

Record Entry

1

Name of Work- M/R to road from Mathurapur to Mai Farida

Situation of Work-

Agency by which work is executed- Sandeep Kumar

Date of Measurement- 25-4-23

No. and date of agreement- MRD-02/2022-23

Date of commencement- 3-11-22

(These four lines should be repeated at the commencement of the measurement relating to each work)

Date of completion (Agre)- 2-8-23

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11) Clearing & grubbing road					
Land - do - do - on per T/C -					
2X 10X 30.0 M X 1.00 M =					600.00 M ²
2X 3X 30.0 M X 1.00 M =					180.00 M ²
2X 20.0 M X 1.00 M =					40.00 M ²
					820.00 M ²
					or 0.08 Hect.

12) Scarifying Existing bitu-
minous surface - do - do -
on per T/S -

10X 30.0 M X 3.00 M =	900.00 M ²
3X 30.0 M X 3.00 M =	270.00 M ²
1X 20.0 M X 3.00 M =	60.00 M ²
	1230.00 M ² $\times \frac{15}{100} = 184.50 M^2$

13) Construction of Subgrade d
earthen shoulders - do - do - T/S -

Link - 4X 30.0 M X $\frac{4.20+7.80}{2}$ M X 1.20 M =	864.00 M ³
1X 5.0 M X 4.00 M X 1.20 M =	24.00 M ³
Link - 3X 30.0 M X $\frac{4.20+7.80}{2}$ M X 1.20 M =	2648.00 M ³
1X 25.0 M X 4.00 M X 1.20 M =	120.00 M ³
	1656.00 M ³

14) Construction of granular

Sub base by providing well
graded material Grd - do -



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
- do - as per T/S -					
CH - 0 M to 410 M -					
an patch pots -					
201 x 0.30 M x 0.30 M x 0.100 M					= 1.809 M ³
13 x 0.30 M x 0.45 M x 0.120 M					= 0.228 M ³
10 x 0.45 M x 0.45 M x 0.130 M					= 0.263 M ³
30 x 0.580 M x 0.40 M x 0.140 M					= 0.974 M ³
20 x 0.60 M x 0.55 M x 0.120 M					= 0.792 M ³
12 x 0.70 M x 0.60 M x 0.140 M					= 0.706 M ³
30 x 0.80 M x 0.50 M x 0.130 M					= 1.560 M ³
5 x 0.80 M x 0.70 M x 0.140 M					= 0.392 M ³
10 x 0.90 M x 0.60 M x 0.130 M					= 0.702 M ³
15 x 0.90 M x 0.80 M x 0.140 M					= 1.512 M ³
6 x 1.05 M x 0.50 M x 0.130 M					= 0.410 M ³
20 x 1.05 M x 0.70 M x 0.140 M					= 2.058 M ³
23 x 1.05 M x 0.80 M x 0.120 M					= 2.318 M ³
15 x 1.20 M x 0.90 M x 0.140 M					= 2.268 M ³
10 x 1.20 M x 0.80 M x 0.150 M					= 1.440 M ³
Link - overlay -					
1 x 30.0 M x 3.00 M x 0.20 M					= 18.00 M ³
1 x 13.0 M x 3.00 M x 0.20 M					= 7.80 M ³
1 x 8.0 M x 2.40 M x 0.20 M					= 3.84 M ³
1 x 14.0 M x 3.00 M x 0.20 M					= 8.40 M ³
2 x 30.0 M x 3.00 M x 0.20 M					= 36.00 M ³
curve - 1 x 5.0 M x 6.00 - 3.00 M x 0.20 M					= 1.50 M ³
Link - overlay -					
3 x 30.0 M x 3.00 M x 0.20 M					= 54.00 M ³
1 x 5.0 M x 3.00 M x 0.20 M					= 3.00 M ³
1 x 20.0 M x 2.40 M x 0.20 M					= 9.60 M ³
3 x 30.0 M x 3.50 M x 0.10 M					= 31.50 M ³
curve - 1 x 5.0 M x (5.00 - 3.00) x 0.20 M					= 1.00 M ³
					192.072 M ³

