

BORE WELL DEVELOPMENT CHART (E/M)

SWSM/DWSM

NCC LTD.- GORAKHPUR (UP)

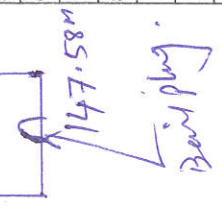
NAME OF THE DISTRICT: Gorakhpur
 NAME OF THE BLOCK: Khajuri
 NAME OF THE GRAM PANCHAYAT: Majhgawan
 NAME OF THE VILLAGE: Picharge - 6506PM
 TYPE OF RIG/M.C.: Rc/Dc
 SIZE OF BORE: 600x500
 STATIC WATER LEVEL:
 J.E. Incharge: A. Musyapa, A.E. Incharge: Babbar yadav

DEPTH B.G.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY	ASSEMBLY DETAILS
0.00				300 mm Dia Housing Pipe A.G.L. = 0.50 m
0.10		clay		300 mm Dia Housing Pipe 0 m to 35.60 m
0.15		Medium Sand.		300 mm Dia Reducer 35.60 m to 35.80 m
0.16		Sandy clay		150 mm Dia Blind pipe 35.80 m to 80.5 m
0.17				150 mm Dia Slotted pipe 80.5 m to 89.5 m
0.18				150 mm Dia Slotted pipe 89.5 m to 105.5 m
0.19		Fine to Medium Sand.		150 mm Dia Slotted pipe 105.5 m to 111.5 m
0.20		Soft clay.		150 mm Dia Blind pipe 111.5 m to 132.5 m
0.21				150 mm Dia Slotted pipe 132.5 m to 141.5 m
0.22		Coarse Sand.		150 mm Dia Blind pipe 141.5 m to 147.5 m
0.23		clay with rompan		_____ mm Dia _____ pipe _____ m to _____ m
0.24		Medium Sand.		_____ mm Dia _____ pipe _____ m to _____ m
0.25		Sandy clay with rompan.		_____ mm Dia _____ pipe _____ m to _____ m
0.26		Medium Sand.		_____ mm Dia _____ pipe _____ m to _____ m
0.27				_____ mm Dia _____ pipe _____ m to _____ m
0.28		Medium Sand.		_____ mm Dia _____ pipe _____ m to _____ m
0.29		clay		_____ mm Dia _____ pipe _____ m to _____ m
0.30				_____ mm Dia _____ pipe _____ m to _____ m
0.31				_____ mm Dia _____ pipe _____ m to _____ m
0.32				_____ mm Dia _____ pipe _____ m to _____ m
0.33				_____ mm Dia _____ pipe _____ m to _____ m
0.34				_____ mm Dia _____ pipe _____ m to _____ m
0.35				_____ mm Dia _____ pipe _____ m to _____ m
0.36				_____ mm Dia _____ pipe _____ m to _____ m
0.37				_____ mm Dia _____ pipe _____ m to _____ m
0.38				_____ mm Dia _____ pipe _____ m to _____ m
0.39				_____ mm Dia _____ pipe _____ m to _____ m
0.40				_____ mm Dia _____ pipe _____ m to _____ m
0.41				_____ mm Dia _____ pipe _____ m to _____ m
0.42				_____ mm Dia _____ pipe _____ m to _____ m
0.43				_____ mm Dia _____ pipe _____ m to _____ m
0.44				_____ mm Dia _____ pipe _____ m to _____ m
0.45				_____ mm Dia _____ pipe _____ m to _____ m
0.46				_____ mm Dia _____ pipe _____ m to _____ m
0.47				_____ mm Dia _____ pipe _____ m to _____ m
0.48				_____ mm Dia _____ pipe _____ m to _____ m
0.49				_____ mm Dia _____ pipe _____ m to _____ m
0.50				_____ mm Dia _____ pipe _____ m to _____ m
0.51				_____ mm Dia _____ pipe _____ m to _____ m
0.52				_____ mm Dia _____ pipe _____ m to _____ m
0.53				_____ mm Dia _____ pipe _____ m to _____ m
0.54				_____ mm Dia _____ pipe _____ m to _____ m
0.55				_____ mm Dia _____ pipe _____ m to _____ m
