

1

Name fo 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.	

First RIA & Final Bill
 NW - MR To Thikrahi Hozjan Tola to
 Mahato Tola
 CH - Head - MR - 3054 (New M. F. 1. 2018)

Name of Contractor:
 M/S. Vinayak Comⁿ
 Vill + P. - Mayaul
 Tola - Mathuramal
 Near Pustakalay chawki.
 Dist. Begusarai

Rate on Agreement - 0.08/- bda/m²
 PICC. No. - MR-N/23-24/Mayaul Bakhar/07

D.O.C - 16.03.24
 Agreement No. - 08-MBD/3054 MR/2023-24

Time of Completion - 15.12.2024
 By m -

① Clearing and grubbing of
 road land - do - BIR
 Qty 2 / (22x30.00 + 10.00)
 X 1.00 = 1340.00 M²
 or 0.134 Ha - 0.134 Ha

② Excavation for road way
 in soil using manual means
 do - BIR

$$2 \times 6.80 \times 0.95 \times 0.15 = 1.938 M^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
B.T Position					
$2(7 \times 30.00) \times 0.80$ (Av)					
		$\times 0.450 = 157.20 \text{ m}^3$			
$2(8 \times 30.00 + 20.00) \times 0.80$					
		$\times 0.450 = 187.20 \text{ m}^3$			
C.C. Position					
$2(6 \times 30.00 + 20.00) \times 0.30$ (Av)					
		$\times 0.150 = 18.00 \text{ m}^3$			
Total - B.T		356.40 m^3			356.40 m^3
⑪ Planting of tree by the road.					
Side - do - 0.11					
QTY	24.00	as per			24.00 nos
⑫ Providing and laying of Hot asphalt Thermoplastic road marking - do - 0.11					
B.T Position					
Ch. 0 to 210 m					
$2(7 \times 30.00) \times 0.100 = 42.00 \text{ m}^2$					
Ch. 210 m to 670 m					
$2(8 \times 30.00 + 20.00) \times 0.100 = 52.00 \text{ m}^2$					
Total - 94.00 m ²					94.00 m ²
C.C. Position -					
$2(6 \times 30.00 + 20.00)$					
		$\times 0.100 = 40.00 \text{ m}^2$			40.00 m^2
Pedestrian crossing -					
$3 \times 6.00 \times 0.500 \times 2.00 = 18.00 \text{ m}^2$					18.00 m^2
(A)					
T.O.G. 24					
(J.E)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
			B.F.R	1765666=00	
Shoulders - do - e.l.l.					
Qty vdo 16m (10) P-(6)					
Qty 356.40 M ²					
@ R 264.72/m ³			R	94346=00	
(16) Planting of Tree by the road					
Side - do - e.l.l.					
Qty vdo 16m (11) P-(7)					
Qty 24.00 x 160 @ R 1305.10/Nm R 31322=00					
(17) Boundary and laying of hot applied thermoplastic road marking					
- do - e.l.l.					
Qty vdo 16m (12) P-(7)					
(1) B.T Portion - 94.00 M ²					
@ R 886.50/m ²			R	83331=00	
(ii) CC Portion - 60.00 M ²					
@ R 1005.95/m ²			R	40238=00	
(iii) Pedestrian crossing - 18.00 M ²					
@ R 1005.95/m ²			R	18107=00	
Total R 2033010=00					
1st to 2032023=00					
Add 18.00 % G.S.T - R 365764=00					
Add 1.00 % L.C. - R 20320=00					
Add 10.00 % Scanning - R 22405=00					
Total R 2440512=00					
Len. 0.08% b/w = (-) R 1952=00					
Total R 2438560=00					

Continuation

C.D. R 2438560=00

Sch. XLV—Form No. 134