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H.P. culvert - 2 Nos					
(5) Earth work in excavation					
for structure - do - do - TLS -					
H.W. - $2 \times 2 \times 3.90 \text{ M} \times 1.15 \text{ M} \times 1.50 \text{ M}$					$= 26.91 \text{ M}^3$
Rohr pipe - $2 \times 5.350 \text{ M} \times 1.130 \text{ M} \times 0.365 \text{ M}$					$= 4.41 \text{ M}^3$
					31.32 M^3
(6) Adv. P.C.C. M15 (1:2:5) on					
leveling course in bound - do -					
- do - TLS -					
H.W. - $2 \times 2 \times 3.90 \text{ M} \times 1.15 \text{ M} \times 0.150 \text{ M}$					$= 2.69 \text{ M}^3$
B.P. - $2 \times 5.311 \text{ M} \times 1.130 \text{ M} \times 0.250 \text{ M}$					$= 3.00 \text{ M}^3$
					5.690 M^3
Less for Pipe					$\ominus 1.580 \text{ M}^3$
					4.110 M^3
(7) Adv. P.C.C. M20 (1:2:4)					
concrete for open bound - do -					
- do - as per TLS -					
H.W. - $2 \times 2 \times 3.90 \text{ M} \times \frac{1.00 + 0.40}{2} \times 2.54 \text{ M}$					$= 27.736 \text{ M}^3$
- $2 \times 2 \times 3.90 \text{ M} \times 0.40 \text{ M} \times 0.60 \text{ M}$					$= 3.740 \text{ M}^3$
					31.476 M^3
Less for pipe					$\ominus 1.148 \text{ M}^3$
					30.328 M^3
(8) Adv. & Laying H.P. 600 mm					
Culvert - do - do - TLS -					
$2 \times 2 \times 2.50 \text{ M}$					$= 10.0 \text{ M}$
(9) Bridge 1.5 mm wet count					
paving - do - do - TLS -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x2x3.90 M x 0.40 M					= 6.24 M ²
2x2x3.90 M x 0.60 M					= 9.36 M ²
2x4x0.40 M x 0.60 M					= 1.92 M ²
					17.52 M ²
					Limit to 16.32 M ²
1					
25-4-23					
25-4-23					
J.E.					

<u>Contd.</u>					
Date of measurement - 2-5-23					
11) Rev. laying spreading & compacting WBM Gr-2 - do.					
- do - as per T/S -					
CH - 0 to 410 M -					
In batch pots -					
251	x	0.320 M	x	0.320 M	x 0.075 M = 1.928 M ³
163	x	0.320 M	x	0.470 M	x 0.075 M = 1.839 M ³
261	x	0.470 M	x	0.470 M	x 0.075 M = 3.380 M ³
146	x	0.600 M	x	0.420 M	x 0.075 M = 2.759 M ³
170	x	0.620 M	x	0.570 M	x 0.075 M = 4.506 M ³
186	x	0.720 M	x	0.620 M	x 0.075 M = 6.227 M ³
30	x	0.820 M	x	0.520 M	x 0.075 M = 0.959 M ³
					21.548 M ³

