

Name fo work—

1

### **Situation of work—**

**Agency by which work is executed—**

Date of measurement—  
No. and date of specimen

No. and date of agreement  
(These four lines should be

(These four lines should be repeated at the commencement of the measurements relating to each work.)

9th(1) Eth in excess - do do  
all comp. Job.

i) at CH:- 400m to 510m

length :- 10mm

$$2 \times 30\text{m} \times 4.05(\text{v}) \times 2.50(\text{AV}) = 607.50\text{m}^3$$

$$1 \times 30 \text{ m} \times 4.05 \text{ (AV)} \times 2.50 \text{ (AU)} = 303.75 \text{ m}^3$$

$$L = 20 \text{ m} \times 4.03 (\text{Av}) \times 2.50 (\text{Av}) = 202.50 \text{ m}^3$$

(ii) at chf: 1200m to 1290m

length :- 90m

$$2 \times 3000 \times 4.05(\text{AU}) \times 2.50(\text{AU}) = 601.50 \text{ m}$$

$1 \times 30000 \times 7.03 \text{ (HV)} \times 2.5 \text{ (HV)} = 503.5 \text{ Amp}$

(111) af C41.- 3500m to 3560m

length :- 60 m

~~2 x 30 m x 9.05 (70) x 2-30 (70 - 80) 300~~

(iv) at CH: - 450 m to 550 m

length:—100 continuation 2632.50m

## ABSTRACT OF COST

4

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item ① E/W <del>in</del> excavation in Road work					
TMB Page 1- (1,2)					
$\text{Qty} = 5163.75 \text{ m}^3$					
@ Rs = $130.50 / \text{m}^3$					Rs = 673869.38
Item ② P/I V Brick Bata in Road Surface					
TMB Page No (2,3)					
$\text{Qty} = 191.25 \text{ m}^3$					
@ Rs = $1810.36 / \text{m}^3$					Rs = 346231.35
Total Rs = 1020100.73					
Addl 10% SA Rs(+) 63556.95					
Addl 1% SC Rs(+) 10201.01					
Addl 12% GST Rs(+) 122412.09					

~~Kumar~~  
~~300~~ 20  
~~5~~

270 01/10/2020 AE

~~Don't~~ 112