

COMPRESSION TEST REPORT

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

Our Ref. No. CL/CED/ 9846

Nil

Your Ref. No.

Specim	ens received on:	12	2/9/2	022	Tested on:	16/9	/2022	in dry/wet condition				
Sr. No.	Mark*	Cas DD	ting MM	Date* YYYY	Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)	Ultimate load (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	Basement Upper Slab (3000 Psi)	12	8	2022	6Diax12		14	28.28	68	5386		Non Engraved
2	Basement Upper Slab (3000 Psi)	12	8	2022	6Diax12		14	28.28	73	5782		Non Engraved
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Witness	ed by: Nil											

vitnessed by: Nil

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

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.



Test Specification

(ASTM C39)

Dated: 16/9/2022

Dated:

Nil

the report has been retained in the lab for record.



Project: Construction of 80-81-L, Model Town Ext. Lahore.

Our Ref. No. CL/CED/ 9847	Dated:	16/9/2022	Test Specification
Your Ref. No. Nil	Dated:	Nil	(ASTM C39)

COMPRESSION TEST REPORT

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

Specim	ens received on:	1:	2/9/2	022	Tested on:	16/9	/2022	in dry/we	t condition			
Sr. No.	Mark*	Cas DD	ting MM	Date* YYYY	Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Sectior (Sq. in)	Ultimate load (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	First Floor Slab (3000 Psi)	7	8	2022	6Diax12		13.4	28.28	69	5465		Non Engraved
2	First Floor Slab (3000 Psi)	7	8	2022	6Diax12		14.2	28.28	71	5624		Non Engraved
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Witness	ad by: Nil						-					

vitnessea by: Nil

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

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



Project: Construction of 80-81-L, Model Town Ext. Lahore.

Our Ref. No. CL/CED/ 9848	Dated:	16/9/2022	Test Specification
Your Ref. No. Nil	Dated:	Nil	(ASTM C39)

COMPRESSION TEST REPORT

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

Specim	ens received on:	12	2/9/2	022	Tested on:	16/9	/2022	in dry/wet condition				ONLINE REPORT
Sr. No.	Mark*	Cas DD	ting MM	Date* YYYY	Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)	Ultimate load (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	2nd Floor Column (5500 Psi)	28	8	2022	6Diax12		14	28.28	65	5149		Non Engraved
2	2nd Floor Column (5500 Psi)	28	8	2022	6Diax12		14	28.28	70	5545		Non Engraved
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Witness	sed by: Nil											

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

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3879 Dr. Yousaf

To: Engr. Shahid Igbal, Manager Construction Trans Continental Freight (Pvt) Limited. 25-A, Sir Agha Khan (Davis) Road, Lahore

Project: Construction of TAQ- House Gulberg at Plot No. 6F, Main Market Gulberg-II, Lahore.

Our Ref. No. CL/	CED/ 9849	Dated:	16/9/2022	Test Specification
Your Ref. No.	THG/017/UET	Dated:	12-09-22	(ASTM C39)

COMPRESSION TEST REPORT



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

Specim	ens received on:	1	5/9/2	022	Tested on:	16/9	/2022	in dry/we	t condition			ONLINE REPORT
Sr. No.	Mark*	Cas	Casting Date*		Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)	Ultimate load (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	84 (3000 Psi)	18	8	2022	6Diax12		13	28.28	53	4198		Non Engraved
2	85 (3000 Psi)	18	8	2022	6Diax12		13.4	28.28	69	5465		Non Engraved
3	86 (3000 Psi)	18	8	2022	6Diax12		13	28.28	63	4990		Non Engraved
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Witness	ed by: Nil											

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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

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



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3879 Dr. Yousaf

To: Engr. Shahid Igbal, Manager Construction Trans Continental Freight (Pvt) Limited. 25-A, Sir Agha Khan (Davis) Road, Lahore

Project: Construction of TAQ- House Gulberg at Plot No. 6F, Main Market Gulberg-II, Lahore.

