

## Plain and Reinforced Concrete Laboratory Department of Civil Engineering

University of Engineering and Technology, Lahore Phone Nos. 042-99029202, 042-99029217

9655

Engr. Ubaid

## To: Muhammad Saleem (QA&QC Engineer Civil) Descon Engineering Limited Project: PARCO Revamp & TA-04

Our Ref. No. CL/CED/	9476	Dated:	16-12-19
Your Ref. No.	DEL-UET-03	Dated:	16-12-19

## **COMPRESSION TEST REPORT**

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

Specimens received on:

16-12-19 Tested on:

16-12-19 in dry/wet condition

		C	astino	n Date*	Size	Weight	Area of	Ultimate	Ultimate	
Sr. No.	Mark*		Casting Date*				X-			<b>_</b>
		Λ	/Wet Weight		(in)	(lbs./gms)	Section	load	Stress	Remarks
			(gms)				(Sq. in)	(Tons/lbs)	(Psi)	
1		1	12	2019	6Diax12	13	28.28	19	1510	Non Engraved
2		1	12	2019	6Diax12	13	28.28	20	1590	Non Engraved
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										

Results can also be seen on website http://www.uet.edu.pk/faculties/facultiesinfo/department?RID=testing\_reports&id=6

\* as engraved on the specimens (if any)

\*\* BS3921 requires average of ten clay brick samples for crushing strength and water absorption

\*\*\* BS5328 requires mean of two cube sample strength at 28 days as characteristic strength

\*\*\*\* ACI318-08 requires mean of two sample (6"diax12" cylinder) strength at 28 days as comprensive strength

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

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

supervisor(lab)

**Director/Dy. Director Concrete Laboratory**