

Name to work—

Situation of work—

Agency by which work is executed—
Engineering—

Date of measurement—
No. and date of agreement

No. and date of agreement
These four lines should be

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Item no. 1: Elevation const'g
embankment with
approved material
obtained from
borrow pit with
a lift up to 15 m - EII
1st km.

$$10 \times 15 \times \frac{1+1.1}{2} \times \frac{0.8+1}{2} = 14.18 m^3$$

$$\frac{1 \times 5 \times 141.2}{2} \times 0.7109 = \frac{4.4m^3}{1}$$

$$\frac{1 \times 14 \times 0.9 + 1.1 \times 0.7 + 0.8}{1.1} = 12.32 \text{ m}^3$$

$$\frac{1}{\sqrt{23}} \times 0.841 \times \frac{1+1.2}{2} = 22.32 \text{ m}$$

$$1 \times 9 \times 0.8409 \times 0.30489 = 6.17m^3$$

$$1 \times 22 \times 0.8 + 1 \times 0.9 + 1 = 18.81 \text{ m}^3$$

checked
ME

Continuation

3

Sect. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 no's	$9 \cdot 9 \times 1 + 1 \cdot 2 \times 0 \cdot 50$	$\frac{1}{2} = 3 \cdot 23 \text{ m}^3$			
total only of brick bed					$= 76 \cdot 52 \text{ m}^3$
Mash					
Cost					
SB					

Abschroct of cost

Item no. 1 ELLI : constⁿ of embankment with approach material obtained from borrow. pt with 1st up to 1.5m. $319 \cdot 93 \text{ m}^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Qty × vid TMB BT-②					
319.93 m ³ @ Rs 130.5/m ³					Rs 41250.25

Item no-2. providing and
labour for
buying dry
graded brick
bricks including
light ramming
etc. — ₹/m³.

Qty × vid TMB BT-③

76.52 m³ @ Rs 1780.76 Rs 136416.20

Total RS 178167.66

Add s.F — Rs 46695.62

Add 1% L.C — Rs 1781.67

Add 12% G.S — Rs 21380.12

Rs 248025.00

Mdm
Total 248025.00

248025.00
248025.00
248025.00

248025.00

248025.00