

**Schedule XLV-Form No. 134**

H/W - G.I. Nosodak Laxman Mehta ke Ghaz  
Hote Huse to Mid Ghone Hote  
Sima Sadak tak.

**DIVISION**

**MEASUREMENT BOOK**

**SUB-DIVISION**

11. B. No - 289

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Particulars	Details of actual measurement				Contents of area				
	No.	L.	B.	D.					
594	0.0	2.112	112	910					
650	0.0	2.062	116	860					
700	0.0	2.371	116	830					
750	0.0	2.792	124	080					
800	0.0	3.429	155	510					
850	0.0	3.016	161	110					
900	0.0	2.112	126	200					
1000	0.0	2.062	104	340					
1050	0.0	2.964	128	140					
1100	1.0	2.112	126	900					
1200	0.0	2.062	104	340					
1250	0.0	2.371	110	830					
1300	0.0	1.764	108	380					
1350	0.0	2.112	101	900					
1400	0.0	2.062	104	340					
1450	0.0	4.925	175	530					
1500	0.0	4.772	243	800					
1550	0.0	4.350	230	880					
1600	0.0	4.181	2.14	020					
		3.983	204	100					
		4.677	7.710						
With Cust Area.		Hence 70% Allured Path = 1292 M <sup>2</sup>							
(2) 914 24 m W.M. exch.									
100 - 0.0 m area 100									
2 x 6.417 x 11400 x 1.57 ≈ 27.090									
101 w p 0 = 1 x 4.650 x 1.53 x 0.305 ≈ 2.708									
(7) From min Bank Marg. Continuation 29.800 M <sup>2</sup> 18 N.D.									

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) PCC	Area (M <sup>2</sup> )	do - do			
in' area	length	width			
14.00 x 2 x 6.150	x 1.480	x 0.150	= 27.09		
1m) PCC = 1 x 4.931	x 1.530	x 0.250	= 1.986		
			4.60 M <sup>2</sup>		
(3) PCC	Area (M <sup>2</sup> )	do - do			
in' area	length	width			
14.00 x 2 x 6.150	x 0.825	x 3.180	= 32.829		
2 x 6.150	x 0.400	x 0.600	= 2.952		
6.00 - 2 x 0.7857 x 1.230 <sup>2</sup>	x 0.662	= (11.428			
			33.740		

(4) PCC	N P C	1 m <sup>2</sup> PCC			
do	- do	- do	- do		
3 x 2.5 x 2	7.5	M 1	→	7.5 M <sup>2</sup>	
(5) PCC	C. side	do - do			
in' area	length	width			
4.1 x 3.0	x 4.050	x 0.100	= 498 M <sup>3</sup>		
10 x 4.050	x 0.100		= 4.05 M <sup>3</sup>		
width x 4.1 x 3.0	x 0.975	x 0.100	= 1.90		
2 x 10 x 0.975	x 0.100		= 1.55		
PCC - 8 x 3.0 x 3.75 x 0.100				643.6 M <sup>3</sup>	
				90 M <sup>3</sup>	
				763 M <sup>3</sup>	
(6) PCC	min. width	do - do			
in' area	length	width			
2.3 x 3.0 x 3.25 x 0.075	= 194				
4 x 3.0 x 3.25	Continuation 0.75	= 33.75			
			227.75		

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Provincial (WAB - do - do)					
in am counts 5m'					
222 Meters 3983.08m → 904151					
(6) Provincial Cutu Both side					
strengths do - do - do					
$2 \times 41 \times 30 \times 1.675 \times 0.275 = 1133 \text{ m}^3$					
Total area 21133 m <sup>3</sup>					
RJ 222.6 m <sup>3</sup> → 252217					
(7) Provincial Cutu with out					
do - do in am counts					
29.800 RJ 279.07 → 8317					
(8) Provincial Pec (M15) do -					
do - do in fountain					
4.60 m <sup>3</sup> RJ 5881.60 → 27056					
(10) Provincial (N20) do - do - in					
ay Count 725					
33.740 m <sup>3</sup> RJ 6699.83 → 226052					
(11) Provincial NP3 true 01100					
do - do → 11000					
7.5 m <sup>3</sup> RJ 3750.43 → 2818120					
RJ 452780720					
Area 121.081 + 1/4 Lek (4) 58861420					
All 8 feet					
by 1.50 ft/m					
RJ 7674120					
RJ 5039675					

Continuation

### Continuation