

प्रतिवर्ष १९४१ जाता है कि इसे मानी पुस्तक है  
मनुष्यों के द्वारा अवश्यक उमेर १०० एवं उमेर ५० के लिए  
प्रतिवर्ष ३० रुपये उमेर ५० से ऊपर अवश्यकता प्रमाणित  
किया गया, जो उमेर ५० से ऊपर वर्षान्त तक लिया जाना चाहिए।  
१९४१ जाता है

०८०३१९१८

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य प्रमंडल, मधुबनी

C.M.  
०३/०९/२०

Schedule XLV- Form No.- 134.

\_\_\_\_\_ DIVISION

\_\_\_\_\_ SUB-DIVISION

\_\_\_\_\_ MEASUREMENT BOOK

No. 2311

Name of officer \_\_\_\_\_

Date of fist entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

1st on AIC bill.

Name of the work-  
Situation of work-

Agency by which work is executed-  
Date of measurement- 88 (SBD) 65.7273  
No. and date of agreement- 2021. 01 179.20  
(These four lines should be repeated at the commencement of each page relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Name of work:</u> Construction					
Measurement of Road = CD					
work from Booth to					
thatched tel under money					
(S).					
<u>Agency:</u> M/S Vikes Engineering					
Work - Municipality.					
Agreement No. → 88. S.B.D   2020-21					
Date of Commencement: → 17.09.2020					
Date of Completion: → 16.06.2021					

Record measurement date - 5.01.21

Item No - ① P/F setting out

Plots - - - - - EI

$$2 \times 1.42 \text{ m}^2 = 2 \text{ m}^2.$$

$$\text{Total} = 2 \text{ m}^2.$$

Item No - ② clearing, levelling

of vegetation - - - - - EI

$$3 \times 30 \times 3.50 = 315 \text{ m}^2$$

$$1 \times 10 \times 3.50 = 35 \text{ "}$$

$$5 \times 30 \times 3.50 = 525 \text{ "}$$

$$1 \times 20 \times 3.50 = 70 \text{ "}$$

$$4 \times 30 \times 3.50 = 420 \text{ "}$$

$$1 \times 10 \times 3.50 = 35 \text{ m}^2$$

$$\text{Total} = 1400 \text{ m}^2$$

Continuation -

C.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no (16) :- Road					
Marking on carap - ref 12					
Qty. ride Tramp - 23					
Qty = 86.00 m <sup>2</sup>					
@ Rs 721.95 / m <sup>2</sup> = Rs 62,088/-					
item no (17) :- paving					
100 mm by 800 - ref 12					
Qty. ride Tramp - 23 = 3 nos					
Qty ride Tramp - 18 = 2 nos					
Total = 5 nos					
@ Rs 10806.27 / nos = Rs 54,031/-					
item no (18) :- Earthwork					

## In excavation found of EIR

Qty. ride Tramp - 18					
Qty = 15.62 m <sup>3</sup>					
@ Rs 279.09 / m <sup>3</sup> = Rs 4359/-					
item no (19) :- paving					
M15 concrete in found - ref 12					
Qty. ride Tramp - 19					
Qty = 2.85 m <sup>3</sup>					
@ Rs 5470.53 / m <sup>3</sup> = Rs 15,591/-					

item no (20) :- plastering					
concrete in found - ref 12					
Qty. ride Tramp - 19					
Qty = 15.16 m <sup>3</sup>					
@ Rs 6264.05 / m <sup>3</sup> = Rs 94,963/-					

Continuation

Particulars	Details of actual measurement				Comments if any
	No.	L.	B.	D.	
item no (258) :- periphery					
Add length 100m & breadth 12					
Qty. m/s Trunk BP - 19					
Qty = 7.50m					
@ Rs 2535.31/m = Rs 19,015/-					
item no (22) :- periphery					
on parapet wall - of 8					
Qty. m/s Trunk BP - 23					
Qty = 12.48m <sup>2</sup>					
@ Rs 101.40/m <sup>2</sup> = Rs 1265/-					
Total = Rs 31,351/-					
Add 12% L.B.T = Rs 37,322/-					

Add 12% L.C.S = Rs 31,350/-

Add. 1.414% S. fee = Rs 44,329/-

Total = Rs 35,848/-

7.81% Below cost A = Rs 2,83,288/-

Total = Rs 33,614,602/-

Deduct proposed Bill = Rs 21,24,169/-

Total = Rs 11,80,433/-

Queso  
24/12/22

J.F.