Our Ref. No. CL/	CED/ 9850	Dated:	16/9/2022	Test Specification
Your Ref. No.	THG/016/UET	Dated:	12-09-22	(ASTM C39)

COMPRESSION TEST REPORT



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

Specim	ens received on:	1	5/9/2	022	Tested on:	16/9	/2022	in dry/we	t condition			ONLINE REPORT
Sr. No.	Mark*	Cas DD	Casting Date*		Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)	Ultimate load (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	90 (5000 Psi)	18	8	2022	6Diax12		13	28.28	84	6653		Non Engraved
2	91 (5000 Psi)	18	8	2022	6Diax12		13	28.28	96	7604		Non Engraved
3	92 (5000 Psi)	18	8	2022	6Diax12		13.2	28.28	82	6495		Non Engraved
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Witness	ed by: Nil											

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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

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3879 Dr. Yousaf

To: Engr. Shahid Igbal, Manager Construction Trans Continental Freight (Pvt) Limited. 25-A, Sir Agha Khan (Davis) Road, Lahore

Project: Construction of TAQ- House Gulberg at Plot No. 6F, Main Market Gulberg-II, Lahore.

Our Ref. No. CL/	CED/ 9851	Dated:	16/9/2022	Test Specification
Your Ref. No.	THG/014/UET	Dated:	12-09-22	(ASTM C39)

COMPRESSION TEST REPORT



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

Specim	ens received on:	1	5/9/2	022	Tested on:	16/9	/2022	in dry/we	t condition			ONLINE REPORT
Sr. No.	Mark*	Cas	ting MM	Date* YYYY	Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)	Ultimate load (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	72 (3000 Psi)	11	8	2022	6Diax12		12.4	28.28	71	5624		Non Engraved
2	73 (3000 Psi)	11	8	2022	6Diax12		13	28.28	35	2772		Non Engraved
3	74 (3000 Psi)	11	8	2022	6Diax12		13.2	28.28	52	4119		Non Engraved
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Witness	ed by: Nil											

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

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



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3879 Dr. Yousaf

To: Engr. Shahid Igbal, Manager Construction Trans Continental Freight (Pvt) Limited. 25-A, Sir Agha Khan (Davis) Road, Lahore

Project: Construction of TAQ- House Gulberg at Plot No. 6F, Main Market Gulberg-II, Lahore.

Our Ref. No. CL/	CED/ 9852	Dated:	16/9/2022	Test Specification
Your Ref. No.	THG/015/UET	Dated:	12-09-22	(ASTM C39)

COMPRESSION TEST REPORT



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

Specim	ens received on:	1	5/9/2	022	Tested on:	16/9	/2022	in dry/wet condition			ONLINE REPORT	
Sr. No.	Mark*	Cas DD	ting MM	Date* YYYY	Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)	Ultimate load (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	78 (3000 Psi)	16	8	2022	6Diax12		13.8	28.28	65	5149		Non Engraved
2	79 (3000 Psi)	16	8	2022	6Diax12		13.8	28.28	65	5149		Non Engraved
3	80 (3000 Psi)	16	8	2022	6Diax12		13.2	28.28	114	9030		Non Engraved
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Witness	ed by: Nil											

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

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



3881 Dr. Yousaf

To: Mr. Abid Nadeem

Actively Solutions Lahore, 20 Mounds, Paragon City, Main Barki Road, Lahore.

Project: Construction of Actively Solutions			
Our Ref. No. CL/CED/ 9853	Dated:	16/9/2022	Test Specification
Your Ref. No. Nil	Dated:	15/9/2022	(ASTM C39)

COMPRESSION TEST REPORT

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

Specim	ens received on:	1	5/9/2	022	Tested on:	16/9	/2022	in dry/wet condition				
Sr. No.	Mark*	Cas DD	ting MM	Date* YYYY	Size (in)	Wet Weight (Kg/ gms)	Dry Weight (Kg/ gms)	Area of X-Section (Sq. in)	Ultimate Ioad (Imp.Tons)	Ultimate Stress (psi)	Water Absorpti on (%)	Remarks
1	Raft Foundation (3000 Psi)	16	8	2022	6Diax12		13.8	28.28	53	4198		Non Engraved
2	Raft Foundation (3000 Psi)	16	8	2022	6Diax12		13	28.28	45	3564		Non Engraved
3	Raft Foundation (3000 Psi)	16	8	2022	6Diax12		13.6	28.28	56	4436		Non Engraved
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Witness	ed by: Nil											

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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



Our Ref. No. CL/C	ED/ 9854	Dated:	16/9/2022	Test Specification
Your Ref. No.	169/PHED	Dated:	20/7/2022	()

