

Name of Work-

### Situation of Work-

**Situation of Work**

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.	D.	
	I	S	t	on A/C Bill	
Name of work:	Const of m/sal road from Bhars To Milkhi un magesy				
Agency:	Amit Kumar				
Age:	S2/Mngesy/Gen/SD/19-2				
Date:	19.09.19				✓
Toe:	18.9.20				✓
Date of measurement:	16	8	.	20	

① Const of Brm & ref pillar

2466 km

## ② Cleaning & grubbing

of road (and) dodo

$$20 \times 30 \times 7.00 = 4200 \text{ m}^3$$

$$20 \times 30 \cdot \text{cm} \times 7 \cdot 00 = 420 \cdot \text{ml}$$

$$20 \times 30 \cdot w \times 7,00 = 4200 \cdot w$$

$$20 \times 30 \text{ m} \times 7,00 = 4200 \text{ m}^3$$

$$2 \times 70.00 \times 7.00 = 420.00$$

$$1 \times 6.0 \times 7.0 = 42.0$$

172.62.00h

or 1.726 ~~Heot~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4th on A/C Bz II					
Name of work: Const of rural road					
from Bhurji To Milkhi					
under M.R.G.S.Y					
Agency: Amit Kumar					
Agt no - S2/MRGSY/Gen/SPD/19-20					
Done: 19.9.2019					
ToC: 18.9.2020					
Date of Measurement - 20-2-2021					

① Const of GSB by Pounding  
Well graded material

$$3 \times 30.0 \times 3.75 \times 0.20 = 67.50 \text{ m}^3$$

$$2 \times 30.0 \times 3.75 \times 0.20 = 45.00 \text{ m}^3$$

$$112.50 \text{ m}^3$$

② Piv, laying, spreading  
& Compacting 8/m²

to m³ per m² area all

$$10 \times 30.0 \times 3.75 \times 0.025 = 84.37$$

$$7 \times 30.0 \times 3.75 \times 0.025 = 59.06$$

$$143.43 \text{ m}^3$$

C/o

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

BJF M 5118598 = w

(18/10) P1, laying, spreading  
& compacting 8m Gr III  
from BM above

nde PMP22 = 806.22 m<sup>3</sup>

nde PMP24 = 143.43 m<sup>3</sup>

649.65 m<sup>3</sup>

649.65 m<sup>3</sup> @ D 2064.44

M 1341163 = w

P 6450711 = w

Cess 10% Below G 645071 = w

M 5813740 = w

Cess already G 5171359 = w

F 641464 = w

P 642381 = w

Ramal

T 20.2.21

#### M. statement

(I) Metal - 100.80 m<sup>3</sup> @ 466.20

(II) S/Metal Gr III - 173.5 m<sup>3</sup> @ 466.20

(III) S/Dust - 85.22 m<sup>3</sup> @ 61.80

(IV) S/chips - 41.02 m<sup>3</sup> @ 625.62

(V) Sand - 20.51 m<sup>3</sup> @ 161.80

(VI) L.Sand - 6.65 m<sup>3</sup> @ 118.34

Ramal

T 20.2.21