



CTL

CERTIFIED TESTING LABORATORIES, INC

CLIENT: Tompkins Bluestone Company, Inc.
 325 Tar Hollow Road
 PO Box 776
 Hancock, NY 13783
 Attn: Bill Mirch

DATE: 12/19/05

REPORT NO: AG-1D

ON SAMPLE OF: Dimension Stone - Abrasion Resistance ASTM C241

SAMPLE RECEIVED: December 12, 2005 (Sampled, Cut, and Shipped to CTL by Client)

MARKED: Quality Control - Tar Hollow Sawn Bluestone - Equinunk Quarry

CERTIFICATE OF TEST AND ANALYSIS

EXAMINED WITH THE FOLLOWING RESULTS: ASTM C241 Abrasion Resistance of Stone Subjected to Foot Traffic;

Specimen Sizes: 2" x 2" x 1" $Ha = 10G (2000 + W_s) / 2000 W_s$

Number of Specimen Tested: 3 Total

Conditioning: Dry Condition 48 hrs at 140°F

Results:

	Original Weight, g	Final Weight, g	Average Weight, g. W_s	Loss in Weight, g. W_a	Bulk Specific Gravity, g.	Abrasion Resistance
1	196.77	196.51	196.64	0.26	2.620	110.7
2	196.15	195.96	196.06	0.19	2.620	151.4
3	194.87	194.72	194.80	0.15	2.620	191.7

Average of 3 = 151.3

Report to: 2-above

Respectfully Submitted,
CERTIFIED TESTING LABORATORIES, INC.

Robert W. Ruhf
Vice President

slb

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