Continuation

Scanned with OKEN Scanner

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Contd.</u>					
Date of measurement - 16-5-23					
(1) For. laying, spreading & compacting of					
compacting worn Cradling					
- do do - as per T.S -					
CH-0 to 410 M -					
$10 \times 30.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 67.50 \text{ M}^3$					
$3 \times 30.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 20.25 \text{ M}^3$					
$1 \times 20.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 4.50 \text{ M}^3$					
curve - $1 \times 12.0 \text{ M} \times \left(\frac{7.30 - 3.00}{2} \right) \text{ M} \times 0.075 \text{ M} = 1.935 \text{ M}^3$					
- $2 \times 5.00 \text{ M} \times \left(\frac{6.00 + 4.00}{2} - 3.00 \right) \text{ M} \times 0.075 \text{ M} = 1.50 \text{ M}^3$					
Link -					
$1 \times 30.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 6.75 \text{ M}^3$					
$1 \times 13.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 2.925 \text{ M}^3$					
$1 \times 8.0 \text{ M} \times 2.40 \text{ M} \times 0.075 \text{ M} = 1.44 \text{ M}^3$					
$2 \times 30.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 13.50 \text{ M}^3$					
$1 \times 14.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 3.15 \text{ M}^3$					
curve -					
$1 \times 5.00 \text{ M} \times \left(\frac{6.00 - 3.00}{2} \right) \text{ M} \times 0.075 \text{ M} = 0.562 \text{ M}^3$					
Link -					
$3 \times 30.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 20.25 \text{ M}^3$					
$1 \times 5.0 \text{ M} \times 3.00 \text{ M} \times 0.075 \text{ M} = 1.125 \text{ M}^3$					
$1 \times 20.0 \text{ M} \times 2.40 \text{ M} \times 0.075 \text{ M} = 3.60 \text{ M}^3$					
curve - $1 \times 5.00 \text{ M} \times \left(\frac{5.00 - 3.00}{2} \right) \text{ M} \times 0.075 \text{ M} = 0.375 \text{ M}^3$					
					149.362 M^3
In c.c. portion -					
$3 \times 30.0 \text{ M} \times 3.50 \text{ M} \times 0.075 \text{ M} = 23.625 \text{ M}^3$					
					172.987 M^3

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Rev. & applying primer coat with bitumen emulsion					
(5-1) - do do - on for TIS -					
Qty vide T.M.R. Page 16)					
item NO. (1) 'A'					
					$\frac{149.362 M^3}{0.075 M} = 1991.493 M^2$
1					
1					
16-5-23					
J.E.					

<u>Contd.</u>			
Date of measurement - 6-6-23			
1) Rev. & applying tack coat			
with bitumen emulsion (AS-1)			
over WBM Gr-3 - do do - TIS -			
CH - 0M to 410M -			
10 x 30.0M x 3.00M		=	900.00M ²
3 x 30.0M x 3.00M		=	270.00M ²
1 x 20.0M x 3.00M		=	60.00M ²
Curve - 1 x 12.0M x $\frac{(1.30 - 3.00)}{2}$ M		=	25.80M ²
2 x 5.0M x $\frac{(6.00 + 4.00)}{2} - 3.00$ M		=	20.00M ²
Link -			
1 x 30.0M x 3.00M		=	90.00M ²
1 x 13.0M x 3.00M		=	39.00M ²

1404.80M²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				D.F. Qty	
1x 8.00 M x 2.40 M					1404.80 M ²
					19.20 M ²
2x 30.0 M x 3.00 M					180.00 M ²
1x 14.0 M x 3.00 M					42.00 M ²
Curve - 1x 5.00 M x $\frac{(6.00 - 3.00)}{2}$ M					7.50 M ²
Link -					
3x 30.0 M x 3.00 M					270.00 M ²
1x 5.0 M x 3.00 M					15.00 M ²
1x 20.0 M x 2.40 M					48.00 M ²
Curve - 1x 5.0 M x $\frac{(5.00 - 3.00)}{2}$ M					5.00 M ²
					1991.50 M ²

