

DRILLING RECORD

SCHEME:- GREAT LAKE NORTH.	POSITION	CO-ORDINATES:	E:	N:	HOLE No
LOCATION:- POWER STATION : LAYOUT 'B'		ON LINE: $\begin{matrix} 2221 \\ 2220 \end{matrix}$	BEARING: $0^{\circ}0'$	AT CH.	5036
POSITION PLOTTED ON DRAWING No.:		FROM STN. $\begin{matrix} 22 \\ 21 \end{matrix}$	BEARING: $5^{\circ}03'$	DIST: 251'	FILE No.
DATES: (a) DRILLED: <u>AUG. SEPT. 55.</u> (b) WATER TABLE:	LEVEL	SURFACE:	FORMATION:	WATER TABLE:	
METHOD USED: _____ DIAMETER: <u>EX.</u>		1199.	WOODBRIDGE, LIFFEY.		
SITE REMARKS: <u>TIMBERED GULLY.</u>	INCL.	HOLE DRILLED:	DEPRESSION ANG.:	INCL BEARING:	
		VERTICORING	90°	—	
					SHEET 1 OF 3 SHEETS

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
	0						0-10': OVERBURDEN
	5						[10'-227': WOODBRIDGE GROUP.]
	10						10-33: GREY SANDSTONE & ERRATICS (DABOOL FORM ²)
	15						
	20						
	25						
	30						
	35						33'-201: ALTERNATING QUARTZ MUDSTONE & MICA MUDSTONE IN 15" BANDS (MEANDER FORMATION)
	40						
	45						
	50						
	55						
	60						
	65						
	70						
	75						
	80						
	85						
	90						
	95						
	100						

DRILLING RECORD

SCHEME: <i>GREAT LAKE NORTH</i>	POSITION	CO-ORDINATES	E	N.	HOLE No 5036
LOCATION: <i>POWER STATION - LAYOUT 'B'</i>		ON LINE	BEARING	AT CH.	
POSITION PLOTTED ON DRAWING No.:		FROM STN. <i>ZZ 21</i>	BEARING	DIST <i>251'</i>	FILE No.
DATES: (a) DRILLED <i>AUG SEPT '55</i> . (b) WATER TABLE	LEVEL	SURFACE	FORMATION	WATER TABLE:	SHEET 2 OF 3 SHEETS
METHOD USED: <i>D.D.</i> DIAMETER: <i>EX.</i>		<i>1199.1</i>	<i>WOODBRIDGE, LIFFEY.</i>		
SITE REMARKS: <i>TIMBERED GULLY.</i>	INCL.	HOLE DRILLED: VERT/HOR:INC	DEPRESSION ANG.: <i>90°</i>	INCL BEARING: —	

STANDARD LEVEL	DEPTH	CORE DRAWN	RECOVERY	GRAPHIC LOG	JOINTS	WATER	REMARKS
			0.2 0.4 0.6 0.8 1.0				
							[53-201' SEE SHEET 1.]
	105'	x					
	110'						
	115'	x					
	120'	x					
	125'	x					
	130'	x					
	135'	x					
	140'	x					
	145'	x					
	150'						
	155'						
	160'						
	165'	x					
	170'						
	175'	x					
	180'						
	185'						
	190'						
	195'	x					
	200'						

