

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ist on A/c Bz 11					
Name of work: Const of rural road					
from Gays Nanded Road					
to Kushwaha Gulsunder					
Agency: Shri Kumari					
Agreement - 36/SBD/MMS/Sec/2019-20					
Don: 03.7.2019					
Loc: 02.4.2020					
Date of measurement: 6.5.20					

(1) Const of ref & working
 Bm dedd all
 0.388 km

(2) ~~Clear~~ clearing & grubbing
 of road (and) dedd

$$10 \times 30.0 \times 7.0 = 2100.00 \text{ m}^3$$

$$2 \times 30.0 \times 7.0 = 420.00 \text{ m}^3$$

$$17 \times 26.0 \times 7.0 = 3054.00 \text{ m}^3$$

or 0.270 m

(3) Const of submergence test pit
 obtained from borrow pit

Charge (m)	1st time	2nd time	3rd time	Mean (m)
0	0.00	0.00	0.00	0.00
100	0.80	0.40	0.40	0.53
200	0.50	0.65	0.65	0.58
300	0.90	0.72	0.72	0.77
				41.83

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Brid on A/C B ₂ /11				
Name of work:	Const of rural road				
	from Gage Nawade Road				
	to Kushwale Polg under Mmcsy				
Agency:	Reeta Kumari				
Agtno	36/SBD/ Mmcsy/SC/2019-20				
Don.	03.07.19				
ToC	02.04.20				
Date of Measurement:	29.1.2021				

① Const of subgrade & earthwork shoulder work all complete job

$$2 \times 10 \times 30.0 \times 1.20 \times 0.277 = 199.44$$

$$2 \times 2 \times 30.0 \times 1.20 \times 0.277 = 39.88 \text{ m}^3$$

$$2 \times 1 \times 26.0 \times 1.20 \times 0.277 = 17.28 \text{ m}^3$$

$$256.60 \text{ m}^3$$

② Piv & apply Prime Coat

$$10 \times 30.0 \times 3.75 \text{ m} = 1125.0 \text{ m}^2$$

$$2 \times 30.0 \times 3.75 \text{ m} = 225.0 \text{ m}^2$$

$$1 \times 26.0 \times 3.75 \text{ m} = 97.50 \text{ m}^2$$

$$1447.50 \text{ m}^2$$

③ Piv & apply Pack Coat

$$10 \times 30.0 \times 3.75 \text{ m} = 1125.0 \text{ m}^2$$

$$2 \times 30.0 \times 3.75 \text{ m} = 225.0 \text{ m}^2$$

$$1 \times 26.0 \times 3.75 \text{ m} = 97.50 \text{ m}^2$$

$$1447.50 \text{ m}^2$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/1) Const of rel & working					
Bm do do all					
vide Imp B P 9					
0.386 km @ Rs 7279.26					
				Rs	2810.00
(2/3) Cleaning & grubbing of road					
Land do do all					
vide Imp B P 9					
0.270 Hect @ Rs 49739.42					
				Rs	13430.00
(3/6+7) Const of embankment					
material obtained from					
borrow pit do do					
(i) Lead upto 100m					
65.69 m ³ @ Rs 194.12					
				Rs	12742.00
(ii) Lead upto 100m					
153.18 m ³ @ Rs 184.74					
				Rs	28298.00
(4) Const of Subgrade &					
Shoulder do do all					
vide Imp B P 9 - 810.00 m ³					
vide Imp B P 13 - 256.60 m ³					
1066.60 m ³ @ Rs 196.00 - 209056.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B/F 13	15/3028.0	
(22/22025) Piv 8 fixing retro-reflective traffic					
Signs do do do					
vide TmBP14					5131.0
(i) 60mm Circular					
02 No @ 105309.33					
					10719.0
(ii) 60mm equilateral triangle					
06 No @ 103863.00					3201.0
					23178.0
(iii) 600mm x 450mm rectangular					
04 No @ 104558.133					
					18233.0
(iv) 90mm side octagonal					
02 No @ 109064.14					18128.0
(23/2) Const. of Red Puller					
vide TmBP15					
0.306 Km @ 104736.45					1828.0
(24/26) Piv 2 laying road marking on BT					
Surface do do					
vide TmBP15					
77.20 m @ 10851.00					65697.0

Continuation

C10 B1650811 = 0

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	D.
		BIF R	16508	11.00
less 10% Beln		(1) B	16508	= 00
		B	1485730	= 00
less already paid upto 2nd m A/c			1915882	= 00
		R	569848	= 00

Report

29.1.2021

Agent
21-1-21
A.E

Update in Statement

(i) E/W	- 1295.42 m ³
(ii) Metal	- 280.14 m ³ @ 466.20
(iii) S/Dust	- 151.86 m ³ @ 161.80
(iv) S/m Grm	- 131.34 m ³ @ 466.20
(v) S/Chips	- 51.05 m ³ @ 625.62
(vi) Sand	- 5.98 m ³ @ 161.80
(vii) L.Sand	- 6.58 m ³ @ 118.34
(viii) Eorubim (SSD)	- 1.230 m ³
(ix) Eorubim (PSD)	- 0.434 m ³
(x) Bitumen	- 2.750 m ³

Report

29.01.2021