

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of works - Construction of Roads					
On work with maintenance					
for PMSY Simplified to					
marked on Math Simplified a					
Agreement No. - SB.PSSO f 2019-20					
Name of Agency - Arvind Singh					
Date of start - 31.10.2019					
Date of compn - 30.10.2020					
Date of actual compn - 12.12.20					
No further measurement taken					
ABSTRACT OF COST					

(a) provision & fixing works					
bench mark pillar					
all job.					
Qty ride TMB PM. - 41					
1.18 km @ Rs 4915 = Rs 5208/-					
(b) Refrane pillars					
Qty ride TMB PM. - 41					
1.18 km @ Rs 2095.08/km = Rs 2401/-					
2) provision of clearing & grubbing					
road land					
all job.					
Qty ride TMB PM. - 41					
1.762 Hac @ Rs 49739.47/Hac = Rs 8510/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					10 = 0
					10 = 0
3) construction of embankment with material obtained from borrow pit — all job.					
-Qty ride TMB P.M. - 92					
(a) for lead 1000 m - 216.00 m <sup>3</sup>					
@ ₹ 187.51/m <sup>3</sup> ₹ 40127 = 0					
(b) for 100 m lead - 189.70 m <sup>3</sup>					
@ ₹ 182.62/m <sup>3</sup> ₹ 27044 = 0					
4) construction of sub-grade earthen shoulder — all job.					
216.00 m <sup>3</sup> @ ₹ 189.39/m <sup>3</sup> ₹ 410370 = 0					
5) construction of C.S.B G.R.T by providing well graded material					
all job.					
Qty ride TMB P.M. - 92					
873.33 m <sup>3</sup> @ ₹ 3084.45/m <sup>3</sup> ₹ 2693763 =					
6) providing laying spreading Compacting stone aggregate					
of specific size to WB M.G.T					
all job					
Qty ride TMB P.M. - 92					
537.08 m <sup>3</sup> @ ₹ 3752.17/m <sup>3</sup> ₹ 1264781 = 0					
					₹ 4481575 = 0

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 75/-
7) providing & applying prime coat with bitumen emulsion					Rs 75/-
Qty ride TMB PN. - 45					
3748.50 m <sup>2</sup> @ Rs 51.86/m <sup>2</sup>					Rs 194397/-
8) providing & applying tack coat with bitumen emulsion - all					
Qty ride TMB PN. - 45					
3748.50 m <sup>2</sup> @ Rs 1741/m <sup>2</sup>					Rs 65261/-
9) providing laying & rolling - close graded mss 20 mm - all					
Qty ride TMB PN. - 45					
3748.50 m <sup>2</sup> @ Rs 240 = 22/m <sup>2</sup>					Rs 900468/-
10) construction of un reinforced cement concrete pavement of mss grade of concrete - all					
Qty ride TMB PN. - 45					
119.08 m <sup>2</sup> @ Rs 8304.89/m <sup>2</sup>					Rs 988946/-
11) p/v R.CC mss grade km					
local stone - all					
Qty ride TMB PN. - 45					
(i) km stone - all					
2 Mtr @ Rs 259.95 = 52 Mtr					Rs 5199/-
(ii) 2 m stone - 5 Mtr					
@ Rs 70.4 = 15 Mtr					Rs 1056/-
Continuation					Rs 6639364/-

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	No.	L.	B.	D.	
					$\text{B/H} \rightarrow 66.39 \times 366 = \text{~m}$
12 → providing fixing of Retm reflective continuity sign board - all job					
② 60 mm circular - all job					
Qty vide TMB PN. - 44					
4 No. @ $\text{Rs } 5653.87/\text{m.} \rightarrow \text{Rs } 22615 = \text{~m}$					
④ 90 mm equilateral triangle - all job					
⑤ Qty vide TMB PN. - 44					
2 No. @ $\text{Rs } 6453.87/\text{m.} \rightarrow \text{Rs } 12906 = \text{~m}$					
⑥ 600 x 450 mm rectangle - all job					
Qty vide TMB PN. - 44					
2 No. @ $\text{Rs } 5498.73/\text{m.} \rightarrow \text{Rs } 10997 = \text{~m}$					
13 → providing R.C.C M 5 grade boundary pillars - all job					
Qty vide TMB PN. - 44					
20 N. @ $\text{Rs } 545.37/\text{m.} \rightarrow \text{Rs } 10907 = \text{~m}$					
14 → providing laying hot thermo plastic compound					
2.5 mm thick in road					
marking - all job					
Qty vide TMB PN. - 44					
196.10 m <sup>2</sup> @ $\text{Rs } 850 = \text{Rs } 166780 = \text{~m}$					
					$\text{Rs } 6863571 = \text{~m}$

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rf 6863571 = 0
15/25 providing laying hot asphalt thermoplastic compound in road marking — all job.					
Qty ride TRB PH. - 45					
— 59.10 m <sup>2</sup> @ TR 947.57 / m <sup>2</sup> = Rf 56.955 = 0					
16/26 providing exacting direction & place identification sign board — all job.					
Qty ride TRB PH. - 45					
1 M. @ TR 3590 = 47 / M. = Rf 3590 = 0					
17/27 providing fixing of typical survey information & citizen & maintenance sign board — all job.					
Qty ride TRB PH. - 45					
5 M. @ Rf 11.880 = 59.40 = 0					
18/28 providing laying RCC M P3 600 mm dia — all job.					
7.50 m @ Rf 1911.84 / m = Rf 14335 = 0					
					Rf 6977860 = 0

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>B/f R. 6977 860 = 2</u>
<del>197</del> <del>providing of tree by the roadside - all job</del>					<del>R. 6977 860 = 2</del>
<del>divide TRB P.M. - 46</del>					<del>R. 6977 860 = 2</del>
<del>42 N C - 817-61 M. - R. 34331 = 2</del>					<del>R. 34331 = 2</del>
					<del>R. 7012191 = 2</del>
<del>less previous payment - R. 6539 577 = 2</del>					<del>R. 6539 577 = 2</del>
					<del>R. 472-616 = 2</del>
<del>240 15 R. 26106120</del>					<del>26106120</del>
<del>C.P.C 12-07-2021</del>					<del>12-07-2021</del>
<del>12-07-2021</del>					<del>12-07-2021</del>
					<del>Bas</del>
					<del>26106121</del>
					<del>ao</del>