



MTL/ FO/ 32

NEW DELHI MUNICIPAL COUNCIL

MATERIAL TESTING LABORATORY QUALITY CONTROL CELL VIDYUT BHAWAN, NEW DELHI

COMPRESSIVE STRENGTH OF C.C. KERB STONE

		_				<u></u>	
1.	Name of work		:				
2.	Details from w	/here Sample i	s Collected:				
3.	Name of Division :						
4.	Name of Executive Engineer :						
5.	Name of Assistant Engineer :						
6.	Name of Junior Engineer :						
7.	Name of Agency :						
8.	Specification of	-	one :				
	Required strength as per Agreement :						
	No. & Mark of		:				
	Size of Specir	·	:	Sample RepresentQty.			
	•				·	,	
Sig. of J.E. Sig. of Contractor					Sig. of A.E.	() Sig.	of E.E. ()
	1			RESULT OF	TEST_	T	
S.No.	Wt. in Kgms	Height of Core cm.	Dia of Core cm.	Area mm²	Load in KN	Compressive Strength in N/ mm ² (Eq. Cube Strength)	Average Equivalent cube strength N/ mm ²
1.							
2.							
3.							
1.							
2.							
3.							

The C.C. Core found in a state ofCondition on Testing.