

1st on All Point

1

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.	
Name of work - construction				
of Road from chamo				
Khap to L023 under				
MMASY				
Name of Agency - Babita Kumar,				
W.L + P.O - Falchpur, Tola -				
Sitalpur, Distt - Gaya,				
Agreement No. - 106/MMASY/SBD/				
2020-21				

Date of commencement - 20.12.21

Date of completion - 19.11.21

(1) Const of Benchmark

& Reference Pillar --

(i) Const of Reference &

work bench mark -

0.551 KM .

(ii) Const of Reference

Pillar / Buzios --

0.551 KM

(2) Clearing of Grubbing

soil load - - - -

$18 \times 30.00 \text{ m} \times 7.00 \text{ m}^2 = 3780 \text{ m}^3$

$1 \times 11.60 \text{ m} \times 7.00 \text{ m}^2 = 77.00 \text{ m}^3$

Continuation

3857.00 m<sup>3</sup>

= 0.386 Hect

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abs tract of Cont					
(1/2) Const of Bench road & Reference P.M. const					
- - etc					
i) Reference & working berm					
wall --					
Qty vide TMB					
Page no. (1) - 0.551 KM					2026 <sup>2</sup>
@ ₹ 3677.78/KM					₹ 9026.00
(II) Reference P.M. Burying					
Qty vide TMB					
Page no. (1) - 0.551 KM					
@ ₹ 1665.70/KM					₹ 918.00
(2/3) clearing & grubbing					
road land --					
Qty vide TMB					
Page no. (1) - 0.386 Hect					
@ ₹ 52998.20/Hect					₹ 20457.00
(3/28) E/W in excavation					
of road - - etc					
Qty vide TMB					
Page no. (2) - 74.64 m <sup>3</sup>					
@ ₹ 305.42/m <sup>3</sup>					₹ 22797.00
(4/29) PIV P.C.C M15 in					
found - - etc					
Qty vide TMB					

Sch. XLV-Form No. 134

### Material Statement

for further measure

G.Fee 10%.

### (i) Stau-aggregat -

16mm - 31.02 m<sup>3</sup> @ 620.61/m<sup>3</sup> 494.15/m<sup>3</sup>

20 mm - 29.40 m<sup>3</sup> @ 544.58 m<sup>3</sup> 604.91 ft<sup>3</sup>

$$+ 10 \text{ mm} = 14.43 \text{ m}^3 @ 668.80 \text{ /m}^3$$

(ii) coarse sand -

37.97 m<sup>3</sup> @ 175.80/m<sup>3</sup> 668=

(iii) fine sand -

23.23 m @ 141.85/m 330 =

G.S. B Material -

$$S_3 = 9.5 \text{ mm} - 243.60 \text{ m}^3 @ 620.62 \text{ /m}^3 \quad 15118$$

$$q \cdot s = 2.36 \text{ m}^3 - 97.44 \text{ m}^3 @ 514.58 \text{ m}^3 \text{ go}$$

$$2.36 \text{ mmber} - 146.16 \text{ m}^3 @ 97.36 / \text{m}^3 = 1423$$

(v) E/W - 1806.65 m @ 34.81/m<sup>3</sup> Continuation

### Continuation

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14-821

31/3 6289  
S. Feb 23/18