

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 Bil				
Name of work:	Const of rural road from				
	Bishunpur road To Dayalchok				
	under M.M.A.S.Y				
Agency:	Satyendras Yadav				
Agg no -	44/M.M.A.S.Y/SC/SBD/20-21				
From	20-8-20				
To	19-8-21				
Date of measurement:	24-1-2021				

① Const of ref & marking
Bm done all
1.124 km

② Cleaning & grubbing
of road land done

$$20 \times 30.00 \times 7.00 = 4200 \text{ sq m}^2$$

$$10 \times 30.00 \times 6.00 = 1800 \text{ sq m}^2$$

$$7 \times 30.00 \times 5.00 = 1050 \text{ sq m}^2$$

$$1 \times 30.00 \times 4.00 = 120 \text{ sq m}^2$$

$$7062 \text{ sq m}^2$$

$$\text{or } 0.706 \text{ Hect}$$

③ Const of embankment
material obtained from borrow pit
done all -

Continuation

C/O

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	3rd m	A/C	Bill		
Name of work: Const of rural road					
from Bishunpur Road					
To Dayalehak under					
MMASy					
Agency: Satyendra Yadav					
Agtt no: 44/MMASy/Sc/SBA/20-21					
dow: 20.08-20					
To: 19.08-21					
Date of Measurement: 16.6.21					

① Piv, laying, spreading
& Compacting 8mm
Grill to WBM dudu

$$1 \times 6.50 \times 3.50 \times 0.075 = 1.70 \text{ m}^3$$

$$2 \times 30.00 \times 2.95 \times 0.075 = 13.27 \text{ m}^3$$

$$1 \times 24.00 \times 2.35 \times 0.075 = 4.23 \text{ m}^3$$

$$1 \times 22.00 \times 3.55 \times 0.075 = 5.85 \text{ m}^3$$

$$1 \times 13.00 \times 3.75 \times 0.075 = 3.65 \text{ m}^3$$

$$28.70 \text{ m}^3$$

② Const of Unreinforced Cement

Cone Pavement dudu all

$$1 \times 6.50 \times 3.50 \times 0.160 = 3.64 \text{ m}^3$$

$$2 \times 30.00 \times 2.95 \times 0.160 = 28.32 \text{ m}^3$$

$$1 \times 24.00 \times 2.35 \times 0.160 = 9.02 \text{ m}^3$$

$$1 \times 22.00 \times 3.55 \times 0.160 = 12.64 \text{ m}^3$$

$$1 \times 13.00 \times 3.75 \times 0.160 = 8.04 \text{ m}^3$$

$$3$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/1) Const of ref & working					
BM2 done all					
vide ImBPO					
1.124 km @ Rs 4729.36					
				Rs	5316.40
(2/3) Clearing & grubbing of					
road land done					
vide ImBPO					
0.706 Hect @ Rs 51161.75					
				Rs	36120.40

(3/4+5) Const of embankment					
material obtained					
from borrow pit					
done all - -					
vide ImBPO					
(i) lead upto 100 m					
703.20 m ³ @ Rs 175.22					
				Rs	123215.40
(ii) lead upto 100 m					
1640.80 m ³ @ Rs 139.79					
				Rs	229367.40
(4/6) Const of subgrade & shoulder					
vide ImBPO					
1755.00 m ³ @ Rs 183.51				Rs	322660.40

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/C B 2805579 = ∞
Add 12% GST	(+)				336669 = ∞
Add 1% Lab Cero	(+)				28056 = ∞
					Rs 3170807 = ∞
Less 16.5% Below	(-)				523100 = ∞
					Rs 2647207 = ∞
Less already paid up to 2nd Arc	(-)				1885957 = ∞
					Rs 761247 = ∞
Received					
16.6.21					Accepted 16.6.21

M. Statement

- (i) S/m G. M - 3472m³ @ 48.22
 (ii) S/Durt - 8.40m³ @ 150.80
 (iii) S/chips - 117.17m³ @ ~~150.80~~ 114.17
 (iv) S/m - 58.58m³ @ 150.80
 (v) L. 89m - 15.27m³ @ 116.85

Received
 16.6.21