWATER: CAS. SAMPLER CORE TUBE TOTAL DEPTH: 9	PROJECT: KeySpan Hempstead MGP											LOCATION:	Area A			
CROUNDWATER: CAS. SAMPLER CORE TUBE TOTAL DEPTH: 9												JOB NO.:	11175065			
CAS. SAMPLER CAS.												DRILLING METHOD:	Hand Auger/ Geoprobe			
DATE TIME LEVEL TYPE DIA. Macrocore DATE STATTED: 12:03:07						TOTAL DEPTH:	9'									
DIAL DATE PINISHED: 12:05:07						TYPE					DATE STARTED:					
NT. GEOLOGIST: J. Hardman SAMPLE POCKET PENETROMETER READING REVIEWED BY: K. Connarce Consist	27112															
FALL POCKET PENETROMETER READING REVIEWED BY: K. Connard Review REVIEWED BY: K. Connard Review Rev																
POCKET PENETROMETER READING																
SAMPLE					 			POCKET P	<u> </u>	ER READING						
DEPTH FEET STRATA NO. TYPE PER 6" ROD% COLOR HARD DESCRIPTION USCS PILE 1 DESCRIPTION PILE 1 DESCRIPTION USCS PILE 1 DESCRIPTI				SAMPI F												
STATA NO. TYPE PER 6" ROD% COLOR HARD DESCRIPTION USCS PID	DEDTH								CONSIST				REM	IARKS		
S-1 Grab		STRATA	A NO TYPE					COLOR					LISCS			
Comments: Comments: O.5' interval excavated with post hole digger. PROJECT NO. 11175065		JINAIA			FLI	10	NQD /6		HAND	1.			+		Moist-	
some fine graval (subrounded), poorly graded, trace coarse gravel, trace silt. S-2 Macro	0		5-1	Grab				DK BIOMII		coarse	sand & fine	gravel, trace silt.	SVV	0.0	Dry	
Trace coarse gravel, trace silt. Trace coarse g	1							Lt Brown					SP	0.0	Moist-	
2 3 4 5 5.2 Macro 35" LI Brown Loose to medium dense, medium to coarse GP 0.0															Dry	
S-2 Macro S5" Lt Brown Loose to medium dense, medium to coarse GP 0.0	2									trace co	arse graver	, trace siit.				
S-2 Macro S5" Lt Brown Loose to medium dense, medium to coarse GP 0.0																
S-2 Macro	3															
S-2 Macro							1									
S-2 Macro 35" Lt Brown Loose to medium dense, medium to coarse GP 0.0	4															
S-2 Macro 35" Lt Brown Loose to medium dense, medium to coarse GP 0.0																
S-2 Macro 35" Lt Brown Loose to medium dense, medium to coarse GP 0.0	5															
SAND, some fine to coarse gravel (poorly graded). No MGP impact. End of boring: 9' bgs Find of boring: 9' bgs 10 11 12 13 14 15 16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065			S-2	Macro			35"	I t Brown	†	Loose t	o medium d	ense, medium to coarse	GP	0.0	Dry	
Graded). No MGP impact.	6		02				1 00	Lt Blown					<u> </u>	0.0	Diy	
End of boring: 9' bgs Figure 11 12 13 14 15 16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065				0010						graded)	. No MGP ir	mpact.				
End of boring: 9' bgs Figure 11 12 13 14 15 16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065	7															
End of boring: 9' bgs 9 11 12 13 14 15 16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065							1									
End of boring: 9' bgs 9 11 12 13 14 15 16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065	0						-									
9	0										End	of horing: Q' has				
10							-				LIIU	or borning. 9 bgs				
11	9						-									
11	10						-									
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13							4									
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15 16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065						<u> </u>	4									
16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065	14						4									
16 17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065							4									
17 18 19 20 Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065	15															
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Comments: 0-5' interval excavated with post hole digger. PROJECT NO. 11175065	20						1									
	<u> </u>	nts:	0-5' ir	nterval e	excava	ted wi	th post h	ole diager	F			PROJECT NO.	1.	17506	5	
			11			., 111	500(11	9901.				BORING NO.	DGP-1			