

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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>First RIA Bill.</u>					
<u>N/W - MR To Sakarwada. Kumbhi road.</u>					
<u>to Maharpur.</u>					
<u>CH- Head - MR-3054 (New M. P. 1. 2018)</u>					
<u>Name of contractor:-</u>					
<u>M/s. Vinayak. Com</u>					
<u>Vill & Po - Majhawal.</u>					
<u>Tola - Mathura mal.</u>					
<u>1100m Pustakalay Chowk.</u>					
<u>Dust - Begusarai.</u>					

Rate per - Agreement — 0.087 bdt/m²

P.R.C. No. MR-N/23-24 Majhawal Bokharr/07

D.O.C — 16.03.24.

Time of completion — 15.12.2024

Agreement No — 08-MBD/3054 MR/2023-24

Q/m —

(1) Clearing and grubbing of road.

Land - do - 611

Qty 2 (67400 x 30.00 + 1.00)

x 1.000 = 2022.00 M²

or 0.282 Haa — 0.282 Haa

(2) Excavation for roadway in soil.

using manual means - do - 811.

Qty 3 x 9.60 x 1.15 x 0.250 = 8.28 M³

2 x 11.30 x 0.95 x 0.200 = 4.29 M³

Continuation

do only 12.57 M³

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		3.40 x 0.75 =	2.924 m ²		
6 x 3.90 x 1.40 x 0.075 =		2.45 m ²			
3 x 2.10 x 0.90 x 0.075 =		0.625 m ³			
4 x 1.85 x 0.85 x 0.075 =		0.672 m ³			
1 x 5.90 x 1.30 x 0.075 =		0.575 m ³			
3 x 2.95 x 1.25 x 0.075 =		0.829 m ³			
2 x 3.10 x 1.10 x 0.075 =		0.511 m ³			
7 x 6.50 x 1.25 x 0.075 =		4.28 m ³			
3 x 3.30 x 1.40 x 0.075 =		1.03 m ³			
3 x 2.90 x 1.35 x 0.075 =		0.88 m ³			
Total QTY		14.35 m ³			14.35 m ³
(P)					
10.03 TOT					
(TE)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd RIA & Final Bill-					
N/W— MR To Sakarwara Kumbha road- to Mahanpur,					
CH-Head— MR. 30.54 (new m. Pol. 2018)					
Name of Contractor—					
M/S. Vinayak. Consn'					
VILL + PO— Maghau					
Dist.— Begusarai					
D.O.C— 16.3.24					
Time of Completion — 15/12/2024					
Dim—					
(1) Preparing and applying Primer coat — do - all					
Qty under item no (5)					
T.M.B Page no. (3)					
QTY 27.78 M ² / 0.075					
= 370.40 M ² — 370.40 M ²					
(2) Preparing and applying Taek coat — do - all					
QTY 1612.50 M ² x 3.75 = 1612.50 M ²					
(5 Nails x 30.00 + 10.00)					
x 3.75 = 600.00 M ²					
(5 Nails x 30.00 + 15.00)					
x 3.75 = 618.75 M ²					
CD QTY 2831.25 M ²					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.T R	42690.96	
				4269.250 = 0	
Road marking - do - all					
Qty vide item no (1) P(9)					
B.T Portion - 180.00 m ²					
@ R 886.50/m ²			R	159570=0	
Pedodriven paving - 24.00 m ²					
@ R 1005.95/m ²			R	24143=0	
(1) C.C. Portion - 102.20 m ²					
@ R 1005.95/m ²			R	102808=0	
Total R 4555771=00					
Add 18.00 % G.S.T = (+) R 8200.78=0					
Add 1.00 % L.C. - (+) R 45558=0					
Add 10.00 % Service - (+) R 49318=00					

Total R 5470685=00	5470502
Less 0.08% bala.co - (-) R 43767=00	
Total R 5466308=00	
	5466126

Off 3.10.24	C&I
(+E)	
	Driver
	6.10.24 E.R

work has been completed as

per specification & Estimate

Off
3.10.24
(+E)