

प्राधिकरण की विभागीय प्रश्नाएँ संख्या
के द्वारा अधिकतम 100 दृष्टि ५०७ दृष्टि विभाग
प्रश्नाएँ की विभाग अधिकारी अधिकारी
प्रश्नाएँ विभाग अधिकारी अधिकारी अधिकारी
प्रश्नाएँ विभाग अधिकारी अधिकारी अधिकारी

MM 03/9/20

कार्यपालक अभियन्ता

ग्रामीण कार्य विभाग

कार्य इमेंडल, मधुबनी

03/09/20

Sch. XLV-Form No. 134

DIVISION

SUB-DIVISION

- (i) ग्रामीण कार्यविभाग द्वारा दिए गए विभाग
के द्वारा अधिकारी की विभाग
प्रश्नाएँ विभाग अधिकारी की विभाग

Measurement Book

No. 2325

Name of officer _____

Date of first entry _____

Date of last entry _____

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.	
					1st on the Bill

Name of work :- Cornath of est 2

road from Tis Baliga

To Baliga Goth under

@ mm GSY (sq)

Name of Agency - Sri Anish Kr Tinni

At - Rambwani Darbhaya

Agg No - A5 S.B D/2020-21/2020

Date of start - 23/06/2020

Date of completion - 22/06/2021

work done

1) Clearing & Grubbing land -

$$5 \times 30.00 \times 3.50(\text{sq}) = 525.00 \text{ m}^2$$

$$5 \times 30.00 \times 3.50(\text{sq}) = 525.00 \text{ m}^2$$

$$1 \times 30.00 \times 3.50(\text{sq}) = 105.00 \text{ m}^2$$

$$1 \times 15.00 \times 3.50(\text{sq}) = 52.50 \text{ m}^2$$

$$5 \times 30.00 \times 3.50(\text{sq}) = 525.00 \text{ m}^2$$

$$5 \times 30.00 \times 3.50(\text{sq}) = 525.00 \text{ m}^2$$

$$5 \times 30.00 \times 3.50(\text{sq}) = 525.00 \text{ m}^2$$

$$1 \times 30.00 \times 3.50(\text{sq}) = 105.00 \text{ m}^2$$

Continuation

$$\overline{3412.50 \text{ m}^2}$$

or 0.34 Hect

SPPB15-2020

20

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) @ width exceeding 2m					
24) Rhinoceros Park (12) (13)					
89.40 m ² @ Rs 269 = 232 m ² Rs 24,077/-					
17) Poo. Poo margin of land					
25) Rhinoceros Park (12) (13)					
13.80 m ² @ Rs 566 = 20 m ² Rs 7811.2/-					
18) Poo. Poo / Rec. m. 20+ bush					
26) Rhinoceros Park (12) (13)					
101.22 m ² @ Rs 6468 = 23 m ² Rs 654,714.2/-					
19) Poo. Poo margin of N.P. H. p. g.					
27) Rhinoceros Park (12) (13)					
22.50 m ² @ Rs 383 = 0.3 m ² Rs 86,198/-					
20) Poo. Poo margin of h. p. g.					
28) P. c. p. p. t.					
29) Rhinoceros Park (12) (13)					
60.96 m ² @ Rs 97 = 18 m ² Rs 5921/-					
30) Planting of tree by the					
30) road sides					
31) Rhinoceros Park (13) (14) (15)					
105 Nos. @ Rs 819 = 92 B. Rs 86,002/-					
32) Poo. Poo working with hot.					
33) thermal plastic					
34) Rhinoceros Park (14) (15)					
257.80 m ² @ Rs 735 = 14 m ² Rs 18959.6/-					

Continuation

C.R. 79,37,246/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28) Dots & Nails					Rs 79,372.46/-
17. H. pipe R. side duct					
10. 10 mm. @ 1 m	92	32.64	1		Rs 923.62/-
24)					Rs 79,464.82/-
18. 12" B. 81					Rs 953,578.20
Add 1% less					Rs 79465.20
					Rs 898350.52/-
Less 0.85% A & Agt					Rs 77224.20
					77310.

Rs 89,12,301/-
8912215.

176.02
7.02

28	10 mm.	1 m	32.64	1	Rs 923.62/-
24)					Rs 79,464.82/-
18. 12" B. 81					Rs 953,578.20
Add 1% less					Rs 79465.20
					Rs 898350.52/-
Less 0.85% A & Agt					Rs 77224.20
					77310.

Continuation