

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.	
					1st & Final Bill'

Name of work— Construction of Road

from High school Bahraara

pakkie sadak se Jagat Singh

Ke ghor Tak under MNGSY (Sc)

Agency— T.K. and company

Mu. Karan Kundariya Po. Durneran

Bangla Dist. Sorsogon

Ag. No. 81 MNGSY / SBD / 2019-20

D. D. Start 28. 8. 2019

Date of completion 27. 8. 2020 (Expected)

Actual Date of completion 25. 8. 2020

Item of work—

(1) Piling and fixing of working

bench mark pillar 1 Nos

per km : — 01 Nos

(2) Reference pillar 1 Nos

for 1 km as per E/I — 4 Nos

(3) clearing and grubbing

soil lands — do —

as per direction of E/I

$2 \times 20 \text{ Nos} \times 30 \text{ m} \times 3.50 \text{ m} = 4200 \text{ m}^2$

$2 \times 10 \text{ Nos} \times 30 \text{ m} \times 3.50 \text{ m} = 3150 \text{ m}^2$

$2 \times 1 \text{ Nos} \times 2.5 \text{ m} \times 3.50 \text{ m} = 175 \text{ m}^2$

Continuation — T = 7525 m,
or 0.75 Hect

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>ABSTRACT OF COST</u>						
(1st & final bill).						
(1)	p/lv and fixing of working bench mark.					
	slip rule + M.B P-01					
1 No.	Cts 4093.56 each	4094 =				
(2)	Reference pillar					
	slip rule + M.B P-01					
4 Nos	Cts 1882.36 each	7529 =				
(3)	clearing and grubbing road land -					
	slip rule + M.B P-01					
0.75 Hect Cts 50148.62 / ha		37611 =				
(4)	Excavation for roadway in cost.					
	slip rule + M.B P-02					
98.62 m ³	Cts 75.43 / m ³	7439 =				
(5)	Construction of Embankment with material obtain from koppal for length - 1000 m					
	slip rule + M.B P-08					
5.72.52 m ³	Cts 155.23 / m ³	88872 =				
(6)	construction of embankment with					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					material obtained from borrow pit; load -
					100 m ³
					dry vol. m ³ D- 0.8
884.35	M ³	Ex 130.88/M ³			115744=
(7)					construction of sub grade and earthen shoulder
					do proper Tech Spec
					dry vol. m ³ D- 0.4
673.505	M ³	Ex 190.94/M ³			131967=
(8)					G.S.B. Banding I
					material for BT-surface
					dry vol. m ³ D- 0.2
321.27	M ³	Ex 3200.80/M ³			1028321=
(9)					w.o. M. G II
					for BT position
					dry vol. m ³ D- 0.3
172.13	M ³	Ex 4719.29 M ³			812331=
(10)					prime coat -
					p/v and applying primer
					coat with bitumen
					emulsion (SS) on
					prepared surface
					dry vol. m ³ D- 0.4
229.5	M ³	Ex 49.28/M ³			113098=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
11) P/V and applying tack coat with bitumen emulsion (As.) -					
11) thickness P. 04					
22.95 M ² P.No. 16 cm / M ²					36720 cm
12) P/V laying rolling of close graded premix — also — as per Test specification					
11) thickness P. 05					575770-
22.95 M ² P. 250.88 / M ²					
12) G.S.B. Grade I material -					
On c.c. pavement posted					
11) thickness P. 03					
43.46 M ³ P. 3200.80 / M ³					139107=
W.R.M Gr-II m					
14) 15) c.c. pavement posted					
11) thickness P. 03					
136.223 M ³ P. 4719.29 / M ³					642876=
16) construction of un-rein forced concrete concrete					
17) pavements thickness as per design					
18) thickness P. 05					
290.61 M ³ P. 8402.57 / M ³					2441871=

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16 (16)	laying brick soiling				
	on prepared sub-grade				
	at 4 m/s M3 P- 0.5				
356.25 m ²	Cub 489.66 / m ² .	174461 m ²			
17 (17)	kilometre stone				
	at 4 m/s M3 P- 0.5				
2 Nos	Cub 2470.13 each	4940 m ²			
18 (18)	200 m stone				
	at 4 m/s P- 0.5				
4 Nos	Cub 688.78 each	2743 m ²			
19 (19)	Reinforced concrete				
	concrete mix grade -				

boundary pillar -				
at 4 m/s M3 P- 0.5				
60 Nos	Cub 513.77 each	30826 m ²		
20 (20)	P/V and fixing of			
	reflective			
	cautionary mandatory			
	and informative signs			
beams -				
at 4 m/s M3 P- 0.6				
10 Nos	Cub 5639.49 each	56395 m ²		
21 (21)	900 mm equilateral			
	triangle -			
	at 4 m/s P- 0.6			
6 Nos	Cub 6280.79 each	37565 m ²		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22)	600 mm x 450 mm				
	rectangle				
	qty value INR 0- 06				
4 Nos	CB 5489.47 each	21958 cm			
(23)	Promulgating and laying of help applied thermoplastic compound -				
	qty value INR 0- 06				
120 m ²	CB 942.89 /m ²	113147 cm			
(24)	P/V and laying of help applied thermo plastic compound				
	value INR 0- 06				
95 m ²	CB 1048.07 /m ²	99567 cm			
(25)	P/V and erection direction and place identification -				
	value INR 0- 06				
1 NO.	CB 3539.37 each	3539 cm			
(26)	Promulgating and fixing logo of MMGSY project				
	value INR 0- 06				
6 Nos	CB 9547.84 each	57287 cm			
	7	6785751 cm			
	10% below after agreement (-)	678575 cm			
	Net Amout -	6107176 cm			

Continuation of 2020

25/8/20

Bn 2017

GP
mm 30/8/20
20108120
AFS