(2) Bituminous Mix Seal 20mm

thick - do - do - as per T/S -

CH - 0 M to 410 M -

10x 30.0 M x 3.00 M					900.00 M ²
3x 30.0 M x 3.00 M					270.00 M ²
1x 20.0 M x 3.00 M					60.00 M ²
Curve - 1x 12.0 M x $\frac{(1.30 - 3.00)}{2}$ M					25.80 M ²
2x 5.0 M x $\frac{(6.00 + 4.00)}{2} - 3.00$ M					20.00 M ²
Link -					
1x 30.0 M x 3.00 M					90.00 M ²
1x 13.0 M x 3.00 M					39.00 M ²
1x 8.0 M x 2.40 M					19.20 M ²
2x 30.0 M x 3.00 M					180.00 M ²
1x 14.0 M x 3.00 M					42.00 M ²
Curve - 1x 5.00 M x $\frac{(6.00 - 3.00)}{2}$ M					7.50 M ²
					1653.50 M ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Link -				121.00 M	165.25 M ²
		30.00 M	3.00 M		= 270.00 M ²
		15.00 M	3.00 M		= 15.00 M ²
		20.00 M	2.40 M		= 48.00 M ²
curve -		15.00 M	$\frac{5.00 - 3.00}{2}$ M		= 5.00 M ²
					1991.50 M ²
1					
6-6-23					
J.F.					

<u>Contd.</u>					
Date of measurement - 15-6-23					
1) Rev. & applying tack coat				Actual completion	
with bitumen emulsion over					
bituminous surface - do do -					
as per T/S -					
CH - 0M to 410M -					
10 X 30.0 M X 3.00 M				= 900.00 M ²	
3 X 30.0 M X 3.00 M				= 270.00 M ²	
1 X 20.0 M X 3.00 M				= 60.00 M ²	
curve - 1 X 12.0 M X $\frac{7.30 - 3.00}{2}$ M				= 25.80 M ²	
2 X 5.0 M X $\left(\frac{6.00 + 4.00}{2} - 3.00\right)$ M				= 20.00 M ²	
Link -					
1 X 30.0 M X 3.00 M				= 90.00 M ²	
1 X 13.0 M X 3.00 M				= 39.00 M ²	
				1404.80 M ²	

Continuation

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
					A. E. Qty = 1404.80 M ²
1x 8.00 M x 2.40 M					= 19.20 M ²
2x 30.0 M x 3.00 M					= 180.00 M ²
1x 14.0 M x 3.00 M					= 42.00 M ²
Curve - 1x 5.00 M x $\frac{(6.00 - 3.00)}{2}$ M					= 7.50 M ²
Link -					
3x 30.0 M x 3.00 M					= 270.00 M ²
1x 5.0 M x 3.00 M					= 15.00 M ²
1x 20.0 M x 2.40 M					= 48.00 M ²
Curve - 1x 5.0 M x $\frac{(5.00 - 3.00)}{2}$ M					= 5.00 M ²
					1991.50 M ²

