

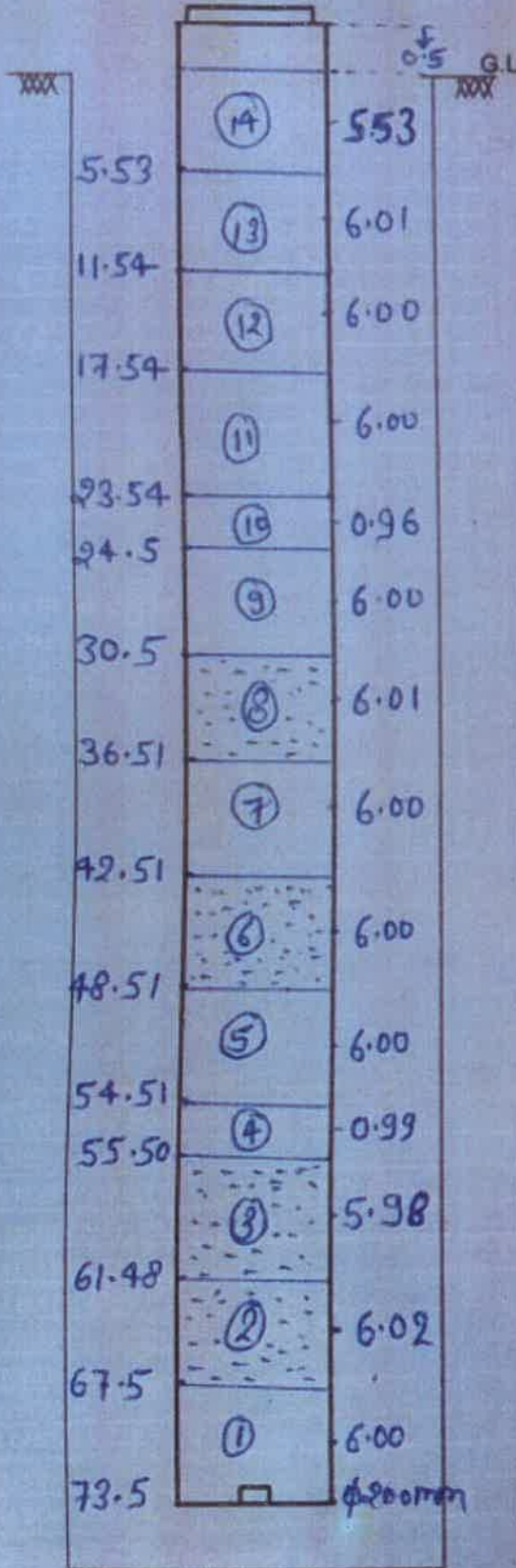
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PROPOSED ASSEMBLY DETAILS

Site - Tatarpur, Abhal
Block - Nidhali, kabhar

DPR DETAILS-

5L	Lowering Date -	6/04/2023
1	Water Discharge in LPM -	500 LPM
2	Bore well Drilling -	500 mm
3	Drilling Depth 300MM Dia -	110
	600MM Dia -	
4	Tube Well Assembly -	200
5	300MM Dia	200MM Dia ✓
6		150MM Dia



1.- LOGGING REPORT

Depth Logged	MBGL	Date of Logging
5L	Depth Range MBGL	Thickness in Mtr.
1		
2		
3	15-37	22 mtr.
4		
5	42-49	07 mtr.
6		
7	55-68	13 mtr.
8		
9		
10		
11		

ASSEMBLY DETAILS

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

3.- Proposed Assembly for Lowering

- (1) 300MM DIA MSERW PLAIN PIPE =
- (2) 200 MM DIA MSERW PLAIN PIPE = 49.99 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 = 24.01 mtr.
- (7) 300 MM DIA WELL CAP =
- (8) 200MM WELL CAP = 1
- (9) 300MM DIA CENTER GUIDE = 3
- (10) GRAVEL PACKING =
- (11) 600 MM DIA BORE DIGGING =
- (12) 500 MM DIA BORE DIGGING =
- TOTAL ASSEMBLY = 0.5 + 73.5 = 74 mtr.

2023.04.07 10:40

CPJ

TPI Lowering work executed as per assembly chart

CLIENT (UPJN)