

GTSNY

Bharat Madipar To ToS - Kochadhaman Block.

# Schedule XLV-Form No. 134

P-22

~~to be prepared~~

R.M.S(M) Kishangangy - 1 DIVISION

R.M.S(M) Kochadhaman. SUB-DIVISION

East India Constrocters

**Measurement Book**

NBND-5 1497



# Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Restoration of rain cuts — do — 610					
Time — P. no (14) 13.967					
@ 351.43/m <sup>3</sup> —————					RS 249062
2) Making or loss of material — do — 612					
Time — P. no (14) 95.2 m <sup>2</sup>					
@ 52.90/m <sup>2</sup> —————					RS 50362
3) Cutting of branches or trees — do — 610					
Time — P. no (14) 210 nos					
@ 99.50/nos —————					RS 21992
4) Trimming of grass and weeds — do — 610					
Time — P. no (14) 300 m <sup>2</sup>					
@ 2.04/m <sup>2</sup> —————					RS 612 =
					Total 210752
					Less 10% Below 50 210752
					To be pay = 96782

P. no  
 22-12-18  
 215

# 2nd year maintenance

17

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A/W-maintenance road from Bhaunah nadipara to TOS in Kachadhaman Block Agency - m/s P&I India Cons.					
D.O.S -					
A.D.C -					
Rec. No - 20/330/99514/ 2017-18					
<u>Item 1</u>					
1) Restoration of rain cut					
with soil — do — E19					
$18 \times 0.70 \times 0.50 \times 0.300 = 1.89 \text{ m}^3$					
$26 \times 1.50 \times 0.60 \times 0.300 = 7.56 \text{ m}^3$					
$241 \times 1.10 \times 0.70 \times 0.300 = 5.09 \text{ m}^3$					
$30 \times 0.90 \times 0.60 \times 0.300 = 4.86 \text{ m}^3$					
$5 \times 1.2 \times 0.90 \times 0.300 = 1.62 \text{ m}^3$					
total = 17.55 m <sup>3</sup>					
2) making up loss of materials					
on shoulder — do — E19					
$3 \times 30 \times 2 \times 0.500 = 90.0 \text{ m}^2$					
$2 \times 30 \times 1.5 \times 0.500 = 45 \text{ m}^2$					
total = 135 m <sup>2</sup>					
3) cutting of branches or					
trees — do — E19					
total = 2.0 m <sup>2</sup>					
4) trimming of grass and					
weeds. — do — E19					
$4 \times 30 \times 2.0 \times 0.600 = 144 \text{ m}^2$					
$5 \times 30 \times 2.0 \times 0.700 = 210 \text{ m}^2$					
Continuation total = 354 m <sup>2</sup>					

P. Jey  
 20-12-19  
 E19

# Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Restoration of main cuts — do —					ES
TMS — P. no (17)		17.55			m <sup>2</sup>
@ 351.43/m <sup>3</sup> —					RS 6168 =
2) making of 1055 of material — do —					ES
TMS — P. no (19)		135			m <sup>2</sup>
@ 52.90/m <sup>2</sup> —					RS 7142 =
3) cutting of branches of trees — do —					ES
TMS — P. no (17)		2.0			
@ 99.50/m <sup>2</sup> —					RS 199 =
4) Trimming of grass and weeds — do —					ES
TMS — P. no (17)		354.0			m <sup>2</sup>
@ 2.04/m <sup>2</sup> —					RS 722 =
					total RS 14231 =
					Less 10% Below RS = 1423 =
					To be pay RS 212808 =
<u>Pdms</u>					
20-12-19					
215					