0.56				_____ mm Dia _____ pipe _____ m to _____ m
0.57				_____ mm Dia _____ pipe _____ m to _____ m
0.58				_____ mm Dia _____ pipe _____ m to _____ m
0.59				_____ mm Dia _____ pipe _____ m to _____ m
0.60				_____ mm Dia _____ pipe _____ m to _____ m
0.61				_____ mm Dia _____ pipe _____ m to _____ m
0.62				_____ mm Dia _____ pipe _____ m to _____ m
0.63				_____ mm Dia _____ pipe _____ m to _____ m
0.64				_____ mm Dia _____ pipe _____ m to _____ m
0.65				_____ mm Dia _____ pipe _____ m to _____ m
0.66				_____ mm Dia _____ pipe _____ m to _____ m
0.67				_____ mm Dia _____ pipe _____ m to _____ m
0.68				_____ mm Dia _____ pipe _____ m to _____ m
0.69				_____ mm Dia _____ pipe _____ m to _____ m
0.70				_____ mm Dia _____ pipe _____ m to _____ m
0.71				_____ mm Dia _____ pipe _____ m to _____ m
0.72				_____ mm Dia _____ pipe _____ m to _____ m
0.73				_____ mm Dia _____ pipe _____ m to _____ m
0.74				_____ mm Dia _____ pipe _____ m to _____ m
0.75				_____ mm Dia _____ pipe _____ m to _____ m
0.76				_____ mm Dia _____ pipe _____ m to _____ m
0.77				_____ mm Dia _____ pipe _____ m to _____ m
0.78				_____ mm Dia _____ pipe _____ m to _____ m
0.79				_____ mm Dia _____ pipe _____ m to _____ m
0.80				_____ mm Dia _____ pipe _____ m to _____ m
0.81				_____ mm Dia _____ pipe _____ m to _____ m
0.82				_____ mm Dia _____ pipe _____ m to _____ m
0.83				_____ mm Dia _____ pipe _____ m to _____ m
0.84				_____ mm Dia _____ pipe _____ m to _____ m
0.85				_____ mm Dia _____ pipe _____ m to _____ m
0.86				_____ mm Dia _____ pipe _____ m to _____ m
0.87				_____ mm Dia _____ pipe _____ m to _____ m
0.88				_____ mm Dia _____ pipe _____ m to _____ m
0.89				_____ mm Dia _____ pipe _____ m to _____ m
0.90				_____ mm Dia _____ pipe _____ m to _____ m
0.91				_____ mm Dia _____ pipe _____ m to _____ m
0.92				_____ mm Dia _____ pipe _____ m to _____ m
0.93				_____ mm Dia _____ pipe _____ m to _____ m
0.94				_____ mm Dia _____ pipe _____ m to _____ m
0.95				_____ mm Dia _____ pipe _____ m to _____ m
0.96				_____ mm Dia _____ pipe _____ m to _____ m
0.97				_____ mm Dia _____ pipe _____ m to _____ m
0.98				_____ mm Dia _____ pipe _____ m to _____ m
0.99				_____ mm Dia _____ pipe _____ m to _____ m
1.00				_____ mm Dia _____ pipe _____ m to _____ m

Total Assembly = 147.55 m + A.G.L (m) = 148.08

ABSTRACT

1. Drilling Started - _____
 2. Drilling Completed/Lowering - 165 01/01/2024
 3. Drilling Depth (m) - 165 160
 4. Assembly Lowered (m) - 148.08
 5. Housing Pipe (m) - 36.10
 6. Plain Pipe (m) - 87.78
 7. Slotted Pipe (m) - 24
 8. Reducer (m) - 20
- LOGGING REPORT
- 1- 24-31 = 7M
 - 2- 45-50 = 5M
 - 3- 70-90 = 20M
 - 4- 102-112 = 10M
 - 5- 130-145 = 15M



SOUND TEST: _____
 VERTICALITY TEST: OK
 NCC LTD. J.E & A.E. P.M.C/P.I.A. E.E.