





ISO 17025 Accredited Computer Controlled Product Testing Wind Load Design, Analysis & Evaluation



Compressive Strength of Cylindrical Concrete Specimens ASTM C39-14a

March 5, 2015

REPORT NUMBER:

HETI-15-C101

MANUFACTURER:

PROJECT CLASSIC STRUCTURAL ENGINEERING

7318 Texas Trail, Boca Raton, Florida 33487.

TEST LOCATION:

Hurricane Engineering & Testing Inc. 6120 NW 97th AVE, Doral, FL 33178

NOTIFICATION NUMBER:

HETI15001 (MIAMI-DADE COUNTY, FLORIDA)

LAB. CERTIFICATION No.:

10-1117.07 (MIAMI-DADE COUNTY, FLORIDA)

IAS. CERTIFICATION No.:

TL-296 (ISO 17025-05)

FBC ORGANIZATION No:

TST1691

FBPE Certificate of Authorization Number: 6905

PRODUCT:

Cores from poured Concrete Slab.

SOURCE ID:

Lab prepared cores.

POUR DATE:

December 16, 2014

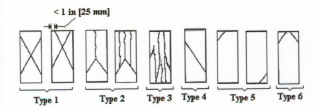
TEST DATE:

January 9, 2015 HETI-15-C101

REFERENCE TEST NO.: CAPPING MATERIAL:

No. 600 Sulfur-based, flake-form capping compound.

Diameter (in)	Length (in)	Corr. Factor	Area (in²)	Ult. Load (lbf)	Ult. Stress (psi)	Failure Mode
4.05	8.00	1.00	12.88249338	45640	3540	4
4.05	8.00	1.00	12.88249338	45460	3530	4
Average					3500	



STATEMENT OF INDEPENDENCE

The Hurricane Engineering & Testing, Inc., does not have, nor does it intend to acquire or will acquire, a financial interest in any company manufacturing or distributing products tested or labeled by the Hurricane Engineering & Testing, Inc., Hurricane Engineering & Testing, Inc., is not owned, operated or controlled by any company manufacturing or distributing products it test or labels.

Vice President

Resident Engineer