



**kaarvee associates**  
architects engineers & consultants pvt. ltd.



QUALITY MANAGEMENT SYSTEM

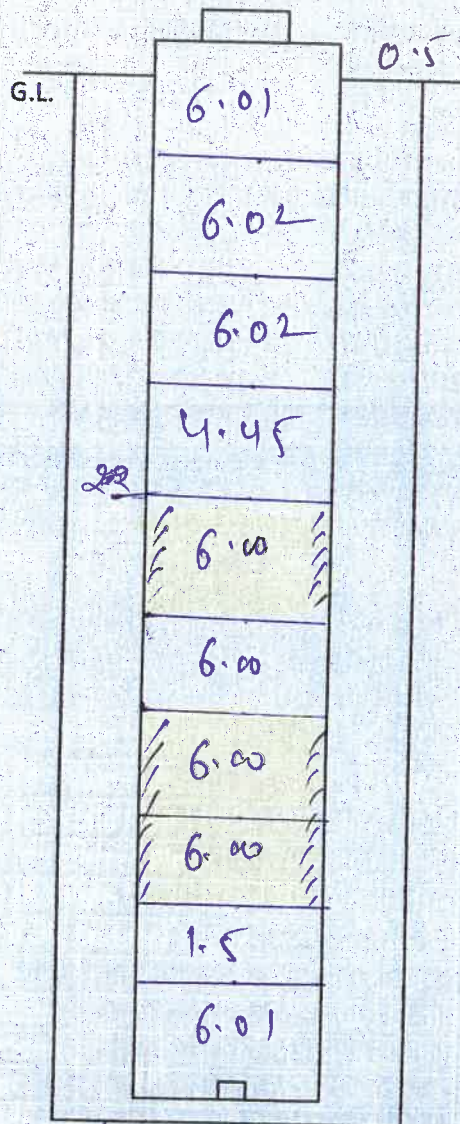
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DEPTH OF STARTA

**PROPOSED ASSEMBLY DETAILS**

Block- Shitalpur  
GP- Dulhapu

SL.	DPR Details -
	Lowering Date - <u>01/05/2023</u>
1.	Water Discharge in LPM - <u>300 LPM</u>
2.	Bore well Drilling dia- <u>500 mm</u>
3.	Bore well Drilling depth- <u>100 mtr</u>



**LOGGING REPORT**

Depth-	Date-		
SL.	Depth Range	Thickness	Remarks
1	<u>22-28</u>	<u>6</u>	
2	<u>33-47</u>	<u>14</u>	
3			
4			
5			
6			
7			
8			
9			
10			
11			

**Assembly Details**

**Proposed Assembly for Lowering**

1.	300mm dia MS Plain Pipe-	
2.	200mm dia MS Plain Pipe	<u>36.01</u>
3.	200mm dia MS Slotted Pipe-	<u>18.00</u>
4.	200mm dia LCG Pipe -	
5.	300/200 mm dia Reducer -	
6.	MS Bail Plug-	<u>01</u>
7.	MS Ring 300mm-	
8.	MS Ring 200mm-	<u>09</u>
9.	MSSI Clamp-	<u>01</u>
10.	Centre Guide -	<u>03</u>
11.	TW Assembly Support-	<u>01</u>
12.	MS Well Cap -	<u>01</u>
13.	Pea Gravel Packing-	<u>18</u>

→ Total Laying =  $35.51 + 18$   
= 53.51 mtr

KPTL

*[Signature]*

UPJN  
Lowering work  
executed as per  
assembly chart

CLIENT (UPJN)