Field No. P-2

ROUT	E:		l	OCAL N	AME:		Sewe	r Bori	ng TEST HOLE NO. 380W - 5		
SECTION: Crowell Hall, Trenton State College											
STATION: OFFSET: REFERENCE LINE:							RENCE	LINE:	GROUND LINE ELEVATION: +116.9"		
BORI	BORINGS MADE BY: Bowers DATE STARTED: 4							ED: 4	Elevation G.W.T.  0 Hr. +106.9'  Date: 4/10/75	5,	
INSPECTOR: Maccarillo			DATE COMPLETED:								
CASING SAMPLE NO. DEPTH			Blows on Spoon 0 6 12 REC.				Sample IDft. P.P. Installed Date:				
	BLOWS			·	6 12 18			1 711	Profile Change		
		S-1	0.0'	1.5'	5	6	8	17"	Brown SILT, little MF Sand.		
	တ										
5	편 또	S-2	5.0'	6.51	14	19	20	14"	Brown CF Sand, some Silt, some MF Gravel.		
			-								
10	- ₹										
,,,		s-3	10.0'	11.5'	15	20	25	16"			
	Σ									<u>. 5</u>	
	<u></u> 된								BOTTOM OF HOLE		
15	S										
									-		
	-3								NOTE: Sample S-3 decomposed Shale		
	-				ļ						
20	<del>                                     </del>								<del></del>		
									G.W.T.		
	=					ļ			Date Elevation +109.9'		
25					<del>                                     </del>				4/11/75 dry to 4103.9		
-											
			-			-			-		
					<del>                                     </del>	-					
30 _											
				ļ	ļ	-			-		
									-		
<b>.</b> -											
.35 _	<del> </del>		-		-	+			+		
					-	-	-		<del> </del>		
40						-	-		<del> </del>		
	Na '	LD ( '	Daise Pre-		· -	<u> </u>	وعاطهوري	·	4		
Nominal I.D. of Drive Pipe XXX 3½11 XXX  Nominal I.D. of Split Barrel Sampler 1½11  Weight of hammer on Drive Pipe 300 lbs.  Weight of hammer on Split Barrel Sampler 140 lbs.  Drop of hammer on Drive Pipe 2411							X:X.X		The Contractor shall make his own subsurface investigations in order to satisfy himself of the actual subsurface conditions. The Information contained on this log is not warranted to show the actual subsurface conditions. The Contractor agrees that he will make no claims against the State if he finds that the actual conditions do not conform to those indicated by this log.		
H			on Split Bar			11			New Jersey Department of Transportation		
Core Dia									New Jersey Department of Transportation Soils Bureau		

Soil descriptions represent a field identification after D.M. Burmister unless otherwise noted.

Approximate Change in Strata

Inferred Change In Strata