

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W	Coast of road Mabor ghamari ha Muslim tal 11/0 Md. Chaffer m/a to Mempar Gebibus Talora tal house of Shyam Jha under mangalore				
Agr.—	Chandru	(S.			
Agr. No.—	05	S R D	1	2022-23	
At. date—		17.11.21			
Pl. date—		16.11.21			
		6			

Worked!

to construct granules of a base.

$$\{ \text{ex } 9x \text{ } 3.75x \text{ } 0.10 = \text{ } 3.37$$

$$\cancel{25} \times 0.625 \times 0.10 = 8.12$$

$$2 \times 10 \times 0.625 \times 0.10 = 1.25$$

7.7vmb

② P | V being steady and constant

Jan 14-00

$$30x \quad 8.75x \quad 0.075 = 8.43$$

$$10 \times 3.75 \times 0.05 = 2.81$$

$$2g \times (\frac{3.75 + 5.3 + 3.2 + 2.8 + 3.10}{5}) \times 0.075 = 7.11$$

$$30 \times (3.3 + 3 + 3.5) = 7.35$$

8 x (3.373.60) = 2.20

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### ***Continuation***