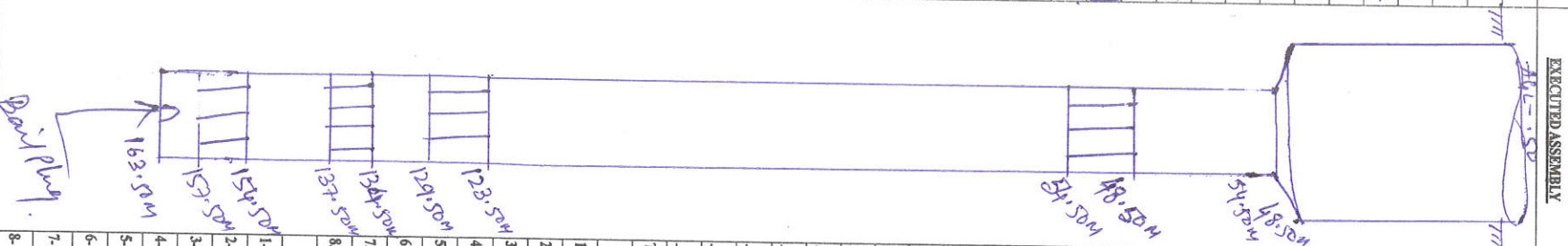


NAME OF THE DISTRICT- Gorakhpur.
 NAME OF THE BLOCK- Tangul Kaudiyu
 NAME OF THE GRAM PANCHAYAT- Kod Ekama.
 NAME OF THE VILLAGE-

Discharge - 500 LPM.

TYPE OF RIG MC- Re/De
 SIZE OF BORE- 550x500
 STATIC WATER LEVEL-
 IE Incharge A. Murugan E Incharge Babbar yadan

DEPTH B.G.L. IN METER	BORING CHART	STRATA	EXECUTED ASSEMBLY
0M		Sandy clay.	
26.20M		Sand with Kankur.	
29.00M		Clay with Kankur.	
41.00M		Medium Sand.	
43.50M		Soft clay.	
49.20M		Medium to fine sand	
53.90M		hard clay.	
59.10M		Medium to fine sand.	
63.00M		Sandy clay with Kankur.	
79.30M		Medium sand.	
77.60M		Soft clay.	
97.20M		Medium to fine sand	
104.50M		Clay with Kankur.	
107.00M		Fine sand.	
110.70M		Bluish clay.	
122.10M		Coarse sand.	
129.00M		hard clay.	
139.00M		Medium sand	
148.00M		sandy clay.	
152.00M		Sand with small Kankur.	
158.00M		clay -	
168.00M			



