

سیاریکی کتابخانہ
جعفریہ

Measurement Book

MEASUREMENT
BOOK

302 & Final Bill:-

Sch. XLV—Form No. 134

9

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Date of measurement

20-04-022

Date of entry 20-04-022

① cons. of GSB (G.O-I) b2

providing well spaced

materials -- --

$$20.00 \times \left(\frac{6.85 + 4.05}{3} \right) \times 0.20 = 21.80 \text{ m}^3$$

$$20.00 \times \left(\frac{4.05 + 4.95 + 4.05}{3} \right) \times 0.20 = 17.90 \text{ m}^3$$

Total: 39.20 m³.

② cons. of GSB (G.O-II) b2

providing well spaced

materials -- --

3m widthwise - cc length

$$20.00 \times \left(\frac{0.0 + 0.75 + 0.0}{3} \right) \times 0.150 = 0.50 \text{ m}^3$$

③ WBM 95-3 of specific

size in oneboom -- --

BT length -

$$10 \times 30.00 \times 3.75 \times 0.075 = 84.375 \text{ m}^3$$

$$10 \times 30.00 \times 3.75 \times 0.075 = 84.375 \text{ m}^3$$

$$7 \times 30.00 \times 3.75 \times 0.075 = 59.063 \text{ m}^3$$

$$20.00 \times \left(\frac{6.55 + 3.75}{2} \right) \times 0.075 = 7.725 \text{ m}^3$$

$$20.00 \times \left(\frac{3.75 + 4.65 + 3.75}{3} \right) \times 0.075 = 6.075 \text{ m}^3$$

cc length -

$$4 \times 30.00 \times 3.75 \times 0.075 = 33.75 \text{ m}^3$$

$$1 \times 10.00 \times 3.75 \times 0.075 = 2.813 \text{ m}^3$$

$$20.00 \times \left(\frac{3.75 + 4.25 + 3.75}{3} \right) \times 0.075$$

$$= 5.875 \text{ m}^3$$

Continuation

Total: 284.051 m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>in super structure --</u>					
	0.219 MT	(P-12)			
	@ Rs. 71021.27 / m ² = Rs. 15559.00/-				
<u>(29) cement concrete weavers</u>					
	coarse with M-30 grade --				
	0.619 m ³	(P-14)			
	@ Rs. 15299.71 / m ³ = Rs. 9471.00/-				
	Total) Rs. 7563045.00/-				
	Less 0.01% off contract: (-) 756.00/-				
	Rs. 7562289.00/-				
	Deduct previous paid) 2907037.00/-				
	Rs. 4655252.00/-				

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 28.05.02
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