

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.	
NIR- L024- Simra to Bhaupura (VR 24)					
Block- Dumka					
N/W- Temporary restoration of flood damage road					
Authority- E.E RWD(W) DIV- Sambarpur					
Measurement					
\sum P/L of brick bat obtained from chimney - 813					
$6.00 \times 1.30 \times \frac{1.20 + 0.60}{2} = 7.02 m^3$					
$4.00 \times \frac{1.20 + 0.90}{2} \times 1.30 = 5.46 m^3$					
$3.00 \times 0.60 \times 0.60 = 1.08 m^3$					
$2.20 \times 0.90 \times 0.80 = 1.58 m^3$					
$8.00 \times 0.60 \times 0.60 = 2.88 m^3$					
$17.00 \times \frac{2.20 + 1.80}{2} \times \frac{1.80 + 1.50}{2} = 56.10 m^3$					
$10.00 \times 2.50 \times 0.60 = 15.00 m^3$					
$10.50 \times \frac{2.50 + 2.00}{2} \times \frac{0.90 + 0.60}{2} = 17.62 m^3$					
$16.00 \times \frac{4.80 + 3.90}{2} \times 1.20 = 83.52 m^3$					
$14.00 \times \frac{2.80 + 2.00}{2} \times \frac{0.90 + 0.60}{2} = 25.20 m^3$					
					Qty:- 215.46 m ³
less 20% for voids					43.09 m ³
					Total Qty:- 172.37 m ³

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) Single Bamboo palisading / walling of whole 2nd class bamboo				212	
					— 17.00 nos.
3) providing quarry material slabshish for filling voids				212	
					—
Taking 20% of brick bat Qty.					
i.e., $215.46 \times 0.20 = 43.09$					
item-1	172.37 m³	172.37 m³			
Abstract of Cost					
1) P/L of brick bat obtained from chimney — 212.					
Qty. vide TMB					
items-1	172.37 m ³				
Page-1					
@ Rs. 1827.25/m ³					Rs. 314963=00
2) Single bamboo palisading of whole 2nd class bamboo					
— 212.					
Qty. vide TMB					
items-2					
Page-2					17.00 nos.
@ Rs. 140.40/no					Rs. 2387=00
3) providing quarry material slabshish for filling voids					
— 212.					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty. vide THB					
item-3 page-2				43.09 m ³	
@ Rs. 873.09/m ³					Rs. 37618=00
					= Total Rs. 354968=00
<i>20/11/22 MC</i>					
<i>20/11/22 NS</i>					
<i>C & S 20/11/22</i>					

Continuation