

Name of work - 1

Situation of work - 1

Agency by which work is executed -

Date of measurement -

No. and date of agreement -

(These four Lines should be repeated at the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st cond	LAST CONSTRUCTION BILL				
Name of work —	REWA ROAD FORD				
Cold chowk	TO RAM SEWAK				
Ghar tak					
Name of Agency —	RAVINISH KUMAR				
VILLAGE CHATHILO POST TATI PURA					
P.S SARAIYA DISTT Muzaffarpur					
Agreement No - 21 MB D Road					
Date of Work Order	12-11-24				
Date of Comp —	11/12/25				
Date of Agreement	21/11/24				
Actual Date of Completion	29/12/25				
(iii) Date of measurement	- 29/12/25				

(iii) clearing and grubbing road land

$$2 \times 11 \times 30 \times 0.750 = 495 \text{ m}^2$$

$$2 \times 21 \times 0.750 = 31.5 \text{ m}^2$$

20 m overlap over both ends

$$2 \times 30 \times 0.75 = 45 \text{ m}^2$$

$$2 \times 19 \times 0.75 = 28.5 \text{ m}^2$$

~~Sum~~
Total = 600 m²

~~0.12/25~~
= 0.060 Ha

(iv) Construction of D.L.C

$$2 \times 4.4 \times 0.075 = 0.66 \text{ m}^3$$

$$2 \times 1 \times 0.05 = 0.1 \text{ m}^3$$

$$3 \times 3.8 \times 1.2 \times 0.075 = 1.086 \text{ m}^3$$

$$2 \times 5.6 \times 0.9 \times 0.10 = 1.008 \text{ m}^3$$

$$7.3 \times 0.8 \times 0.075 = 0.292 \text{ m}^3$$

$$3 \times 4.8 \times 1.3 \times 0.075 = 1.404 \text{ m}^3$$

Total = 4.49 m³

To Gram

Continuation

Schedule XLV-FORM No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BF = 187.0062 = 0$
(B) 600 mm circular - do					
- EII total g+ vaid TmB					
P-2 - 2 NO @ Rs 4178					
$4326 = 191 \text{ NO} \quad = 8652 = 0$					
(C) 600x450 mm Rectangular					
2 NO @ Rs 4178 = 51160 = 8357 = 0					
(D) 900 mm octagonal					
4 NO @ Rs 8647 = 88/mo = 34592 = 0					
(E) Pro and Lining Hot					
Applied Thermo Plastic					
Compound - do EII total					
g+ vaid TmB P-2					
- 80 m ² @ Rs 988.82					
$\int m^2 = 79106 = 0$					
(F) Pedestrian Crossing					
- do - EII total g+ vaid					
- TmB P-2 - 1.50 m ²					

(G) Rs 886 = 50 / m ²	—	= 1330 = 0
(H) Pro and fixing mm 954		
Information Sign Board - do		
- EII total g+ vaid TmB		
P-2 - 3 NO @ Rs		
$10958 = 70 / \text{NO} \quad = 32876 = 0$		
Total = 2030519 =		
$8.14251 = 365493 = 0$		
$142.015 = 20305 = 0$		
Scy Fix = 1230 =		
Scy To = 2417548 =		
Rs 1551 + bch = 374962 = 0		
Net Amt = 2042586 = 0		
Double Turn	width	
29101.25	29101.25	
1.5	1.5	
Sum	25	
06.02.25	A-E	

Continuation