

the lab for record. 4277

ORIGINAL

Dr. Umbreen

To: Mr. Wasif Manzoor

Salman Developers, 79-B/3, Gulberg III, Lahore.

Project: Grand Square Mall, Lahore and Park House, Lahore.

Our Ref. No. CL/CED/ 452	Dated:	24-11-22	Test Specification
Your Ref. No. Nil	Dated:	18-11-22	( )

## COMPRESSION TEST REPORT

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

Specim	ens received on:	1	8-11	-22	Tested on:	24-1	11-22	in dry/we	t condition		Ë	je su s
Sr. No.	Mark*	Cas	ting	Date*	Size	Wet Weight	Dry Weight	Area of X-Section	Ultimate load	Ultimate Stress	Water Absorpti on (%)	Remarks
		00			(11)	(rty/ gills)	(r.g/ gills)	(34. 11)	(iiiip. i oiis)	(psi)		
1	(XL)				9 x 4.4 x 2.9	3640	3295	39.6			10.47	Flay Ash Brick
2	(XL)				9 x 4.4 x 2.9	3890	3650	39.6			6.58	Flay Ash Brick
3	(XL)				9 x 4.4 x 2.9	3865	3580	39.6			7.96	Flay Ash Brick
4												
5						RINE	RIATE					
6						I READ IN						
7						DHE NACE OF THY LORID WHO	14.2	EB				
8					4.81			IND				
9						×	6	<b></b>				
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16												
Witnessed by:												

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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 comprensive strength

 $\underline{\textbf{Note:}}$  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.