

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.	
Name of work:	Demolition estimate				
for temporary restoration					
of roof affected from					
fire. From Adal kha					
to MAURA VTA					
Thikriya ghat					
under Sonbarsha bherly.					

Recorded on

(1) laying Bricks Bat on
 affected roof portion
 as per specification.
 Complete all jobs.

CH - 0.150 Km

$$1 \times 13M \times 4.10M \times 0.50M = 67.65$$

CH - 0.0312 Km

$$1 \times 13M \times 7.0 \times 0.40 = 162.0$$

CH - 0.469 Km

$$1 \times 19M \times 2.0M \times 0.40 = 15.20$$

CH - 0.518 Km

$$1 \times 9 \times 1.60M \times 0.40 = 5.760$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH = 2.9018.m					
	1x 20.50	x 2.10m	x 0.30	= 19.215	
CH = 4.800 km					
	1x 24	x 1.50	x 0.30m	= 10.80	
CH = 6.60 km					
	1x 10.3 m	x 1.80	x 0.40	= 74.160	
CH = 6.3018.m					
	1x 47.0 m	x 2.50 m	x 0.30	= 35.25	
CH = 6.53018.m					
	1x 59 m	x 3.50 m	x 0.60	= 123.90	
					123.90
					M³
Other	23	23	23	23	
23	23	23	23	23	
23	23	23	23	23	
Recorded m					
⑦ Providing Information					
Sub-base A.C. & G.S.I.					
material affected					
source Problem from					
find answer specific					
	Continuation				

1st and final bill

CONSTRUCTION

Sch. XLV Form No. 134

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

Name of work - Temporary
 reformation of road from
 Aalkha to Mavra via
 Sidkiya Ghat.

Agency:

(1) providing and laying
 Bricks Bad obtained

from effectual on floor.
 Damage of animals.

TMB page - 02.

Qty = 515.95 M³

2512.94 M³ m⁻¹

21922.87 / M³ m⁻¹ = 988230 = 19

(2) providing Granular

subbase G.S. 136 m²

Material all jobs.

TMB page - 04.

Qty = 37803 M³.

194512	No.	L.	B.	D.	1916
194512	134	134	134	134	134

2512.94 M³ m⁻¹

21928.33 / M³ continuation = 1182618 = 14

19 = 21,70,846 = 33

$$BF \quad M = 21,70,846 = 33.$$

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Say</u>	<u>M.R.</u>	<u>21,70,846</u>	<u>= 33.</u>		
Add 1% labour		<u>21708</u>	<u>= 46</u>		
Add 12% R.S.T		<u>13</u>	<u>= 2,60,501</u>	<u>= 56</u>	
Add 10% (C.F.)		<u>13</u>	<u>= 71013</u>	<u>= 96</u>	

$$M.S. = 25,24070 = 31.$$

<u>Debtors</u>	<u>1000</u>			
<u>Stock</u>	<u>1000</u>			
<u>Cash</u>	<u>1000</u>			