

GD - Lab

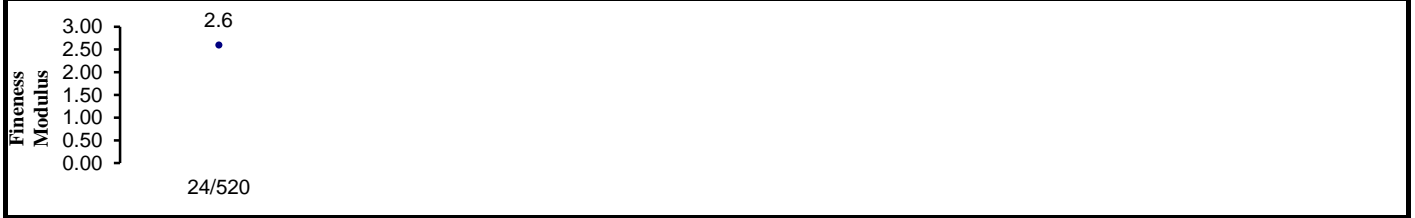
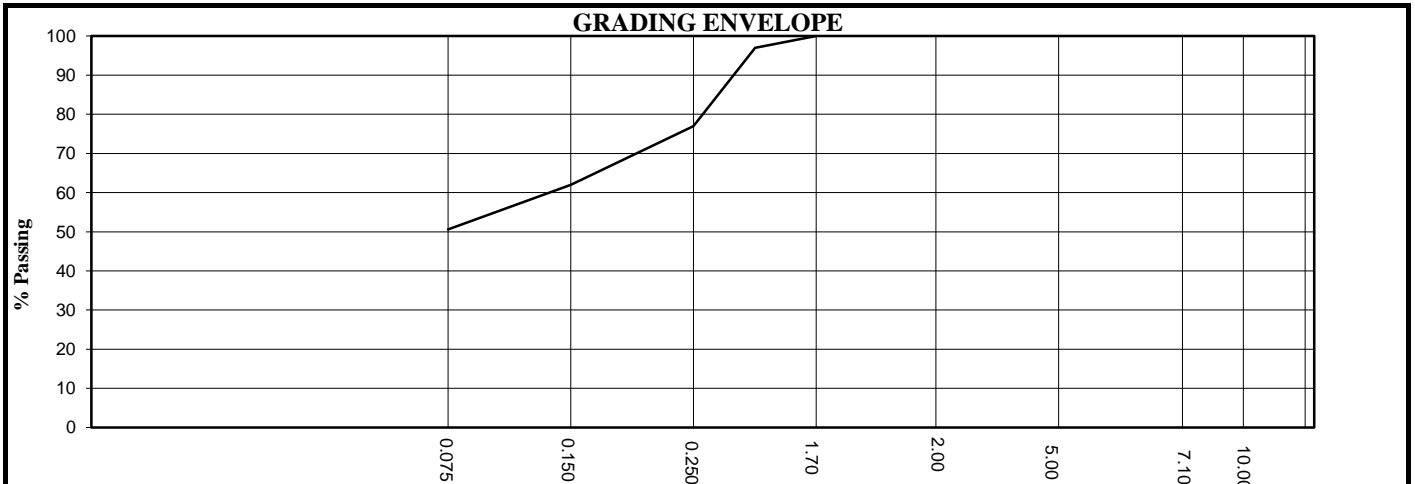


MATERIALS REPORT AGGREGATES Crusherdust / Sand



Client: <i>Glen Douglas</i>	Route/Street:	Request No.: <i>GD 24/04/2</i>
Project: <i>Plant</i>	Material: <i>Agricultural Lime</i>	Date Sampled: <i>24/Apr/2024</i>
Project No.:	Section: <i>Plant</i>	Date Tested: <i>24/Apr/2024</i>
Stockpile: <i>Agricultural Lime @ Stockpile</i>		Date Reported: <i>25/Apr/2024</i>

Sample No.	Source	Material use	Tests Methods	24/520	Glen Douglas	Dolomite	Agricultural Lime	Mean	Specifications	
									Min	Max
			Sans 3001							
% Passing Sieves	20.00	AG 1								
	14.00									
	10.00									
	7.000									
	5.000									
	2.000		100					100		
	1.700		97					97		
	0.250		77					77		
	0,150		62					62		
0,075	51					51				



FM	PR 5	2.6						2.6	
Moisture Content	% GR 20	6.0							
Fe0	%	2.65							
Ca0	%	26.91							
Si02	%	15.24							
Al2O3	%	2.37							
Mg0	%	17.22							
Lol		34.93							
Total		99.32	CCE	90.78					

Remarks: *Sampled by a Glen Douglas Lab representative.*

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Test in compliance with Sans 3001 (AG1-methods - Tests on aggregates)
 Test results relate only to sample/s tested.
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