

Particulars	Details of actual measure			Contents of area
	No.	L	B.	

Abstract of Cred:-

- ① clearing and grubbing road land (by manual means) including uprooting - do - do - job  
city vide item M.B Page (17)

0.392 Hac @ Rs 76926.00/Hac

$$\rightarrow \text{Rs } 30155 = 0$$

- ② Construction of Subgrades and eastern shoulders with approved

material obtained from

borrow pits - do - do - jobs

city vide item M.B Page (17) + (22)

$$3252.14 + 1589.60 = 4841.74 \text{ m}^3$$

(a) Rs 264.72/m<sup>3</sup>

$$\rightarrow \text{Rs } 12817.05 = 0$$

- ③ GSB Job-1:-

Construction of granular

Subbase by spreading well

graded material, spreading in uniform layers with

motor grader - do - do -

job

Continuation Rs 1311860 = 0

Particulars No.	Details of actual measure			Contents of area
	A	B	C	

(Qty) ride item M.B Rop. (15)

859.36 m<sup>3</sup> @Rs 3141.723/m<sup>3</sup>

→ Rs 2693587 = 00

(Y) W.B.M G.T. - 3:-

Providing and laying  
spreading and compacting  
Stone aggregates of 36  
Sizes to Water Bond macadam

- do. do. Job

(Qty) ride item M.B Rop. (15)

640.5 m<sup>3</sup> @Rs 5384.23/m<sup>3</sup>

→ Rs 3448599 = 00

(5) Prime Coat:-

Providing and applying  
prime cost Bitumen  
emulsion (SS-1) on prepared  
surface - do. do. Job

(Qty) ride item M.B Rop. (22)

7053.5 M<sup>2</sup> @Rs 57.18/m<sup>2</sup>

→ Rs 403319 = 00

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
⑥ Tack coat:-					
Providing and applying tack coat with bitumen emulsion pressure:-					
- do - do - job					
Qty vide item M.B page (23)					
7053.5 M <sup>2</sup> @ Rs 19.64/M <sup>2</sup>					
→ Rs 138531 = ₹					
⑦ Bituminous macadam:-					
Providing, laying bituminous macadam with 100-120 TPH hot mix plant					
Producing an average:-					
- do - do - job					
Qty vide item M.B page (24)					
352.677 M <sup>3</sup> @ Rs 11594.09/m <sup>3</sup>					
→ Rs 4088969 = ₹					
⑧ Tack coat:-					
Providing and applying tack coat with bitumen emulsion(RS-1) using - do					
- do - job					

Continuation

Particulars	Details of actual measure				Contents of area
	No.	A	B.	D	

Qty vide item M.B page (25)

7033.9 m<sup>2</sup> @ Rs 16.42/m<sup>2</sup>

→ Rs 115818 = ₹

(9) SDBC:

Providing and laying  
semi dense bituminous  
concrete with 100-120 TPH  
batch type Hmp - do -

- do - Job

Qty vide item M.B page (25)

176.34 m<sup>3</sup> @ Rs 14210.94/m<sup>3</sup>

→ Rs 24235 = ₹

2505957 = ₹

(10) ~~KD~~ Panel concrete pavement -

Construction of panel  
concrete, plain cement

Concrete pavement, thickness

as per design - do -

do - Job

Qty vide item M.B page (16)

191.97 @ Rs 9975.41/m<sup>3</sup>

→ Rs 1914979 = ₹

Continuation

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(11) Kilometre stone:-					
RCC M15 grade					
Kilometre local stone of					
Standardised local stone					
- do - do - job					
Qty vide item M.B page (26)					
(12) K.M Stone					
4 Nos @ Rs 3046.72 / Nos					
→ Rs 12187 = ₹					
(13) 200 m stone					
11 Nos @ Rs 837.43 / Nos					
→ Rs 9212 = ₹					
(14) Direction and place identification signs:-					
providing and erecting					
direction and place identi-					
fication retro-reflectorised					
- do - do - job					
Qty vide item M.B page (26)					
0.96 m <sup>2</sup> @ Rs 15078.57 / m <sup>2</sup>					
→ Rs 14475 = ₹					
(15) Retro-reflectorised traffic signs:-					
providing and fixing					

