

Station 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			
	No.	L.	B.	D.

Contents of area

Name of work - Compensation

of Road Pakaspur Gauri

Survey Road to Bagiya

Under M.M.W. (Gen)

Name of Agency - Uday Kumar,

At - Vill + PO - Bhadachatti

P.S - Banaoli, Dist -

Grage,

Agreement No. - 12/11/1954/804/502

2020-21

Date of commencement - 05.05.20

Date of completion - 04.05.21

Date of measurement - 15.08.20

(1) Clearing & Grubbing

road laid - - - etc

51 x 30.00 m x 7.00 m = 10710.00 m²

1 x 20.00 m x 7.00 m = 140.00 m²

175.00 m²

10885.00 m²

(2) F/m in excavation = 1.089 Hct

It found. of 5 Hct

In 600 mm & H.P.C

2 x 2 x 3.90 m x 11.24 m x 1.50 m = 29.02 m³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const. of Road					
From Pakanpur Guni Survey					
Road to Bageya under					
MMGSY (Gen)					
Name of Agency - Uday Kumar,					
At - vill + po - Bhalua chatti					
P.S. - Barachatti, Dist - Gaya					
Agreement No. - 12/MMGSY/Gen/SB0/					
2020-21					
Date of Commencement - 05.05.20					
Date of completion - 04.05.21					
Date of measurement -					

(1) Const of G.S. B.

gr I - - - etc

$$5 \times 30.00 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m} = 121.50 \text{ m}^3$$

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$$6 \times 30.00 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m} = 145.80 \text{ m}^3$$

$$1 \times 25.00 \text{ m} \times 4.05 \text{ m} \times 0.20 \text{ m} = 20.25 \text{ m}^3$$

In Extra widening -

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty vide TMB					
Page No. (15) - 02 Nov					
@ ₹ 11014.67/m ³					₹ 22029.00
$\left(\frac{12}{9}\right)$ const of G.S.B. & I					
→ 0.18					
Qty vide TMB					
Page No. (18) - 1284.74 m ³					
@ ₹ 1620.53/m ³					₹ 2081960.00
					₹ 3684301.00
Add 12% G.S.T. - (18)					₹ 442116.00
Add 1% L.S. - (18)					₹ 36843.00
					₹ 4163260.00
Less 10% below (18)					₹ 416326.00

₹ 3746934.00

Less Previous Payments ₹ 1629580.00

₹ 2117354.00

~~Thanks~~4.2.21
J.E.

Material Statement

(i) G.S.B. Material

53 to 75 mm - 822.24 m³ @ 516.42/m³7.5 to 2.36 mm - 328.90 m³ @ 411.33/m³Fine sand - 493.34 m³ @ 116.85/m³~~Thanks~~4.2.21
J.E.