

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

3815 Dr. Burhan Sharif

To: Mr. Waqas Ali Variant, 25-t Gulberg 2, Lahore.

Project: Nil			
Our Ref. No. CL/CED/ 9738	Dated:	05/09/2022	Test Specification
Your Ref. No. VA/29/37	Dated:	01/09/2022	(ASTM C39)

## **COMPRESSION TEST REPORT**

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

Specim	ens received on:	02	/09/2	2022	Tested on:	02/09	/2022	in dry/we	t condition		5	e de la composición de la composicinde la composición de la composición de la composición de la compos
Sr. No.	Mark*	Casting Date*			Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)		Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	Basement-2, Lift Walls	1	8	2022	6Diax12		14	28.28	86	6812		Non Engraved
2	Basement-2, Lift Walls	1	8	2022	6Diax12		14	28.28	86	6812		Non Engraved
3	Basement-2, Lift Walls	1	8	2022	6Diax12		13.6	28.28	86	6812		Non Engraved
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Witnessed by: Mr. M. Khurram, CNIC # 35201-2458690-9												

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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.

## Director/Dy. Director Concrete Laboratory

