

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 Bill					
Name of work: Gaya shengketi road					
Guloriga char village To					
Aashrampur under M.M.C.S.P.					
Agency: Amirtanjan Kumar					
Charhi, Gaya					
Agtn. 7/130/M.M.C.S.P./30/2019-20					
Now: 20.8.19					
To: 27.5.20					
Date of measurement: 21-4-20					

① Const of B.M. & ref					
Pillar dudo all					
0.450 km					
② Clearing & grubbing					
of road land dudo					
$10 \times 30.00 \times 3.00 = 900.00 \text{ m}^2$					
$5 \times 30.00 \times 3.00 = 450.00 \text{ m}^2$					
1350.00 m <sup>2</sup>					
0.135 Hect					
③ Const of embankment					
with approved from					
barrage dit dudo					
all complete job					

Continuation

C/O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd on A/C & final					
Name & rank: Gopal Singh Thakur					
Gulab Singh Chak village					
To Angkor under MMV					
Agency: Amrit Singh Kumar					
Chak, Gopal					
ASH no: 70/800/MMV/5/2017-20					
don: 28.8.19					
To: 27.5.20					
Date of Measurement: 29.8.20					
(1) Cost of subgrade & @ 8thm shoulder					

$$2 \times 10 \times 30 \text{ m} \times 1.30 \times 0.275 = 214.50 \text{ m}^3$$

$$2 \times 5 \times 30 \text{ m} \times 1.30 \times 0.275 = 107.25 \text{ m}^3$$

$$321.75 \text{ m}^3$$

(2) Cost of GSD by by well

graded material dodo

$$3 \text{ m} \times 4.05 \times 0.200 = 2.43 \text{ m}^3$$

(3) Piv, laying & spreading

& comping 8/100 gr. III

to 100m d. d. d. all

$$3 \text{ m} \times 6.75 \times 0.075 = 0.84375 \text{ m}^3$$

(4) Piv & applying Prime coat

$$10 \times 30 \text{ m} \times 2.75 \text{ m} = 1125 \text{ m}^2$$

$$5 \times 30 \text{ m} \times 2.75 \text{ m} = 562.50 \text{ m}^2$$

$$3 \text{ m} \times 2.75 \text{ m} = 11.25 \text{ m}^2$$

Continuation

$$1698.75 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(1/1) Const of ref & working Bm Piller danda vide Imp PS 0.45 km @ B 157458.43 — B 3356.00					
(2/3) Closing & gubbing of road (km) danda vide Imp PS 0.135 Hect @ B 49739.47 — B 6715.00					
(3/4th) Const of embank material obtained from borrow pit danda vide Imp PS (i) less upto 100 cm 123.31 m <sup>3</sup> @ B 194.12 — B 23937.00					
(ii) less upto 100 cm 287.73 m <sup>3</sup> @ B 184.74 — B 53155.00					
(4/6) Const of subgrade & shoulder danda vide Imp PS - 990.41 m <sup>3</sup> vide Imp PS 9 - 321.75 m <sup>3</sup> 1311.75 m <sup>3</sup> Continuation 1311.75 m <sup>3</sup> @ B 176.00 — B 257103.00 C/O B 344266.00					



Sch. XLV-Form No. 134					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			RIE M		2124872.00
(24) Pw & laying Road					
marking on Bituminal					
Surface dual					
vide Pmb P11					
90.60m <sup>3</sup> @ 1785/1.00					177100.00
					177100.00
					177100.00
(25) E/w in excavation					
in fcm dual					
vide Pmb P11					
5431 m <sup>3</sup> @ 1285/1.00					15517.00
					15517.00
(26) Pw pcc 110 20 fcm					
vide Pmb P11					
5.32m <sup>3</sup> @ 16702.53					25017.00
					25017.00
(27) Pw pcc 115 20 fcm					
vide Pmb P11					
23.29m <sup>3</sup> @ 4661.40					108564.00
					108564.00
(28) Pw pcc 115 20 sub/stu					
vide Pmb P11					
14.16m <sup>3</sup> @ 4871.98					68987.00
					68987.00
(29) S/F/F 1100mm D/R/H/F					
vide Pmb P11					
15.00m <sup>3</sup> @ 4564.81					68472.00
					68472.00
					68472.00

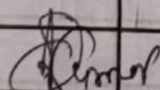
Continuation

15.00m<sup>3</sup> @ 4564.81 - 68472.00

C/O M 2488529.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F M 2488529.00
(20) Laying 1st class bedding dundo					
					vide (m) BP 11
					15.43 m <sup>3</sup> @ 628.83
					— 15 9703.00
(31) Filling in fdr trenches					
					vide (m) BP 11
					14.38 m <sup>3</sup> @ 628.83
					— 15 9044.00
(32) Paving & Laying Boulder apron dundo					
					vide (m) BP 11

					11.55 m <sup>3</sup> @ 2132.30
					— 15 24628.00
					2531904 = 00
					Less 10% Belm E / 253190.00
					13 22787/4 = 00
					Less already paid 1001457 = 00
					upto Ist cen A/c
					13 1277257.00

  
 JE 22.6.20

Continuation