

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Ara-Sasa tam					
PNB Road Durgach Moha					
+ Tilak-pada					
MR-N/18-20 Bakourman/03					
Agreement No-55 MBS/2013-2					
Name of contractor - M/S Ramja					
Sign and seal					
Date of start - 08-01-2020					
Date of completion - 07-10-2021					
Actual date of completion - 15-05-2021					

1/128) provide and fix up of MR information sign Board will lag 2N 0.17 MBS PN-35 Q/R 9426-02/lead - 18852-					
2/164) clearing and grubbing Road land 0.76 ha 0.17 MBS PN-35 Q/R 4348-05/lead - 37595-					
3/105) Scarify the existing bituminous surface 694.51 m ² 0.17 MBS PN-35 Q/R 15-46/lead - Continuation - 10635- R 67140-					

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	No.	L.	B.	D.	
4 (107) Granular subbase will have gravel material					
	251.26 m ³	CVT M B P N-36			
	@ 2120.22/m ³				₹ 532726
5 (108) WBM Grading - 2					
	205.55 m ³	CVT M B P N-36			
	@ 3737.86/m ³				₹ 768317
6 (109) WBM Grading 3					
	754.18 m ³	CVT M B P N-36			
	@ 3443.89/m ³				₹ 2601873
7 (110) prime coat (RS-1)					
	14373.11 m ²	CVT M B P N-36			
	@ 41.78/m ²				₹ 600509
8 (111) Seal coat (RS-1)					
	14373.71 m ²	CVT M B P N-36			
	@ 14.14/m ²				₹ 203532
9 (112) pooring and laying Semi-dense bituminous concrete					
	359.61 m ³	CVT M B P N-37			
	@ 9453.18/m ³				₹ 3393458

Continuation

₹ 8173505

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	No.	L.	B.	D.	
10 106) Contouring Subgrade and earth shoulder					
3739.8m ³ CONTMSPN-37					
Cal 176.47/m ³					659963=
11 125) Road marking with hot applied					
760.0m ² CONTMSPN-37					
Cal 883.10/m ²					671156=
12 121) Paving and laying Rumble strip					
6.0m ² CONTMSPN-37					
Cal 883.10/m ²					5233=
13 124) Paving to					
180N CONTMSPN-37					
Cal 800.30/lead					144054=
14 117) 600mm equivalent and rough					
20N CONTMSPN-38					
18N CONTMSPN-44					
38N					
Cal 3586.36/lead					136282= 100418=
15 118) 600mm circular					
15N CONTMSPN-38					
10N CONTMSPN-44					
25N					
Cal 323720.08/lead					2193002= 9883311=

Continuation

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	No.	L.	B.	D.	
16 119) Boundary pillar					
6 N 0 V 7 M B P N 38					
6 N 0 V 7 M B P N 44					
12 N					
					43076 =
17 120) 200mm Octagon stop section					
2 N 0 V 7 M B P N 38					
					15245 =
18 116) Direction and level					
1 cm ² sign					
1.9 m ² CONT M B P N 38					
					23444 =
19 120) Boundary pillar					
3 N 0 V 7 M B P N 38					
6 N 0 V 7 M B P N 44					
9 N					
					48833 =
20 120) Brick masonry work in C.M (1:3) in foundation					
16.57 m ³ CONT M B P N 42					
					93230 =

