

DRILLING LOG

County Dallas Structure Valley View Road District No. 18
 Highway No. SH 183 Hole No. 2 Date 2-23-72
 Control 18-1-430-1740-5 Station 57+30 Grd. Elev. +497.2
 IPE Loc. from Centerline Rt. Lt. 71' Grd. Water Elev. 20'

ELEV. (FT.)	LOG	THD PEN. TEST NO. OF BLOWS		DESCRIPTION OF MATERIAL	METHOD OF CORING
		1st 6"	2nd 6"		
0				CLAY, sdy, f, slty, tn, stiff, dry	0
+493.2				SAND, f, clyey, slty, tn, soft, moi	
+491.2				SAND, f, grvl, f, rdd (pea grvl), tn & brn, cmpt, moi	
+489.2					
10		8	10	CLAY, sdy, f, slty, tn, soft, moi	10
+484.2				SAND, f, clyey, slty, tn, soft, moi	
+481.2				SAND, f, clyey, slty, rdish-brn, soft, moi	
+477.2					
20		19	21	SAND, c, grvl, f, ang, brn, cmpt, wet	20
+472.2					
				CLAY, shy, slty, tn & gr, stiff, dry	
+466.7		50(2 1/4)	50(1)		30
				SHALE, slty, gr, m hd, dry w/ss layers (1/2" to 1" thick)	
		50(2 3/4)	50(1)		
40		50(2 1/4)	50(3/4)		40
+451.2		50(2 1/4)	50(1)		
50					50
60					60
70					70

*REMARKS:

Driller David O. Cleveland Logger David O. Cleveland Title Engr. Tech. V

†Indicate each foot by shading for core recovery, leaving blank for no core recovery, and crossing (X) for undisturbed laboratory samples taken.
 NOTE: Refer to Foundation Exploration and Design Manual for directions in filling out this form. For distribution, forward one copy to the Bridge Division (D-5) and one copy to the Materials and Tests Division (D-3) if samples are submitted and make a note of same on D-5 copy.

DRILLING LOG

County Dallas Structure Valley View Road District No. 18
 Highway No. SH 183 Hole No. 3 Date 2-25-72
 Control 18-1-430-1740-5 Station 57+40 Grd. Elev. +498.4
 IPE Loc. from Centerline Rt. 73' Lt. Grd. Water Elev. 17'

ELEV. (FT.)	LOG	THD PEN. TEST NO. OF BLOWS		DESCRIPTION OF MATERIAL	METHOD OF CORING
		1st 6"	2nd 6"		
0				CLAY, sdy, f, slty, tn, stiff, dry	0 D.Bbl
+493.4		7	7	CLAY, sdy, f, grvly, f, rdd, brn, soft, moi	
+490.4				CLAY, sdy, f, slty, tn, soft, moi	10
+481.4		16	16	SAND, c, grvl, f, ang, brn, cmpt, wet	
+479.4				SAND, f, slty, rdish-brn, cmpt, wet	20
+473.4		18	20	SAND, c, grvl, f, ang, brn, cmpt, wet	
+469.9				CLAY, shv, slty, tn & gr, stiff, dry	30
+468.4		50(2 3/4)	50(2)	SHALE, slty, gr, m hd, dry, w/ss layers (1/4" to 2" thick)	
		50(2 3/4)	50(1)		
		50(2 3/4)	50(3/4)		40
+452.4		50(2 3/4)	50(1 1/4)		
					50
					60
					70

*REMARKS:

Driller David O. Cleveland Logger David O. Cleveland Title Engr. Tech. V

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DRILLING LOG

County Dallas Structure Valley View Road District No. 18
 Highway No. SH 183 Hole No. 4 Date 2-28-72
 Control 18-1-430-1740-5 Station 57+40 Grd. Elev. +508.5
 IPE Loc. from Centerline Rt. 197' Lt. Grd. Water Elev. 42'

ELEV. (FT.)	LOG	THD PEN. TEST NO. OF BLOWS		DESCRIPTION OF MATERIAL	METHOD OF CORING
		1st 6"	2nd 6"		
0				CLAY, sdy, f, slty, brn, soft, moi	0
+504.5				CLAY, sdy, f, tn, stiff, dry	
+500.5				SAND, c, grvl, f, rdd (pea grvl) brn, cmpt, dry	10
+498.5		10	11	CLAY, sdy, f, slty, tn, stiff, dry	
		12	12		20
+485.5				CLAY, sdy, f, slty, tn & gr, stiff, dry	
		15	16		30
+476.5				CLAY, sdy, f, slty, brn & gr, stiff, dry	
+468.5					40
+466.5		20	20	SAND, f, clayey, slty, tn & gr, soft, moi	
+464.5				SAND, c, grvl, f, ang, brn, cmpt, wet	
		50(2 $\frac{1}{2}$)	50(1)	SHALE, slty, gr, m hd, dry w/ss layers ($\frac{1}{4}$ " to 2" thick)	
		50(3)	50(1 $\frac{1}{2}$)		50
+451.5		50(3 $\frac{1}{2}$)	50(3)		60
					70

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