

## ATLANTIC TESTING LABORATORIES

Albany

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## **TRANSMITTAL**

September 13, 2013

Shelby Crushed Stone, Inc. 10830 Blair Road Medina, New York 14103

Attn:

Mr. Tom Biamonte

E/Mail: tom@shelbystone.com

Re:

Laboratory Analysis
Aggregate Testing
NYSDOT Stockpile
77" ISC crusher running

ATL Project No. AT1069

Dear Mr. Biamonte:

On August 23, 2013, your representative delivered one stone sample (ATL Sample No. AT1069S19) #2 Crushed Stone NYSDOT Stockpile, to our Clifton Park, New York, facility for testing. A 25-Cycle Resistance of Coarse Aggregates to Freezing and Thawing test, in accordance with NYSDOT 703-08 P,G, was performed. The laboratory test results follow:

## 25-Cycle Resistance of Coarse Aggregates to Freezing and Thawing NYSDOT 703-08 P, G Washed NYSDOT #2 Stone

ATL Sample No.	Sieve Fraction	Initial Weight (g)	Final Weight (g)	Fractional Loss (%)
AT1069S19	1" - 3/4"	1503.6	1401.3	6.8
	3/4" - 1/2"	1013.8	970.6	4.3
Totals:		2517.4	2371.9	400 MM MM 404
NYSDOT Specification: <20%		Total Loss: 5.8%		

Please contact our office should you have any questions or if we may be of further service.

Respectfully,

TLANITIC TESTING LABORATORIES, Limited

Røbert E. Field Laboratory Manager

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REF/rf