

APPENDIX

G

ACID ROCK REPORT



February 10, 2023

Englobe Corp.
97 Troop Ave.
Dartmouth, NS
B3B 2A7
Attention: Richard Henry

Re: Results of analysis on submitted samples. BC Initial Research method.
Acid producing potential based on sulphide sulphur, if available.

PO#46935
Project#2109275

Sample	Wt. %			kg H2SO4/t
	S(Total)	S(Sulphate)	S(Sulphide)	Acid Producing Potential
S-1 (Maritime Aggregates Mt. Uniacke Quarry Material)	0.004			0.1
S-2 (Maritime Aggregates Mt. Uniacke Quarry Material)	0.004			0.1
S-3 (Maritime Aggregates Mt. Uniacke Quarry Material)	<0.001			<0.1

Reference Sample:	Wt. %
	S (Total)
KZK-1 (0.80% S)	0.798

Daniel Chevalier, MASc
Manager, Minerals Engineering Laboratory