

Plain and Reinforced Concrete Laboratory Civil Engineering Department

University of Engineering and Technology, Lahore. Pakistan Landline: 042-99029245 & 042-99029202 Mobile: 0307-0496895

ORIGINAL

A carbon copy for the report has been retained in the lab for record.

2815 Dr. Umbreen

To: Mr. Muhammad Khalid Igbal

Mohallah Sardar Pura, Ichra, Lahore.

Project:Nil

Our Ref. No. CL/CED/ 8180 Dated: 02-03-22 <u>Test Specification</u>

Your Ref. No. Nil Dated: 22-02-22

COMPRESSION TEST REPORT

Concrete Cubes/Concrete Cylinders/Bricks/Cores/Tuff Tiles/Pavers

Specimens received on: 22-02-22 Tested on: 28-02-22 in dry/wet condition



(----)



Sr. No.	Mark*	Casting Date*			Size	Wet Weight	Dry Weight	Area of X-Section		Ultimate Stress	Absorpti	Remarks
		DD	ММ	YYYY	(in)	(Kg/ gms)	(Kg/ gms)	(Sq. in)	(Imp.Tons)	(psi)	on (%)	
1	4-F				9 x 4.4 x 3		3625	39.6	43	2432		Fly Ash Brick
2	4-F				8.9 x 4.3 x 2.9		3450	38.27	35	2049		Fly Ash Brick
3	4-F				8.9 x 4.3 x 2.9		3400	38.27	25	1463		fly Ash Brick
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Witnessed by:

Results can also be seen on website https://civil.uet.edu.pk/concrete-laboratory-reports1/

- 1. * as engraved on the specimens (if any)
- 2. ** BS3921 requires average of ten clay brick samples for crushing strength and water absorption
- 3. *** BS5328 requires mean of two cube sample strength at 28 days as characteristic strength
- 4. **** ACI318-08 requires mean of two sample (6"diax12" cylinder) strength at 28 days as compressive strength

Note: Above results pertain to the unsealed samples supplied to the laboratory

- 1. The laboratory is not responsible for sampling, originality and construction conditions (such as mix proportion, w/c ratio, compaction, curing and quality of ingredients)
- 2. The test results are recommended to be interpreted in the light of above factors by the engineer.