

Name to 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.	

Name of work:- Construction of Road

From Ratiakpur P.M.G.S.Y. Road to

Gopipatti Huk. under M.M.G.S.Y.(S.Y)

Agency: for Sanjay Lemmer 4 Loker.

Agreement no: - 47 S 130 2020- 21

Date of start: - 27.08.2020

Date of completion 28.08.21

Amount spent: - 7791812.70

Length 1.013 Km

Rate - 3.88/- per meter

measured

(1) Prov. cleaning & Grubbing of Road

Land removal cost Total of G.P.

$$10 \times 30.10 \times 3.50 = 1050.10$$

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$$\text{Qty: } \frac{91.50}{1050.10} = 0.21 \text{ Hect}$$

(2) Prov. B/W Preparation material

franchy removal cost Total

405 al eff

$$2 \times 2 \times 6.45 \times 1.40 \times 1.50 = 54.18$$

$$2 \times 1 \times 6.45 \times 1.55 \times 0.37 = 5.56$$

Signature  
15/12/2020  
AC

Continuation

Per m² A/c area

Area of surface area

Area of surface area

Dimensions

Area of surface area

Dimensions of  
area

(2) Area of surface area

1. Road land. Min. all

Cost per m² of 125

Quantity in 3 dem (1)

Qty: 0.21 m²

$125 \times 0.21 = 26.25$   $\text{₹ } 10738.20$

(3) From earth work excavation

1.00 m³ trench wall cost

Cost per m³ of 60

Quantity in 3 dem (2)

Qty: 39.24 m³

$60 \times 39.24 = 2354.40$   $\text{₹ } 16089.20$

(4) Prov. P. & C. Minimum

W/m all cost comp 10% off

Quantity in 3 dem (3)

Qty: 9.172 m³

$10 \times 9.172 = 91.72$   $\text{₹ } 52861.20$

(5) Prov. P. & C. Minimum

W/m all cost comp 10%

order of off

Quantity in 3 dem (4) (5)

Qty: 34.45 + 19.588

= 54.038 m³

$10 \times 54.038 = 540.38$   $\text{₹ } 355414.20$

$\text{₹ } 435102.20$

Continuation

Particulars No.	Details of actual measurement			Contents of area
	I	II	III	
5 (23) Prov. S.S.F. 1000 mm d=14 N.P. R.C.C. 148. MM 04 (or) Comp. 183 m.s.m Q.R. Jm.BP.W. (9, M.M. (5)) Qty = 1.5 m.s.m (@) 3719 = 8.8/m.s.m - 1 55.774 m.s.m				
6 (4) Prov. R.P.W. of 1000 m.s.m. Embankment measured Obtained from Survey area as per ad. A/C Q.R. Jm.BP.W. (9, 3) qdray (7) Qty = 2016.40 m.s.m (@) 140 = 13 m.s.m - 1 282.558 m.s.m				
7 (6) Prov. G.S.B Gr. D m.s.m W.M. all less comp - 10% of Per ad. B.P Q.R. Jm.BP.W. (3) qdray (8) Qty = 364.50 m.s.m (@) 2967 = 97 m.s.m - 1 1081.825 m.s.m				
Aeld 197 G.T. - 1 1855.279 m.s.m				
Aeld 197 L.C. - 1 1855.3 m.s.m				
Aeld 197 S.P. - 1 188.29 m.s.m				
				2115.294 m.s.m
Less 3.88% before P.C. 8207.3 m.s.m				
				2033.21 m.s.m
Continuation				Juman 02/02/2018