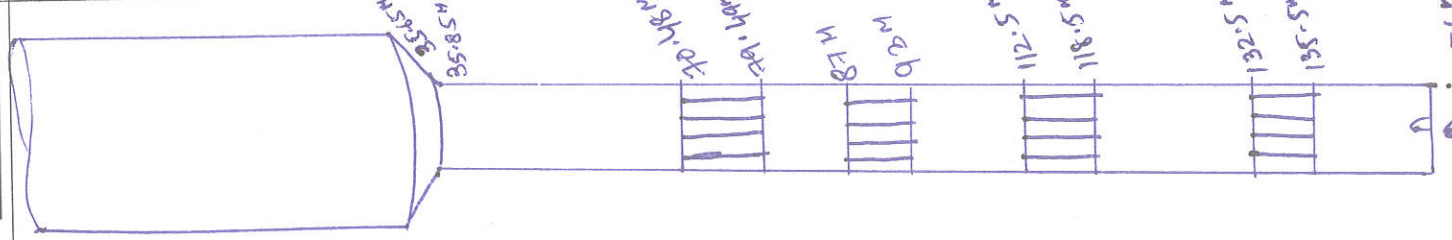


BORE WELL DEVELOPMENT CHART (E/M)

SWSM/DWSM  
NCC LTD.-GORAKHPUR (UP)

NAME OF THE DISTRICT: **Gorakhpur**  
 NAME OF THE BLOCK: **Brahmpur**  
 NAME OF THE GRAM PANCHAYAT: **Lakshmanpur**  
 NAME OF THE VILLAGE: **Discharge - 70 L.P.M.**

TYPE OF RIG M/C: **RC/DC**  
 SIZE OF BORE: **600 X 500**  
 STATIC WATER LEVEL: **1.2 Incharge: A. Maurya, I.E Incharge: Babbar Yadav**

