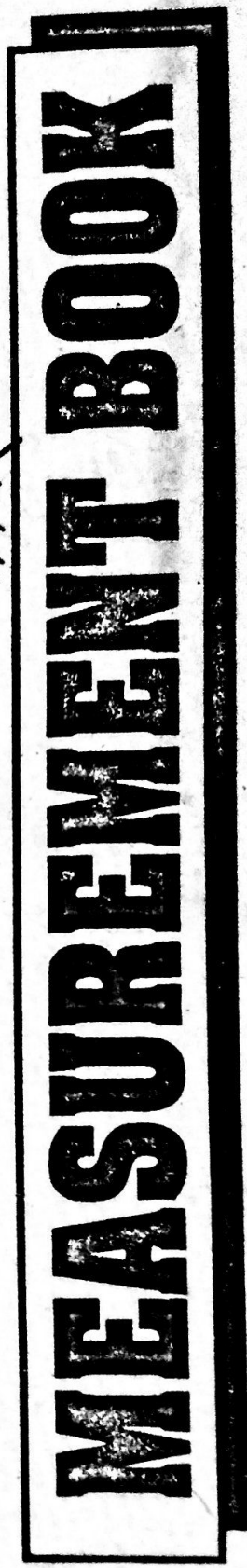


Schedule XLV-Form No. 134

11/19/61 8/26 1961 8/26 1961
Sub-Division

11/19/61 8/26 1961 8/26 1961
Sub-Division

21 Oct 1961 2397



Argus, M15 Hennelotca Kinnaray
Argus, M15 Hennelotca Kinnaray

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work → Construction of Road → C) work - Particular character → Both the Utterin become Works MMBY (5c).					
Agreement → M/S Hemanta Kumar Agreement No. → 06. S.B.D / 2020-21					
Date of commencement → 23.06.2020.					
Date of completion → 22.06.2021					

Record of measurement → dt - 10.2.21

item No. (1) Providing / Fixing

Setting out pillars - Etc

$$4 \times 1.00 \text{ m}^2 = 4 \text{ m}^2$$

$$\text{Total} = 4 \text{ m}^2$$

item No. (2) clearing & scrubbing

of vegetation w/ --- Etc

$$10 \times 30 \times 3.50 = 1850.00 \text{ m}^2$$

$$8 \times 30 \times 3.50 = 840 \text{ m}^2$$

$$7 \times 30 \times 3.50 = 735.00 \text{ m}^2$$

$$5 \times 30 \times 3.50 = 525.00 \text{ m}^2$$

$$5 \times 30 \times 3.50 = 525.00 \text{ m}^2$$

$$\text{Total} = 3675.00 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
item No - 13	(3)	R.c.c. M ₂₅ in			
Deck slab in super str - EI.					
		Dry. ride TMB, P - 07			
		$B_f = 3.48 \text{ m}^3$.			
(a)	$f_5 = 238.43 \text{ m}^3$	$f_5 = 238.43 = w$			
item No - 14	(3)	Supplying,			
Filling, Bleeding of HysD box - EI.					
		Dry. ride TMB, P - 07			
		$B_f = 0.493 \text{ m}^3$			
(a)	$f_5 = 137.92 \text{ m}^3$	$f_5 = 137.92 = w$			
item No - 15	(3)	Providing			
Weep holes - - - - - EI.					
		Dry. ride TMB, P - 6			
		$B_f = 24 \text{ m}^3$.			
(a)	$f_5 = 107.31 \text{ m}^3$	$f_5 = 107.31 = w$			
item No - 16	(4)	Dredging			
Sports - - - - - EI.					
		Dry. ride TMB, P - 07			
		$B_f = 2 \text{ m}^3$			
(a)	$f_5 = 632.58 \text{ m}^3$	$f_5 = 632.58 = w$			
		Total = $f_5 = 21,04,543 = w$			
Add. 12% h.s.t = $f_5 = 2,52,545 = w$					
Add. 1% h.s. fees = $f_5 = 21,045 = w$					
Add. 1.41% s. fees = $f_5 = 24,674 = w$					
		Continuation			
		Total = $f_5 = 24,07,807 = w$			

Sch. XLV-Form No. 134