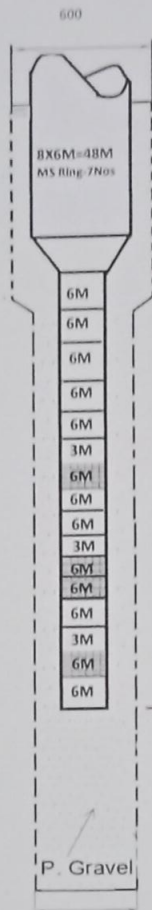


**Completion Plan Of Tubewell**

Name Of Work > Construction of T. W. of G.P. Musepur Khurd, Block- Lakhimpur, District, Lakhimpur Kheri.  
 Name Of Program > J. J. M  
 Name of client > S.W.S.M. & U.P. JAL NIGAM ( R )  
 Name Of Contractor > M/S NCC Limited  
 Name Of TPI > Ceinsys Tech Limited  
 Contract Agreement > 12/ED/Phase-3/2021-22, date-07.01.2022  
 Cover Agreement > 496/ED/Phase-3/2022-23/XX, Dated 03.03.2023

Lowered Assembly Chart of T. W of Musepur Khurd G.P W/S Scheme District - Lakhimpur Kheri.

Strata		
0	-	5 M. Surface Soil
5	-	10 M. Clay
10	-	35 M. Fine Sand
35	-	45 M. Clay Kankar
45	-	55 M. Medium Sand
55	-	60 M. Clay Kankar
60	-	67 M. Medium Sand
67	-	76 M. Clay Kankar
76	-	90 M. Medium Sand
90	-	100 M. Clay Kankar
100	-	130 M. Medium Sand
130	-	140 M. Clay Kankar
140	-	160 M. Medium Sand
160	-	165 M. Clay Kankar



ABSTRACT		
1	Type of Rig Machine	> DC/RC
2	Static Water level	>
3	Required Discharge	> 670 LPM
4	Bore Size (MM)	> 600 X 450
5	Assembly Size (MM)	> 300 X 150
6	Drilling Starting Date	> 23-04-2023
7	Drilling Completion Date	> 27-04-2023
8	Total Depth Of Drilling	> 165 M
9	Logging Date	> 28-04-2023
10	Logging Depth	> 165 M

Logging Report			
SI No	Depth (mbgl)	Thickness (m)	Remarks
1	0 - 5	5	(Good All)
2	5 - 10	5	
3	10 - 35	25	
4	35 - 45	10	
5	45 - 55	10	
6	55 - 60	5	
7	60 - 67	7	
8	67 - 76	9	
9	76 - 90	14	
10	90 - 100	10	
11	100 - 130	30	
12	130 - 140	10	
13	140 - 160	20	
14	160 - 165	5	

11 Details of Lowered Assembly		
i)	300	MM Dia Housing Pipe > 48.0 M
ii)	150	MM Dia M. S. Slotted pipe > 24 M
iii)	150	MM Dia M. S. Plain pipe > 63.0 M
iv)	300 X 150	MM Dia M S Reducer > 0.2 M
Total		> 135.20 Meter
AGL		> 0.50 Meter
BGL		> 134.70 Meter
12	Date of Lowering	> 29-04-2023



Verified by *Ashish Kumar*  
 M/S. Ceinsys Tech Ltd  
 13th Division U.P. Jal Nigam (R)  
 Lucknow

Recommended by *Vinod Kumar*  
 Assistant Engineer (E&M)  
 U.P. Jal Nigam (R)  
 Lucknow

Approved by *EE*  
 13th Division U.P. Jal Nigam (R)  
 Lucknow