(2) Ben & Laying Semi dense

bituminous concrete - do - do - T/c -					
CH - 0 M to 410 M -					
10x 30.0 M x 3.00 M x 0.025 M					= 22.50 M ³
3x 30.0 M x 3.00 M x 0.025 M					= 6.75 M ³
1x 20.0 M x 3.00 M x 0.025 M					= 1.50 M ³
Curve - 1x 2.0 M x $\frac{(7.30 - 3.00)}{2}$ M x 0.025 M					= 0.645 M ³
2x 5.0 M x $\frac{(6.00 + 4.00 - 3.00)}{2}$ M x 0.025 M					= 0.50 M ³
Link - 1x 30.0 M x 3.00 M x 0.025 M					= 2.25 M ³
1x 13.0 M x 3.00 M x 0.025 M					= 0.975 M ³
1x 8.0 M x 2.40 M x 0.025 M					= 0.480 M ³
2x 30.0 M x 3.00 M x 0.025 M					= 4.50 M ³
1x 14.0 M x 3.00 M x 0.025 M					= 1.05 M ³
Curve - 1x 5.0 M x $\frac{(6.00 - 3.00)}{2}$ M x 0.025 M					= 0.1875 M ³
					41.337 M ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Link -				B.F. (M)	41.337 M ³
3x 30.0 M x 3.00 M x 0.025 M					6.75 M ³
1x 5.00 M x 3.00 M x 0.025 M					0.375 M ³
1x 20.0 M x 2.40 M x 0.025 M					1.20 M ³
curve 1x 5.00 M x $\frac{5.00-3.00}{2}$ M x 0.025 M					0.125 M ³
					49.787 M ³
(3) Construction of Panel					
concrete plain Cement					
concrete pavement M30					
do do - T/S -					
over old C.C. -					
1x 14.0 M x $\frac{3.50+4.50}{2}$ M x 0.10 M					5.25 M ³
1x 30.0 M x 4.00 M x 0.10 M					12.00 M ³
1x 20.0 M x 4.08 M x 0.10 M					8.16 M ³
1x 15.0 M x 3.80 M x 0.10 M					5.70 M ³
1x 8.0 M x 3.00 M x 0.10 M					2.40 M ³
1x 13.0 M x 2.40 M x 0.10 M					3.12 M ³
1x 10.0 M x 3.00 M x 0.10 M					3.00 M ³
Link -					
New -					
1x 6.00 M x $\frac{4.50+3.50}{2}$ M x 0.160 M					3.60 M ³
2x 30.0 M x 3.00 M x 0.160 M					28.80 M ³
1x 24.0 M x 3.00 M x 0.160 M					11.52 M ³
					83.55 M ³
(4) Construction of Subgrade					
& earthen shoulders					
do do - m per T/S -					
on shoulders -					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2 x 5 x 30.0 M x 0.95 M x 1.80 M					= 513.00 M ³
2 x 5 x 30.0 M x 1.00 M x 2.00 M					= 600.00 M ³
2 x 3 x 30.0 M x 0.95 M x 1.90 M					= 324.90 M ³
2 x 20.0 M x 0.60 M x 1.50 M					= 36.00 M ³
Link -					
2 x 4 x 30.0 M x 0.30 M x 1.20 M					= 91.80 M ³
Link -					
2 x 3 x 30.0 M x 0.30 M x 1.20 M					= 68.85 M ³
2 x 2.5.0 M x 0.30 M x 1.20 M					= 19.125 M ³
					1653.675 M ³
(5) Bar Boundary pillar - do -					
- do - TLS -					
Qty - 20.0 Nos					= 20.0 Nos
(6) Bar. Kilometer stone - do -					
- do - as per TLS -					
Qty - 1.00 No					= 1.00 No
(7) Bar. 200 M stone - do - do -					
as per TLS -					
Qty - 5.00 Nos					= 5.00 Nos
(8) Bar. & fixing 600 mm equi lateral & triangle - do - do -					
Qty - 4.00 Nos					= 4.00 Nos
(9) Bar. & fixing 600 mm Circular					
Sign - do - do - TLS -					
Qty - 4.00 Nos					= 4.00 Nos
(10) Bar. & fixing 800 mm x 600 mm rectangular - do - do - TLS -					
Qty - 4.00 Nos					= 4.00 Nos

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Area of drawing 600 mm x 450 mm rectangular sheet					
Qty - 4.00 Nos					= 4.00 Nos.
(12) Area of erecting direction & place - do-do - T/S -					
Qty - 2.00 Nos					= 2.00 Nos
(13) Road marking with hot applied - do-do - T/S -					
B.T. position -					
2 x 10 x 30.0 M x 0.10 M					= 60.00 M ²
2 x 3 x 30.0 M x 0.10 M					= 18.00 M ²
2 x 20.0 M x 0.10 M					= 4.00 M ²
2 x 4 x 30.0 M x 0.10 M					= 24.00 M ²
2 x 1 x 5.0 M x 0.10 M					= 1.00 M ²
2 x 3 x 30.0 M x 0.10 M					= 18.00 M ²
2 x 25.0 M x 0.10 M					= 5.00 M ²
Zebra -					
3 x 2 x 3.50 M x 0.10 M					= 2.10 M ²
3 x 13 x 1.00 M x 0.10 M					= 3.90 M ²
					136.00 M ²
(14) Road marking with hot applied - do-do -					
as per T/S -					
C.C. position -					
2 x 3 x 30.0 M x 0.10 M					= 18.00 M ²
2 x 20.0 M x 0.10 M					= 4.00 M ²
2 x 3 x 30.0 M x 0.10 M					= 18.00 M ²
					40.00 M ²

