

MMSSY. S.C. (2018-20)

Schedule XLV-Form No. 134

N - w - Khajurbari road to Risiden tola betbari

R.G.D Krishna Ray - 1

DIVISION

Agency - Mina devi, Bhootpur.

R.G.D Tera gachh SUB-DIVISION

3/98

MEASUREMENT BOOK

1st Year Maintenance Bill

42

Sch. XLV—Form No. 134

Measurement Entry

① Restoration of rain

cuts

$$1 \times 2 \times 1.0 \times 0.35 = 0.77$$

$$2 \times 4 \times 1.00 \times 0.50 = 4.00$$

$$1 \times 5 \times 1.50 \times 1.00 = 7.50$$

~~6 x \$1.00 = 6.00~~

~~3 x 3 x 1.00 = 9.00~~ = 2.40

$$\textcircled{1} \quad t_y = 47.97 \text{ m}^3$$

② Maintenance of earthan

Shoulder

$$4 \times 10.50 \times 1.00 \times 1.3 = 54.60$$

$$2 \times 12.00 \times 1.50 \times 1.2 = 43.2$$

$$1 \times 13 \cdot 10 \times 1 \cdot 13 \times 15 = 216$$

$$2 \times 25 \times 1.158 = 62$$

Continued

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
BF - Qty = 4.00 nos @ 2329.21 /nos — Rs - 9317.00					

(7) Maintenance of 200 m

& km stones

Qty = 1.074 km - vide P-44

@ 708.08 /km — Rs - 768.00

(8) Cutting of branches

of trees shrubs &

dismantling of grubs &

weeds

Qty = 2671.88 m² - vide P-44@ 2.24 /m² — Rs - 5985.0

Total = 71122.00

209120.00

Add 1% L-cess — (+) Rs = 2091.00

711.00

Add 12% GIST — (+) Rs = 25094.00

8535.00

Total Rs = 236365.00

80368.00

Less 10% Below — (-) = 23621.00

8037.00

Total Amount Rs = 212674.00

72331.00

R.Dnl.

02/01/2023

2023
02.02.2023
A/C

J.E.

Material Statement

i) Soil - 88.04 m³

ii) Bitumen - 54.16 kg

R.Dnl.

02/01/2023

2023
02.02.2023
Continuation
A/C

J.E.

2nd year Maintenance Bill

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/w:- Maintenance of Road from Bhagirathi road to Fishwadi taluk office in Teshgarachh Block					
Agency:- M/s Devi					
Date of start - 30/06/2020					
Date of compl- 29/8/2021					

Measurement entry

① Restorations of Family

$$10 \times 5.00 \times 1.15 \times 0.3 = 17.25$$

$$20 \times 10.0 \times 1.00 \times 0.20 = 40.00$$

57.2543

Manufacture of casting Shoulder

$$10 \times 10.0 \times 1.10 = 110.0$$

$$5 \times 20.0 \text{ yd} \cdot 35 = 350.0$$

$$20 \times 10.0 \times 0.30 = 60.0$$

$$10 \times 12.0 \times 1.0 = 132.0$$

26 T. w

337

$$\text{limit} = 320.62$$

3) Repair paper holes
by MSS

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

8) Maintenance of
Road signs -

Oby = 1.07 KM wide p-50

$$\textcircled{6} \quad 1.077.8 / 104 - R \quad 1153 = w$$

9) Maintenance of 200m

KM Stone

Oby = 1.07 KM wide p-80

$$\textcircled{6} \quad 708.06 / KM - R \quad 7582 = w$$

10) Paving of grass

area

Oby = 2671.88 m² wide p-50

$$\textcircled{6} \quad 2.24 / m^2 - R \quad 115 \quad 5985 = w$$

11) white washing

of p.walls

Oby = 88.00 m² wide p-30

$$\textcircled{6} \quad 8.92 / m^2 - R \quad 1489 = w$$

Total R - 16794 = w

Add 1%. L. cen + 1679 = w

Add 12%. G.H + 20150 = w

Total R - 189747 = w

10%, below 18974 = w

R - 170769 = w

Total 170224

P.E.