



MTL/ FO/ 34

NEW DELHI MUNICIPAL COUNCIL

MATERIAL TESTING LABORATORY QUALITY CONTROL CELL VIDYUT BHAWAN, NEW DELHI

COMPRESSIVE STRENGTH OF C.C.SLABS

1.	Name of Wor	k		:				
2.	2. Details from where sample is collected			: :				
3.	3. Name of Division			:				
4.	4. Name of Executive Engineer							
5.	5. Name of Assistant Engineer							
6.								
7.	•							
8.								
9.	·							
10.	10. No. of Specimens			:				
11. Mark on specimens			:					
12. Size of Specimens				:				
13. Colour of Specimens				:				
14.	Remarks			:		Sample represer	nt	
	J.E. (Work) Contractor		A.E. () E.E. () RESULTS OF TEST					
J.E	. (Work)	C	Contractor	RESULTS OF		()	E.E. ()
J.E Sr. No.	. (Work) Wt. in Kg.	Thickness mm	Contractor Size mm	Area mm²		Compressive Strength in N/mm ²	E.E. (Average Compressive Strength in N/mm ²
	Wt. in	Thickness	Size	Area	TEST Load in	Compressive Strength in	E.E. (Average Compressive Strength in
Sr. No.	Wt. in	Thickness	Size	Area	TEST Load in	Compressive Strength in	E.E. (Average Compressive Strength in
Sr. No. 1.	Wt. in	Thickness	Size	Area	TEST Load in	Compressive Strength in	E.E. (Average Compressive Strength in
Sr. No. 1. 2.	Wt. in	Thickness	Size	Area	TEST Load in	Compressive Strength in	E.E. (Average Compressive Strength in
Sr. No. 1. 2. 3.	Wt. in	Thickness	Size	Area	TEST Load in	Compressive Strength in	E.E. (Average Compressive Strength in