

Agree. No :- 45 MBD/2023-24 (MR.3059 NM P-2018)

Schedule XLV-Form No. 134

Name of road:- L023 to Badkai & Dihoompur.

Executive Engineer

R.D. Works Division

Darbhanga

DIVISION

Hannumanhagar. — SUB-DIVISION

Name of Contr.:- M/s Pritosh Construction No. 4169

MEASUREMENT BOOK

14 & Final Bill

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.	
Wk/No. -	Maintenance & Repair of Road with Maintenance from - L023 to Bhadhai Tola Dihrahpur				
Agency -	M/S Arifosh Construction.				
Agr. No -	45-MBD/2023-24				
D/Start -	14/3/24				
D/Compli -	13/11/24				
Rate -	15/- Below				

Measurements.

(1) P/L - MMU's Project Inter-motorway sign boards as per specifica.
At Both Ends.
 $= 1 \times 2 \text{ m} \times 0.2 \text{ m}$

(2) Clearing & Scrubbing Road lands as per specifica
 $= 10 \times 2 \times 30.0 \text{ m} \times 0.50 = 300.0 \text{ m}^2$
 $4 \times 2 \times 25.0 \text{ m} \times 0.50 = 100.0 \text{ "}$
 Total 400.0 m^2
 $\pm 0.040 \text{ Hect.}$

~~object
10.7 m
18~~

(2) P/L - Land Coverite

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<u>Abutment or Curb:</u>					
(1) Clearing & Grubbing					
20	Rooftop land				
vide - T.M.B, item - 2, P-1					
	= 0.040 Hect.				
	@ ₹ - 76926.08 / Hect-A	3077 =			
(2) Constr. of subgrade					
21	vide item - 3, P-4				
	= 170.375 m ³				
	@ ₹ - 261.510 / m ³ - A -	44,555 =			
(3) P.I.C - W.B.M.gr - 3 in					
22	Pot holes.				
vide item - 3, P-12					
	= 11.539 m ³				
	@ ₹ - 5104.71 / m ³ - A -	58903 =			
(4) P.I.C - D.L.C in Sub-base					
23	vide, item - 1, P-3 = 10.590				
T.M.P	m ³				
	@ ₹ - 6104.520 / m ³ - A -	64647 =			
(5) Constr. of Panned Covering					
24	Pavement				
vide - item - 2, P-4					
	= 151.50 m ³				
	@ ₹ - 9870.67 / m ³ - A -	14,954.07 =			
(6) P.I.F - K.m. Stones					
25					

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Wid.-item-2, P-5 = 01 Nos					
① A-3222.130/cu-f - 3222-					
(7) 26 PIF- 200 mt. stones					
Wid.-item-3, P-5=01 Nos					
② A- 862.69/cu-f - 863-					
(8) 27 PIF- Road Marking					
Wid.-item-3, item-1, P-5					
= 80.0m ²					
③ A- 711.25/cu-f - 56,980-					
(9) 27 PIF- Road Markers / studs					
Wid.-item-4, P-5 = 15 Nos					
④ A- 294.67/cu-f - 4420-					
(10) 28 PIF- MNUSY Boards					
Wid.-item-1, P-1 = 02 Nos					
item-7, P-6 = 01 Nos					
Total = 03 Nos					
⑤ A- 15126.49/cu-f - 45,379-					
(11) 29 PIF- 600mm Triangl Board					
Wid.-item-6/A, P6 = 04 Nos					
⑥ A- 5768.99/cu-f - 23,076-					
(12) 30 PIF- 600mm Circular Board					

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Villi-kun	6/3, P-6	=	041 Ares		
(C) Δ - 7336.80 / 44.8 -					29347 =

(13)	PIF - 600 x 450 mm Boards				
31	Villi-kun - 6/3, P-6	=	02 Ares		
(C) Δ - 7126.31 / 44.8 -					14353 =

(14)	PIF - Boundary Pillars				
32	Villi-kun - 5, P-5	=	041 Ares		
(C) Δ - 748.96 / 44.8 -					2996 =
Total - Δ = 18472.25 = 00					
Add - 18.1. G.S.F = 3.32501 =					
1.1. G.S.F = 18472 =					

$$10 \text{ ft } 8 \text{ feet} = 19741 =$$

$$\text{Total} - \Delta = 2217939 = 00$$

$$\text{Less} - 15.1. Below = (-) 332691 =$$

$$\text{Balance} - \Delta = 1885248 = 00$$

~~Job 12024
30/10/96~~

Continuation