

L.C INFRA PROJECTS PVT. LTD.

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Actual Completion Plan of Tube well Assembly Chart cum strata Chart For Daulsepur TW 2 water supply**scheme, Block- Ranipur, District- Mau. (Under – JJM/Mau)**

Name of client- Executive Engineer Division office (E/M), U.P Jal Nigam (Rural) Mau.

Required Discharge:- 650 lpm

Size of T.W. assy- 200 mm x150mm dia.

(Not to Scale)

Detail of Strata**Detail of Lowering**

Date: -

1	Drilling depth	275 m.
2	Total housing pipe dia 200 mm	42.13
3	Total plain pipe dia 150 mm	45.22
4	Total slotted pipe dia 150 mm	24.08
5	Size of assembly lowering	200mmØ x 150mmØ
6	200mmØ x 150mmØ M.S. Reducer	0.20 m
7	BGL	111.13
8	Total Assembly Length	111.63

Detail of Strata

From (m)	To (m)	Thick (m)	Desecration of the strata
0	18	18	Clay
18	42	24	Sandy Clay
42	60	18	Fine to M. Sand
60	72	12	fine Sand
72	105	33	Fine Sand
105	130	25	Clay
130	142	12	Clay with Kankar
142	160	18	Clay with Kankar
230	260	30	Clay with Kankar
260	275	15	Clay

Logging Report

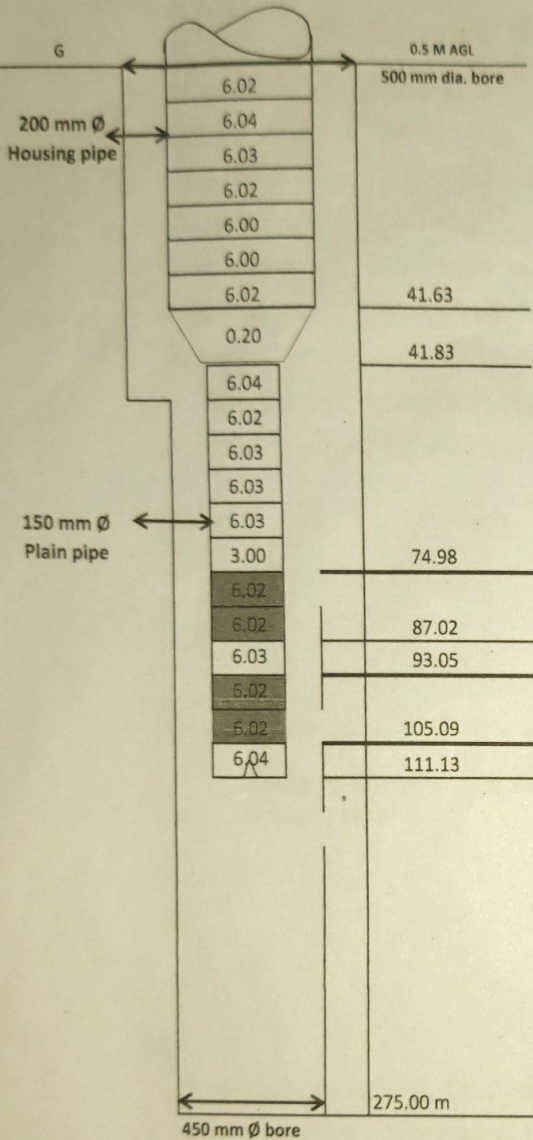
Date:-

Sl. No.	Depth Range (mbgl)	Thickness(m)	Remarks
1	34-42	8	GOOD
2	50-56	6	GOOD
3	62-66	4	GOOD
4	74-88	14	GOOD
5	90-109	19	GOOD

Note: 1.All zone are intermixed with fine bands of kankar.

2. Sl. 3 is very find sand

between 113-178mbgl and between 196-238mbgl



AGL + BGL

0.5+111.13= 111.63 m



जुनियर इंजीनियर (सं)
 JE
 कुण्ड कार्यालय (वि.प्रां.)
 उमरगढ़ नगर (गंगाप्र)
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