

# Faltech Ind. Concrete Testing Laboratory

Compressive Strength of Cylindrical Concrete Specimens  
Test Method: ASTM C 39 Report

**Client:** Unique Concrete

**Lab Ref # :** 120413D

**Date of Report:** 12/4/2013

**Date of Made:** 10/31/2013

**Description or Reference:** Stamp Mix  
Natural

**Testing Agency:** Faltech Concrete Testing Laboratory

**Address:** 92 Thompson St.  
Port Murray NJ 07865

**Specification:** 4000 psi  
**Avg. Compressive Strength:** 8010 psi  
**Tested Age:** 34

**Sampled By:** Unique Concrete  
**Air Temp:**  
**Concrete Temp:**  
**Slump:**  
**Air Content:**

## Test Results

	Average Diameter ( in )	Average Length ( in )	Cross-sectional Area ( in <sup>2</sup> )	Max. Load ( lbs )	L / D Ratio	Correction Factor	Compressive Strength ( PSI )
Unit # 1	2.01	4.00	3.17	24375	1.99	1.00	7680
Unit # 2	2.00	3.99	3.14	26005	2.00	1.00	8280
Unit # 3	1.99	3.98	3.11	25145	2.00	1.00	8080
Average	2.00	3.99	3.14	25180			<b>8010</b>

## Notes:

Comments: All units were prepared and tested in accordance with ASTM C 39.



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