

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 Area B. 11 & Final B. 11
N/W—					Sripur road to Arjun Tola.
C.H. Head					MR-3054 (New M. Po. 2018)
Name of Contractor:					
M/s. Vinayak Cons ⁿ					
U/I + Po—Majhaul.					
Near Pustakalay Chauhan.					
Dist—Begusarai.					
PKG. NO					MR-N/23-24/Majhaul Bakhari/07
Agreement no					08/MBD/MR-3054

(New M. Po 2018) / 2023-24
Rate on Agreement— 0.08% bala 10
D.O.C— 16.03.2024
Time of Completion— 15.12.2024
Offm—
① Clearing and grubbing of road. Land do. BIS
Qty 2 (40 x 30.00 + 20.00)
x 1.00 = 2440.00 m ²
or 0.244 Ha — 0.244 Ha
② Comp. G.S.B by boarding well graded material do. BIS
Qty 1 x 2.45 x 0.95 x 0.175 = 0.41 m ³
4 x 3.80 x 0.85 x 0.175 = 2.96 m ³
Continuation P. @ 4. 2.67 m ³

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd. RJA & Final Brn.					
N/w - Sm/pur road to Ajum. Tila.					
CH-Head - MR-3054 (Niw M. Poi. 2018)					
Name of Contractor:-					
M/s. Vinayak Cons ⁿ					
PKG. no - MR-N/23-24 / Mayawali Bakhar/07					
Agreement no - 08 / MBD / MR-3054 / New					
M. Poi 2018/22-24					
Rate on Agreement - 0.08/- below					
D.O.C - 16.03.24					
Time of Completion - 15.12.2024					
From -					
(1) Cons ⁿ of dry. lean. Cement					

Concrete - do - 011

$$0.41 \times 1.50 \times 1.05 \times 0.075 = 0.12 \text{ m}^3$$

$$1 \times 3.60 \times 2.40 \times 0.075 = 0.65 \text{ m}^3$$

$$1 \times 2.70 \times 1.95 \times 0.075 = 0.39 \text{ m}^3$$

$$2 \times 4.50 \times 3.70 \times 0.075 = 2.49 \text{ m}^3$$

$$1 \times 8.50 \times 2.80 \times 0.075 = 1.78 \text{ m}^3$$

$$4 \times 2.90 \times 1.85 \times 0.075 = 1.60 \text{ m}^3$$

$$3 \times 2.10 \times 1.70 \times 0.075 = 0.80 \text{ m}^3$$

$$\text{Total } 7.83 \text{ m}^3$$

$$\text{L+ } 7.73 \text{ m}^3 \quad 7.73 \text{ m}^3$$

(2) Consⁿ of Pannel Concrete

P.C.C. Pavement - do - 011

$$9 \times 30.00 \times 3.75$$

$$\times 0.125 = 28.125 \text{ m}^3$$

Continuation

Co Qnty 28.125 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Providing and fixing of two reinforced Cautionary board — do — @ 12					
Cat (i) 600 mm. equilateral triangle — 8.00 m ²					
(ii) 600 mm. Circular — 4.00 m ²					
(iii) 600 x 450 mm rectangular — 4.00 m ²					
(iv) 900 mm. side Octagonal — 2.00 m ²					
(10) Planting of Trees by the road					
Side — do — @ 11					
@ 11	34.00 m ²				34.00 m ²
<i>(Total)</i>					
<i>24.724</i>					
<i>(JE)</i>					

work has been completed
order of cut & fill & earthworks

(Total)
24.724
02

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.R	3978	106 = 0	
Qty under item no. (18) P. (14)					
34.00 aro @ R 130.5.10 / aro - R					44373 = 0
Total R	4022	479 = 0			
Add 18.00 % GST = (18) 724046 = 0					
Add 1.00 % L.C. - (18) 402239 = 0					
Add 10.00 % Seinerage - (18) 43506 = 0					
Total R	4830256 = 0				
Less 0.08 % below = (18) R 3864 = 0					
Total R	4826392 = 0				
<i>Pal</i>	<i>C.S.</i>				4826026 = 0
<i>24.7.24</i>	<i>(18)</i>				
					<i>Minor error in S.L. per</i>

Allotment = 4826026 = 0

Details 16-8-24 14.00 = 92

Continuation