

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	<u>300 L.F. final Bill</u>					
Name of work -	<u>Rambar Ponchgoti Asthan</u>					
	<u>to Rambar Ponchgoti Asthan.</u>					
Name of Agency -	<u>Shanti Sankalpa Devi</u>					
Ago. No. -	<u>35/74651/ 2020-21</u>					
Date of Commencement -	<u>06.09.2020</u>					
Date of Completion -	<u>05.06.2021</u>					
Date of Finlay -	<u>08.06.2022</u>					
Date of Actual Completion -	<u>08.06.2022</u>					
	<u>1000 Sq. ft. of work</u>					
	<u>1000 Sq. ft. of work</u>					
1.40.1/10	<u>Painting and Cladding</u>					
	<u>Primer Coat with bitumen emulsion (RS-1) at 10/-</u>					
	$23 \times 30 \times 3.75 = 2587.50$					
	$1 \times 10 \times 3.75 = 37.50$					
	$2 \times 2 \times 13.15 \times 0.50 = 26.30$					
	$\frac{1}{2} \times 2 \times 26.10 \times 0.50 = 26.10$					
	$2677.404$					
1.40.2/10	<u>Painting supply tools</u>					
	<u>Coat with bitumen emulsion</u>					
	<u>(RS-1) at - cap/tc</u>					
	<u>S.Q. 89.40 1/09 — 2677.404</u>					

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Material statement :-					
(1) Crush stone clips - 72.29 $\text{ft}^3 \text{R} - 677 = 55 \text{R}$	50426=00				
Dated 08/05/22 J.E.					
Bitumen statement :-					
(1) Bitumen emulsion (SS-1) - 2.276 $\text{ft}^3$					
(2) Bitumen emulsion (RS-1) - 0.736 $\text{ft}^3$					
(3) Bitumen (S-90) - 4.680 $\text{ft}^3$					
(4) Waste plastic - 0.406 $\text{ft}^3$					
Dated 13/05/22 Bitum (S-90)					
Dated 08/05/22 J.E.	dt	23.05.22.			
	J.D. 08/05/22-23/05/22	33 dt-22.5.22			
	Emulsion - SS-1 + RS-1				
Waste plastic - ASR-1-039					
Plaster float - dt - 24.05.22					
J.40.1 - Pouring & fixing of Masonry					
Benchmark Pillars 4 Nos per					
Km etc - Corrosible					
Vide P-10 : 19 in T. 4. B.					
0.700 Kms/R - 12133 = 38 /Kms/R - 8493=00					
J.40.02 - Clearing & grubbing Road					
Total including uprooting					
wild vegetation etc					
Vide P-10 : 1.9 m T. 4. B.					
0.14 Ha.R - 51137 = 38 /Ha.R - 7159=00					
J.40.03 - Excavation for road way					
Vide P-10 : 19 in T. 4. B.					
73.50 $\text{ft}^3 \text{R}$ - 12.6 = 24 / $\text{ft}^3 \text{R}$ - 9279=00					
	P - 24931=00				

Continuation

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	No.	L.	B.	D.	
					Rs. 24931=0
S. 40.04 - Construction of embankment with material obtained from road at - 0 ft 4 in					
Vide P. 40. 20 in T.H.B.					
44.10 y <sup>3</sup> R - 96 = 68 y <sup>3</sup> R - 4264=0					
S. 40.05 - Construction of Embankment with material obtained from Bazaar plateau.					
Vide P. 40. 20 in T.H.B.					
1150.29 y <sup>3</sup> R - 196 = 92 y <sup>3</sup> R - 226535=0					
S. 40.06 - Construction of side roads and other shoulders					
with approved material obtained from Bazaar at - 0 ft 4 in					
Vide P. 40. 20 in T.H.B.					
701.26 y <sup>3</sup> R - 183 = 22 y <sup>3</sup> R - 128484=0					
S. 40.07 - Construction of G.S.B. by paving Coarse graded material at - 0 ft 4 in					
Vide P. 40. 20 in T.H.B.					
439.10 y <sup>3</sup> R - 2823 = 90 y <sup>3</sup> R - 1239974=0					
S. 40.08 - Paving laying c. 0.34 Grade - 3 specification and material					
Vide P. 40. 20 in T.H.B.					
199.105 y <sup>3</sup> R - 3791 = 28 y <sup>3</sup> R - 794704=0					
					Rs. 2418892=0

