

M.N.I.G.R.S.Y.(SC)

प्रद्युम्ना: - १०३० ईस्वी ग्रन्थालय

# Schedule XLV Form No. 134.

कार्यपालक अभियंता,  
ग्रामीण कार्य विभाग

**ଶାଖା<sup>ପରିବାର</sup> ଅଧିକାରୀ ଅଧିକାରୀ ଅଧିକାରୀ ଅଧିକାରୀ ଅଧିକାରୀ ଅଧିକାରୀ** DIVISION  
**ବୋର୍ଡ୍ ଅଧିକାରୀ ଅଧିକାରୀ - ଅଧିକାରୀ ଅଧିକାରୀ** SUB-DIVISION  
**ଅଧିକାରୀ : - ଅଧିକାରୀ ଅଧିକାରୀ**

# Measurement Book

M.B.N.O - 1466  
2020-21

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>ABSTRACT OF COST</b>					
① Setting out work with comp					
by 13m & R.P. - do - 011'					
Qty wide item no - ⑦					
T.M.B Page. no - ①					
Qty 1.607 Kms					
@ Rs 6484.48/Km - Rs 10420.55					
② clearing and grubbing of road					
land - do - 011'					
Qty wide item no - ⑧					
T.M.B Page no - ①					
Qty 0.9672 Haa					
@ Rs 583.58.96 /Haa - Rs 56444.78					
③ const'g embankment					
with approved material					
Obtained from borrowpits					
- do - 011'					
Qty wide item no - ⑥					
T.M.B Page. no - ⑩					
Qty lead up to 100m -					
Qty 183.542 m <sup>3</sup>					
@ Rs 209.83/m <sup>3</sup> - Rs 38662.22 = 6.6					
lead up to 100m - 460.64 m <sup>3</sup>					
458.85 m <sup>3</sup>					
@ Rs 215.76/m <sup>3</sup> - Rs. 99387.68					
④ const'g subgrade & cushion					
shoulders - do - 011'					
Qty wide item no - ⑪					

Continuation

C.R. 550992.97

552875.67

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					552875567
					550992.42
T.M.B	Page no. (31)				
Qty	3544.26 m <sup>3</sup>				
@ R	215.92/m <sup>3</sup>				R 765276=62
(5) Com <sup>m</sup> of granular sub base					
by providing well graded					
material - do - 012.					
Qty vide item no -	5				
T.M.B	Page no. (25)	22			
Qty	1280.00 m <sup>3</sup>				
@ R	3456.95/m <sup>3</sup>				R 43557.87=10
(6) Providing laying spreading					
and compacting spm Cor 15					
- do - 015					
Qty vide item no -	6				
T.M.B	Page no. (27)	46.140 m <sup>3</sup>			
Qty vide item no -	2				
T.M.B	Page no. (32)	892 m <sup>3</sup>			
Total	170.32 m <sup>3</sup>				
@ R	4683.42/m <sup>3</sup>				R 2160929.98
					R 2202706=09
(7) Providing and fixing of typical					
mm asy informative signs					
Board - do - 011					
Qty vide item no. (7)					
T.M.B	Page no. (8)				
Qty	3.00 m <sup>3</sup>				
@ R	13058.47/m <sup>3</sup>	Nos			R 39175.41
Continuation	COR	7913907.5			
		7874014=68			

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<del>7874014 = 68</del>
		P.F	R		<del>7913907 = 69</del>
(8) Providing and applying Primer coat - do - 011-					
City vid. item no. 7					
T.M.B Page no. 23					<del>5027.25 m<sup>2</sup></del>
City vid. item no. 3					
T.M.B Page no. 32					<del>49.00 m<sup>2</sup></del>
Total					<del>51.74 m<sup>2</sup></del>
@ R					R 266109 = 9
(9) Providing and applying Tack coat - do - 011					
City vid. item no. 8					
T.M.B Page no. 24					
City 5027.25 m <sup>2</sup>					
@ R 17 = 37 / m <sup>2</sup>					R 89334 = 23
(10) Providing m.s.s. laying and rolling close graded premix concrete - do - 011					
City vid. item no. 9					
T.M.B Page no. 24					
City 5027.25 m <sup>2</sup>					
@ R 246.35 / m <sup>2</sup>					R 1238463 = 83
(11) Constr. unreinforced P.c.e. Pavement - do - 011.					
City vid. item no. 10					
T.M.B Page no. 24					<del>180.00 m<sup>3</sup></del>
@ R 8592.51 / m <sup>3</sup>					R 15H6651 = 8

Continuation

C.R. 1100 8573-66

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.F.P. 1100 8573.66
(12) 81/4 m. on excavation for foundation					
datum of structure - do - 012					
City wide item no. 1					
T.M.B. Page no. 35					
Qty 32.40 m <sup>3</sup>					
@ R. 336.38 m <sup>3</sup> — R. 10898.71					
(13) Providing and laying R.C.C.					
Pipe NPS 4 dia 300 mm					
— do - 013					
City wide item no. 8					
T.M.B. Page no. 36 — 90.00 m					
@ R. 916.86 m — R. 85227.40					
(14) Providing restored columns					
traffic sign - do - 014					
City wide item no. 9					
(15) T.M.B. Page no. 36					
(i) 600 mm equilateral.					
triangle - 3.00 nos					
@ R. 5754.56 m — R. 17263.68					
(ii) 600 mm circular - 2.02 nos					
@ R. 8441.59 m — R. 16883.08					
(iii) 600 x 450 mm rectangular					
Qty 3.00 nos					
@ R. 5346.10 m — R. 16038.30					
(iv) 900 mm side octagonal.					
Qty 2.00 nos					
@ R. 9730.12 nos — R. 19460.29					

Continuation

C.R. 11174 335217

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	l.	b.	
		B.F. R.		11174335±17
(15) Providing R.C.C. M15 Grade:				
K.m / local stone - do - 011				
Cty wide item No. 110				
T.M.B. Page No. 36				
(i) K.m stone - 200 Nos				
@ R. 280/- 15/Nos — R 5602±22				
(ii) 200 m Post - 7.00 Nos				
@ R. 328.61/Nos — R 5100±27				
(16) Providing and fixing Guard				
stone - do - 011				
Cty wide item No. 11				
T.M.B. Page No. 36				
Qty 32.02 Nos				
@ R. 613.57/Nos — R 19632±32				
(17) Providing Thermoplastic				
road marking - do - 011				
Cty wide item No. 13				
T.M.B. Page No. 36				
(i) B.T. Portion -				
Qty 261.42 m <sup>2</sup>				
@ R. 839.66/m <sup>2</sup> — R. 219487±12				
(ii) C.C. Portion				
Qty 60.00 m <sup>2</sup>				
@ R. 935.39/m <sup>2</sup> — R 56123±40				
Total R. 11480280 = 60				
Rounds (+) R. 0 = 40				
Total R. 11480281 = ~				
Less 0.25% below = (~) R. 2870±~				

Continuation  
Cof. 11451580±~

**Sch. XLV-Form No. 134**

### Material statement:-

$$\text{Earth} - 642.53 + 605.16 = 1247.69$$

R.C.E. H.P 300 mm dia - 90.45 m

①  
10/03/22  
178

## **Continuation**