



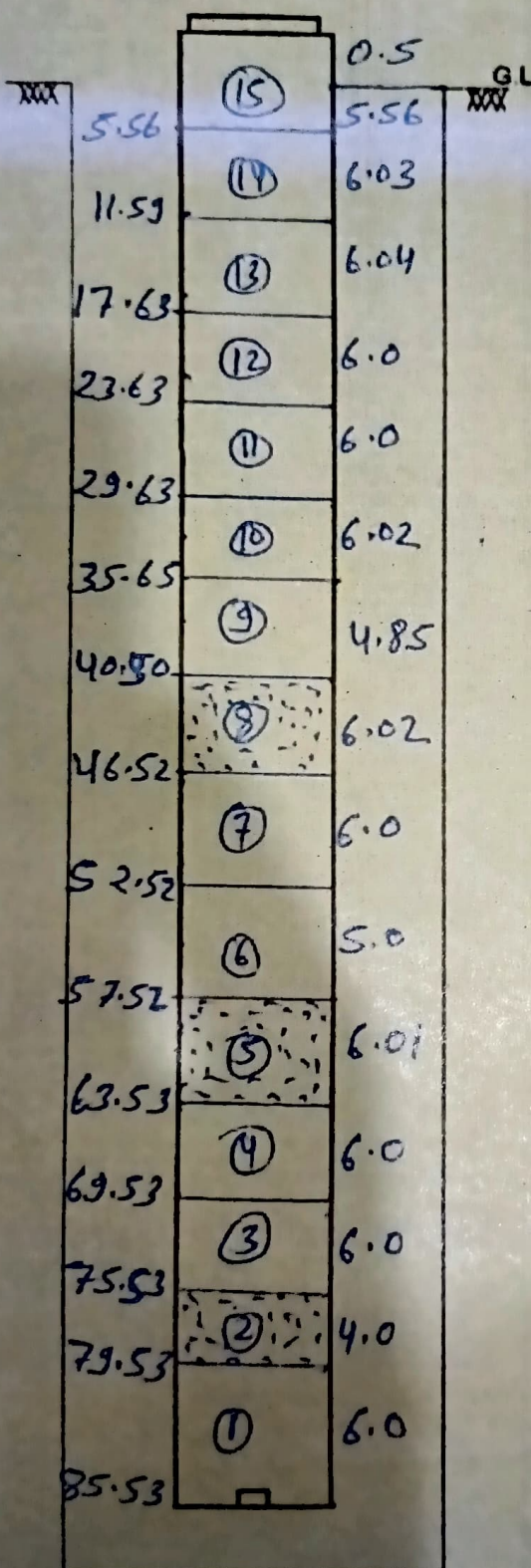
DEPTH OF STRATA

PROPOSED ASSEMBLY DETAILS

Block Nidhoul Kalan, 4th Phase, UP, India

DR DETAILS

SL	Lowering Date:	08-06-23
1	Water Discharge in LPM:	370 LPM
2	Bore well Drilling:	110 mtr
3	Drilling Depth: 500MM Dia:	600MM Dia:
4	Tube Well Assembly:	
5	300MM Dia:	200MM Dia:
6		86 mtr



1.- LOGGING REPORT

Depth Logged-	MISC	Date of Logging-	Remarks
1	40-47		07 mtr
2			
3	57-64		07 mtr
4			
5	75-80		05 mtr
6			
7			
8			
9			
10			
11			

ASSEMBLY DETAILS

200MM m.m Dia Housing Pipe A.G.L. 0.5 mtr

..... m.m Dia Housing Pipe m

..... m.m Dia Reducer Pipe to

..... m.m Dia Pipe to

..... m.m Dia Pipe to

..... m.m Dia Pipe to

..... m.m Dia Pipe to

..... m.m Dia Pipe to

..... m.m Dia Pipe to

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..... m.m Dia Pipe to

..... m.m Dia Pipe to

..... m.m Dia Pipe to

..... m.m Dia Pipe to

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 =	70 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 =	16.03
(7)	300 MM DIA WELL CAP =	
(8)	200MM WELL CAP =	1
(9)	200MM DIA CENTER GUIDER =	
(10)	GRAVEL PACING =	
(11)	600 MM DIA BORE DRILLING =	
(12)	500 MM DIA BORE DRILLING =	
	TOTAL ASSEMBLY =	70 + 16.03 = 86.03 m

JMC

TPI

CLIENT (UPJN)

Lowering work executed as per assembly chart.