



KALPA-TARU

aarvee associates
architects engineers & consultants pvt. ltd.



QUALITY MANAGEMENT SYSTEM

Format No :
KPTL/232221F/00023

DEPTH OF
STARTA

PROPOSED ASSEMBLY DETAILS

Block- Jaiharja

GP- Masauliya

SL.	DPR Details -
	Lowering Date -
1	Water Discharge in LPM -
2.	Bore well Drilling dia- <u>500 mm</u>
3.	Bore well Drilling depth- <u>110 MTR.</u>

LOGGING REPORT

		0.54
G.L. (15)	5.30	5.30 MTR
(14)	6.02	11.32 MTR
(13)	6.03	17.35 MTR
(12)	6.01	23.36 MTR
(11)	6.02	29.38 MTR.
(10)	6.03	35.41 MTR
(9)	6.04	41.45 MTR.
(8)	6.02	47.47 MTR.
(7)	6.03	53.50 MTR.
(6)	6.00	59.50 MTR.
(5)	6.00	65.50 MTR
(4)	6.00	71.50 MTR.
(3)	6.00	77.50 MTR.
(2)	6.00	83.50 MTR.
(1)	6.00	89.50 MTR.

Depth-		Date-	
SL.	Depth Range	Thickness	Remarks
1	51-60	9	Medium.
2			
3	65-86	21	Medium.
4			
5			
6			
7			
8			
9			
10			
11			

Assembly Details

Proposed Assembly for Lowering

- 300mm dia MS Plain Pipe -
- 200mm dia MS Plain Pipe 66.00 MTR.
- 200mm dia MS Slotted Pipe- 24.00 MTR.
- 200mm dia LCG Pipe -
- 300/200 mm dia Reducer -
- MS Bail Plug- 01 nos.
- MS Ring 300mm-
- MS Ring 200mm- 14 nos.
- MSSI Clamp- 01 nos.
- Centre Guide - 03 nos.
- TW Assembly Support- 01 nos.
- MS Well Cap - 01 nos.
- Pea Gravel Packing- 14m³ + 6m³ comp.

Sunil Kumar Jeyaraj.
KPTL

TPI

CLIENT (UPJN)

Lowering work
executed as per
assembly chart