Continuation

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	No.	L.	B.	D.	
					R- 2418892=00
J.40.09 - Providing and applying Asphalt Coat with bitumen emulsion (Rs. 1/- per sq ft)					
Vide P. 40. 23 in T. 4. B.					
2677.40 $\text{y}^2$ @ Rs. 1/- = 30 $\text{y}^2$ R- 118609=00					
J.40.10 - Providing and applying track Coat with bitumen emulsion (Rs. 1/- per sq ft)					
Vide P. 40. 23 in T. 4. B.					
2677.40 $\text{y}^2$ @ Rs. 1/- = 32 $\text{y}^2$ R- 41018=00					
J.40.11 - MSS. 20 mms - 1. C (60)					
gravelly porous Coopot using Bituminous (590)					
Vide P. 40. 24 in T. 4. B.					
2677.40 $\text{y}^2$ @ Rs. 2.37 = 32470/- R- 635401=00					
J.40.12/- Providing and laying of a reinforced concrete concrete of - C.F.R					
Vide P. 40. 24 in T. 4. B.					
30 Meter R- 958 = 67 / y - R- 28760=00					
J.40.13 - Boundary Ditch - Raft concrete & concrete pipe					
ditch 300m wide at 1M					
Vide P. 40. 24 in T. 4. B.					
22 Nos @ R- 509 = 00 Each R- 11198=00					

R- 3253878=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 3253878=0
J-40-14 - Kilometer stone					
Reinforced Cement					
Concrete Mix grade Kmn.					
Stone local stone etc					
(1) Km stone					
Vide P. No. 24 in T.Y.B					
02 Nos. @ Rs - 2195 = 71 Each R- 4391=00					
J-40-15 - 200m Stone					
Vide P. No. 24 in T.Y.B					
03 Nos. @ Rs - 608 = 19 Each R - 1825=00					
J-40-16 - Preparing and fixing of					
setout - reflector of surveying					
mandatory and informal					
sign					
Vide P. No. 24 in T.Y.B					
(1) 600 mm equilateral triangle					
01 Nos. @ Rs - 3436 = 18 - R- 3436=00					
J-40-17 - (1) 600 mm Circle					
01 Nos. @ Rs - 4616 = 49 Each R - 4616=00					
J-40-18 - (1) 800 mm x 600 mm Deltapl.					
01 Nos. @ Rs - 6447 = 38 Each R - 6447=00					
Vide P. No. 25 in T.Y.B					
J-40-19 - (V) - 600 mm x 450 mm Deltapl.					
01 Nos. @ Rs - 4495 = 67 Each R - 4495=00					
J-40-20 - (V) - 900 mm side Octagon					
01 Nos. @ Rs - 8232 = 79 - R - 8232=00					
P - 3287321=0					

Continuation

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
R - 3287321 = 0						
J. 40.21. Dissection and Place						
Identification Signs up						
100.90 Sq.y. et - 16						
Vide P.H. 25 m T.Y.B.						
03 Hs 2Rs - 10/10 = 16 - R - 30321 = 0						
J. 40.22. Providing and laying						
of lot applied thermoplastic						
Compound 2.50 mm - th.						
including softening off.						
Vide P.H. 25 m T.Y.D						
140.00 4 <sup>1</sup> / <sub>2</sub> R - 859 = 46 1/4 <sup>1</sup> / <sub>2</sub> R - 120329 = 0						
J. 40.23. Planting of trees by the						
down side et - 16						
Vide P.H. 25 m T.Y.B.						
70 N. 0 R - 809 = 85 Back R - 56690 = 0						
J. 40.24. Providing and fixing of						
Typical P.Y.O.S.Y / Y.Y.G.S.Y						
informative sign board						
03 N. Vide P.H. 21 int. Y.O						
01 N. Vide P.H. 25 m T.Y.B						
04 N. 0 R - 10003 = 42 Back R - 40014 = 0						
R - 3534670 = 0						
Addl 12 f. G-S T. - R - 424160 = 0						
Add 14 f. (6 - 2) - R - 35347 = 0						
R - 3994177 = 0						

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					R- 3994177-
All Sironage					R- 49833=0
					R- 4044010=
less 18.20 f. Below					R- 736010=
Total					R- 3994177=
less 18.20 f. below					R- 726946=0
					R- 3267237=
All Gt P Sironage					R- 49833=
					R- 3317070=
Cross Previous Point					R- 2290123=
Certified that above balance as per specification					R- 1026947=
Done on 08/06/22 J.B. Mohan					

Certified that work has been  
done in accordance with  
specification.

Done  
08/06/22

J.B. Mohan

W  
-877pr