COMPRESSION TEST REPORT



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

Specim	ens received on:	ved on: 15/9/2022 Tested on: 16/9/2022 in dry/wet condition			Ë	je sue g						
Sr. No.	Mark*	Cas	ting	Date*	Size	Wet Weight	Dry Weight	Area of X-Section	Ultimate Ioad	Ultimate Stress	Water Absorpti	Remarks
		DD	MM	YYYY	(in)	(Kg/ gms)	(Kg/ gms)	(Sq. in)	(Imp.Tons)	(psi)	on (%)	
1	Rectangular Paver Grev 60mm				7.8 x 3.8 x 2.3		2715	29.64	86	6499		National Pavers
2	Rectangular Paver Grev 60mm				7.8 x 3.8 x 2.3		2670	29.64	100	7557		National Pavers
3	Rectangular Paver Grev 60mm				7.8 x 3.8 x 2.3		2690	29.64	96	7255		National Pavers
4	Rectangular Paver Red 60mm				7.8 x 3.8 x 2.3		2680	29.64	74	5592		National Pavers
5	Rectangular Paver Red 60mm				7.8 x 3.8 x 2.3	RINE	2790	29.64	90	6802		National Pavers
6	Rectangular Paver Red 60mm				7.8 x 3.8 x 2.3	I READ IN	2760	29.64	73	5517		National Pavers
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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



Your Ref. No. 347/K	Dated:	19/7/2022	()
Our Ref. No. CL/CED/ 9855	Dated:	16/9/2022	Test Specification
Singh. (ADP 1956 of 2021-2022)	nes Drains and Druges in		Ct 1.1.
Project: Drainage Sewerage Soling/Pesoling Tuff T	ilos Drains and Bridgos in	Toheil Kamalia Dietri	ct T T
Public Health Engineering, Sub Division Kamalia (M/	S M. Hanif Anjum Govt. Co	ntractor)	
Sub Divisional Officer			

COMPRESSION TEST REPORT

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



Witnessed by:

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3886



3792 Dr. Yousaf

ORIGINAL

To: Mr. Muhammad Imran Khan, Material Engineer ECSP, 83-A, E/1, Main Boulevard Gulberg-III Lahore.(M/s Iftikhar & Co.)

Project: Construction of MPA's Hostel Lahore, Phase-II (Group No. 1)

Our Ref. No. CL/	/CED/ 9856	Dated:	16/9/2022	Test Specification
Your Ref. No.	340/ECSP/MPA/ME/46	Dated:	12-08-22	(BS 3921**)

COMPRESSION TEST REPORT



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

Specim	ens received on:	3	0/8/2	022	Tested on:	16/9	/2022	in dry/wet condition		C	陸高雄海道	
Sr. No.	Mark*	Cas	ting	Date*	Size	Wet Weight	Dry Weight	Area of X-Section	Ultimate load	Ultimate Stress	Water Absorpti on (%)	Remarks
		00		1 1 1 1	(11)	(rtg/ gills)	(rtg/ gills)	(04. 11)	(1111).10115)	(psi)		
1	Р				8.9 x 4.4 x 2.9	3760	3235	39.16	37	2116	16.23	
2	Р				8.9 x 4.3 x 3	3725	3397	38.27	43	2517	9.66	
3	Р				8.9 x 4.3 x 3	3745	3315	38.27	39	2283	12.97	
4	Р				8.9 x 4.3 x 3	3895	3430	38.27	38	2224	13.56	
5	Р				8.8 x 4.3 x 3	3750	3335	37.84	40	2368	12.44	
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Witness	ed by:											

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3814 Dr. Yousaf

To: **Sub Divisional Officer**

Building Sub Division, Kot Radha Kishan.

Project: Construction of Judicial Complex Kot Radha Kishan, District Kasur. ADP No. 3770 (2022-23)

Our Ref. No. CL/CED/ 9857			16/9/2022	Test Specification
Your Ref. No.	131/KRK	Dated:	13/7/2022	(BS 3921**)

COMPRESSION TEST REPORT



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

Specimens received on:		02-09-22		-22	Tested on:	16/9/2022		in dry/wet condition				
Sr. No.	Mark*	Cas	ting	Date*	Size	Wet Weight	Dry Weight	Area of X-Section	Ultimate Ioad	Ultimate Stress	Water Absorpti	Remarks
		DD MM YYYY		YYYY	(in)	(Kg/ gms)	(Kg/ gms)	(Sq. in)	(Imp.Tons)	(psi)	011 (70)	
1	7UP				8.8 x 4.3 x 3.2		3370	37.84	43	2545		
2	7UP				8.9 x 4.4 x 3		3460	39.16	39	2231		
3	7UP				8.9 x 4.4 x 3.1		3500	39.16	39	2231		
4	7UP				8.8 x 4.3 x 3		3460	37.84	40	2368		
5	7UP				8.8 x 4.4 x 3.2	RINE	3395	38.72	37	2140		
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