

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>IST MAIC Bill</u>					
Name of work:	Repair & maintenance of road				
	from Bichha Dhura To				
	Kandha Road via Kizibigha				
	Barahi Bigha under new MK				
Agency:-	Koleshwar Infra Corp Pvt Ltd				
Estt no -	68/MY/SRD/A-20				
Drawn:	22.11.19				
For:	21.08.20				
Date of measurement					
① Cleaning & grubbing of road <del>road</del>					
					$2 \times 30 \times 30 \text{ cm} \times 1 \text{ m} = 1800 \text{ cm}^2$
					$2 \times 30 \times 30 \text{ cm} \times 1 \text{ m} = 1800 \text{ cm}^2$
					$2 \times 3 \times 30 \text{ cm} \times 1 \text{ m} = 180 \text{ cm}^2$
					$3780 \text{ cm}^2$
					$0.378 \text{ Hect}$
② Scrubbing of BT surface					
					$3 \times 5 \text{ m} \times 3.75 \text{ m} = 56.25 \text{ m}^2$
					$4 \times 10 \text{ m} \times 3.75 \text{ m} = 150 \text{ m}^2$
					$4 \times 5 \text{ m} \times 3.75 \text{ m} = 75 \text{ m}^2$
					$281.25 \text{ m}^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd on A/C & final Bill					
Name of work: Repair & maint of road from Bichha Dhura to Kondha Road via Kozibishe Bsraki Bish under New M/R					
Agency: Kolshwari Infra-con Pvt Ltd					
Asst no. 68/MR/ABD/2019-20					
Date: 22-11-19					
To: 21.8.20					
Date of measurement: 25.8.2021					

(1) Planting of Tree by road side developed

$$\frac{1890}{20} = 94.5 \text{ sq } 95 \text{ m}^2$$

(2) In Boundary filler 24 mts

(3) Brick masonry work in cm (1:3) in parapet

$$2 \times 5.00 \times 0.600 \times 0.50 = 3.00 \text{ m}^3$$

(4) Plastering with cm (1:4) 15 mm thick

$$4 \times 5.0 \times 0.60 = 12.00 \text{ m}^2$$

$$2 \times 5.0 \times 0.80 = 8.00 \text{ m}^2$$

$$4 \times 0.600 \times 0.50 = 1.20 \text{ m}^2$$

$$2 \times 6.0 \times 2.0 = 24.00 \text{ m}^2$$

$$4.0 \times 6.0 \times 0.60 = 14.40 \text{ m}^2$$

$$2.0 \times 6.0 \times 0.40 = 4.80 \text{ m}^2$$

$$\text{Front face: } 4 \times 0.20 \times 0.60 = 0.96 \text{ m}^2$$

Continuation

$$62.36 \text{ m}^2$$

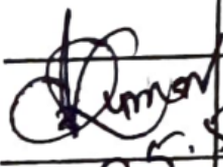
Done by  
J.S. 321

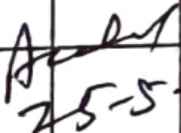
Accepted  
20.5.21  
A-E

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd on A/c &amp; Final Bill</u>					
Name of work: Repair & Maint of road from Bichha Dhura to Kandha Road via Kszibigha Barahi Bigha under New MR					
Agency: Kaleshwari Infos Con Pvt Ltd					
Agst No - 68/MR/SBD/2019-20					
Jen. 22-11-19					
To C: 21-8-20					
Date of measurement: 25.5.21					

Further Measurement

NIL

  
 JE 25.5.21

  
 25-5-21  
 A.B.

Certificate: The work has been completed as per specified & direction of E/I

  
 JE-25.5.21

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
(1/33) Cleaning & grubbing of road land do do					
	under M.B.P. 12				
	0.378				
					Rs 18723.00
(2/34) Scarifying existing BT surface do do					
	under M.B.P. 12				
	281.25				
					Rs 4309.00
(3/35) Const of subgrade & center shoulder do do					
	under M.B.P. 12				
	900.00				
					Rs 159129.00
(4/36) Const of G.S.B by well graded do do					
	under M.B.P. 12				
	67.18				
					Rs 78116.00
(5/37) Paving & rolling of m. Gr II to W.B.M					
	under M.B.P. 12				
	48.31				
					Rs 84860.00

C/O Rs 348137.00  
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			By P Rs	272673	= 00
Add 12% GST (H)			Rs	32797.1	= 00
Add 1% Labcon (H)			Rs	27327	= 00
			Rs	308792.1	= 00
less 0.52% Below E			Rs	16057	= 00
			Rs	3071864	= 00
less already paid			Rs	3071864	= 00
upto 2nd on A/c					
			NIL		
<del>Done</del>			Asst		
Rs 28.8.21			25.8.21		
			A.B		
Satisfied with final measurement					

Memorandum and final bill for Rs NIL

NIL

Passed for Rs NIL and pay for Rs NIL

Continuation

Executive Engineer  
R.W.D. (W) Div. Gaya

23.8.21

23.8.21