DEPTH B.G.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY	ASSEMBLY DETAILS
0.00		clay		300 mm Dia Housing Pipe A.G.L. = 0.50 m
18.20		Medium Sand.		300 mm Dia Housing Pipe 0 m to 25.65 m
20.20		Soft clay		300 mm Dia Reducer 35.65 m to 35.85 m
21.10		Medium Sand.		150 mm Dia Blind pipe 35.85 m to 40.48 m
21.60		Sandy clay		150 mm Dia Slotted pipe 40.48 m to 49.49 m
21.90		Medium Sand.		150 mm Dia Blind pipe 49.49 m to 87 m
22.50		hard clay		150 mm Dia Slotted pipe 87 m to 93 m
23.50		Sand with gravel		150 mm Dia Blind pipe 93 m to 118.5 m
24.00		clay with Kankar		150 mm Dia Blind pipe 118.5 m to 132.55 m
24.20		coarse sand		150 mm Dia Slotted pipe 132.55 m to 135.55 m
24.50		sandy clay		150 mm Dia Blind pipe 135.55 m to 141.56 m
24.80		Medium sand.		mm Dia pipe m to m
24.90		Soft clay		mm Dia pipe m to m
25.20		Medium sand		mm Dia pipe m to m
25.50		Sandy clay		mm Dia pipe m to m
25.80		Medium Sand		mm Dia pipe m to m
26.00		clay		mm Dia pipe m to m
26.20				mm Dia pipe m to m
26.40				mm Dia pipe m to m
26.60				mm Dia pipe m to m
26.80				mm Dia pipe m to m
27.00				mm Dia pipe m to m
27.20				mm Dia pipe m to m
27.40				mm Dia pipe m to m
27.60				mm Dia pipe m to m
27.80				mm Dia pipe m to m
28.00				mm Dia pipe m to m
28.20				mm Dia pipe m to m
28.40				mm Dia pipe m to m
28.60				mm Dia pipe m to m
28.80				mm Dia pipe m to m
29.00				mm Dia pipe m to m
29.20				mm Dia pipe m to m
29.40				mm Dia pipe m to m
29.60				mm Dia pipe m to m
29.80				mm Dia pipe m to m
30.00				mm Dia pipe m to m
30.20				mm Dia pipe m to m
30.40				mm Dia pipe m to m
30.60				mm Dia pipe m to m
30.80				mm Dia pipe m to m
31.00				mm Dia pipe m to m
31.20				mm Dia pipe m to m
31.40				mm Dia pipe m to m
31.60				mm Dia pipe m to m
31.80				mm Dia pipe m to m
32.00				mm Dia pipe m to m
32.20				mm Dia pipe m to m
32.40				mm Dia pipe m to m
32.60				mm Dia pipe m to m
32.80				mm Dia pipe m to m
33.00				mm Dia pipe m to m
33.20				mm Dia pipe m to m
33.40				mm Dia pipe m to m
33.60				mm Dia pipe m to m
33.80				mm Dia pipe m to m
34.00				mm Dia pipe m to m
34.20				mm Dia pipe m to m
34.40				mm Dia pipe m to m
34.60				mm Dia pipe m to m
34.80				mm Dia pipe m to m
35.00				mm Dia pipe m to m
35.20				mm Dia pipe m to m
35.40				mm Dia pipe m to m
35.60				mm Dia pipe m to m
35.80				mm Dia pipe m to m
36.00				mm Dia pipe m to m
36.20				mm Dia pipe m to m
36.40				mm Dia pipe m to m
36.60				mm Dia pipe m to m
36.80				mm Dia pipe m to m
37.00				mm Dia pipe m to m
37.20				mm Dia pipe m to m
37.40				mm Dia pipe m to m
37.60				mm Dia pipe m to m
37.80				mm Dia pipe m to m
38.00				mm Dia pipe m to m
38.20				mm Dia pipe m to m
38.40				mm Dia pipe m to m
38.60				mm Dia pipe m to m
38.80				mm Dia pipe m to m
39.00				mm Dia pipe m to m
39.20				mm Dia pipe m to m
39.40				mm Dia pipe m to m
39.60				mm Dia pipe m to m
39.80				mm Dia pipe m to m
40.00				mm Dia pipe m to m
40.20				mm Dia pipe m to m
40.40				mm Dia pipe m to m
40.60				mm Dia pipe m to m
40.80				mm Dia pipe m to m
41.00				mm Dia pipe m to m
41.20				mm Dia pipe m to m
41.40				mm Dia pipe m to m
41.60				mm Dia pipe m to m
41.80				mm Dia pipe m to m
42.00				mm Dia pipe m to m
42.20				mm Dia pipe m to m
42.40				mm Dia pipe m to m
42.60				mm Dia pipe m to m
42.80				mm Dia pipe m to m
43.00				mm Dia pipe m to m
43.20				mm Dia pipe m to m
43.40				mm Dia pipe m to m
43.60				mm Dia pipe m to m
43.80				mm Dia pipe m to m
44.00				mm Dia pipe m to m
44.20				mm Dia pipe m to m
44.40				mm Dia pipe m to m
44.60				mm Dia pipe m to m
44.80				mm Dia pipe m to m
45.00				mm Dia pipe m to m
45.20				mm Dia pipe m to m
45.40				mm Dia pipe m to m
45.60				mm Dia pipe m to m
45.80				mm Dia pipe m to m
46.00				mm Dia pipe m to m
46.20				mm Dia pipe m to m
46.40				mm Dia pipe m to m
46.60				mm Dia pipe m to m
