

## Concrete Cylinder Compression Test Report

**ATL Project No.: 174045****Project:** Keystone Concrete Products**Contractor:** Keystone Concrete Products, Inc**Reported To:** Keystone Concrete Products, Inc**Attention:** Job Foreman**Pour Location:** MS8, Magnum Stone**Date Poured:** 08-14-20**Date Received:** 08-17-20**Concrete Class, PSI:** 4000**Supplier:** Keystone Concrete**P.O. No.:****Report Date(s):** 08-21-20

09-11-20

**Date(s) To Be Tested:** 08-21-20

09-11-20

**Slump, in.:** 23**Air Content, %:** 4.25**Temperature, °F:** 85

### Compressive Strength Test Results

Cylinder Size, in.: 4 x 8 in

Cylinder Number	Cross Sectional Area, Sq In	Maximum Load, Pounds	Unit Load, PSI	Age At Test, Days
1	12.57	44,480	3540	7
2	12.57	44,260	3520	7
3	12.57	57,860	4600	28
4	12.57	58,090	4620	28

**Specification Requirements at:** 3000 at 7 days age, 4000 at 28 days age**Cylinders Molded By:** Client**Tested By:** Erik**Remarks:** Batch Size: 2.0 Yds

Cement: Keystone Type 1, 946 Lbs, Slag: Allcem 240 Lbs, Sand: ML Joseph 3045 Lbs., Stone #57 Talmage 1620 Lbs., Stone 1/4" Burkholder 1365 Lbs., Well Water 77 Gal., Admixtures: Adva Flo 600, 50 oz., Daravair 10 oz.

**CC via Fax**

Shop Foreman

office@keystoneconcreteproducts.com

Respectfully Submitted,  
AMERICAN TESTING LABORATORIES, INC.

Keith J. Kassees, PE  
Chief Engineer**Confidentiality Notice:**

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**ASTM C1231, ASTM C39, AASHTO T22**