

March 9, 2010

Subject: Laboratory Testing Delivered  
Paver Samples, StoneBilt Concepts,  
Commerce City, CO

**Job No. 10-1039**

Mr. Dion DeMeyer  
**StoneBilt Concepts**  
9455 Boston Court  
Henderson, CO 80640

Dear Mr. DeMeyer,

As requested analytical testing was completed on 6 Paver Specimens delivered to our laboratory by your representatives. The following testing was completed in general accordance with the respective standards, Compressive Strength of CMU Block (ASTM C 140).

The results of the testing are summarized below.

Table I. Compressive Strength of Light Buff Paver Specimens (ASTM C 140)

Sample ID	Coupon Area (sq. In)	Compressive Strength (psi)	Maximum Load (lbs)
Light Buff - 1	35.8	9800	350940
Light Buff - 2	35.7	9470	338020
Light Buff - 3	35.9	9210	330790
Average	35.8	9490	339920


Table II. Compressive Strength of Smoke Paver Specimens (ASTM C 140)

Sample ID	Coupon Area (sq. In)	Compressive Strength (psi)	Maximum Load (lbs)
Smoke - 1	36.2	12950	468960
Smoke - 2	35.9	13420	481780
Smoke - 3	35.7	12335	440360
Average	35.9	12900	463700

If you have any questions regarding this data, please do not hesitate to contact our office.

**GROUND ENGINEERING CONSULTANTS, INC.**

Sincerely,

  
Nick Andrade  
Laboratory Supervisor

Reviewed By James B. Kowalsky, P.E.

**GROUND**

ENGINEERING CONSULTANTS, INC.

41 Inverness Drive East, Englewood, CO 80112-5412 Phone (303) 289-1989 Fax (303) 289-1686 www.groundeng.com

Office Locations: Englewood • Commerce City • Loveland • Granby • Gypsum