

Name to work—

1

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement.

No. and date of agreement
(These four lines should be repeated at the commencement of the measurements relating to each work.)

Decomposition products

- ## ① Construction of G&B

Side cult $\frac{1}{10}$ with ~~opt~~ material

$$(12 \cdot 10 + 15 \cdot 10 + 20 \cdot 10 + 30 \cdot 10) \times 2 \cdot 2000 \times 0 \cdot 20$$

$$= 33.88 \text{ m}^3$$

- ② Bar and Lappet wings with capillary

$$(12.4 + 15.4 + 20.4 + 30.4) \times 2.20 \times 0.075$$

二 12.70

- ③ Power and application
Prime Coal

$$\frac{(12 \cdot 10 + 15 \cdot 10 + 12 \cdot 10 + 30 \cdot 10) \times 2 \cdot 20}{169,400} =$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abs tract of land</u>					
① Coast of A & B gr. II					
	14-① P-1				
33.88 m ³ CP 2817.14/m ³ Rs. 9646/-					
② Farm and Laying ground					
	Cm. S.				
	12-② P-1				
12.70 m ³ CP 4790.62/m ³ Rs. 60841/-					
③ Farm and Laying ground					
	Soil - ③ P-1				
169.10 m ² CP 51.04/m ² Rs. 8646/-					

④ Barn and utility in grade court	N-④ P-2				
358.97 m ² CP 17.30/m ² Rs. 6210.0					
⑤ Barn and Laying M.C.S	H-⑤ P-2				
358.97 m ² CP 263.38/m ² Rs. 94546.4					
⑥ Coast of C in grade 0	I-⑥ P-2				
69.10 m ³ CP 244.01/m ³ Rs. 16837.0					
⑦ Barn and utility 1000 Baw	P-⑦ P-2				
01 NO CP 10477.23 baw Rs. 10477.0					
<u>Totals 294018.0</u>					

Continuation

Sch. XLV—Form No. 134

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Mallotus shastrensis

① Earth	69.0 m^3
② Stone Aggregate	$26.50 \text{ to } 9.50 - 15.18 \text{ m}^3 \text{ or } 59.6.92 \text{ m}^3$
9.50 to 2.36 mm	$10.84 \text{ m}^3 \text{ or } 50.6.92 \text{ m}^3$
③ Local Soil	$17.35 \text{ m}^3 \text{ or } 141.85 \text{ m}^3$
④ Stone Aggregate	$53 \text{ mm to } 22.40 - 15.37 \text{ m}^3 \text{ or } 503.85 \text{ m}^3$
⑤ 11.2 mm size aggregate	$3.05 \text{ m}^3 \text{ or } 392.53 \text{ m}^3$
⑥ Stone chips	$9.72 \text{ m}^3 \text{ or } 515.53 \text{ m}^3$
⑦ Bitumen	$8.90 - 0.62928 \text{ m}^3$
Waste Plastic	0.0547 m^3
Emulsion - SS1	0.144 m^3
Emulsion - RS1	0.099 m^3
Total	647.201 m^3

7-2021
G2

Continuation