

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:- Flood Damage repair
of Road Banwari Raghijo
to Chaspur Path

Agency:- RWD Work Division

Bagega - I

Sub Division Roorkee

Ques (i) Err. in error? do + do -

all Comp. Tab

at CH:- 700m to 850m

length:- 150m

$$2 \times 30m \times 4.05(AV) \times 2.50(AU) = 607.50m^3$$

$$2 \times 30m \times 4.05(AV) \times 2.50(AU) = 607.50m^3$$

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

(ii) at CH:- 690m to 875m

length:- 185m

~~at~~
$$2 \times 30m \times 4.05(AV) \times 2.50(AU) = 607.50m^3$$

$$2 \times 30m \times 4.05(AV) \times 2.50(AU) = 607.50m^3$$

$$2 \times 30m \times 4.05(AV) \times 2.50(AU) = 607.50m^3$$

$$1 \times 30m \times 4.05(AV) \times 2.50(AU) = 50.63m^3$$

Total Qty 3391.88

Continuation

Deduction for H.P (-) 11.31m³

$$Dif. = \frac{3380.57m^3}{}$$

ABSTRACT OF COST

3

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item ① E/W in excav' in road work					
TM B, Page - ①					
Qty = 3380.56 m ³					
@ Rs = 130.50 / m ³					Rs = 441163.08
Item ② P/V Brick Bats in road Surface					
TM B Page No - ②					
Qty = 125.630 m ³					
@ Rs = 1810.36 / m ³					Rs = 227435.53
Item ③ P/V H.P culvert.					
TM B Page - ②					
Qty = 10 Nos					
@ Rs = 3528.92 / each = 35289.20					
Item ④ P/V Sand bag in					
TM B Page No - ②					
Qty = 16550 Nos					
@ Rs = 24.59 / each = 406964.50					
Item ⑤ P/V Bamboo (1st class)					
TM B Page No - ②					
Qty = 5500 Nos					
@ Rs = 24.80 / each = 136400.00					
Total Rs = 1247252.00					
Add 10% SF - R.(+) 65339.00					
Add 1% I.C - R.(+) 12473.00					
Add 12% GST - R.(+) 149670.00					
Total Rs = 1474734.					

Continuation

~~4umar
30/9/20
3/10~~

~~Log. No
11/11/2020
A/C
C/P
R Works
26/11/2020
6 L~~