

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Entry</u>					
1. Construction of subgrade and formation shoulder — do —					
	$2 \times 16 \times 30.00 \times 0.600 \times 0.300 = 172.80 m^3$				
	$2 \times 12 \times 30.00 \times 0.600 \times 0.300 = 129.60 m^3$				
	$2 \times 8 \times 30.00 \times 0.600 \times 0.300 = 86.40 m^3$				
	$2 \times 19 \times 30.00 \times 0.600 \times 0.300 = 205.20 m^3$				
					$594.00 m^3$
2. Painting two coats on new con. surface — do —					
	$5 \times 4 \times 7.00 \times 1.40 = 196.00 m^2$				
	$5 \times 2 \times 7.00 \times 0.40 = 28.00 m^2$				
	$5 \times 4 \times 0.40 \times 1.40 = 11.20 m^2$				
					$235.20 m^2$
3. Paving and fixing of M-15 gr. K.M stone — do —					
ii) KM stone — do —					3 NO.
iii) 200 m stone — do —					7 NO.
4. paving Retro-reflected direction & place identi- fication — do —					
	$1 \times 1.20 \times 0.800 = 0.96 m^2$				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5. Paving and fixing of retro-reflected					
i) 600 mm equilateral triangle board - do - =					6 NO.
ii) 600mm circular board - do - =					2 NO.
iii) 600mmx450mm rectangular - do - =					2 NO.
iv) 900 mm side octagon - do - =					1 NO.
6. Planting of trees by road side - do -					81 NO.
7. Paving and laying mat applied thermoplastic compound - do -					
2x16 x 30.00 x 0.100 =					96.00m ²
2x12 x 30.00 x 0.100 =					72.00m ²
2x8 x 30.00 x 0.100 =					48.00m ²
2x19 x 30.00 x 0.100 =					114.00m ²
pedestrian crossing					
2x3 x 3.75 x 0.100 =					2.25m ²
certified that the work has been completed.					332.25m ²
P.W.D. 28/11/24					
J.E.	Continuation	28/11/24			A.G.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	<u>Abstract of cost</u>				
(1). exc	cleaning and grubbing of road land	do			
0.248 Ha.	Vide T.m.B P	—	①		
@ Rs. 76926.08 / Ha.		Rs. 19078.00			
(2). exc	proc. & fibering of Massy sign board	do			
3 NO.	Vide T.m.B P	—	①		
@ Rs 11235.43 / each		Rs. 33706.00			
(3). exc	construction of G.S.B Ch- II	do			
14.749 m ³	Vide T.m.B P	—	③		
@ Rs. 2716.79 / m ³		Rs. 40070.00			
(4). exc	construction of W.B.M Ch- II	do			
10.61 m ³	Vide T.m.B P	—	④		
@ Rs. 5769.04 / m ³		Rs. 61209.00			
(5). exc	construction of W.B.M Ch- III	do			
42.208 m ³	Vide T.m.B P	—	⑤		
@ Rs. 5498.18 / m ³		Rs. 232067.00			
(6). exc	proc. & applying of prime coat	do			
562.776 m ²	Vide T.m.B P	—	⑥		
Continuation					

386130=00

386130/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① @ Rs. 58.33/m ²					Rs. 32827.00
(7). prov. & applying					
Tack coat — do —					
6252.00 m ² vide T.m.B P — (7)					
limit = 6187.50 m ²					
② @ Rs. 16.72/m ²					Rs. 103455.00
(8/8). prov. & laying of					
SDGC — do —					
156.33 m ² vide T.m.B P — (7)					
limit 156.24 m ² m ³					
160 m ³ @ Rs. 15096.31 /m ³					Rs. 2358647.00
(9/2). Construction of subgrade					
& SA other shoulder — do —					
594.00 m ² vide T.m.B P — (8)					
@ Rs. 26.472/m ²					Rs. 157244.00
(10/3). painting two coat					
on new con.					
surface — do —					
235.20 m ² vide T.m.B P — (8)					
@ Rs. 136.59/m ²					Rs. 32126.00
(11/3). prov. & fixing M-15					
gr. Km Stone — do —					
3 NO. Km stone vide T.m.B P — (8)					
@ Rs. 9242.57 /each					Rs. 9728.00

