

M.S. Parsagankhi Neth 42 No Road (ANSHESHI)

# Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

Tiriveni Ghat

MR NO

MEASUREMENT BOOK

1.

Name of work -

Situation of work -

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of road:	—	N S Patsagathi			
		North to 42 No road.			
Agreement No -	17	SBD/MUGSY			
		Awsesh/2023-24			
Agency:	—	Sri Ramanand			
		Prasad Raman, Bhuro			
		Tiveniganj			
Date of start -	15-03-2024				

St- Date of completion -	14-03-2025
Date of entry: —	

Measurement recorded

Item (1) Pounding and fixing

Working benchmark

(i) Bench mark pillar

Qls = 1 do

(ii) Reference pillar

Qls = 2 nos

Item (2) clearing and

Grubbing road

land - do - -

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
6.67 m <sup>3</sup>	@ Rs 0.861.65/m <sup>3</sup>				-Rs 5912.50
Item 16	Founding PCC				
28	Grade M-25 -in				
33.86 m <sup>2</sup>	deck slab -in				
	TMB P-6				
3.69 m <sup>3</sup>	@ Rs 10022.91/m <sup>3</sup>				-Rs 36884.00
Item 17	Supply fittings				
29	Placing Hys D				
41.35 m <sup>3</sup>	bar -do -				
	TMB P-6				
0.49 MT	@ Rs 76328.50/MT				
	-Rs 37630.00				
Item 18	Founding deep				
31	holes -do -				
	TMB P-6				
24 nos	@ Rs 196.29 each				
	-Rs 4711.00				
Item 20	P/F of typical				
15	MNGSY information				
	Sgn board - -				
	TMB P-2				
2 nos	@ Rs 11821.80 each				
	-Rs 23644.00				

Continuation

Total Rs 4490041.00

—10

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Conte of ar
	No.	L.	B.	D.	
				<u>Rs - Rs 44931.00</u>	
				<u>44900.41.00</u>	
Add	18% GST	Rs	80820/-		
	1% LC	Rs	44900-		
	S. fee	Rs	62600.00		
		Total	Rs 5405748.00		
		Less	0.17% below (-) 9190		
			Net Payable Rs 5396,558		
SK					
25.07.24					
IE					

## Material statement

- ① Soil — 1739.10 m<sup>3</sup>
- ② Stone metal — 193.07 m<sup>3</sup>  
@ 1100.44/m<sup>3</sup>
- ③ Stone chips — 73.22 m<sup>3</sup>  
@ 429.97/m<sup>3</sup>
- ④ Local sand — 109.84 m<sup>3</sup>  
@ 144.75
- ⑤ Stone chips — 165.24 m<sup>3</sup>  
@ 1931.75
- ⑥ Sand @ 1931.75 — 82.62 m<sup>3</sup>  
@ 502.50/m<sup>3</sup>

SR

25.07.24

IE

Continuation