

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—	R	8.D	1		
Location—	Sikatia Sijanta				
Body under M.M.G.Sy					
Packaged BR					Int No 55
Name of Agency—	Smt. Sunita Devi				
At—Madachak Bodh Chabor					
Agreement No 24/5.B.D (M.M.G.Sy Sc)					
Agreement Value—82,50,603/-					2018-19
Date of Work—	20/03/2019				
Date of Completion—	11/03/2020				
1	Cleaning and grubbing				
5	road land including				
4	Uprooting wild				
Vegetation grass					
12	all Compost				
40	10x30 boxx4.00m = 0.48 Ha				
2	Reference Pillar				
4	Open Handared				5 Ha

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Bridges Maintenance Bill
Name of work - Contract road and C.D. work from Sikarla					
Sujon to Beduli under M.M. Gisya (Se) Length 1.20 km					
Agency - Smt. Sarita Devi					
At - Madochuk - Gobalganj					
Date of completion 12/3/2019					
Date of completion 11/03/2020					
Achual date of completion 11/3/20					

(1) Restoration of embankment

Cut | berms width

Soil Monogram etc -

All Combirol

$$2 \times 30.00 \times 1.10 \times .250 = 13.20$$

$$4 \times 8.00 \times 1.10 \times .250 = 8.80$$

$$2 \times 2+15.00 \times 1.10 \times .200 = 16.50$$

$$1 \times 25.00 \times 1.10 \times .200 = 6.25$$

$$1 \times 24.00 \times 1.10 \times .200 = 5.94$$

$$1 \times 4.00 \times 1.00 \times .250 = 1.00$$

$$\text{Total} = 51.69 \text{ m}^3$$

(2) Making up berms]

Shoulder striping

excess 2m' from

Continuation

Abstract of Cost

① Restoration of

Rain Cut Berms

with Soil-dredg

Cle all Comb's

\$1.69 m³ WalePwD 0.85

② \$1.69 = 941m³

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Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \times D = 62160 \text{ m}^2$
					and weed 120m ²
					Shoulder - dandia
					390 m^2 wide PND Q(6)
					$Q \times 2 = 14 \text{ m} \times 3 = 835 \text{ m}^2$
⑨					white washing of garbela wall of the C.B. wall clo
					22.54 m^2 wide PND L1
					$Q \times 16 = 4 \text{ m} \times 16 = 84 \text{ m}^2$

Total = 62531=00

10 P.S.	Tula 11/12/23	A.E	DKO crf R.W.H 20/5/23
ZT			