

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.	
Name of work :- Construction of Road from Tethar Main Road To Muslim tola(s)					
					under Mahisli Block
Name of Agency :- Sanjay Kumar Khan, Bangaon, Saharsa					
Agreement No :- 01/ SBD/MMG/54/ 20-21					
Agreement value :- Rs 65,57,174/- (Const.)					
					Rs 64084/- (Maint.)
Total	Rs.	71,97,858/-			
Agreement Rate :- 0.114. Below					

Date of commencement:- 08.06.2020

Time for Completion:- 07.03.2021

(1) setting out Pillars do - do  
all comp. --- Job.

Benchmark Pillars → 01 No.

Reference Pillars → 03 No.

(2) Clearing & grubbing Road  
land. do - do all comp. -

- - - Job.

$$\frac{2 \times 810 \times 1.50}{10,000} = 0.243 \text{ Hect.}$$

10,000

(3) Hume Pipe culvert - 02 No

Dia - 1000 mm, Row - 02 Nos

(i) Eros excavation for foundation

Continuation

ABSTRACT OF COST

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1) Providing & fixing of working Benchmark					
(2) Benchmark pillars					
Qty = 01 No (vide T.M.B. Pg - 01)					
(@ Rs 4327.84/No) — Rs 4327 = 0					
(2/2) Reference pillars					
Qty = 03 No (vide T.M.B. Pg - 01)					
(@ Rs 1975.72/No) — Rs 5927 = 0					
(3/2) Clearing & grubbing Roads					
Qty = 0.243 Hect (vide T.M.B. Pg - 01)					
(@ Rs 51133.76/Hect) — Rs 12425 = 0					
(3/3) Box cutting :- Excavation from					
Qty = 20.00m³ (vide T.M.B. Pg - 07)					
(@ Rs 74.16/m³) — Rs 1483 = 0					
(4/4) const. of Embankment with material from Roadway cutting					
Qty = 12.00m³ (vide T.M.B. Pg - 07)					
(@ Rs 26.11/m³) — Rs 313 = 0					
(5/5) const. of Embankment from borrow pits lead up 100 m					
Qty = 385.30 m³ (vide T.M.B. Pg - 08)					
(@ Rs 140.25/m³) — Rs 54038 = 0					
(6/6) const. of Embankment from borrow pits lead up 1000 m.					
Qty = 439.450m³ (vide T.M.B. Pg - 08)					
(@ Rs 185.69/m³) — Rs 81601 = 0					
(7/7) const. of subgrade & Erosion sheet					
Qty = 1274.505 m³ (vide T.M.B. Pg - 08)					
Continuation	Rs 238753 = 0				
(@ Rs 187.33/m³) —	Rs 398868 = 0				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25/40)(i) Dismantling Cement Concrete					
Dft = 1.125 m <sup>3</sup> (vide T.M.B. Pg - 06)					
(i) Reinforced Cement Concrete	(ii) R <sub>1</sub> 484.74/m <sup>3</sup> — R <sub>2</sub> 545=00				
Dft = 2.52 m <sup>3</sup> (vide T.M.B. Pg - 06)	(i) R <sub>1</sub> 1093.44/m <sup>3</sup> — R <sub>2</sub> 2755=00				
(26/41) Dismantling Cement Mortar					
Dft = 24.750 m <sup>3</sup> (vide T.M.B. Pg - 06)	(i) R <sub>1</sub> 231.77/m <sup>3</sup> — R <sub>2</sub> 5736=00				
Add GST 12% — R <sub>1</sub> 2049587 <sup>=00</sup> Add GST 12% — R <sub>2</sub> 3328574 <sup>=00</sup>					
Add Labour cess 1% — R <sub>1</sub> 33286=00					
Add Storage fee 10% — R <sub>1</sub> 47252=00					
Total R <sub>1</sub> 3808541=00					
Less D. II 1. Below as per agreement (—) R <sub>2</sub> 4189=00					
Total R <sub>1</sub> 3804352=00					
<u>Ramber</u>					
JEM Mahishi					
DT - 21.12.2020					
1/12/2020					
AE					
COD					
(COD)					