

House of Rampur Ramhar Murari Choudhury to Rampur
Ramhar Arun Singh Ghaz Teles

Schedule XLV-Form No. 134

Length — 600 ft.

Agency: — Anup Singh **DIVISION**

G.T.S.N.Y

SUB-DIVISION

Measurement Book

M.B. No: — 356

Name to work—

1

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.	
Name of work:—	Const of GTS NY				
Road from Rampur Ramkarmar					
Chandrapur to Rampur Ramkarmar					
Arjun Tha ke ghar Tank					
Agency:—	Sri Arimesh Kr Singh				
Agreement No:—	35/MM/SY/11277				
Date of start:—	08-02-'18				
Date of completion:—	07-08-'18				

Record entry:

(1) clearing and grubbing

$$20 \text{ m} \times 30 \text{ m} \times 2-0 = 1200 \text{ m}^3$$

97 0-12 Hect

(2) construction of embankment with app. materials

$$2 \times 100 \text{ M} \times \frac{60+90}{2} \times 30 = 450 \text{ m}^3$$

$$2 \times 100 \text{ M} \times \frac{70+100}{2} \times 30 = 510 \text{ m}^3$$

$$2 \times 100 \text{ M} \times \frac{60+105}{2} \times 45 = 742.5 \text{ m}^3$$

$$2 \times 100 \text{ M} \times \frac{54+95}{2} \times 45 = 652.5 \text{ m}^3$$

$$2 \times 100 \text{ M} \times \frac{50+110}{2} \times 60 = 960 \text{ m}^3$$

$$2 \times 100 \text{ M} \times \frac{45+105}{2} \times 60 = 900 \text{ m}^3$$

421.5 m³

(3) Box cutting is planned

$$2 \times 20 \text{ M} \times 30 \text{ m} \times 375 \times 0.75 = 33750 \text{ m}^3$$

Continuation

4th year's maintenance

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Name of work:- House of

Ramprasad Rambaran Murari Choudhury

for Ramprasad Rambaran Asm. No. 10

other talk.

Agency:- Sri Anilnath Kumar Singh

Agreement no:- 35/17 TSN/117-18

Date of comm:- 08/02/18

Date of actual comp:- 10/05/18

Released on 20/05/2018

Item no ① Restoration of south-
center with soil etc.

$$13\text{m} \times 2.60 \times 0.80 \times 0.30 = 8.11\text{cum}$$

$$18\text{m} \times 2.10 \times 0.90 \times 0.30 = 10.206\text{cum}$$

$$5\text{m} \times 3.20 \times 0.95 \times 0.30 = 4.56\text{cum}$$

$$\text{Total} = 22.876\text{ cum}$$

$$\text{Limited q'ty} = 22.03\text{ cum}$$

Item no ② maintenance of earthen
shoulder etc.

$$15\text{m} \times 2.70 \times 0.90 = 36.45\text{sqm}$$

$$20\text{m} \times 2.20 \times 0.95 = 41.80\text{sqm}$$

$$11\text{m} \times 3.20 \times 0.95 = 33.44\text{sqm}$$

$$15\text{m} \times 4.10 \times 0.90 = 55.35\text{sqm}$$

$$\text{Total} = 166.59\text{sqm}$$

$$\text{Limited q'ty} = 132.00\text{sqm}$$

Continuation

Abstract of case

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80b, XLV--Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item no(1) Reservation of roadsides with soil etc. wide item no(1) cm P-83.					etc
qty = 22.03 cm @Rs.354.91/kms					= Rs.7819.00
item no(2) maintenance of earthen shoulder etc.					
wide item no(2) cm P-(83)					
qty = 1.32.00 Km @Rs.53.43/kms					= Rs.70.52.00
item no(3) maintenance of 20mm, 1km same etc.					
wide item no(3) cm P-(83)					
qty = 0.600 Km @Rs.710.93/kms					= Rs.426.00
Total = Rs.15,898.00					
less 10% as per agreement					(Rs.15,30.00)
Total = Rs.13,768.00					
10/05/22					
10/05/22					
7E					

Continuation