ASSEMBLY DETAILS	
200 mm Dia Housing Pipe A.G.L. =	50 m
200 mm Dia Housing Pipe	0 m to 35.46 m
200 mm Dia Reducer	35.46 m to 85.86 m
150 mm Dia Blind pipe	85.86 m to 148.50 m
150 mm Dia Slotted pipe	148.50 m to 154.50 m
150 mm Dia Slotted pipe	154.50 m to 163.50 m
150 mm Dia Blind pipe	163.50 m to 169.64 m
150 mm Dia pipe	169.64 m to 172 m
150 mm Dia pipe	172 m to 178 m
150 mm Dia pipe	178 m to 184 m
150 mm Dia pipe	184 m to 190 m
150 mm Dia pipe	190 m to 196 m
150 mm Dia pipe	196 m to 202 m
150 mm Dia pipe	202 m to 208 m
150 mm Dia pipe	208 m to 214 m
150 mm Dia pipe	214 m to 220 m
150 mm Dia pipe	220 m to 226 m
150 mm Dia pipe	226 m to 232 m
150 mm Dia pipe	232 m to 238 m
150 mm Dia pipe	238 m to 244 m
150 mm Dia pipe	244 m to 250 m
150 mm Dia pipe	250 m to 256 m
150 mm Dia pipe	256 m to 262 m
150 mm Dia pipe	262 m to 268 m
150 mm Dia pipe	268 m to 274 m
150 mm Dia pipe	274 m to 280 m
150 mm Dia pipe	280 m to 286 m
150 mm Dia pipe	286 m to 292 m
150 mm Dia pipe	292 m to 298 m
150 mm Dia pipe	298 m to 304 m
150 mm Dia pipe	304 m to 310 m
150 mm Dia pipe	310 m to 316 m
150 mm Dia pipe	316 m to 322 m
150 mm Dia pipe	322 m to 328 m
150 mm Dia pipe	328 m to 334 m
150 mm Dia pipe	334 m to 340 m
150 mm Dia pipe	340 m to 346 m
150 mm Dia pipe	346 m to 352 m
150 mm Dia pipe	352 m to 358 m
150 mm Dia pipe	358 m to 364 m
150 mm Dia pipe	364 m to 370 m
150 mm Dia pipe	370 m to 376 m
150 mm Dia pipe	376 m to 382 m
150 mm Dia pipe	382 m to 388 m
150 mm Dia pipe	388 m to 394 m
150 mm Dia pipe	394 m to 400 m
150 mm Dia pipe	400 m to 406 m
150 mm Dia pipe	406 m to 412 m
150 mm Dia pipe	412 m to 418 m
150 mm Dia pipe	418 m to 424 m
150 mm Dia pipe	424 m to 430 m
150 mm Dia pipe	430 m to 436 m
150 mm Dia pipe	436 m to 442 m
150 mm Dia pipe	442 m to 448 m
150 mm Dia pipe	448 m to 454 m
150 mm Dia pipe	454 m to 460 m
150 mm Dia pipe	460 m to 466 m
150 mm Dia pipe	466 m to 472 m
150 mm Dia pipe	472 m to 478 m
150 mm Dia pipe	478 m to 484 m
150 mm Dia pipe	484 m to 490 m
150 mm Dia pipe	490 m to 496 m
150 mm Dia pipe	496 m to 502 m
150 mm Dia pipe	502 m to 508 m
150 mm Dia pipe	508 m to 514 m
150 mm Dia pipe	514 m to 520 m
150 mm Dia pipe	520 m to 526 m
150 mm Dia pipe	526 m to 532 m
150 mm Dia pipe	532 m to 538 m
150 mm Dia pipe	538 m to 544 m
150 mm Dia pipe	544 m to 550 m
150 mm Dia pipe	550 m to 556 m
150 mm Dia pipe	556 m to 562 m
150 mm Dia pipe	562 m to 568 m
150 mm Dia pipe	568 m to 574 m
150 mm Dia pipe	574 m to 580 m
150 mm Dia pipe	580 m to 586 m
150 mm Dia pipe	586 m to 592 m
150 mm Dia pipe	592 m to 598 m
150 mm Dia pipe	598 m to 604 m
150 mm Dia pipe	604 m to 610 m
150 mm Dia pipe	610 m to 616 m
150 mm Dia pipe	616 m to 622 m
150 mm Dia pipe	622 m to 628 m
150 mm Dia pipe	628 m to 634 m
150 mm Dia pipe	634 m to 640 m
150 mm Dia pipe	640 m to 646 m
150 mm Dia pipe	646 m to 652 m
150 mm Dia pipe	652 m to 658 m
150 mm Dia pipe	658 m to 664 m
150 mm Dia pipe	664 m to 670 m
150 mm Dia pipe	670 m to 676 m
150 mm Dia pipe	676 m to 682 m
150 mm Dia pipe	682 m to 688 m
150 mm Dia pipe	688 m to 694 m
150 mm Dia pipe	694 m to 700 m
150 mm Dia pipe	700 m to 706 m
150 mm Dia pipe	706 m to 712 m
150 mm Dia pipe	712 m to 718 m
150 mm Dia pipe	718 m to 724 m
150 mm Dia pipe	724 m to 730 m
150 mm Dia pipe	730 m to 736 m
150 mm Dia pipe	736 m to 742 m
150 mm Dia pipe	742 m to 748 m
150 mm Dia pipe	748 m to 754 m
150 mm Dia pipe	754 m to 760 m
150 mm Dia pipe	760 m to 766 m
150 mm Dia pipe	766 m to 772 m
150 mm Dia pipe	772 m to 778 m
150 mm Dia pipe	778 m to 784 m
150 mm Dia pipe	784 m to 790 m
150 mm Dia pipe	790 m to 796 m
150 mm Dia pipe	796 m to 802 m
150 mm Dia pipe	802 m to 808 m
150 mm Dia pipe	808 m to 814 m
150 mm Dia pipe	814 m to 820 m
150 mm Dia pipe	820 m to 826 m
150 mm Dia pipe	826 m to 832 m
150 mm Dia pipe	832 m to 838 m
150 mm Dia pipe	838 m to 844 m
150 mm Dia pipe	844 m to 850 m
150 mm Dia pipe	850 m to 856 m
150 mm Dia pipe	856 m to 862 m
150 mm Dia pipe	862 m to 868 m
150 mm Dia pipe	868 m to 874 m
150 mm Dia pipe	874 m to 880 m
150 mm Dia pipe	880 m to 886 m
150 mm Dia pipe	886 m to 892 m
150 mm Dia pipe	892 m to 898 m
150 mm Dia pipe	898 m to 904 m
150 mm Dia pipe	904 m to 910 m
150 mm Dia pipe	910 m to 916 m
150 mm Dia pipe	916 m to 922 m
150 mm Dia pipe	922 m to 928 m
150 mm Dia pipe	928 m to 934 m
150 mm Dia pipe	934 m to 940 m
150 mm Dia pipe	940 m to 946 m
150 mm Dia pipe	946 m to 952 m
150 mm Dia pipe	952 m to 958 m
150 mm Dia pipe	958 m to 964 m
150 mm Dia pipe	964 m to 970 m
150 mm Dia pipe	970 m to 976 m
150 mm Dia pipe	976 m to 982 m
150 mm Dia pipe	982 m to 988 m
150 mm Dia pipe	988 m to 994 m
150 mm Dia pipe	994 m to 1000 m

Total Assembly = 163.50 m + A.G.L. (m) = 164 m

ABSTRACT

1. Drilling Started-
2. Drilling Completed/Lowering-
3. Drilling Depth (m) - 138
4. Assembly Lowered (m) - 164
5. Housing Pipe (m) - 36.16
6. Plain Pipe (m) - 109.64
7. Slotted Pipe (m) - 18
8. Reducer (m) - 20.

LOGGING REPORT

1. 26 - 30 = 4M
2. 41 - 45 = 4M
3. 48 - 55 = 7M
4. 59 - 63 = 4M
5. 73 - 99 = 4M
6. 99 - 109 = 4M
7. 106 - 110 = 4M
8. 122 - 130 = 8M
9. 134 - 138 = 4M.
10. 154 - 158 = 4M.

VERTICALITY TEST:
 NCC LTD

JE & AE

P.M.C/P.L.A