

MR New Policy  
Repair of Road from Beni Nagar via Road via  
Bishampur.

**Schedule XLV Form No. 134.**

Ruji — Irrawangany — DIVISION

Block - Sumaria — SUB-DIVISION

**Measurement Book**

(597)

Con: - SATYENDRA KUMAR

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) <del>Area of P-1</del>	132.2	P-1 m	32.00	10.00	Rs. 10452/-
Absorber of cost					
1) Geostroy and Assembling					
soad Lemid Gknt B.					
Qty. wide P-1 <del>sqm</del> (1)					
0.90 H89.0 R. 49524 - 68/119 R. 44572/-					
2) Dismantling of Geostroy					
Structre like Culvert					
Qty. wide P-2 <del>sqm</del> (2)					
19.20 m <sup>2</sup> @ Rs. 40/- = 117.00 R. 7759/-					
3) Dismantling of Assembling					
Structre like culvert					
bridge spanning wall & bottom					
Structre etc - 206					
Qty. wide P-2 <del>sqm</del> (3)					
75.00 m <sup>3</sup> @ Rs. 234/- = 176.00 R. 176.07/-					
4) Work execution for					
foundation or structure etc					
-- 576.					
Qty. wide P-2 <del>sqm</del> (4)					
162.00 m <sup>3</sup> @ Rs. 285/- = 177.00 R. 46198/-					
5) P11, ACCM - 15 Km Open					
foundation etc - 206.					
Qty. wide P-2 <del>sqm</del> (5)					
20.24 m <sup>3</sup> @ Rs. 479/- = 67.00 m <sup>3</sup> Rs. 97105/-					
					R. 2 13241/-

### **Continuation**

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF. Rs. 21324/-
(6) Plr. RCC M-20 in open					
foundation area - 105.					
924. wide P- 3.00m (6)					
103.64 m <sup>3</sup> Q.R. 5295.48/m <sup>3</sup> Rs. 548824/-					
(7) Plr. RCC M-20 in L.V.					
structure area - 156.					
944. wide P- 3.00m (7)					
94.54 m <sup>3</sup> Q.R. 5518.98/m <sup>3</sup> Rs. 521764/-					
(8) S.I.F.C H.Y.D D. logr 200cm for					
concrete area - 186.					
344. wide P- 3.00m (8)					
1.62681 MT. Q.R. 59419.06/m <sup>3</sup> Rs. 946664/-					
1.64995					
(9) Plr. RCC M-20 in L.V.					
structure area - 156.					
924. wide P- 4.00m (9)					
10.04 m <sup>3</sup> Q.R. 5598.18/m <sup>3</sup> Rs. 56206/-					
(10) Plr. RCC M-25 in L.V.					
81.96 area - 156.					
924. wide P- 5.00m (10)					
12.96 m <sup>3</sup> Q.R. 6617.32/m <sup>3</sup> Rs. 85760/-					
(11) Back sloping bearing slab 4mm					
Wing wall & R.Wall area - 156.					
924. wide P- 5.00m (11)					
76.28 m <sup>3</sup> Q.R. 970.32/m <sup>3</sup> Rs. 74016/-					
					Rs. 1596775/-
					1597053/-

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			136.92	157	76475 m <sup>2</sup>
(12) P.W. N.W. app no 2028 area one					1597053 m <sup>2</sup>
area 82m <sup>2</sup> bldg 8108 m <sup>2</sup>					
924. vide P. 5 item (12)					
6 B NO Q Rs. 119240 m <sup>2</sup>					Rs. 8108 m <sup>2</sup>
(13) brick masonry one m.					
(113) bldg 8108 m <sup>2</sup>					
924. vide P. 5 item (12) 864 m <sup>3</sup>					
924. vide P. 6 item (15) 9. 60 "					
18.24 m <sup>3</sup>					
Q Rs. 6023 = 811 m <sup>3</sup> → Rs. 109874 m <sup>2</sup>					
(14) brick masonry G.M. (114)					
one brick wall 8108 m <sup>2</sup>					
924. vide P. 5 item (13) 132.48 m <sup>2</sup>					
924. vide P. 6 item (16) 56.80 "					
924. vide P. 6 item (18) 44.16 "					
233.44 m <sup>2</sup>					
Q Rs. 150.77 / m <sup>2</sup>					Rs. 35196 m <sup>2</sup>
(15) Painting two coats on new concrete surface					
8108 m <sup>2</sup>					
924. vide P. 5 item (14) 132.48 m <sup>2</sup>					
924. vide P. 6 item (17) 56.80 "					
924. vide P. 7 item (19) 44.16 "					
233.44 m <sup>2</sup>					
Q Rs. 95.63 / m <sup>2</sup>					Rs. 22324 m <sup>2</sup>
					Rs. 177197.7 m <sup>2</sup>

Continuation

1772555

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1772555=00
					Rs. 1771974=00
(16) Const. of sub graded form shoulder width allowed material etc - N D S.					
Qty. v/d P. 7 item (20)					
2298.00 M <sup>3</sup> Rs. 168 = 10/M <sup>3</sup> Rs. 386294=00					
(17) Const. of C.W.B. by providing well graded material etc.					
Qty. v/d P. 7 item (21)					
134.43 M <sup>3</sup> Rs. 173 = 8.0/M <sup>3</sup> Rs. 233209=00					
(18) N.B.M. grading - 2 material etc - N D S.					
Qty. v/d P. 9 item (22)					
79.11 M <sup>3</sup> Rs. 2927 = 08/M <sup>3</sup> Rs. 231561=00					
(19) W.B.M. grading - 3 material etc - N D S.					
Qty. v/d P. 11 item (23)					
155.08 M <sup>3</sup> Rs. 2808 = 50/M <sup>3</sup> Rs. 435542=00					
(20) P.V. and applying primer coat with bitumen emulsion (ss-1) etc - N D S.					
Qty. v/d P. 13 item (24)					
20,67.73 M <sup>2</sup> Rs. 41 = 15/M <sup>2</sup> Rs. 85087=00					
					Rs. 31143667=00
					31144248=00

