

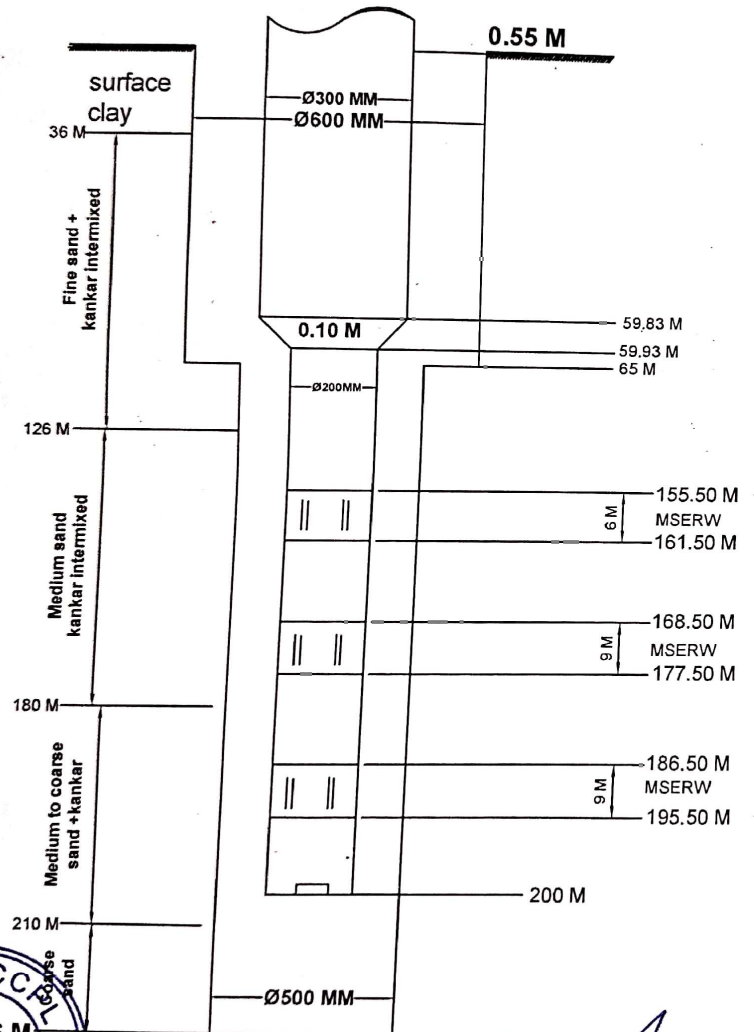


मेधाज
Medhaj Techno Concept Pvt. Ltd.

**PMPL-BRCCPL JOINT VENTURE
JAL JEEVAN MISSION PROJECTS, PRATAPGARH, U.P.**



1. DISTRICT : PRATAPGARH
2. BLOCK : KALAKANKAR
3. VILLAGE : MANAR & RAHIMAU
4. DATE OF LOGGING : 04 - 04 - 2023
5. DATE OF LOWERING : 10-04-2023
6. SIZE OF ASSEMBLE : Ø 300 mm x Ø 200 mm
7. SIZE OF BORE :
GL to 65 M bgl - Ø600mm x Ø600mm
65 Mtr to 256 Mtr bgl - Ø500mm x Ø500mm
8. Required Discharge : 850 Lpm
9. LOGGING DEPTH : 250 M bgl
10. LOGGING BY : GEO INSTRUMENTS & TECHNIC'S



-LOGGING REPORT-

SR. NO.	DEPTH RANGE	THICKNESS (M)	WATER QUALITY
1	16 - 20	04	GOOD
2	26 - 38	12	GOOD
3	123 - 130	07	Mod. to marg.
4	133 - 140	07	Moderate
5	155 - 162	07	Good to Mod.
6	168 - 178	10	GOOD
7	186 - 196	10	GOOD
8	205 - 211	06	MODERATE
9	216 - 220	04	MODERATE

NOTE - Quality of ground is deteriorating marginal to saline in between 82 to 115 m bgl & below 255 m bgl to till depth logged.

LOGGING REPORT VERIFIED BY GAURAV SHUKLA (ASST. HYDRO. UP JAL NIGAM (RURAL), HQ, PPRBD LKO

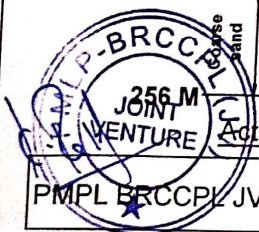
CLIENT : STATE WATER SANITATION MISSION (NAMAMI GANGE & RURAL WATER SUPPLY DEPARTMENT) GOVERNMENT OF UTTAR PRADESH

PROJECT : PRATAPGARH GROUP OF VILLAGES WATER SUPPLY SCHEME

EPC CONTRACTOR : PMPL - BRCCPL JOINT VENTURE

DRWN	NAME	SIGN	TITLE :	SCALE :
DSGN	RAKESH. K		ACTUAL TUBE WELL ASSEMBLE LOWERING DRAWING GP. MANAR WATER SUPPLY SCHEME	
CHKD				
APPD				

DATE: _____ SHEET NO. 1 OF 1 SIZE A4 REV R0



Actual Tubewell Assembly Lowering Chart

PMPL BRCCPL JV TPIA JE AE EE