

L-025 ଅନ୍ତର୍ଗତ କେ ପ୍ରେସ୍‌ରୁ

Schedule XLV Form No. 134.

ମେତ୍ରା

DIVISION

ଲିଟ୍ର

SUB-DIVISION

ରୋଡ଼ - ଅନ୍ତର୍ଗତ ଫେର

Measurement Book

MBN0- 1595

2nd & final bill

12

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.D - L 025 Bakhawali to Karuaun dea					
N/A - Gostkumar ki Singh Agreement no. M00/12 /					
2022-23					
001 - 02/02/2023					
001 - 01/11/2023					
Actual date of completion					
28/02/2023					
Date of entry - 28/02/23					
(1) RCC M,5 grade KM stone					
	— 2 NO				
(2) RCC M,5 grade 200 MM stone					
	— 05 NO				
(3) P/R & facing rocks - reflectroised road					
600 MM equilateral triangle					
	— 04 NO				
600 MM Circular					
	— 04 NO				
600 x 150 MM equal octagon					
	— 06 NO				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Guard stone		—	13 NO		
(2) plantery of tree by the road side		—	8.9 aro		
128/07/23 m/sched		Aft	28/7/23		AB

ABSTRACT OF C.S.T

(1) RCC M₁₅ grade KM
Qty R/V page - (12)
— 2 aro

$$@ 2225.38/each \times 2 = 5451.0$$

(2) RCC M₁₅ grade
200 M stone
Qty R/V page - (12)
— 05 NO

$$@ 762.10/each \times 5 = 3810.0$$

(3) Pl 8 facing set
reflectors
Calibration and
Qty R/V page - (12)

$$C7 - 9287.0$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
600 MM EQUALATRAL					
8 doang					
— OR NO					
@ 4198.02/feet x 8 = 16796.0					
600 MM CIRCULAR					
— 4 NO					
@ 4132.10/feet x 8 = 16528.0					
600 x 450 RECTANGULAR					
— 06 ares					
@ 3993.16/feet x 6 = 23959.0					
(2) Guard stars					
GTY R/V page (13)					
— X 3 NO					
@ 639.89/feet x 23 = 27518.0					
(3) Planting of tree					
By the road side					
GTY R/V page (13)					
— 82 NO					
@ 1062.66/feet x 87 = 92457.0					
(4) clearing & grubbing					
Road land					
GTY R/V page (1)					
— 0.36 acres					
@ 62032.43/acre x .36 = 22332.0					
(5) Construction of					
sub grade &					
of shoulder					
Continuation					
					CY - 208647.0

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Q/V R/V Page - (1)					
				— 270 m³	
@ 246.25/m³ × 270 m³ = 66622.0					
(8) Construction of granular soil base SS-1					
Q/V R/V page - (2)					
				— 55.14 m³	
@ 2385.63/m³ × 55.14 = 129380.0					
(9) P/V laying areas & compaction WEM-III					
Q/V R/V page - (3)					
				— 68.26 m³	
@ 4640.43/cu m × 68.26 = 316356.0					
(10) P/V & ably 2 way bottom course (SS-1)					
Q/V R/V page - (4)					
				— 910.14 m²	
@ 57.02/m² × 910.14 = 51896.0					
(11) P/V laying roller 4/8/s					
Q/V R/V page - (5)					
				— 20×3.20 m²	
@ 210.26/m² × 20×3.20 = 830112.0					
(12) P/V ably fact Coal (es-1)					
Q/V R/V page - (5)					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	$\rightarrow 6093.90 \text{ m}^2$				
	$@ 19.42/\text{m}^2 \times 6093.90 = 118326.0$				
(13) P/v & laying stone dense & firm					
	$\text{Qty R/v page - (6)}$				
	$\rightarrow 101.80 \text{ m}^2$				
	$@ 11961.03/\text{m}^2 \times 101.80 = 1212888.0$				
(14) Road marking in BT portion					
	$\text{Qty R/v page - (6)}$				
	$\rightarrow 218.00 \text{ m}^2$				
	$@ 823.80/\text{m}^2 \times 218.0 = 136293.0$				
(15) P/v & laying typer H.H.S.S. sign board					
	$\text{Qty R/v page - (6)}$				
	$\rightarrow 02 \text{ m}^2$				
	$@ 10260.02/\text{m}^2 \times 2 = 20520.0$				
	$\text{Total} = 2731395.0$				
	$\text{Add H.S.T + Cess } 1.9\% = 518965.0$				
	$\text{Add sign board fee} = 25218.0$				
	$\text{Total} = 3235573.00$				
	$29.70\% \text{ Gallow} = (1) 972885.0$				
	$\text{Total} = 2302328.0$				
	Cess Previous payment - 12125000.0				
	Total = 117728.0				
	28/07/23				
	✓/chd				
	Continuation				
	28-7-23				
	AE				

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Continuation