Continuation

30,80,157/-

3080157=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7 NO. 200m Stone Vide T.m.B P—⑧					
@ Rs. 872.25/each					Rs. 6106.00
(12/10). prov. & fixing retro- reflective direction					
8 Sign —do—					
0.96m ² vide T.m.B P—⑧					
@ Rs. 15200.76/m ²					Rs. 14593.00
(13/11). prov. & fixing retro- reflective					
6 No. 600mm equilateral △ triangle board—do— vide P—⑧					
@ Rs. 4590.58/each					Rs. 27543.00
2 No. 600mm Circular—do—⑧					
@ Rs. 2461.41/each					Rs. 8923.00
2 NO. 600mmx 450mm meet.—do—⑨					
@ Rs. 4316.88/each					Rs. 8634.00
1 NO. 900mm Octagon P—⑨ do—					
@ Rs. 8786.24/each					Rs. 8786.00
(14/12). planting of trees by road side—					
81 No. Vide T.m.B P—⑨					
@ Rs. 1305.10/each					Rs. 105713.00
(15/13). prov. and laying of hot applied thermopar SIC Compound —do—					

Continuation

3260455=00
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3260455-^w

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Material Statement</u>					
Earthworks = 594.00 m^3					
@ RS. 35.25/m ³					RS. 20739.00
Stone metal (26.5 to 9.5mm) = 6.19 m^3					
@ RS. 901.46/m ³					RS. 5584.00
Stone metal (9.5mm to 2.36mm) = 4.42 m^3					
@ RS. 429.97/m ³					RS. 1902.00
Local sand (below 2.36mm) = 9.08 m^3					
@ RS. 144.75/m ³					RS. 1025.00
Stone metal (63mm to 45mm) = 12.84 m^3					
@ RS. 992.023/m ³					RS. 12740.00
Stone metal Screening = 28.6 m^3					
@ RS. 429.97/m ³					RS. 1230.00
Mortar = 0.25 m^3 @ RS. 61.62/m ³					RS. 137.00
Stone metal (53mm to 22.4mm) = 51.07 m^3					
@ RS. 1100.04/m ³					RS. 56179.00
Screening = 10.13 m^3 @ RS. 424.21/m ³					RS. 4297.00
Stone chips (25mm to 10mm) = 130.15 m^3					
@ RS. 595.16/m ³					RS. 774160.00
Stone (9.5mm to 4.075mm) = 93.16 m^3					
@ RS. 429.97/m ³					RS. 40245.00
filler = 6.91 m^3 , @ RS. 3000/m ³					RS. 20730.00
Brickwork (1:3) = 39.020 m^3					
@ RS. 2812.11/m ³					RS. 10258.00
Plaster (1:4) = 36.175 m^3 @ RS. 12.67/m ³					RS. 458.00
Continuation	242468	35918400			
S. fee = 353184	24246800				

Final 28/11/24
J.B. 11/12/24 10 (C) 91415
29/11/24 353184.00
29/11/24 RS. 24247.00

Amount of Payment by us

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5120 S.D —	2,125	73=00			
1120 T.T —	42515=00				
1120 C.S.T —	36183=00				
1020 S.S.S.T —	36183=00				
1120 L.eas —	42515=00				
Revolts —	67,360=00				
S.Fee —	30963=00				
Total deduction	4,68312=00				
By cheque —	3783155=00				
Total —	4251467=00				
Passed to Dr 4251467=00					
 Forty two lac & fifty one thousand Eight hundred forty six seventy 2 512					
Mr. Shrivastava कम्पनीलके अधिकारी प्राप्ति करने वाला कंपनी प्रबन्धन प्रबन्धक द्वारा दिया गया प्राप्ति प्रतिक्रिया देना। 84/12-14					

Continuation