

1.

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.	
First RIA Bill					
N/w - MR To To, to Dharanpur					
CH-Head - MR- 3054 (New M. Pol. 2018)					
Name of Contractor -					
M/s. Vinayak Cons ⁿ					
At P. - Manjhaul					
Near Pustekalay Chouk					
Dist - Begusarai					
Rate on Agreement - 0.08/- Below					
PKG. No - MR-N/22-23 Majhaul Bakhr/oy					

D.O.C - 17.02.23

Date of completion - 16.11.2023

Agreement No - 08/MBD/MR-3054

(New M. Pol. 2018) /22-23

Hm -

(1) clearing and grubbing of

road land - do - @ 1/-

@ 4 2(40x30.00) x 1.00

$$= 2400.00 \text{ m}^2$$

or 0.24 Hac - 0.24 Hac

(2) Excavation for roadway

in soil using manuel

man - do - @ 1/- (for 13.T)

@ 4 2(3x30.0 + 10.0) x 0.375

$$\times 0.275 = 20.63 \text{ m}^3 - 20.63 \text{ m}^3$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			R	2787530. 2796045 = a 2230 = a 2237 = a	
less 0.08% Below = G.R.			R	2237 = a	
		Total R	2793808 = a		
Jdt				2785300 = a	
02.03.23				2793808 = a	
(G.R.)					
C.R.P.					
Blair					
6/3/23					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		R	253	2183.58	
			2523	880 = 58	
(@) by	53.00 arec				
(@) B	1201.50 / arec		B	63679 = 50	
(20) Comn of Subgrade & earthwork shoulders do - 0.12					
City side item no (10)					
T.m.B Page area (16)					
(@) by 720.00 m ³					
(@) B 263.53/m ³		B	189.741 = 60		
Total R			2785604.68		
Roadway (+) B 0 = 32					
Total B 2785605 = 2					
Add 1.00% L.C - (+) B 27773 = 00					
Add 10.00% Scenario - (+) B 17561 = 00					
Total B 3322550 = 00					
Less 0.08% Below = (-) B 2658 = 00					
Total R. 3319892 = 00					
(1) deduct Premium Payment - (+) B 2793808 = 00					
Total B 526084 = 00					
535957 = 00					
Job 18-4-23					
CD					
work has been completed as per specification					
Job 18-4-23					
m					

Continuation