



MTL/ FO/ 32
NEW DELHI MUNICIPAL COUNCIL
 MATERIAL TESTING LABORATORY
 QUALITY CONTROL CELL
 VIDYUT BHAWAN, NEW DELHI

COMPRESSIVE STRENGTH OF C.C. KERB STONE

1. Name of work :

2. Details from where Sample is 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 CC Kerb Stone :
9. Required strength as per Agreement :
10. No. & Mark of Specimens :
11. Size of Specimen : Sample Represent.....Qty.

Sig. of J.E.

Sig. of Contractor

Sig. of A.E. ()

Sig. of E.E. ()

RESULT OF TEST

S.No.	Wt. in Kgms	Height of Core cm.	Dia of Core cm.	Area mm ²	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.

A.E. (Lab.)

E.E.(Q.C.& T.A.)-I