

5.

6.

1. Name of Work

2. Details from where sample taken



MTL/ FO/ 23

:-

:-

NEW DELHI MUNICIPAL COUNCIL

MATERIAL TESTING LABORATORY QUALITY CONTROL CELL VIDYUT BHAWAN, NEW DELHI

PROFORMA FOR "RESISTANCE TO WEAR" FOR C. C. TILES

3. Name of Division			:-			
4. Na	me of Agency		:-			
5. Na	me of Executive Engin	eer	:-			
6. Name of Assistant Engineer			:-			
7. Name of Junior Engineer			:-			
8. Date of Collection of Sample			:-			
9. Size of tiles & Colour of tiles			:-			
10. Thickness of tiles			:-			
11. Mark / Make of tiles			:-			
12. Detail of Sample (C.C.tile / Terrazo Tiles)			:-			
13. Sample represents			:Qty.			
Sig. of J.E.() Sig. of Contractor Sig. of A.E. () Sig. of E.E. () CALCULATIONS AND RESULTS						
S. No.	W₁ gm	W ₂ gm	Vol. (V ₁) cm ³	Area (A) Cm ²	$t = \frac{10 (W_1 - W_2) V_1}{W_1 \cdot A}$	Average loss in thickness in mm
1.						
2.						
3.						
4.						