

1611

MEASUREMENT BOOK

SUB-DIVISION

SIMRI

BUXAR DIVISION

MMUZY (UTEN)

Schedule XLV-Form No. 134

103 कालीगंग नदी
जग्गोप पर

३५८२ अमेरि

35
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
1st year Maintenance Bdy					
N/W: → const' of road from T03					
Kajipur chor Sunderpur More to					
Ganguli under CMHSY (GDN)					
Agency: → Pushpa Devi					
vice - Kamhariya, Buxar					
Agg. no: → 16 SBD of 2021-22					
D.O.S → 10.08.2021					
D.O.C → 28.02.2022					
OFF - 30-A-58					
GRN - 30-A-58					
Land P. Record no. 151.9242					

① Restoration of embankment & berms

with SW = 1 m - all comp 103

$$2 \times 3 \times 70 \times 1.10 \times 0.3m = 59.40 \text{ m}^3$$

$$2 \times 4 \times 20 \times 1.10 \times 0.3m = 55.20 \text{ m}^3$$

$$2 \times 1 \times 30 \times 1.10 \times 0.3m = 20.16 \text{ m}^3$$

$$2 \times 1 \times 26 \times 1.10 \times 0.3m = 17.6 \text{ m}^3$$

$$\text{Total Area} = 151.9242$$

② Making up of Berms / shoulders

stripping = all - Comp = 103 -

$$2 \times 3 \times 30 \times 1.20 = 216 \text{ m}^3$$

$$2 \times 5 \times 70 \times 1.20 = 775 \text{ m}^3$$

$$2 \times 4 \times 30 \times 1.10 = 276 \text{ m}^3$$

$$1 \times 1 \times 30 \times 1.20 = 36 \text{ m}^3$$

$$\text{Total Area} = 903 \text{ m}^3$$

$$\text{Unit Area} = 900 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
D-E				32	138314
(8711) white washing at parapet walls at C-D worn & tree fruits -				MC on 202 Vidya TMB	
C-D 16.8 m x 2 m				page 37	
Rs 16.5/- /m ²					Rs 2775
					Rs 14108
Add @ 12 1/2% HST					Rs 16931
Add @ 1% L.C.E.M					Rs 1411
					Rs 189431
Less 22.21% below					Rs 37804
					Rs 122427

~~Room~~
05/01/23
J-E

2nd year maintenance Bill

40

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of embankments					
Bearing walls Soil margin -					
$2 \times 2 \times 30 \times 1.10 \times 0.30 = 39.60 \text{ m}^3$					
$2 \times 3 \times 25 \times 1.12 \times 0.80 = 50.64 \text{ m}^3$					
$2 \times 3 \times 17 \times 1.00 \times 0.25 = 12.75 \text{ m}^3$					
$2 \times 4 \times 30 \times 1.10 \times 0.30 = 79.20 \text{ m}^3$					
$2 \times 2 \times 11 \times 0.80 \times 0.150 = 2.64 \text{ m}^3$					
Total Qty = 184.59					
Less Qty = 184.07					
(2) Making up of Pavers/Slabs					
Shingles on car soil base					
the shoulder Slab base -					
$2 \times 4 \times 30 \times 1.15 = 276 \text{ m}^3$					
$2 \times 8 \times 30 \times 1.00 = 180 \text{ m}^3$					
$2 \times 5 \times 70 \times 1.20 = 360 \text{ m}^3$					
$2 \times 2 \times 30 \times 1.10 = 132 \text{ m}^3$					
$2 \times 3 \times 20 \times 1.00 = 120 \text{ m}^3$					
Total Qty = 1668.00					
(3) Repair of potholes & depressions					
at loose material -					
$5 \times 7.5 \times 1.50 = 56.25 \text{ m}^3$					
$4 \times 3.5 \times 2.00 = 28 \text{ m}^3$					
$2 \times 6.0 \times 1.20 = 14.40 \text{ m}^3$					
$3 \times 8.00 \times 1.70 = 40.80 \text{ m}^3$					
Total Qty = 139.45					

Continuation

Sch. XLV-Form No. 134

Continuation