

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.	
					Road empty.
Name of Work - Restoration					
Work of Flood damage					
Part of L 084 P.m.G.S.Y					
Bhawani Barr to Bela urf					
Khab (VR-72)					
Authority - E.E.R.W.D(W) Div-					
Sitamarhi					
INDIA					

(1) Providing and laying of bridle -

bats for filling the ditch.

In road. etc.

$$23.50 \times (1.0 + 1.25 + 1.50) = 49.93$$

$$31.0 \times (1.50 + 1.25 + 2.0) = 83.44$$

$$= 133.37$$

Less 20% voids (-) = 26.67

(2) Providing and laying quarry

Material Rabbit for filling

the voids in bridle bats - etc

$$\text{Qty } 133.37 \text{ m}^3 \times 20\% = 26.67 \text{ m}^3$$

Signature

Signature  
Date 10/12/22  
AC

Continuation

2  
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<b>ABSTRACT OF COST</b>						
<b>Name of works - Road &amp; palisading work</b>						
<b>of A flood damage part</b>						
<b>Q. L. 048 P. m. G. S. Y. Bhawani- Pur + D. P. I. K. K. (U.E.-72)</b>						
<b>Authority - E. E. A. W. D. (W) Div - Sitanarh</b>						
<b>(1) providing and laying of</b>						
brick bats for filling the						
ditch in road --- etc						
<b>Ridge p. no - (1) T. m. B.</b>						
<b>133.37 M<sup>3</sup></b>						
<b>26.67 M<sup>3</sup> mdy</b>						
<b>106.70 M<sup>3</sup> M<sup>3</sup> Rg 1827 = 2547 - R</b>						
<b>194967 = 0</b>						
<b>(2) providing and laying -</b>						
Quarry Material Rubbish						
for filling the voids in						
brick bats --- etc.						
<b>Ridge p. no - (1) T. m. B.</b>						
<b>26.67 M<sup>3</sup> Rg 873 = 01 / M</b>						
<b>→ 23283 = 0</b>						
<b>(3) Single Bamboo palisading /</b>						
Wall of whole --- bamboo						
75mm dia and closely						
placed --- with surmar -						
--- all comp.						
<b>Ridge p. no - (1) T. m. B.</b>						
<b>150 M Rg 190240 / M.</b>						
<b>→ 21060 = 0</b>						
<b>Ridge p. no - (1) T. m. B.</b>						
<b>Rg 239310 = 0</b>						
<b>3yrg 239307 = 0</b>						
<b>C.P. 20/08/29</b>						
<b>Continuation</b>						
<b>J.F. 20/10/22</b>						
<b>SAC 20/10/22</b>						