

1. Name of work



MTL/ FO/ 33

NEW DELHI MUNICIPAL COUNCIL

MATERIAL TESTING LABORATORY QUALITY CONTROL CELL VIDYUT BHAWAN, NEW DELHI

COMPRESSIVE STRENGTH OF C.C. INTERLOCKING / GRASS PAVERS

2.	Details from	where Samp	ple is Collected	d :					
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 C.C. Paver			:					
9.	Required strength as per Agreement			:					
	No. of Specimens			:					
	. Mark on specimen			:					
	. Size of Specimen :								
	13. Colour of Specimen :								
14	. Remarks			:	: Sample represent				
	Sig. of J.E.	Siç	g. of Contracto						
1					LT OF TEST			Average	
S.No	Wt. in Kgms.	Colour	Thickness mm.	Area mm²	Load in KN.	Compressive Stren N/mm ²	gth in	compressive Strength in N/mm ²	
1.	<u> </u>							Strength in N/min-	
2.									
3.									
0.									
4.									
1.									
1.									
2.									
3.									
J.									
4.									

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