



## **ASTM C-170 Compressive Strength of Dimension Stone**

Project: Aguado Stone Inc.
Project Location: Georgetown, Texas
Report #: 25-1301-142
Report Date: 1/14/2025

Project Name: Aguado Stone Client #: AGUDSTN Sampled By: Charles Craig Sample Date: 1/10/2025

Core #	Location	Width	Depth	Ratio 0.9-1.1/1	Load	Area	PSI
	Aę	uado Ston	e's George	etown Limeston	e		
1	Sample Stone	4.01	4.01	1.00	122650	16.08	7630
2	Sample Stone	4.03	4.02	1.00	125310	16.20	7740
3	Sample Stone	4.01	4.03	1.00	132790	16.16	8220
4	Sample Stone	4.03	4.02	1.00	135450	16.20	8360
5	Sample Stone	4.01	4.02	1.00	126630	16.12	7860

## **ASTM C-97 Absorption**

0.9%

Remarks: Tested Dry, Perpendicular to Rift

Repectfully,

Chris Taylor S.E.T

ETTL Engineers and Consultants, Inc F-3208

Average

7960

This report applies only to the standards or procedures indicated and to the samples tested and/or observed and are not necessarily indicative of the qualities of apparently or similar products or procedures, nor do they represent an ongoing quality assurance program unless so noted, these reports are for the use of the addressed lient and are not to be reproduced without written permission

Tyler, TX Arlington, TX Austin, Tx Texarkana, AR