

Schedule X-LV-Form No. 134

W.M.G.S.Y. (GEN)

P.M.S.Y.P.D. Sub-Division
T.T.H.A.T. A.R.T. S.Y.P.D.

~~FINAL~~

R.W.D. Work Division
Executive Engineering

DIVISION

Siemens

SUB-DIVISION

1949 Oct 21
1949 Oct 21
1949 Oct 21
1949 Oct 21

Measurement Book

2627

18/10/49

2nd year maintenance

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:- AMUSTY PATH					
Singhgarhi to Mahadev					
Mah Singhgarhi -					
Agent - Animesh Kumar Singh					
Agreement No - 980/55/ 2017-20					
Start Date - 31/10/2019					
Completion Date - 30/10/2020					
Actual Date - 12/12/2020					
Item ① Restoration of					
Road / berms with soil -					
vide T.M.B Page - (59)					
Qty = 71.20 m ²					
Rs = 380.58 m ² = 27092/-					
Item ② Maintenance of					
Making up of berms /					
shoulders -					
vide T.M.B Page - (59)					
Qty = 328.14 m ²					
Rs = 58.37 m ² = 19153/-					
Item ③ Maintenance of					
Bitumen mix seal 842					
Facing road repair -					
vide T.M.B Page - (60)					
Qty = 43.995 m ²					
Rs = 208.49 m ² = 13556/-					
Item ④ Maintenance of					
Road 819m -					
vide T.M.B Page - (60)					
Qty = 0.14 continuation					
Rs = 1074.51 m ² = Rs = 150					
Rs = 59956/-					

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Continuation

3rd year maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Roads - PMS & Paths					
Singhgarhiya to Mohadev					
Mata Singhgarhiya					
Agency - Animesh Kumar Singh					
Agreement No - 3130/55/19-20					
Start of Date - 31/10/2019					
Completion Date - 30/10/2020					
Actual Comb. Date - 12/12/20					
Item (1) Restoration of					
Rain crop with soil - - -					
$2 \times 2 \times 1.5 \times 2.30 \times 0.90 \times 0.30 = 6.214$					
$2 \times 8 \times 4.10 \times 0.90 \times 0.30 = 17.71 m^3$					
$2 \times 6 \times 3.40 \times 0.90 \times 0.30 = 11.02$					
$2 \times 2 \times 1.20 \times 0.90 \times 0.30 = 4.102$					
$2 \times 9 \times 2.80 \times 0.90 \times 0.30 = 12.18$					
$2 \times 7 \times 2.10 \times 0.90 \times 0.30 = 11.72$					
$2 \times 10 \times 2.05 \times 0.90 \times 0.30 = 14.85$					
$2 \times 2 \times 1.80 \times 0.90 \times 0.30 = 1.944$					
$2 \times 2 \times 1.60 \times 0.90 \times 0.30 = 1.728$					
$2 \times 2 \times 1.40 \times 0.90 \times 0.30 = 1.512$					
$\text{Total } 82.94 m^3$					
Item (2) Maintenance of					
Making up to berms /					
shoulders - - -					
$2 \times 8 \times 1.5 \times 0.90 = 227.82$					
$2 \times 4 \times 10.50 \times 0.90 = 75.60$					
$2 \times 5 \times 9.10 \times 0.90 = 81.90 m^3$					
$\text{Total } 385.02 m^3$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item-⑤ Maintenance of Patch Repair over hole in road					
	8	2.20	0.780	=	16.72 m ²
	6	2.10	0.780	=	9.45 m ²
	4	3.20	0.600	=	7.68 m ²
	9	1.90	0.850	=	14.535 m ²
	7	1.70	0.450	=	5.355 m ²
	5	1.85	0.680	=	6.012 m ²
	10	0.950	0.550	=	5.225 m ²
					Qty = 64.977 m ²
item-⑥ Maintenance of Bitumen mix seal					10.12
					Scouring Road repair
	8	2.20	0.780	=	16.72 m ²
	6	2.10	0.780	=	9.45 m ²
	4	3.20	0.600	=	7.68 m ²
	9	1.90	0.850	=	14.535 m ²
	7	1.70	0.450	=	5.355 m ²
	5	1.85	0.680	=	6.012 m ²
	10	0.950	0.550	=	5.225 m ²
					Qty = 64.977 m ²
item-⑦ Maintenance of Road signs					
					Qty = 0.18 km ²
item-⑧ Maintenance of 200 m & KM stone					
					Qty = 0.21 / km ²

