

LAB REPORT: MECHANICAL SIEVE ANALYSIS

Sample No. **G32** Date Sampled **21-Jun-18** By **TK** of **Kosick Aggregates Ltd.**
 Location **Kosick's Taylor Pit, Taylor, B.C.** Sample Type **Pail** Natural Moisture **1.0** %
 Description **75 mm Well Graded Sub-base Coarse Aggregate** Tech **CH**

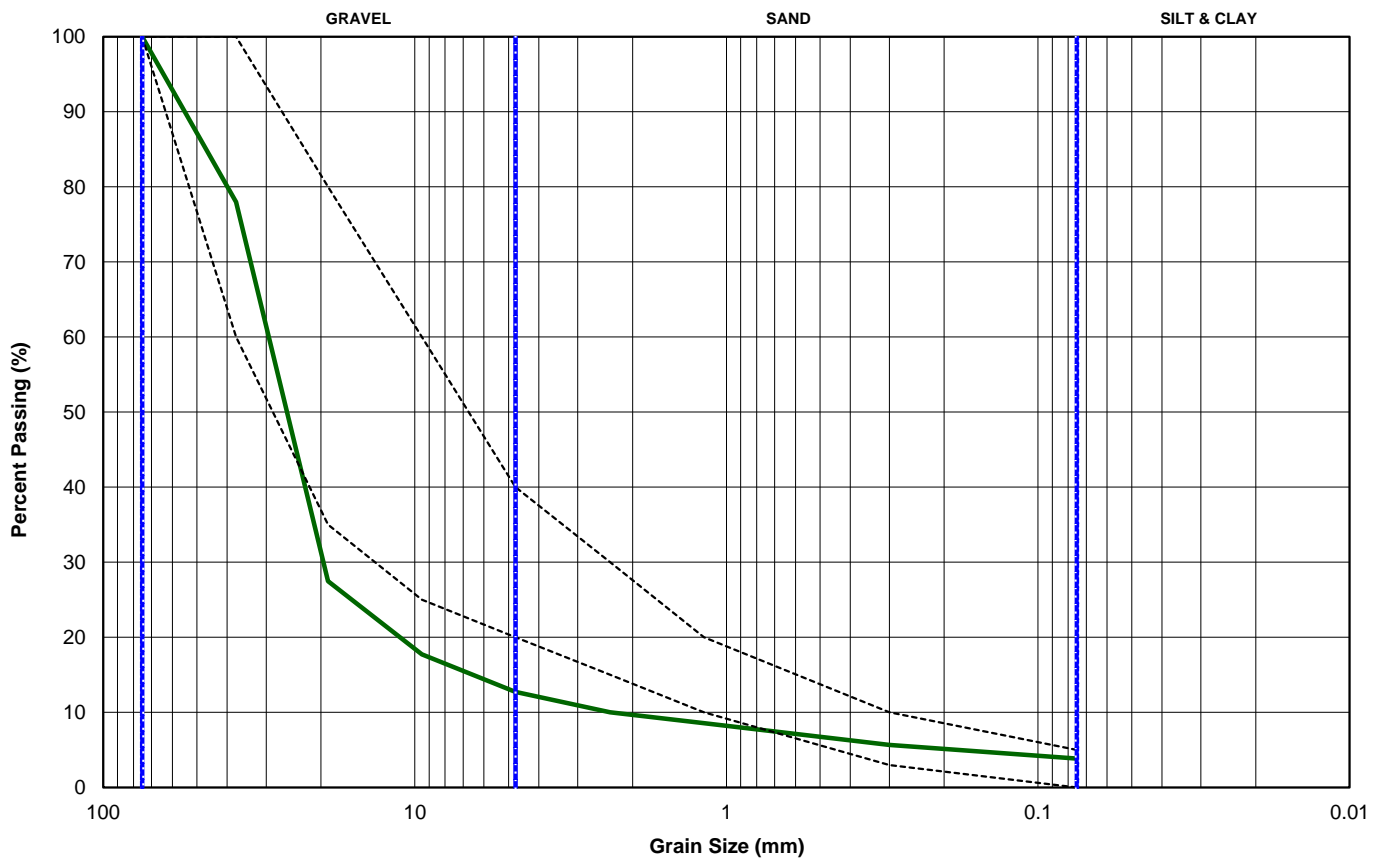
Specifications **BC Ministry of Transportation and Infrastructure, Specifications for Highway Construction (2012),
 Section 202, Granular Surfacing, Base, and Sub-Base. Table 202-C, 75 mm WGB.**

Comments _____	Fracture	Method
	N/A	N/A

Sieve Results

Sieve mm	75	37.5	19	9.5	4.75	2.36	1.18	0.30	0.075
% Passing	100.0	78.0	27.5	17.7	12.7	10.0	8.6	5.7	3.8
Specification	100-100	60-100	35-80	25-60	20-40	15-30	10-20	3-10	0-5

By Type Gravel = **87.3%** Sand = **8.9%** Silt & Clay = **3.8%**



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Client **Kosick Aggregates Ltd.**
 Project **2018 Materials Testing**
 Location **Taylor, British Columbia**

Date **26-Jun-18**
 File No. **1104-001-00**
 Sample No. **G32**