



Report of Compression Test Results

Client: COMMERICAL SHOTCRETE, INC.
 PO BOX 1028
 HIGLEY, AZ 85236

Report Date: March 26, 2004
 Project #: 4-119-000034
 Project Name: QUALITY ASSURANCE

Attn: RON BUCKMASTER

Project Manager: CLIFF METZ
 Architect:
 Engineer:

Specimen Type: Concrete ASTM-C39

Mix and Field Data

Cast Date: 03/19/2004

*SLURRY MIX
 ROCKS 60Z. DYNOCRETE PER 376 of PORTLAND*

Contractor:

Type of Placement:

Location: RSDC-1

Strength: Required (fc) : 3000 psi @ 28 Days

Inspector:

Mix #:

Supplier:

Load: of

Truck #:

Ticket #:

Plant #:

Batch Size (cy):

Water Added (gal):

Admixture:

Actual

Specs

Slump (in) ASTM C-143:

Air Content (%) ASTM C231:

Unit Weight (pcf) ASTM C-138:

Sample Temperature (°F) ASTM C-1064:

Ambient Temperature (°F):

Clouds Condition:

Precipitation:

Wind Condition:

me

Batch Time:

Sampled Time:

Finish Time:

Test Result

Lab Id	Spec Id	Date Received	Test Date	Age (Days)	Nominal Specimen Size	Actual Area (in ²)	Compressive (lbs)	Strength (psi)	Break Type	Field Cure	Type of Cap	Percent of Req.
994208	A	03/20/2004	03/26/2004	7	4x8	12.57	47990	3820	Co	<input type="checkbox"/>	Un	127%

Break Types: -- (Cn) Cone, (CSp) Cone Split, (SCh) Cone Shear, (Sh) Shear, (Co) Columnar

Type of Caps: -- (Un) Unbonded, (Su) Sulfur Based Compound, (Gr) Grinding

Reviewed By: *Coy*

Distribution: Client File: Supplier: Other: Addressee (1)

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