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

Concrete Class, PSI: 4000
Supplier: Keystone Concrete

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

Compressive Strength Test Results

Cylinders Molded By: Client
Tested By: Erik

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

Remarks: Batch Size: 2.0 Yds

Respectfully Submitted,
AMERICAN TESTING LABORATORIES, INC.

Keith J. Kassees, PE
Chief Engineer

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