

DEPTH in MGBL	BORING CHART	STRATA	EXECUTED ASSEMBLY	ASSEMBLY DETAILS
0		clay	0.5	300X150 Housing Pipe 0 to 35.59 m
20		Soil		300X150 mm Dia Reducer 35.59 to 35.79 m
25		Fine sand		150 mm Dia Plain Pipe 35.79 to 57.50 m
30		hard kankar	36.09	150 mm Dia slotted Pipe 57.5 to 60.50 m
40		Fine sand		150 mm Dia Plain Pipe 60.5 to 85.5 m
57		kankar		150 mm Dia slotted Pipe 85.5 to 88.5 m
61		Fine + M sand	35.59	150 mm Dia Plain Pipe 88.5 to 112.5 m
68		clay soil	0.2	150 mm Dia slotted Pipe 112.5 to 115.5 m
75		kankar	35.59	150 mm Dia Plain Pipe 115.5 to 131.5 m
85		clay soil	21.71	150 mm Dia slotted Pipe 131.5 to 137.5 m
89		Fine + m sand	54.50	150 mm Dia Plain Pipe 137.5 to 155.51 m
112		clay soil	3.0	150 mm Dia slotted Pipe 155.51 to 161.51 m
116		kankar	60.50	150 mm Dia Plain Pipe 161.51 to 180.5 m
131		Fine + m sand	25.0	150 mm Dia slotted Pipe 180.5 to 189.5 m
138		clay soil	85.5	150 mm Dia Plain Pipe 189.5 to 195.91 m
155		clay soil	3.0	Total Assembly
162		kankar	88.5	As per DPR Drilling: 220
179		Fine + m sand	24	Lowering: 200
180.5		clay soil	112.5	Total = 195.91 + 0.5 = 196.41 m
184.50		kankar	3.0	
190		Fine + m sand	115.5	
220		clay soil	16	
		clay soil	6.0	
		clay soil	131.5	
		clay soil	137.5	
		clay soil	18.01	
		clay soil	165.51	
		clay soil	161.51	
		clay soil	18.99	
		clay soil	180.5	
		clay soil	9.0	
		clay soil	184.50	
		clay soil	6.01	
		clay soil	195.91	

- ABSTRACT**
1. Size of Bore 600 X 500
 2. Drilling Started
 3. Drilling Completed / Lowering
 4. Drilling Depth
 5. Assembly Lowered 195.91m / 196.01 m
 6. Housing Pipe 36.09 m
 7. Blind Pipe 129.72
 8. Slotted Pipe 30.0 m
 9. Reducer 0.2 m

- LOGGING REPORT**
1. 21-25 = 04
 2. 30-40 = 10
 3. 54-61 = 04
 4. 68-72 = 04
 5. 85-89 = 04
 6. 112-116 = 04
 7. 131-138 = 07
 8. 155-162 = 07
 9. 180-190 = 10
 - 10.
 - 11.

RITHWIK-KOYA (JV) TPI J.E. (E&M) A.E. (E&M) E.E. (E&M)