FIRST BEST SOLUTIONS

(COMPLETE GROUND WATER SERVICE PROVIDER)

Plot No. V21, Flat No. 10, Vikram Enclave Shalimar Garden, Sahibabad, Ghaziabad-201005

Email: -firstbestsolution@yahoo.com

Mob: - 8744928231

Date:16-8-2023

GeophysicalBoreholeLoggingReport By Sh. R. Chandra, Sr. Scientist (Retd.)

The geo-electric logging was done in the borehole at village Bhat Purwa, Block Harreya, District Balrampur, U.P.

Name of Village:Bhat Purwa,(82.18°E,27.75°N)

Block - Harreya

District: Balrampur

Date : 16-8-2023 Depth logged : 266.0 mbgl Logger use : Robertson

Based on the Interpretation report from geophysical Log chart following granular zones have been deciphered.

S.No	Depth Range (m.bgl)		Thickness (m)	LITHOLOGY
	From	То		
1	6	16	10	fine sand
	10000			

	(m.bgl)		(m)	
	From	То	•	
1	6	16	10	fine sand
2	16	24	8	Clay with Kankar
3	24	28	4	fine sand
4	28	30	2	Clay with Kankar
5	30	34	4	fine sand
6	34	40	6	Clay with Kankar
7	40	45	5	fine sand
7	45	47	2	Clay with Kankar
8	47	50	3	fine sand
9	50	82	32	Clay with Kankar
10	82	95	13	fine sand
11	95	106	11	Clay with Kankar
12	106	109	3	fine sand
13	109	122	13	Clay with Kankar
	122	127	5	fine sand
15	127	136	9	Clay with Kankar
16	136	142	6	fine sand
17	142	162	20	Clay with Kankar
18	162	165	3	fine sand

For First Best Solution

Proprietor

S.No	Depth Range (m.bgl)		Thickness (m)	LITHOLOGY
	165	198	33	Clay with Kankar
20	198	212	14	fine sand
21	212	215	3	Clay with Kankar
22	215	234	19	fine sand
23	234	244	10	Clay with Kankar
24	244	248	4	fine sand
25	248	254	6	Clay with Kankar
26	254	262	8	fine sand
27	262	266	4	Clay with Kankar

For First Best Solution

Authorized Signatory

For First Best Solution

Proprietor