Continuation

Sch.XLV-Form No. 134

Sch.XLV-Form No. 134					Contents of area	
Particulars	Details of actual measure					
	No.	L.	B.	D.		
of retro-reflected cautionary, mandatory and informative - do - do Job Qty ride item M.B page (27)						
① 600mm equilateral Δ triangle.						
8 Nos @ Rs 4612.28 / Nos						
					$\Rightarrow \text{Rs } 36898 = 00$	
② 600mm circular						
1 No @ Rs 6024.25 / Nos						
					$\Rightarrow \text{Rs } 6024 = 00$	
③ 600mm X 450 mm rectangular						
2 Nos @ Rs 5879.71 / Nos						
					$\Rightarrow \text{Rs } 11759 = 00$	
④ 900 mm Side octagon						
1 No @ Rs 10349.08 / Nos						
					$\Rightarrow \text{Rs } 10349 = 00$	
⑤ Planting of trees and their maintenance :-						
Planting of trees by the road side is Continuation						

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
In 0.60 m dia holes	.....	.....	.....	.....	.....
- do. Job					
City vide item M-B Regd (27)					
58 Nos @ Rs 1305.11 / Nos					
→ Rs 75696 = 00					

(15) Road marking with Hot applied thermoplastic:-  
 Providing and laying of hot applied thermoplastic  
 Compound 2.5 mm thick  
 - do - do - do

City vide item M-B Regd (27) (28)  
 At edge for BT position:-  
 $460 \text{ m}^2 @ 886.50 / \text{m}^2$   
 $\rightarrow \text{Rs } 407790 = 00$

i) Pedestrian crossing  
 $13.0 \text{ m}^2 @ \text{Rs } 886.50 / \text{m}^2$   
 $\rightarrow 2689 = 00$

ii) At edge for New Position  
 $100 \text{ m}^2 @ \text{Rs } 988.82 / \text{m}^2$   
 $\rightarrow \text{Rs } 98882 = 00$

(16) Providing and fixing logo of maintenance:-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Providing and fixing of typical masonry informative sign board with logo as per as per MORD					
- do - do - Job					
Qty vide item	M.B	Page 16	16		(28)
5 Nos @ Rs 11052 = 16 / Nos					
	Rs	55261 = 00			
		14888 0829			
		17362811			
Add GST $\Rightarrow$ 18% $\rightarrow$ 3125306 = 00					
Add L. cess $\Rightarrow$ 1% $\rightarrow$ 173628 = 00					
Add Seigniorage 173628 = 00					
	Rs	20835970 = 00			
Less Previous Bill $\Rightarrow$ 23073					
Less as per agreement (-0.02%) $\Rightarrow$ -4167 = 00					
	Rs	20831803 = 00			
Less Previous Bill $\Rightarrow$ -10715895 = 00					
	Rs	10115908 = 00			
Work has been completed as per agreement and specification.					
<i>Surendra</i> 18/10/24					
J.E. M.Nagar					

## Continuation

Sch. XLV-Form No. 134

3rd and final Bill

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Name of works					
Sh Hazil Road-1					
heads MM 6.84					
Agency - M/S Bhagubati					
Construction, Kavasarpur					
Agreement No:-					
12/MBD/2023-24				16/3/24	
Work start Dt -					
			16/3/24		

Record measurement

Dt of measurement - 10/10/24

① Construction of Subgrade

and earthen shoulders:-

Construction of subgrade

and earthen shoulders with

approximated material obtained

from borrow pits with

all do do - do

$$\text{for side fitting} \quad 2 \times 18 \times 30 \times 2 + 1.0 \times 3 + 1.7 = 648 \text{ m}^3$$

$$1 \times 10 \times 0.2 + 1.0 + 3 + 1.7 = 6 \text{ m}^3$$

Continuation