




Report of Physical Property Tests

Test Specimens Provided by: **Quailty Stone**
3450 FM 2843, PO Box 1019
Florence, TX

TradeName of Material: **Georgetown Limestone**
Country of Origin: **USA**
Test Procedure: **ASTM C1353 Standard Test Method for Abrasion Resistance of Dimension Stone Subjected to Foot Traffic Using a Rotary Platform, Double-Head Abraser**

Specimen Number	Initial Weight (grams)	Weight after Abrading (grams)	Bulk Specific Gravity	Number of Revolutions	Abrasion Index
GL-C1353-3	307.21	296.44	2.05	1,000	7.0
GL-C1353-3	305.53	290.76	2.05	1,000	5.1
GL-C1353-3	339.53	330.48	2.05	1,000	8.3

Average: 6.8
Standard Deviation: 1.6
Coefficient of Variation: 23.8%

Date of Tests: **12/4/2017**
Tests performed by: **S Guilfoyle**
Report and Data Reviewed by: **C Muehlbauer** 

These tests were performed on a Taber Abraser Model 5130 (single platform) machine, Serial No. **20161679**, using an H-22 Calibrade abrasive wheel. Last Date of Calibration: September, 2016.