

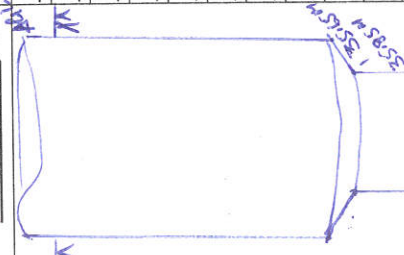
BORE WELL DEVELOPMENT CHART (E/M)

SWSMDWSM
NCC LTD. - GORAKHPUR (UP)

NAME OF THE DISTRICT: Gorakhpur
NAME OF THE BLOCK: Campierogay
NAME OF THE GRAM PANCHAYAT: Anisauli
NAME OF THE VILLAGE: Discharge-400 LPM

TYPE OF RIG M/C: RC/DG
SIZE OF BORE: 550x500
STATIC WATER LEVEL: Babbar yadav

J.E Incharge: A.E Incharge

DEPTH B.G.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY	ASSEMBLY DETAILS
0M				260 mm Dia Housing Pipe A.G.L. = 35.65 m 200 mm Dia Housing Pipe 0 m to 35.65 m 200 mm Dia Reducer 35.65 m to 35.85 m 150 mm Dia Blind pipe 35.85 m to 103.5 m
04.3		Sandy clay		150 mm Dia Slotted pipe 103.5 m to 109.5 m
08.0		Sand with kankars		150 mm Dia Blind pipe 109.5 m to 119.53 m
09.15		Clay with kankars		150 mm Dia Slotted pipe 119.53 m to 129.53 m
10.5		Fine sand		150 mm Dia Blind pipe 129.53 m to 144.43 m
11.1		hard clay		150 mm Dia Slotted pipe 144.43 m to 158.67 m
11.11		Fine Sand with kankars		mm Dia pipe m to m
11.6		Sandy clay with kankars		mm Dia pipe m to m
11.21		Medium Sand		mm Dia pipe m to m
11.7		Soft Clay		mm Dia pipe m to m
102.11		Medium Sand		mm Dia pipe m to m
110.5		Clay with kankars		mm Dia pipe m to m
118.31		Coarse Sand		mm Dia pipe m to m
126.8		Sandy clay		mm Dia pipe m to m
146.11		Medium Sand		mm Dia pipe m to m
153.11		hard clay		mm Dia pipe m to m
161.11		Fine sand		mm Dia pipe m to m
172.51		Clay with kankars		mm Dia pipe m to m
188.31		Medium Sand		mm Dia pipe m to m
192.8		Soft Clay with sand & kankars		mm Dia pipe m to m
198.21		Fine Sand		mm Dia pipe m to m
211.00		clay		mm Dia pipe m to m

Total Assembly = 158.67 m + A.G.L. (m) = 159.17 m

ABSTRACT

- 1. Drilling Started-
- 2. Drilling Completed/Lowering- 31/05/2022
- 3. Drilling Depth (m)- 220 212. M
- 4. Assembly Lowered (m)- 159.17
- 5. Housing Pipe (m)- 86.15
- 6. Plain Pipe (m)- 184.82
- 7. Slotted Pipe (m)- 18 (1 CG)
- 8. Reducer (m)- 0.2

LOGGING REPORT

- 1- 36-50 = 14
- 2- 63-70 = 7
- 3- 81-88 = 7
- 4- 94-98 = 4
- 5- 102-110 = 8
- 6- 118-126 = 8
- 7- 146-153 = 7
- 8- 167-172 = 5
- 9- 188-192 = 4
- 10- 196-200 = 4

SOUND TEST:
VERTICALITY TEST:
Signature: [Signature]
Date: [Date]