46.80				mm Dia pipe m to m
47.00				mm Dia pipe m to m
47.20				mm Dia pipe m to m
47.40				mm Dia pipe m to m
47.60				mm Dia pipe m to m
47.80				mm Dia pipe m to m
48.00				mm Dia pipe m to m
48.20				mm Dia pipe m to m
48.40				mm Dia pipe m to m
48.60				mm Dia pipe m to m
48.80				mm Dia pipe m to m
49.00				mm Dia pipe m to m
49.20				mm Dia pipe m to m
49.40				mm Dia pipe m to m
49.60				mm Dia pipe m to m
49.80				mm Dia pipe m to m
50.00				mm Dia pipe m to m
50.20				mm Dia pipe m to m
50.40				mm Dia pipe m to m
50.60				mm Dia pipe m to m
50.80				mm Dia pipe m to m
51.00				mm Dia pipe m to m
51.20				mm Dia pipe m to m
51.40				mm Dia pipe m to m
51.60				mm Dia pipe m to m
51.80				mm Dia pipe m to m
52.00				mm Dia pipe m to m
52.20				mm Dia pipe m to m
52.40				mm Dia pipe m to m
52.60				mm Dia pipe m to m
52.80				mm Dia pipe m to m
53.00				mm Dia pipe m to m
53.20				mm Dia pipe m to m
53.40				mm Dia pipe m to m
53.60				mm Dia pipe m to m
53.80				mm Dia pipe m to m
54.00				mm Dia pipe m to m
54.20				mm Dia pipe m to m
54.40				mm Dia pipe m to m
54.60				mm Dia pipe m to m
54.80				mm Dia pipe m to m
55.00				mm Dia pipe m to m
55.20				mm Dia pipe m to m
55.40				mm Dia pipe m to m
55.60				mm Dia pipe m to m
55.80				mm Dia pipe m to m
56.00				mm Dia pipe m to m
56.20				mm Dia pipe m to m
56.40				mm Dia pipe m to m
56.60				mm Dia pipe m to m
56.80				mm Dia pipe m to m
57.00				mm Dia pipe m to m
57.20				mm Dia pipe m to m
57.40				mm Dia pipe m to m
57.60				mm Dia pipe m to m
57.80				mm Dia pipe m to m
58.00				mm Dia pipe m to m
58.20				mm Dia pipe m to m
58.40				mm Dia pipe m to m
58.60				mm Dia pipe m to m
58.80				mm Dia pipe m to m
59.00				mm Dia pipe m to m
59.20				mm Dia pipe m to m
59.40				mm Dia pipe m to m
59.60				mm Dia pipe m to m
59.80				mm Dia pipe m to m
60.00				mm Dia pipe m to m
60.20				mm Dia pipe m to m
60.40				mm Dia pipe m to m
60.60				mm Dia pipe m to m
60.80				mm Dia pipe m to m
61.00				mm Dia pipe m to m
61.20				mm Dia pipe m to m
61.40				mm Dia pipe m to m
61.60				mm Dia pipe m to m
61.80				mm Dia pipe m to m
62.00				mm Dia pipe m to m
62.20				mm Dia pipe m to m
62.40				mm Dia pipe m to m
62.60				mm Dia pipe m to m
62.80				mm Dia pipe m to m
63.00				mm Dia pipe m to m
63.20				mm Dia pipe m to m
63.40				mm Dia pipe m to m
63.60				mm Dia pipe m to m
63.80				mm Dia pipe m to m
64.00				mm Dia pipe m to m
64.20				mm Dia pipe m to m
64.40				mm Dia pipe m to m
64.60				mm Dia pipe m to m
64.80				mm Dia pipe m to m
65.00				mm Dia pipe m to m
65.20				mm Dia pipe m to m
65.40				mm Dia pipe m to m
65.60				mm Dia pipe m to m
65.80				mm Dia pipe m to m
66.00				mm Dia pipe m to m
66.20				mm Dia pipe m to m
66.40				mm Dia pipe m to m
66.60				mm Dia pipe m to m
66.80				mm Dia pipe m to m
67.00				mm Dia pipe m to m
67.20				mm Dia pipe m to m
67.40				mm Dia pipe m to m
67.60				mm Dia pipe m to m
67.80				mm Dia pipe m to m
68.00				mm Dia pipe m to m
68.20				mm Dia pipe m to m
68.40				mm Dia pipe m to m
68.60				mm Dia pipe m to m
68.80				mm Dia pipe m to m
69.00				mm Dia pipe m to m
69.20				mm Dia pipe m to m
69.40				mm Dia pipe m to m
69.60				mm Dia pipe m to m
69.80				mm Dia pipe m to m
70.00				mm Dia pipe m to m

1. Drilling Started - 12/05/2023

2. Drilling Completed/Lowering - 12/05/2023

3. Drilling Depth (m) - ~~170~~ 150m

4. Assembly Lowered (m) - 142.06

5. Housing Pipe (m) - 36.15

6. Plain Pipe (m) - 81.71

7. Slotted Pipe (m) - 24

8. Reducer (m) - .20

LOGGING REPORT

1. 18 - 20 = 4M

2. 24 - 30 = 6M

3. 34 - 39 = 5M

4. 43 - 46 = 3M

5. 50 - 80 = 10M

6. 87 - 93 = 6M

7. 112 - 119 = 7M

8. 132 - 136 = 4M

9.

10.

SOUND TEST:

VERTICALITY TEST:

DATE: 12/05/23

NAME: ANIL

DESIGNER: Anand

SCALE: 1:100

NCC LTD. J.E & A.E. P.M./O.P./L.A. E.E.