

Schedule XLV - Form No.-134.

India (SC)

M.M.G.S.Y (SC)  
Bihar P.W.D.

OFFICE OF THE

R.W.D. OFFICE  
DIVISION

OFFICE  
SUB-DIVISION

MEASUREMENT BOOK

M.B NO-1204

① *pin* *fixing* *B.m* *R'lel*

arp- V<sub>31</sub>- 7 NO

COST @ 246.70471 X 10 = 17286.00

## (2) clearing & grubbing

$$\text{arp-} \frac{26}{31} = 0.815 \text{ Hertz}$$

~~Cash @ 10 51133.78 / Heet → 16107.00~~

### (3) Excavation for road way

$$\text{avg} - \frac{\%}{\%} = \frac{176.12}{14.75} \approx 12$$

Capt@ 1374 = 16/m<sup>3</sup> → p 13061000

(2) Cash " Settlement.

~~anp- 4/32 - 178-12273~~

$$\text{Cost} @ 12.99 = \$17/\text{sq ft}^2 - \text{sq ft} = 5208 \text{ sq ft}$$

### ③ ~~Benefit~~ of emergent

MP-732 (1,000m land - 306.9m)

Cest 125:2248 -> 53775200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) <del>W</del> w/ein excavations					
Onp - $\frac{2}{3}/36 = 29.343 m^3$					
Cost @ 10 269/- $m^3 \rightarrow 24078/-$					
(2) PCC M 1.5					
Onp - $\frac{2}{3}/36 = 13.785 m^3$					
Cost @ 10 5998/- $m^3 \rightarrow 82695/-$					
(2) PCC 4/20					
Onp - $\frac{2}{3}/36 = 101.229 m^3$					
Cost @ 10 6825/- $m^3 \rightarrow 690954/-$					
(2) PCC M 1.5 $1000000/-$					
Onp - $\frac{2}{3}/36 = 22.50 m^3$					
Cost @ 10 3949/- $m^3 \rightarrow 88864/-$					

(2) Painting Parapet					
Onp - $\frac{2}{3}/36 = 61.86 m^2$					
Cost @ 10 97/- $m^2 \rightarrow 6012/-$					
				10 7013584/-	
Add GST 12%				10 841630/-	
Add L.Cess 2%				10 70136/-	
G. Fee				10 83456/-	
				8008806/-	
Less O/H/I. Below				8810/-	
				10 7999997/-	
Less Profit ap'n 11%				10 6772637/-	
				10 1227360/-	

~~20105123~~  
23/05/23  
5.E