

T.W. Assembly at Turkullia of Karmahiya T.W. Basin

Meeting Begins With

Lowering - 132/120

T.W. Assembly Size - 300 X 150 mm

φ = 675 X 500 m.m.

Recommended Discharge - 1000 L.P.M.

3.70m

D.O.L. - 10/12/20

09.00

Working Report

- 1. 12-20 → 8
- 2. 25-60 → 35
- 3. 66-83 → 17
- 4. 85-92 → 7
- 5. 97-101 → 4
- 6. 115-125 → 10

TTTTTTTTT

6.02

0.50m L  
TTTTTTTTT

6.02

6.02

6.05

6.02

6.03

6.04

6.03

6.03

6.02

10.00

11.00

13.00

14.00

Strata as per Actual

0-9 clay

9-18 F.Sand

18-26 clay

26-58 F.Sand

58-66 clay

66-83 F.to M.Sand

83-86 clay

86-93 F.to M.Sand

93-96 clay

96-102 F.to M.Sand

102-114 clay

114-124 F.to M.Sand

124-132 clay

6.10

1.42

7.52m

67.50m

15.00

16.00

6.02

6.10

3.01

15.13m

17.00

5.00

5.00m

82.63m

4.00

4.00m

87.63m

18.00

5.88

5.88m

91.63m

3.00

3.00m

97.51m

19.00

6.10

3.00

15.20m

Eve.

6.10

3.04

5.00m

115.71m

3.04m

120.71m

3.04m

123.75m

AGL (+) 0.50m

Total → 124.25m

JANUARY

M	4	11	18	25	
T	5	12	19	26	
W	6	13	20	27	
T	7	14	21	28	
F	1	8	15	22	29
S	2	9	16	23	30
S	3	10	17	24	31

(M/S Rudra Associate)  
Contractor

(Sampuranand)  
J.E.

(Babbar Yaday)  
A.E.

(Ajayesh Varma)  
E.E.