

THE
MEDICAL
LECTURE BOOK
OF
SIR JAMES
THOMSON

2nd & Final bill:

Sch. XLV-Form No. 134

11

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Date of measurement</u>					
					; 06.03.022
<u>Date of entry:</u> 06.03.022					
① Excavation for road way					
cutting in solid ---					
3m BT length -					
$2 \times 23 \times 30.00 \times 0.525 \times 0.100 = 72.45 m^3$					
$2 \times 1 \times 10.00 \times 0.525 \times 0.100 = 1.05 m^3$					
3m CC length -					
$2 \times 10 \times 30.00 \times 0.375 \times 0.100 = 22.50 m^3$					
Total: - 96.00 m ³ .					
② cons. of embankment with material deposited from road way ---					
Same pt. of excavated					
material will item ① of					
part - (i) : - 96.00 m ³ .					
③ Providing GSB by providing well sorted materials ---					
Gt-I in BT length -					
3m width ---					
$2 \times 20.00 \times \left(\frac{0.725+0}{2} \right) \times 0.200 = 2.90 m^3$					
$2 \times 20.00 \times \left(0+0.33+0 \right) \times 0.70 = 0.88 m^3$					
Total: - 3.78 m ³ .					
④ GSB by providing well sorted materials (Gt-II) ---					
Continuation					

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