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF. Rs. 3143667=00
125) 81m. 9md qmd app 245sqy 19 cm					3144248=00
Cover with bitumen					
consolidation (Rs. 1) per m <sup>2</sup>					2321.23
ary. vide P- 13sqm(25) 2321.33m <sup>2</sup>					
ary. vide P- 14sqm(25) 3187.50					
					5508.88m <sup>2</sup> 5508.73
Rs. 13.96/m <sup>2</sup>					Rs. 76903=00
126) patch work on 87 WB M					76902=00
using mons seal canta (per m <sup>2</sup> )					
for bituminous qmd					
extending cements					
ary. vide P- 14sqm(26)					
2321.33m <sup>2</sup> @Rs. 184.59/m <sup>2</sup> Rs. 428494=00					
127) 81m. 9md qmd app 245sqy 19 cm					
Cover with bitumen					
consolidation (Rs. 1) per m <sup>2</sup>					
ary. vide P- 14sqm(28)					
13700.70m <sup>2</sup> @Rs. 11.71/m <sup>2</sup> Rs. 160435=00					
128) 81m. 9md 19cm qm semi dense					
bitumen 4% coverage with					
180 - 190TPH 69kg type 8 ton					
ary. vide P- 15sqm(29)					
422.49m <sup>3</sup> @Rs. 8984.37/m <sup>3</sup> Rs. 3795806=00					
					Rs. 7605305=00
					7605885=00

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					7605885 <sup>±0</sup>
					B.F. R. 7605885 <sup>±0</sup>
(25) P/M, RCC m-15 Grade M15, stone of longitudinal dimension 40c-200b.					
9x4. wide P-16 story (30)					
i) Kyan. stone 6 m. b.					
Q.Rs. 2074-94 each R. 12450 <sup>±0</sup>					
ii) 200m stone 18 m. b.					
Q.Rs. 591-18 each R. 10641 <sup>±0</sup>					
(26) P/M, and fitting of stone 20x10x10 mm equilateral manditory and infirmatory sign b/c - 500.					
9x4. wide P-16 story (31)					
i) 600mm square fitting 10					
28 no Q.Rs. 3314-6489 U.R. R. 92810 <sup>±0</sup>					
ii) 600mm cylinder					
6 no Q.Rs. 4439-3862 U.R. 26636 <sup>±0</sup>					
iii) 600mm x 450mm D.C fitting 41902					
8 no Q.Rs. 4324-25 each R. 34594 <sup>±0</sup>					
(27) Road morning width 20 ft appearing thermoplastic compound cm R. 7.14m each b/c - 500.					
9x4. wide P-17 story (32)					
940.00m <sup>2</sup> Q.R. 735-15/m <sup>2</sup> R. 691605 <sup>±0</sup>					
					R. 84174041 <sup>±0</sup>
					8474621 <sup>±0</sup>

Continuation

Allotment - 10,110,000

25

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8474621 <sup>20</sup>
					8474041 <sup>20</sup>
(28) plan and drawing of the road membrane and memory stone length 80 ft. - 50 ft.					
any, mid p. 17 interm 34					33)
3000 ft. 913 1/2 2784 cu m					Rs. 27394/-
(29) planning of roads by side road side 8 ft. - 50 ft.					
any, mid p. 17 interm 34					
2251 000000 Rs. 7 99 = 22491 m					Rs. 179825/-
					8681840 <sup>20</sup> , 8681260 <sup>20</sup>
ft adl 1/2, 625 ft, 1041821 <sup>20</sup> , 1041751 <sup>20</sup>					
ft adl 1/2, labour cost Rs. 86818 <sup>20</sup>					86813 <sup>20</sup>
					9810479 <sup>20</sup> , 9809824 <sup>20</sup>
total bill of account Rs. 83368 <sup>20</sup>					
					Rs. 9893192 <sup>20</sup>
					9893847 <sup>20</sup>
Subend ranker 25/02/21	J-E	Signature	Signature	Signature	Chp Signature
					81514
THA certificate work has been completed as per description of the job.					
Subend ranker 25/02/21	J-E	Signature	Signature	Signature	
25/02/21	25/02/21	25/02/21	25/02/21	25/02/21	
25/02/21	25/02/21	25/02/21	25/02/21	25/02/21	

### **Continuation**

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Total work done as per MB				9893847/-
First and Final Bill				Rs 9893847/-
Balance Rs				247946=00/-
sd @ 5%				494692=00/-
CUST @ 1%				98938=00
SGST @ 1%				98938=00   1291641=00
GST @ 1%				98938=00
LCC @ 1%				98938=00
Roy —				293902=00
SF —				107295=00
By cheque				9602206=00
G. Total Rs				9893847=00

Passed for Rs 9893

Lakh Ninety Three

hundred Forty Seven Only

Pay for Rs 9602206=00 Eighty Six

Lakh Two Thousand Two hundred

Six Only.

5/24/21  
11/06/21

Executive Engineer

CWWD Works Division

Mangani (Gaya)

11/6/21

TOKEN NO - RNB 20210 608800

11/06/21

Continuation