

Schedule XLV-Form No. 134

N/o:- REO Sadak to Baissa Tola.

(M.M.S.Y.)

R.C. - D K. Ichha sagar - 1

DIVISION

Agency:- Manoj Kumar Gattani

R.C. - D Tech na gachh
SUB-DIVISION

3093

MEASUREMENT BOOK

3rd on A/c bill

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Record entry:-

- ① C/W in excavations
for structure as
per C/I

$$4. \text{ } F_0 \text{ m} \times 6.0 \text{ m} \times 0.70 \text{ m} = 19.32 \text{ m}^3$$

$$2 \times 4 \cdot 60 \text{m} \times 1.20 \text{m} \times 1.80 \text{m} = 21.53 \text{m}^3$$

$$4 \times 3.60 \text{ m} \times 3.88 \text{ m} \times 1.80 \text{ m} = 94.86 \text{ m}^3$$

135i 21w³

- ② PCC M-15 in Correllij

Course → as per CTR

$$2.60 \text{ m} \times 0.10 \text{ m} = 2.6 \text{ m}^2$$

Abs. fract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Pfr. & fixing of working gas pipe from P-12 $= 1.750 \text{ m} @ B. - 4021.17$ 1 km					
② Pfr. & fixing Ref. bottom wide from $P-12 = 1.750 \text{ m} @$ $B. - 18.71/\text{km.} \rightarrow B. - 3235 =$					
③ Clearing and grubbing soil/land side from $P-12 = 0.390 \text{ Hect.} @$					
					$B. - 51133.76 / \text{Hect.} - B. 19942 =$
④ Excavating of side TMB P-12 =					
⑤ Const. of embankment with --- lead up to 100m wide TMB $= 632.19 \text{ m} @ B.$ $141.56/\text{m}^2 \rightarrow B. 89492 =$					
⑥ Const. of embankment with --- material --- lead up to 100m wide TMB					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(32) 52 P.M. and laying C.P. wearing course wide (7) m P-21 =					
1.69 m ² @ Rs. 12514.35/m ²					
					Rs. 18646=
					Total = Rs. 85538=00
Add 17. L.C. —					Rs. 85538=00
Add GST @ 12%. —					Rs. 1026456=00
					Total = 96,65,794=00
Lens below 0.4 m/ rate - es per sq m - (Rs. 43496=00)					
Lens per rev. paid Anti-Fit.					
					Total = Rs. 96,22,298=00
Lens per rev. paid (-) Rs. 59,80,431=00					
					Net Rs. 36,41,867=00
Final.					
J.E.					15/05/23