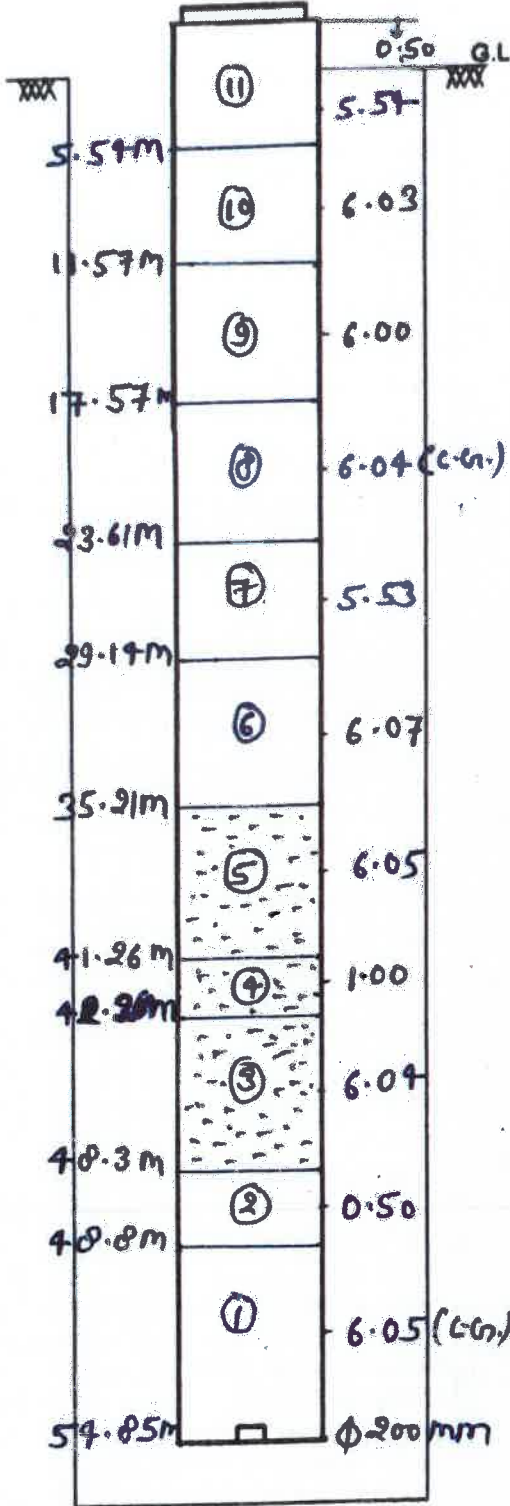




DEPTH OF STRATA

PROPOSED ASSEMBLY DETAILS

Cmp. Bakhua
Block Niphali kabu.



DPR DETAILS-

Sl	Lowering Date-	26/09/2023
1	Water Discharge in LPM-	350
2	Bore well Drilling-	500mm
3	Drilling Depth 500MM Dia-	110
	600MM Dia-	
4	Tube Well Assembly-	54.50
5	300MM Dia	200MM Dia <input checked="" type="checkbox"/>
6		150MM Dia

1.- LOGGING REPORT

Sl	Depth Logged- Depth Range MBGL	MBGL	Date of Logging-	Thickness in Mtr	Remarks
1					
2	35-48			13m	
3					
4					
5					
6					
7					
8					
9					
10					
11					

ASSEMBLY DETAILS

m.m Dia Housing Pipe A.G.L.	0.5m	m
m.m Dia Housing Pipe		m
m.m Dia Reducer Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
m.m Dia Pipe		m
TOTAL ASSEMBLY=	m A.G.L(m)	m

3.- Proposed Assembly for Lowering

(1) 300MM DIA MSERW PLAIN PIPE =	
(2) 200 MM DIA MSERW PLAIN PIPE =	41.76 mtr.
(3) 150MM DIA MSERW PLAIN PIPE =	
(4) 300/150 MM DIA REDUCER =	
(5) 200/150 MM DIA REDUCER =	
(6) 300MM DIA MSERW SLOTTED PIPE =	13.09 mtr.
(7) 300 MM DIA WELL CAP =	
(8) 200MM WELL CAP =	01
(9) 300MM DIA CENTER GUIDE =	2
(10) GRAVEL PACKING =	27.67 cum
(11) 600 MM DIA BORE DIGGING =	
(12) 500 MM DIA BORE DIGGING =	
TOTAL ASSEMBLY =	0.5m + 54.85 = 55.35m

Shubham JMC

TPI

CLIENT (UPJN)

Lowering work executed as per assembly chart