Continuation

Scanned with OKEN Scanner

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of Cost					
(List on A) (c)					
(1/1) clearing & grubbing road					
Land - do do - T/S -					
0.08 Hect. - Vide T.M.B.P. (1)					
0.08 Hect. @ Rs 62032.43 per Hect.					Rs 4963.78
(3/2) Scarifying Existing bitu-					
-minous surface - do do - T/S -					
184.50 M ² - Vide T.M.B. (1)					
184.50 M ² @ Rs 19.56 per M ²					Rs 3609.00
(3/2) Construction of Subgrade					
& earthen shoulders - do do -					
T/S -					
1656.00 M ³ - Vide T.M.B.P. (1)					
1653.65 M ³ - do do - P. (12)					
3309.65 M ³ @ Rs 252.22 per M ³					Rs 834766.00
(4/4) Construction of granular					
sub base by providing					
well graded material grading					
- do do - as per T/S -					
192.072 M ³ - Vide T.M.B.P. (2)					
192.072 M ³ @ Rs 1780.79 per M ³					Rs 342040.58
(5/5) Bar. Laying spreading &					
compacting WBM Grading-2					
- do do - as per T/S -					
28.534 M ³ - Vide T.M.B.P. (5)					
28.534 M ³ @ Rs 3620.64 per M ³					Rs 103311.00

Continuation

Rs 1288689.00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(6/6) Rev. laying spreading & compacting WBM Grading 3				R.F. 1288689=0
-do-do- TLS-				
172.997M ³ - Vide T.M.B.P. (6)				
172.997M ³ @ 3520.27 per M ³				R 608961=0
(7/7) Rev. & applying primer coat with bitumen emulsion				
(SS-1) -do-do- TLS-				
991.493M ² - Vide T.M.B.P. (7)				
991.493M ² @ 55.65 per M ²				R 110827=00
(8/8) Rev. & applying tack coat with bitumen emulsion				
(RS-1) over WBM Gr-3				
-do-do- as per TLS-				
991.50M ² - Vide T.M.B.P. (8)				
991.50M ² @ 18.95 per M ²				R 37739=00
(9/9) Rev. & applying tack coat with bitumen emulsion over bituminous surface -do-do-				
as per TLS-				
991.50M ² - Vide T.M.B.P. (10)				
991.50M ² @ 15.82 per M ²				R 31506=01
(10/10) Rev. Mix Seal 20mm thick				
-do-do- as per TLS-				
991.50M ² - Vide T.M.B.P. (9)				
991.50M ² @ 236.95 per M ²				R 411886=01
				R 2549608=00

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(11/11) Boulding & Laying Sam 1 dense bituminous concrete do do as per T/S -				R.F. Rs 2549608=00
49.787M ³ Vide T.M.B.P. (11)				598394/-
49.787M ³ e Rs 2019.08 per M ³				Rs 598400=00
(12/12) construction of Panel concrete plain cement concrete pavement M30 do do - T/S -				
83.55M ³ Vide T.M.B.P. (11)				
83.55M ³ e Rs 8431.14 per M ³				R 704422=00
(13/14) Bar Boundary pillars do do as per T/S -				
20.0 Nos - Vide T.M.B.P. (12)				
20.0 Nos e Rs 616.00 per no.				R 12320=00
(14/15) Bar. kilometer stone do do - T/S -				
1.00 No. - Vide T.M.B.P. (12)				
1.00 No. e Rs 2635.00 per no.				R 2635=00
(15/16) Bar. 200M stone do do as per T/S -				
5.00 Nos - Vide T.M.B.P. (12)				
5.00 Nos e Rs 759.20 per no.				R 3796=00
(16/17) Bar. 4 blinding 600 mm equilateral & triangle do do -				
4.00 Nos - Vide T.M.B.P. (12)				
4.00 Nos e Rs 4287.79 per no.				R 17151=00
				R 3888332=00

