

M/R (N)

1220

Schedule XLV-Form No. 134

Name- Chiraiya PWD Road for Barahi
Mokan Road

शाही कॉमि विभागा कॉमि शाहर अलख DIVISION

शाही कॉमि विभागा कॉमि अना शाहर SUB-DIVISION

ग्रामीण

श्रीवर्द्धा

MEASUREMENT BOOK

1220

M. S. Esthaphani 2023

प्रमाणित किया जाता है कि एक मापी
पुराने में मशीन द्वारा प्रयुक्त किन्हीं
उक्त एक ही प्रयुक्त मशीन है जो की
सुधीर कुमल प्रधानक अभियंता शाहीप
कार्य विभाग को अवलोकित पुराने
में कार्य किया जाता है।

Executive Engineer
R.W.D. (W) Div., Sheohar

विषय

17-6-21

ABSTRACT OF COST

① Clearing & grubbing
of Road land.

Qty vide page 9 TMB

0.0984 Hec

@ R, 51133.76/Hec = R 5032 =

② Construction of Suppgrade
& earthen shoulders.

Qty vide page 9 TMB

255.60 m³ @ R, 176.86/m³ = R 45205 =

③ construction of BSBI
materials etc.

Qty vide page 9 TMB

6.49 m³ @ R, 2104.31/m³ = R 13,657 =

Continuation

T = R, 63,894 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rf. R. 63,894 =
(4) P/V WBM II material in pot do.					
Qty vide page (8) TMB.					
14.23 m ³ @ R. 3783.25/m ³					R. 53,836 =
(5) P/V WBM III material in pot do.					
Qty vide page (9) TMB.					
23.85 m ³ @ R. 3496.99/m ³					R. 83,403 =
(6) P/V prime coat with Bitumen Emulsion (SS) do.					
Qty vide page (10) TMB.					
318.00 m ² @ R. 44.28/m ²					R. 14,081 =
(7) P/V Tack coat with Bitumen Emulsion (RS) do.					
Qty vide page (12) TMB.					
318.00 m ² @ R. 14.87/m ²					R. 4,729 =
(8) P/V Close graded semi surfacing do. thickness 20 mm.					
Qty vide page (10) TMB.					
318.00 m ² @ R. 210.32/m ²					R. 66,882 =
					T = R. 2,86,825 =

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) P/V Tank coat with Bitumen Emulsion (RS) do. Qty vide page (10) TMB $3507.43 m^2 @ R 12.45/m^2$ $= R 43,670 =$					R 2,86,825 =
(10) P/V Semi Dense Bituminous concrete 25mm thick do. Qty vide page (10) TMB $87.69 m^2 @ R 11035.50/m^2$ $= R 9,67,703 =$					
(11) P/V RCC mis grade 1" RM Stone. Qty vide page (11) TMB 2 Nos @ R 2369.29/each $= R 4739 =$					
(12) P/V RCC mis grade 200mm post. Qty vide page (11) TMB 4.00 Nos @ R 630.64/each $= R 2523 =$					
(13) P/V 600 mm circular 1/4 triangle Qty vide page (11) TMB 4 Nos @ R 3701.34/each $= R 14,805 =$ $= R 7596 =$					
(14) P/V 600 mm circular 15.5% sign Qty vide page (10) TMB 2 Nos @ R 3797.88/each $= R 7596 =$					
Continuation $\underline{\underline{Total = R 13,27,861 =}}$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			$B1^2 - R$		13,27,861 =
(15) p/v 600 x 450 mm to rectangular figs. Qty vide page (11) TMB 2 Nos @ R 3668.76/-					R 7338 =
(16) planting of trees to by Road side. Qty vide page (12) TMB 49 Nos @ R 819.92/each					R 40,176 =
(17) p/v hot applied thermo plastic compound. Qty vide page (12) TMB 190.00 m ² @ R 735.44/m ²					R 1,39,734 =
(18) p/v 1/2 go'l maintain to project. Qty vide page (12) TMB 2 Nos @ R 9525.10/each					R 19,050 =
(19) p/v B/W in to c.m (1:3) in parapet Qty vide page (12) TMB 1.92 m ³ @ R 5213.04/m ³					R 10,009 =
(20) p/v plastering with to c.m (1:4) Qty vide page (12) TMB 19.49 m ² @ R 184.26/m ²					R 3591 =
T = R. 15,47,759					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF	B	15,47,759 =
(2) painting two coats over plastered surface by vide page 137 mp					
23.39 m ² @ Rs 89.25					
					Rs 2,086 =
					T = Rs 15,49,845 =
Less 0.25% below as per Agreement					
					(-) Rs 3875 =
					T = Rs 15,45,970 =
Add 12% GST					(+) Rs 1,85,516 =
Add 1% labour cess					(+) Rs 15,460 =
					T = Rs 17,46,946 =

Less previous payment vide page 137					(-) Rs 17,46,946 =
					Rs NIL

[Signature] 09/04/2024
 JE
 [Signature] 04-04-2024
 PE