

2511 Holman Avenue P. O. Box 80190 Billings, Montana 59108-0190 p: 406.652.3930; f: 406.652.3944 *www.skgeotechnical.com*

Date:	June	19, 2017	Project:	16-3480L Laboratory Testing Aggregate Acceptance	
Client: Mr. Fred Huppert Huppert Brothers Construction 3509 54th Street West Billings, Montana 59106		Copies:	Copies:		
Source: Date Sam	pled:	Laurel South Quarry 3/30/17	Sample: Sampled b	Yellow Crusher by: FH/HB	

Test Method	Lab Result	FP-14 705.02 Riprap Specification
Sodium Sulfate Soundness loss, <i>average of 3 coarse size ranges</i> (ASTM C 88)		12% max
Sodium Sulfate Soundness loss, <i>average of 4 fine size ranges</i> (ASTM C 88)		
LA Abrasion loss, <i>crushed and sized to grading A</i> (ASTM C 535)		50% max
Freeze-Thaw loss, <i>recommend weighted average of 4</i> <i>rocks of varying geology, through 30 cycles</i> (ASTM D 5312)	2.42% *	no FP-14 spec, but typ 10% max for those projects that specify
Specific Gravity, recommend an average of 8 rocks of varying geology (ASTM D 6473)	2.236 bulk Dry 2.291 bulk SSD 2.365 apparent 2.42% absorption	 2.40 min 4% max

* Freeze-Thaw photos attached on page 2.

DEBC DER

Joe B. DeBar, PE Materials Lab Manager



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Yellow crusher samples YC1 and YC2 following freeze-thaw.



Yellow crusher samples YC3, YC4 and YC5 following freeze-thaw.