TECHNICAL REPORT

November 23, 2005 Our File: 605-0296

K2 Stone Quarries 1940 Bollinger Road Nanaimo, B.C. V9S 5W9

Attention: Mr. Doug Davis

PROJECT: K2 Stone Quarries TEST METHOD: The Standard Test Method for Resistance of Rock to Freezing and Thawing (CRD-C-144-92)

SAMPLE INFORMATION:

Sampled by:	Client	Date Received: September 8, 2005
Sample Location:	Nanaimo, B.C.	

Sample Description: Four samples of rock at 229 mm x 305 mm x 51 mm each.

TEST RESULTS:

Sample No.	Description	Initial Dry Mass (g)	Material Loss Mass (g)
1	Sawn one face; as quarried other	7155	1.1
2	Sawn one face; as quarried other	8537	0.8
3	Sawn one face; with sheen	8142	3.2
4	Sawn both face	8322	0.3

LEVELTON CONSULTANTS LTD.

Per:

Norman Chang

Date: November 23, 2005

Notice: The test data given herein pertain to the sample provided, and may not be applicable to material from earlier or subsequent production. Reporting of these data constitutes a testing service. Interpretation may be provided upon request.

