

1st on A/c Bill

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.	
C.H -	M M U S Y (S C -)				

Name of Work:- Munisa

Marendanpur Colony Road

To Banthu Sri Ram

Name of agency:- Akli Entm

Agt No- 111 8B8 20-21

Date of start- 10-8-20

Time of complaint- 9-5-21

Measurement

(1) Providing and fixing of working benchmark Pillars  
10-10 ax perely  
Hokam

(2) Providing reference Pillar 10-10  
as perels  
1.00 K.M

(3) Cleaning and grubbing road  
Land 10-10  
ax perel 10

Continuation

End Year Maintenance Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of contractor, Murali Narayana					
Address to Banthu village Ram.					
Nature - m/c Abi Sodha structure					
Reg No 1118301MGSY/ 2020-21					
Date of completion - 05-09-2022					

Measurement Entry

(1) PIV Restoration of area lost

with above ground level

$$4 \times 2.5m \times 1.25m \times 0.3m = 37.5m^3$$

$$1 \times 10m \times 1.25m \times 0.3m = 3.75m^3$$

$$1 \times 10m \times 1.25 \times 0.3m = 3.75m^3$$

$$1 \times 15m \times 1.25m \times 0.3m = 5.625m^3$$

$$1 \times 15m \times 1.2m \times 0.3 = 5.62 m^3$$

$$1 \times 6 \times 2 \times 1.2 \times 0.3m = 4.32 m^3$$

$$\text{Total Qty} = 60.56m^3$$

(2) PIV making up of loss by short

stripping with sand

$$4 \times 2.5m \times 1.25m = 12.5m^2$$

$$1 \times 30m \times 1.25m = 37.5m^2$$

$$5 \times 6m \times 1.25m = 37.5m^2$$

$$1 \times 2m \times 1.25m = 2.5 m^2$$

$$\text{Total Qty} = 202.5m^2$$

(3) PIV Repair part holey

with m.s.s cloth

$$1 \times 5m \times 1m = 5m^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) Plv material of 200m stem					
do do					
Qty = 0.15 km					
@ R 518.57 /km/B					93200
(7) Plv cutting banner of					
toe do do					
Qty = 0.2m @ 106.12 = 21.2 zero					
(8) Plv weight washing					
of grassed wall of 112					
do do					
TBD P (60)					
Qty = 42 m <sup>2</sup> @ R 16.03 B					67320
(9) Plv material of plants					
of trees all ready					
do do					
Qty = 60m <sup>2</sup> 655.4 B					39,3002
Total B					84,6522
Add GST 12%					R 10,15820
Add L.C.C. 01%					R 84520
					393020
					R 95,65520
Less 10% below					B 956520
					12 91,49420
<u>AKW</u> 7-07-2024					
JE					
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Continuation