

प्रावित दिन चाला है ये इस साथी पुस्तक
42 रुपये का, अंडेल का 100 रुपये का देखें हैं
ये दोनों पुस्तक जो संख्या उमर सहित लिखा गया है
इनमें से एक बाकी चाला है ताकि दूसरा दोनों हैं

७८१५४

कार्यपालक अधिकारी

ग्रामीण कार्य विभाग

कार्य प्रमुखल, मधुवनी

१५०९१०

Schedule XLV- Form No.- 134.

DIVISION

SUB-DIVISION

MEASUREMENT BOOK

No. 2376

Name of officer _____

Date of first entry _____

Date of last entry _____

Name of the work-
Situition 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.		
<u>Ist. on A/c Bill</u>						
<u>Record measurement.</u>						
N/W:- Const. of Rd. from R.E.O.						
Sadar Kto Baikai to N.Wali under						
M.M.L.S.Y.: M.M.L.S.Y. (SC.)						
N/A:- Sri Ramjan Kirmay Singh						
Agr. No. - 129 S.I.B.D/2020 - 21						
Date of start - 17.3.20						
Date of completion - 16.3.21 - Pm.						
AVR - Rs 1060 293/- = 00						

① Setting out Pillars - o/o - B/T

11 HDS

② Clearing or grubbing rd. land.

- do - do - E1F -

$$10 \times 30.00 \times 3.50 = 1050.00 \text{ m}^2$$

$$9 \times 30.40 \times 3.50 = 945.40$$

$$8 \times 30 \text{ m} \times 3.50 = 840 \text{ m}^3$$

$$5 \times 30 + 10 \times 3.50 = 525.10$$

$$7 \times 30 \text{ m} \times 3.50 = 735.00$$

$$8 \times 30 = 240$$

$$1 \times 06.00 \times 3.50 = 15.00$$

$$1.9 \times 10^{-1} \text{ m}^2$$

$$\frac{1}{2} 10,000 = 0.50 \text{ Hect.}$$

(ABSTRACT OF COST)

Sch XLV Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Heronno-(1) :- Pounding					
And fixing setting out pillars of fence					
Qty. ride 7 m ³ p - 7					
Qty = 8 nos					
@ Rs 2402. 14 / each					= Rs 19,217/-
Heronno-(2) :- cleaning and					
washing of vegetation - off site					
Qty. ride 7 m ³ p - 7					
Qty = 0. 49 Hectes					
@ Rs 52970. 33 / Hectes					= Rs 25,955/-
Heronno-(3) :- Box cutting					
from roadway --- off site					
Qty. ride 7 m ³ p - 8					
Qty = 6. 25 m ³					
@ Rs 75. 57 / m ³					= Rs 472/-
Heronno-(4) :- Pounding					
And laying of S.B. - 1500 ft off site					
Qty. ride 7 m ³ p - 9					
Qty = 978. 25 m ³					
@ Rs 2800. 53 / m ³					= Rs 27,39,618/-
Heronno-(5) :- Construction					
of embankment Soil --- off site					
Qty. ride 7 m ³ p - 8					
Qty = 2185. 2 m ³					
@ Rs 154. 07 / m ³					= Rs 3,36,674/-

Continuation

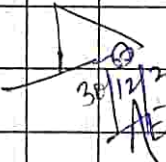
C-O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no- (6/7) :- providing					
and laying W.B.m- 50-III - of Feb					
Qty. wide mm sp - 9					
Qty = 325.32 m ³					
@ Rs 3516.25/m ³					Rs 13,54,812
item no- (7/8) :- providing					
fixing common & loose offer					
Qty. wide mm sp - 8					
Qty = 2 m ³					
@ Rs 10813.28 / each					Rs 21,626/-
Total = Rs 14,98,436/-					
Add. 12% In. S.T = Rs 5,39,812/-					

$$\text{Add. } 12\% \text{ of } 14,984 = \text{Rs } 1,798 = \text{Rs } 14,984 = \text{Rs } 16,782$$

$$\text{Add. } 1.414\% \text{ of fee} = \text{Rs } 63,428 = \text{Rs } 63,428$$

$$\text{Total} = \text{Rs } 51,46,664 = \text{Rs } 51,46,664$$


(Signature)
 30/12/21
 T.E.