

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of store
	No.	I	B	D	
Walls & ceiling. Total height same throughout					
External dimensions					
Length. This present store					
Width. 24' 10" x 7' 0" = 183 sq ft					
Date of construction. 17.1.22					
Date of completion. 16.11.21.22					
Date of entry. 12.5.22					
(1) Party wall clearly marked Contents 65.13 m ³ - ds					
Others. $12.0 \times \frac{6.7 + 3.75}{2} \times 1.0 \times 1.75 = 6.05 \text{ m}^3$					
$2 \times 3.0 \times 3.1 \times 0.075 = 17.10 \text{ m}^3$					
$1 \times 1.5 \times 5.3 \times 0.075 = 5.35 \text{ m}^3$					
$1 \times 1.0 \times 3.75 \times 0.075 = 3.43 \text{ m}^3$					
Others. $\frac{9.125 \times 2.25 \times 0.075}{2} = 1.18 \text{ m}^3$					
					33.33 m ³
2 Pcs - 1 12.5.22					IPD AC
Date of entry. 7.6.21.22					
(2) Comprehend my instructions p.c.					
Portions. - ds					
Others. $13.0 \times 8.0 \times 3.75 \times 0.16 = 12.34 \text{ m}^3$					
$2 \times 3.4 \times 3.0 \times 0.16 = 36.48 \text{ m}^3$					
$1 \times 1.5 \times 5.0 \times 0.16 = 12.0 \text{ m}^3$					

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(15) <u>contour no. 10 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 10 =	6.36 (m.)		
			—	3.57 .60 (m.)	
				(2) 10 = 25.00 (m.) → D 25.45, 3.57 (m.)	
(16) <u>contour no. 11 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 11 =	27.50 (m.)		
			—	(2) 11 = 27.50 (m.) → D 27.45, 2.50 (m.)	
(17) <u>contour no. 12 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 12 =	30.00 (m.)		
			—	(2) 12 = 30.00 (m.) → D 30.45, 2.50 (m.)	
(18) <u>contour no. 13 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 13 =	32.50 (m.)		
			—	(2) 13 = 32.50 (m.) → D 32.45, 2.50 (m.)	
(19) <u>contour no. 14 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 14 =	35.00 (m.)		
			—	(2) 14 = 35.00 (m.) → D 34.45, 2.50 (m.)	
(20) <u>contour no. 15 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 15 =	37.50 (m.)		
			—	(2) 15 = 37.50 (m.) → D 37.45, 2.50 (m.)	
(21) <u>contour no. 16 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 16 =	40.00 (m.)		
			—	(2) 16 = 40.00 (m.) → D 39.45, 2.50 (m.)	
(22) <u>contour no. 17 m. above</u>					
P.C. Height	—	—	—	—	
Length (m.)	—	—	—	—	
Width (m.)	=	2.50 (m.)			
Area (m.)	=	2.50 x 17 =	42.50 (m.)		
			—	(2) 17 = 42.50 (m.) → D 41.45, 2.50 (m.)	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
(25/10) primary and living tree root within catchment point area					
width between 6-15 m					
depth between 6-15 m					
$\therefore A = 116 \text{ m}^2$					
$\therefore V = 93.20 \text{ m}^3 \rightarrow 10811.00$					
(25/11) primary and living tree root within catchment point area					
Round monkey - 10 m					
width between 8 m					
$b = 1500 \text{ T.m.B} = 116 \text{ m}^2$					
$\therefore V = 21.95 \text{ m}^3 \rightarrow 23746.00$					
(25/12) primary and living main root within catchment point area					
Board on both sides - 10 m					
width between 10 m					
$b = 1500 \text{ T.m.B} = 9 \text{ m}^2$					
$\therefore V = 12023.75 \text{ ENR-U} 26158.00$					
(25/13) primary prime edge entry					
width between 11 m					
$b = 15 = 135 \text{ m}$					
$\therefore V = 978.15 \text{ m}^3 \rightarrow 206125.00$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(27/27) Pointy Walkway Triangular					
Inside Depth Board - d					
Width (mm) = 12					
$b = 15.10 \text{ mm.} \times 0.75 = 8.75 \text{ m}$					
(@ M 3:34:1) Emt → 28.275.W					
(28/28) Pointy Walkway rectangular					
Inside Depth Board - d					
Width (mm) = 8					
$b = 16.40 \text{ mm.} \times 0.75 = 12 \text{ m}$					
(@ M 3:34:1) Emt → 81.83 = W					
(29/29) Pointy Walkway rectangular					
Inside Depth Board - d					
Width (mm) = 14.50					
$b = 16.40 \text{ mm.} \times 0.75 = 12 \text{ m}$					
(@ M 3:34:1) Emt → 157.03 = W					
(30/30) Pointy Walkway Circular					
Diameter = d					
Width (mm) = 15					
$b = 16.40 \text{ mm.} \times 0.75 = 12 \text{ m}$					
(@ M 3:34:1) Emt → 140.211.W					
Total Area, 55,340.W					
(31/31) Add. 1.1. MDT → 411 554.641.W					
(32/32) Add. 1.1. L.C.W B.D 49.353.W					

Continuation

C.M. 55,33, 534-W

100-11000-Part No. 110

Continuity