

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.	D.	
	Ist on AIC Bill				
Name of work:	Const of rural road				
	from Babhendiw M.Dalit				
	Tola To T03 NH under				
	MMGSy (SC)				
Agency:-	Pawan Kumar				
Asft no:-	123/SBP/MMGSy/SC/20-21				
Date:-	03-03-21				
ToC:-	02-12-21				
Date of Measurement:-	10/03/21				

① Const of ref & working  
BM dw dw all

0.677 Km

② Cleaning & grubbing of  
road (dw dw all)

$$10 \times 30.0 \times 6.50 = 1950.0 \text{ m}^2$$

$$10 \times 30.0 \times 7.00 = 2100.0 \text{ m}^2$$

$$2 \times 30.0 \times 7.00 = 420.0 \text{ m}^2$$

$$1 \times 17.0 \times 6.50 = 110.50 \text{ m}^2$$

$$4580.50 \text{ m}^2$$

or 0.458 Hect

Ch

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Const of new & working BM					
	Vde PmBP 1				
0.677 km @ Rs 3692.80					
					Rs 2500.00
(2/3) Cleaning & grubbing of road (land clear)					
	Vde PmBP 1				
0.458 Hect @ Rs 52998.20					
					Rs 24273.00
(3/5) Const of embankment material obtained					
	from borrow pit				
	Vde PmBP 2				
(i) load up to 105cm					
613.74 m <sup>3</sup> @ Rs 192.03					
					Rs 117856.00
(ii) load up to 100cm					
1432.07 m <sup>3</sup> @ Rs 154.58					
					Rs 221369.00
(4/7) Const of Subgrade & earthingshoulders					
	Vde PmBP 3				
1341.00 m <sup>3</sup> @ Rs 176.64					
					Rs 236874.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(V) Cost of releveling					
Brick wall					
vide TmBSPY					
0.677 km @ ₹ 3692.80					
				→ ₹ 2520.40	
(VI) Cleaning & grubbing					
of road land & do					
vide TmBSPY					
0.458 Hect @ ₹ 52998.20					
				→ ₹ 24273.00	
(VII) Cost of embank					
material obtained					
from borrow pit					
vide TmBSPY					
(i) land upto 100m					
613.74 m <sup>3</sup> @ ₹ 192.03					
				→ ₹ 117856.00	
(ii) land upto 100m					
1432.07 m <sup>3</sup> @ ₹ 159.58					
				→ ₹ 221369.00	
(VIII) Cost of Subgrade					
shoulder & do					
vide TmBSPY					
1341.00 m <sup>3</sup> @ ₹ 176.64				→ ₹ 236874.00	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/FM 2873690=0

(14/41) PIV 13t class beddy

nde/PmBP6

2.48 m<sup>3</sup> @ 522.31

1295.00

(15/42) Filling in fern trench

nde/PmBP6 - 4.12 m<sup>3</sup>nde/PmBP7 - 15.27 m<sup>3</sup>19.39 m<sup>3</sup>19.39 m<sup>3</sup> @ 522.31

10129.00

B 25851132=0

Add 12% GST (+) 310244.00

Add 1% Lab Crs (+) 25851=0

B 2921178=0

Less 0.1567 Below 16359 = 0

M 2904819=0

*Recon  
29/11/21**Accepted  
29/11/21*

A-E

M. Statement(i) E/W - 3386.81 m<sup>3</sup>(ii) Metal - 479.00 m<sup>3</sup> @ 511.84(iii) S/Dmf - 259.66 m<sup>3</sup> @ 175.80(iv) S/M Gr III - 224.58 m<sup>3</sup> @ 511.84(v) Schup - 75.48 m<sup>3</sup> @ 668.80(vi) Sand - 37.74 m<sup>3</sup> @ 175.80(vii) S. - 21.87 m<sup>3</sup> @ 141.85