

NAME OF ROAD: - ROHUA TO CHILARA NH-77

Schedule XLV-Form No. 134

_____ DIVISION

_____ SUB-DIVISION

SORBARSA

MEASUREMENT BOOK

3556

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BIF		R 393	5174 = 00
	16	Planting of trees by the road side etc.			
21 Nos.	TMB P-24				
				R 837 = 70/Each	17592 = 00
	17	Pushing & laying of hot applied marking etc.			
324 M ²	TMB P-24,				
				R 721 = 95/M ²	R 233912 = 00
	18	Pushing & laying of hot applied marking			
		on pedestrian crossing			
8 M ²	TMB P-24				
				R 721 = 95/M ²	R 5776 = 00
	19	Pushing & laying of hot applied marking etc.			
52 M ²	TMB P-25.				
				R 808 = 52/M ²	R 42043 = 00
	20	Pushing & fixing logo, industry boards etc.			
3 Nos.	TMB P-2, 25				
				R 9512 = 00/Each	R 28536 = 00
	21	Pick marking in pavement works etc.			
5.76 M ²	TMB P-25				
				R 5913 = 37/M ²	R 34061 = 00

Continuation R 4297094 = 00

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		131F		B 12	97094 = ∞
22/22 Planting on brick - 150x150 etc.					
60.48M		TMBP-25			
				B 187 = 96/M ²	11368 = ∞
23/23 Painting two coats					
60.48M		TMBP-26			
				B 91 = 48/M ²	5532 = ∞
				B 43	13995 = ∞
				B 1	43140 = ∞
				B 5	17679 = ∞

				B 10%	84903333 = ∞
				B 5.74 % (-)	282925 = ∞
				B 4620458 = ∞	
Material statement upto date					
1. S. Aggregates - 19.37 M ³				B 11717 = ∞	
CB 604 = 91/M ³					1516052 3.12
2. S. Aggregates - 13.84 M ³				B 7122 = ∞	
CB 514 = 58/M ³					1516122 7E
3. (2.36 below) - 22.14 M ³				B 3141 = ∞	
CB 141 = 85/M ³					
4. S. Aggregates - 55.72 M ³				B 26781 = ∞	
CB 480 = 64/M ³					
5. Screening - 12.28 M ³				B 4884 = ∞	
CB 397 = 73/M ³					
6. Binding material - 3.68 M ³				B 589 = ∞	
CB 159 = 97/M ³					
7. S. Aggregates - 80.34 M ³				B 41089 = ∞	
CB 511 = 44/M ³					
8. Screening B - 15.94 M ³				B 6340 = ∞	
CB 397 = 73/M ³					
9. S. Aggregates - 20.6 M ³				B 10781 = ∞	
CB 523 = 37/M ³					
10. S. Aggregates - 219.71 M ³				B 128047 = ∞	
CB 582 = 80/M ³					
				Continuation	
				B 240501 = ∞	

Particulars	Details of actual measurement			Content of area
	No.	L.	B.	
11. S. Aggregat @ R 581 = 99/M ³	141 = 80 M ³			
12. C. Sand @ R 175 = 80/M ³	70.90 M ³			
13. Earth @ R 34 = 81/M ³	703 M ³			
14. Bitumen (VG-30)	17.6992 M.T.			
15. Bitumen (VG-10)	1.4495 M.T.			
16. Emulsion (SS-1)	0.648 M.T.			
17. Emulsion (RS-1)	1.8971 M.T.			
Bitumen (VG-10) from H.P.C.L. Muzaffarpur				
Tax Invoice No - 13676 G122000306				
dated 25.05.2022				
Consumed in this bill				1.4495 M.T.
Balance by				0.2303 M.T.
Bitumen (VG-30) from H.P.C.L. Muzaffarpur				
Tax Invoice No - 13676 G122000306				
dated - 25.05.2022				
Consumed in this bill				15.371 M.T.
Tax Invoice No - 13616 G122000299				
dated - 23.05.2022				
Total Qty				17.9598 M.T.
consumed in this bill				17.6992 M.T.
Balance by				0.2606 M.T.
Emulsion (SS-1) from H.P.C.L. Muzaffarpur				
Tax Invoice No - 13676 G122000304				
dated - 26.5.2022				
Consumed in this bill				0.80 M.T.
Continuation				0.152 M.T.

