

# Pacific Soil Analysis Inc.

#5-11720 Voyageur Way, Richmond, B.C V6X 3G9 604-273-8226

**Client: McElhanney**

Date: November 30, 2022

Sample Received on: November 22, 2022

Sample	pH	Estimated E.C. mmhos/cm	> 2mm (%)	< 2mm (%)			Total Organic Matter (%)	Total Kjeldahl Nitrogen (%)	Carbon Nitrogen Ratio	AVAILABLE				
										P	K	Ca	Mg	Na
										Phosphorus	Potassium	Calcium	Magnesium	Sodium
										PPM				
Site 1	5.9 OK	0.26 OK	63.1 VH	36.9			8.8 OK	0.14 VL	36.4 OK	107 OK	110 OK	2300 OK	615 H	55 OK
Site 2	6.0 OK	0.28 OK	93.6 VH	6.4			11.0 OK	0.19 VL	33.6 OK	23 L	200 OK	3900 SH	790 H	70 OK
Site 3	6.0 OK	0.20 OK	53.5 VH	46.5			9.6 OK	0.17 VL	32.8 OK	143 OK	395 OK	2500 OK	305 SH	50 OK
Site 4	6.1 OK	0.32 OK	39.0 H	61.0			15.9 OK	0.29 M	31.8 OK	86 OK	425 OK	3750 SH	465 SH	60 OK
Site 5	5.6 OK	0.34 OK	38.8 H	61.2			12.6 OK	0.23 L	31.8 OK	124 OK	275 OK	2650 OK	365 SH	65 OK
Site 6	5.8 OK	0.26 OK	22.3 SH	77.7			11.2 OK	0.19 VL	34.2 OK	125 OK	535 OK	2500 OK	420 SH	60 OK

1 The fertility status will be greatly reduced if the gravel content is not screened out.

2 The >2mm portion for sites 1 and 2 were mostly rock. The remaining sites were birds-eye, pea and pebble sized gravel.

*Bruce Herman*

Nutrient Legend	VL= Very Low	L= Low	M= Moderate	OK= Adequate	SH= Slightly High		H= High	VH= Very High	VVH=Very Very High
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