

1st R/A Bill

1

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 Road :-	Bakulari				
MMGSY Path to					
Tadwa Ghat					
tola					
Name of agency : Mukesh					
kumar singh,					
vill + po - Pipra,					
P-S - GB Nagay					
Tanwara, siwah.					
Agreement No:- 36 SBD,					
mmgsy (SC) of					
2020 - 21					
Date of commencement: 27-01					
Date of completion: - 26-03-					
Date of entry : - 15-04-01					
Measurement					
(11) Providing & fixing of working bench mark pillars of					

Continuation

2nd year maintenance Bill

36

Sch. XLV-Form No. 134

① Restoration of Receipts

Banks with soil

$$3 \times 3.80 \times 1.25 \times 0.30 = 4.28 \text{ m}^3$$

$$4 \times 4.70 \times 1.20 \times 0.30 = 6.77 m^3$$

$$6 \times 3.50 \times 1.20 \times 0.30 = 7.56 \text{ m}^3$$

$$4 \times 6.10 \times 1.25 \times 0.30 = 9.15 \text{ m}^3$$

$$3 \times 3.90 \times 1.20 \times 0.30 = 4.21 m^3$$

$$2 \times 1.90 \times 1.25 \times 0.30 = 1.43 \text{ m}^3$$

Qty = 33.40 m

(2) making up of Beams

Shoulder Stripping

Excess soil

$$4 \times 3.75 \times 1.20 = 18.00 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑥ maintenance of 200m and 1cm stones					
Qty = 0.080 lms vicle pg. 37					
	@ 618.51 /lms	Rs = 49 = w			
⑦ cutting of Branches of Trees on					
Qty = 2.00 NMS vicle pg. 38					
	@ 106.12 /NMS	Rs = 212 = w			
⑧ cutting of shrubs from Roadways					
Qty = 6.00 NMS vicle Pg. 38					
	@ 6.51 /NMS	Rs = 39 = w			
⑨ maintenance of Already planted of Trees					
Qty = 56.00 NMS vicle Pg. 38					
	@ 655.00 /NMS	Rs = 36,680 = w			
	Total	Rs = 69,710 = w			
Add. CGST @ 12% → (+) Rs = 8,365 = w					
Add. L.C @ 01% → (+) Rs = 697 = w					
		Rs = 78,772 = w			
Less Below @ 10% (+) Rs = 7,877 = w					
		Rs = 70,895 = w			

A/c
12/10/2021Dhaval
12/10/2021

M6

CJLS