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<h2 style="margin: 0;">Compressive Strength of Cylindrical Concrete Specimens</h2>
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Client: Aristone Concrete Design 1615 E. Weber Dr. Tempe, Arizona 85281 Project: Location:	Job Number: Lab Number: 1621 Report date: 12/15/2006 Authorized by: Charlie Martin Technician: CH Reviewed by: JD
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Sample Source: Gray Supplier: Client Ticket No: Truck No: Batch Size: Mix ID No: Design Strength: Time In Mixer: Water Added: Time Sampled: Date Sampled: 10/11/2006	Measured Slump 1: Air Content 2: Concrete Temp 3: Ambient Temp: Cylinders Molded: 3 Cylinder Size: 4" x 8" Cylinder Area: 12.56" Sampled By: Client Submitted By: CH Date Submitted: 10/12/2006
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Laboratory Test Results

Date Tested	Age in Days	Maximum Load (pounds force)	Compressive Strength (psi)
10/12/2006	1	26,600	2,116
10/18/2006	7	63,000	3,150
11/8/2006	28	55,445	4,412

Revised 3/20/96