

Passion to Persevere | MARY (SC)

Schedule XLV-Form No. 134

E. E. R. C. D. (w)

(m)

DIVISION

GRANITE

A. E. R. C. D. (w)

(m)

SUB-DIVISION

TANKER POND

Measurement taken on March 3106.

Measurement Book

2784

Math

lost on the Bell

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Construction of Road from Parbatwan to Fernbigra under MMosity (SC)					
Name & Agency - Shambhu Nath At - Mirki, Nagibganj, Gaya.					
Agreement no. - 48/ MMosity/SC/2021					
Date of commencement - 04.09.20					
Date of completion - 03.09.21					
Date of measurement - 17.01.21					
(1) Const. of Bench mark & Reference Pillars --					
(i) Reference & working bench mark --					
(ii) Reference Pillars / Budgeted					
(2) Clearing of Gully & Dead land --					
85 x 30.00m x 7.00m ²	178	30.00m ²			

Continuation

2nd year maintenance

Bill

69

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Construction of Road from Passown to Perusigha					
Vader MBGsy(SC)					
Agency:- Shambhalat					
At:- Mukhiwargiyan, Gaya.					
Agreement no 4894M6sy/SC/889					
	2020-2021				
Date of Commencement	4-09-20				
Date of Completion	03-09-21				
Date of Actual Completion of Work	A:- 26/05/22				

(1) Restoration - f

Race cuts / scores

$$5 \times 1 \times 30 = 150 \text{ cm}^3$$

$$8 \times 1 \times 28 \times 0.6 \times 0.30 = 40.32 \text{ m}^3$$

$$10 \times 1 \times 30^\circ \times 0.45 \times 0.34 = 40.5 \text{ cm}^3$$

$$19 \times 1 \times 30^{\circ} \times 0.6 \times 0.30 = 84.00 \text{ m}^3$$

Total = 165.0 fm³

2 Making up Beams

Particulars

$$5 \times 2 \times 25 \times 0.60 \times 2 = 3000 \text{ mm}$$

$$4 \times 6 \times 30.00 \times 0.45 \times 2 = 648.00$$

Continuation

$$T_{\text{Clap}} = 948 \text{ cm}$$

Sch. XLV—Form No. 134

ABSTRACT OF COST

2nd yr. maintenance

74

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Rain culs/Beams					
do do do					
165.0 m ² by Tms Pg 67					
@ £ 386.16 /m ² £ 63740 = w					
(2) Making up Beams / Shoulders do do					
948.0 m ² by Tms Pg 69					
@ £ 57.36 /m ² £ 54377 = w					
(3) Repair of Pof					
holes filled with 75 mm coke					
0.47 m ² by Tms Pg 70					
limit 0 hours					
@ £ 8533.26 /hr £ 3573 = w					
(4) Patch repair over Pof holes					
with 20 mm Preux					
surface and seal					
Cool do do					
129.0 m ² by Tms Pg 76					
@ £ 233.41 /m ² £ 30110 = w					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Maintenance of 2.60 m S & Km stage					
do do					
2.60 km Qy Tmrs Pgs (72)					
@ £ 628.22 / km £ 1633 = 00					
(11) cutting of branches of trees & shrubs					
17.0 acres Qy Tmrs Pgs (72)					
@ 109.74 / acre £ 1865 = 00					
(12) cutting of shrubs from roadway					
2813.000 m ² Qy Tmrs Pgs (72)					
@ £ 6.03 / m ² £ 18931 = 00					
(13) Trimming of grass & weeds					
6330.0 m ² Qy Tmrs Pgs (72)					
@ £ 2.24 / m ² £ 14179 = 00					
(14) White washing of painted walls					
82.44 m ² Qy Tmrs Pgs (55)					
@ £ 10.21 / m ² £ 1336.00 = 00					
				0.400	
					244041 = 00
		Continuation	C.O.		

Sch. XLV-Form No. 134

77

Continuation