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(17/18) Band lining 600 mm circular sign - do - do - T/S -				R.F. R 38883322
4.00 Nos - Vide T.M.B.P. (12)				
4.00 Nos e R 5637.43 per no - R 221505				
(18/19) Band & lining 800 mm x 600 mm rectangular do - do - T/S -				
4.0 Nos - Vide T.M.B.P. (12)				
4.0 Nos e R 7858.52 per no - R 314341				
(19/20) Band & lining 600 mm x 450 mm rectangular do do - as per T/S -				
4.00 Nos - Vide T.M.B.P. (13)				
4.00 Nos e R 5544.16 per no - R 22171200				
(20/21) Band & erecting direction & place do do - T/S -				
2.00 Nos - Vide T.M.B.P. (13)				
2.00 Nos e R 12487.24 per no - R 2497410				
(21/22) Road marking with hot applied do do - T/S -				
136.00 M ² - Vide T.M.B.P. (13)				
136.00 M ² e R 662.29 per M ² - R 900711				
(22/23) Road marking with hot applied c.c. portion do do - T/S -				
40.00 M ² - Vide T.M.B.P. (13)				
40.00 M ² e R 730.75 per M ² - R 292301				

Continuation

R 41089681



Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Rev. of bearing ab-type in boundary sign board with logo & maintenance board - do-do - as per drawing -				R.F.	R 410895.00
3.0 M ² - Vide T.M.B.P. (14)					
3.0 M ² @ Rs 11616.60 per m ² -					R 34850.00
H.P. culvert -					R 4143818.00
Add GST @ 8%				H/P	
Add Labour cess @ 1%					
(24) Earth work in excavation for structure - do-do -					
T/S -					
31.32 M ³ - Vide T.M.B.P. (3)					
31.32 M ³ @ Rs 326.70 per M ³ -					R 10232.00
(25) Rev. P.C.C. M 15 (1:2.5:5) on levelling course in bound - do-do - T/S -					
4.110 M ³ - Vide T.M.B.P. (3)					
4.110 M ³ @ Rs 6188.08 per M ³ -					R 25433.00
(26) Rev. P.C.C. M 20 (1:2.5:4) concrete for open bound - do-do - T/S -					
30.328 M ³ - Vide T.M.B.P. (3)					
30.328 M ³ @ Rs 6653.52 per M ³ -					R 201788.00
					R 4381271.00

Continuation



Particulars	Details of actual measurement			Contents of area
	No.	L	B	
(27) Bond Laying H.P. 100 mm of box culvert - do - T/C -				R. 13912.11
10.00 M ² - 1/180 T.M.R.P. (3)				
10.00 M ² @ R. 1185.00 per M ²				R. 11850.00
(28) Radiating two coats - do - T/C -				
59.92 M ² - 1/180 T.M.R.P. (5)				
59.92 M ² @ R. 116.90 per M ²				R. 7005.00
(29) Radiating 1.5 mm coat - do - T/C -				
16.32 M ² - 1/180 T.M.R.P. (4)				
16.32 M ² @ R. 59.94 per M ²				R. 978.00
				R. 4401107.00
(30) Add G.S.T @ 18% H1				R. 792199.00
(31) Add Labour cess @ 1% H1				R. 44011.00
(32) Add Signage G.S.T H1				R. 69486.00
				R. 5306800.00
Less 16.30% below as per Agr (-)				R. 865008.00
				R. 4441792.00
15-6-23				
J.E.				

16/4/23

11/7/23

Scanned with OKEN Scanner

181 on 9/12/11

22

Sch. XIV-Form No. 134

4441792=

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.D.S.V.	Rs.	922030=			
14. J.T.	Rs.	44418=			
14. L.C.	Rs.	44418=			648938=
14. CUST	Rs.	44418=			
14. SUST	Rs.	44418=			
Royalty	Rs.	179690=			
R. Fee	Rs.	69486=			
Cheque	Rs.	3792854=			
Gross	Rs.	4441792=			
Passed for	Rs.	4441792=			
(Forty four lac. Forty one thousand seven hundred)					

Ninty two only

12/7/28

Executive Engineer
R.W.D. Work Division
Muzharahat

12/7/23