

Silimore - Pipan Road - to Murgiaonchak

5

# Schedule X-LV-Form No. 134

W.M.C.S.Y (S)

E.P. R.L.D. (L) DIVISION  
G.A.Y.

G.P. R.L.D. (L) — SUB-DIVISION  
PATTIHPUR

MEASUREMENT BOOK

Chandrapur

2954

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of					
Road From Chopimore -					
Pibra Road to Musgrace					
chak under MMESY (SC)					
- - ok					
Name of Agency - Chandan Kumar,					
At - Parsoniya, Saharpur,					
Mampur, D.I.H-Gaya					
Agreement no. - 25/MMESY/CC/SBN/2021					
Date of commencement - 22.06.20					
Date of completion - 21.06.21					
Date of measurement - 14.12.20					
(i) Const of Benchmark & Reference Pillars					
(ii) Reference & Working bench mark -					
(iii) Reference Pillar/Bench					
(2) Clearing of Grubbi					
road land - - - - -					
5.3 x 30.00 m x 7.00 m = 11130.00 m <sup>2</sup>					
1 x 10.00 m x 7.00 m = 70.00 m <sup>2</sup>					
Continuation = 1.12 Hect					

## Part - B

3rd year MCA 2011  
62

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
None of work - Const. <del>etc</del>					
and works - etc					
sod from Gopsmore					
Potars to mungia chak					
Under UmGsy (SC)					
Agency: Chandan Kumar					
At Parosha Schepers					
Marpur dist - Baja					
Agreement no. 25/UmGsy/SC/					
SBD/2020-2021					
Date of commencement 22-06-2020					
Date of Actual Completion of Part 2 - 2-2-2021					
① Restoration of rain cabs / rooms					
do do					
$2 \times 30.0 \times 0.60 \times 0.40 = 14.40 \text{ m}^3$					
$3 \times 30.0 \times 0.60 \times 0.45 = 24.30 \text{ m}^3$					
$10 \times 8.0 \times 0.60 \times 0.45 = 21.60 \text{ m}^3$					
$10 \times 4.0 \times 1.0 \times 0.35 = 30.0 \text{ m}^3$					
$10 \times 5.0 \times 0.60 \times 0.45 = 27.0 \text{ m}^3$					
$10 \times 5.0 \times 0.60 \times 0.45 = 13.5 \text{ m}^3$					
Total = $103.80 \text{ m}^3$					
Length = $99.23 \text{ m}$					

Continuation

~~ABSTRACT OF COST~~  
3rd year mounted.

67

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Rain cuts/erosions					
do do					
99.23 ari 84 mrs Page (62)					
@ £ 386.14 per ari					£ 38317=00
(2) Making up Resas/ Shoulder do					
548.50 ari 84 mrs Page (63)					
@ £ 57.36 per ari					£ 31462=00
(3) Patch repair over Pof holes with Zoom Poured Cement & seal Coated					
97.29 ari 84 mrs Page (64)					
@ £ 236.42 per ari					£ 23001=
(4) Patch repair over Bituminous Surface do do					
97.29 ari 84 mrs Page (65)					
@ £ 253.53 per ari					£ 2466

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) Maint of cd work (Horse pche culvert) do do					
4.oxes fly Tms Page (66) 13					
@ ₹ 1130.67/oxo — ₹ 4523=00					
(14) cutting of shrubs from roadways do do do					
4.00.ox — fly Tms Page (66) 14					
@ ₹ 673/m — ₹ 942=00					
(15) Trimming of grass Weeds do					
3148.50m fly Tms Page (66) 15					
@ ₹ 2.24/m — ₹ 7053=00					
(16) White washing of Parapet wall d					
84.0m fly Tms Page (66) 16					
@ ₹ 16.21/m — ₹ 1361=00					
Add G.S @ 2% of ₹ 47148=00					
Add C.C.M @ 1% of ₹ 3929=00					
₹ 392901=00					
₹ 443978=00					
Total ₹ 817. below ₹ 9052=00					
net ₹ 364906=00					
₹ 2512M	Continuation	X 3012M	PE		