

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.	

① Name of work Restoration of

works of Kargai salambar road  
in Bhawali River

② Agency E.E R.W.D  
H.I.S.G

③ Date of measurement

Details of measurement

item (1) Providing Thangs

metal - 10

$$11.29 \text{ m} \times 4.5 \times 63 = 320.0714^3$$

$$\text{less for voids (10.6)} = 32.004^3$$

$$288.0714^3$$

item (2) providing sand

6114

Qty 24.55 m<sup>3</sup>

item (3) providing sand bags

Qty 1378 bags

2

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<del>4 labour for cutting</del>					
<del>beam to 75 mm &amp; Bamboo</del>					
<del>piles</del>	<del>do</del>	<del>do</del>	<del>do</del>	<del>do</del>	
	6 top 40 nos				
<u>A</u>					
<u>27.12.20</u>					
<u>38 pms</u>					
<u>Kanji</u>					

## Abstract of cost

Ch. XLV—Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
Item (1) for 1st day labour				
material				
Qty per ton B (1)				
288.07 m <sup>3</sup>				
( $\times$ ) 203.9 = 585746 =				
2) move sand & fill up				
Qty per ton B (1)				
24.55 m <sup>3</sup>				
( $\times$ ) 454 = 531 m <sup>3</sup> - 11159 = 0				
3) Piling sand bags				
Qty per ton B (1)				
13.78 Bags				
( $\times$ ) 24 = 54 bags				
bags - 33816 = 0				
Item (4) labour for collecting				
62 min to 75 min bombs				
Qty 40 Nos as per				
ton B (2)				
( $\times$ ) 42 = 1697 - 1697 = 0				
$\cancel{\text{Charm}}$				
27/2/23				
Jefferson				
Kotwala				

## Continuation