Continuation

2009 year's maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost-					
Name of road:- PMSY Path					
Singh & Kaur to Mahadev					
Mohd Singh & Kaur -					
Agent - Animesh Kumar Singh					
Agreement no - SB/55/19-20					
Start of date - 31/10/2019					
Completion date - 25/10/2020					
Actual date - 12/12/2020					
Item-(1) Registration of					
Rain cuts with soil --					
vide T.M.B Page - (64)					
CB kg = 82.94 m ³					
@ rs = 280.587 m ³ = 37565					
Item-(2) Maintenance					
of Making up the beams					
Ghader -					
vide T.M.B Page - (64)					
CB kg = 38.5.02 m ²					
@ rs = 58.32/m ² = rs 22473/-					
Item-(3) Maintenance of					
Patch Repair over pot					
Pot hole - - - -					
vide T.M.B Page - (65)					
CB kg = 64.972 m ²					
@ rs = 289.62/m ² = 18818/-					
Total = 72856/-					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item (4) Maintenance of Bitumen Mix Seal		B.F.Ps =	72856 =		
Bracing Road Repair.					
Vide T.M.B Page - (65)					
Qty = 64.973 m ²					
Ans = 308.19 m ² → 20025 =					
Item (5) Maintenance of Road Signs					
of Road Signs - - -					
Vide T.M.B Page - (65)					
Qty = 0.18 nos.					
Ans = 1074.51 / 52 - 193 =					

Item (6) Maintenance of km Stone					
of km Stone - - -					
Vide T.M.B Page - (65)					
Qty = 0.21 nos.					
Ans = 621.44 / 52 - 12028					

Item (7) cutting of bushes					
of trees - - -					
Vide T.M.B Page - (66)					
Qty = 2.0 nos.					
Ans = 106.32 / 52 - 213 =					

Item (8) cutting of shrubs					
of Roadway - - -					
Vide T.M.B Page - (66)					
Qty = 10.0 nos.					
Ans = 6.54 / 52 - 65 =					
Ans = 93482					

Continuation
Ans = 93482

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B2	M-934	82	= 0

item (d) trimming and

grass cutting and weed

vide T.M.B Page - (66)

$$\text{CBtg} = 24.48 \text{ m}^2$$

$$\text{Crs} = 0.18 / \text{m}^2 \rightarrow 53 = 0$$

item (e) maintenance

of Roadmarking in

P.T. Postings - - -

vide T.M.B Page - (66)

$$\text{CBtg} = 19.6 \text{ m}^2$$

$$\text{Crs} = 880.93 / \text{m}^2 - 166782$$

item (f) maintenance

of Roadmarking by

P.C.C. Posters - - -

vide T.M.B Page - (66)

$$\text{CBtg} = 39.0 \text{ m}^2$$

$$\text{Crs} = 947.53 / \text{m}^2 - 86985 =$$

$$m = 297272 = 0$$

Plaster

1614124

JF

Bottom
1614124
1614124

C.L.P

Ami

06/05/24

Materials

$$(1) P/H CBtg = 119.5843 \text{ Crs} = 23.35 / \text{m}^2$$

(2) Stone chits - 13.2 mm to 0.90 m.

$$\text{CBtg} = 3.508 \text{ m}^2 \text{ Crs} = 470.04 / \text{m}^2$$

Continuation

Plaster
1614124
JF