

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.	
	I	St on A/C Bz II			

Name of work: Const of rural road
from Manik Chak Nabi
Chak Koshila To Tetariya
Khurd under MMGSY (SG)

Agency: April Kumar

Aff no: 1631MMGSY/Sc/SBD/21/22

Date: 24.9.21

T.O.C: 23.6.22

Date of measurement: 26.5.22

① Const of BM & ref
pulling down all
0.263 KM

② Cleaning & grubbing of road
down all

$$6 \times 30.0 \times 7.0 = 1260.0 \text{ m}^2$$

$$2 \times 30.0 \times 7.0 = 420.0 \text{ m}^2$$

$$1 \times 23.0 \times 7.0 = 161.0 \text{ m}^2$$

$$1841.0 \text{ m}^2$$

or 0.180 Hect

③ Const of embankment
on leveled off farm

from borrow pit

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) Cost of self & working					
1 Bm duodwall					
Vide TmBP1					
0.263 Km @ ₹ 3688.53					
					→ ₹ 970.00
(2) Cleaning & grubbing					
of road (land) duoduo					
Vide TmBP1					
0.180 Hect. @ ₹ 52998.20					
					→ ₹ 9540.00
(3) Cost of embankment					
material obtained					
from borrow pit					
duodwall -					
Vide TmBP2					
(i) leaf upto 1000 m					
110.57 m ³ @ ₹ 190.03					
					→ ₹ 21238.00
(ii) leaf upto 700 m					
257.99 m ³ @ ₹ 154.58					
					→ ₹ 39880.00
(4) Cost of Subgrade					
& shoulder duoduo					
Vide TmBP2					
544.35 m ³ @ ₹ 176.44 + ₹ 96154.00					
					→ ₹ 167777.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F M 078928 = w
(10/28) P.W P.C.M 20in Substructure					
					vad/PmB/P3
					26.07 m ³ @ v 4781.29
					→ b 124648.
(i/28) S/F/I/F 1000 m ³ industrial vad/PmB/P4					
					15.00 m @ v 3714.94
					→ b 55724..
(12/30) S/F/I/T 300 m ³ industrial vad/PmB/P4					
					10.00 m @ v 731.22
					→ b 7313. ~
(12/31) Filling in fdrn trenches due to					
					vad/PmB/P4
					15.27 m ³ @ v 522.31
					→ b 7976. w
					R 1074590 = w
Add GST 12%. (+) R 128951 = ~					
Add lab Cus 1%. (+) 10746 = w					
Add S.R (+) 26360 = w					
					R 1240647. w
(less 4.12% Bldmt) 51115 = w					
					R 1189532 = w

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B = b \times l \times h = 89532 \text{ m}^3$

~~Surveyor~~
 NE 26/5/22

363x11175E
 NE 26/5/22

M. Statement
(i) E/w - 912.91 m ³
(ii) metal - 190.87 m ³ @ 2511.54
(iii) S/Dust - 105.21 m ³ @ 175.80
(iv) Gm Gr III - 96.20 m ³ @ 511.54
(v) S/chips - 62.09 m ³ @ 668.80
(vi) Sawd - 31.04 m ³ @ 175.80

(vii) L: sand - 15.27 m³ @ 141.85

~~Surveyor~~
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