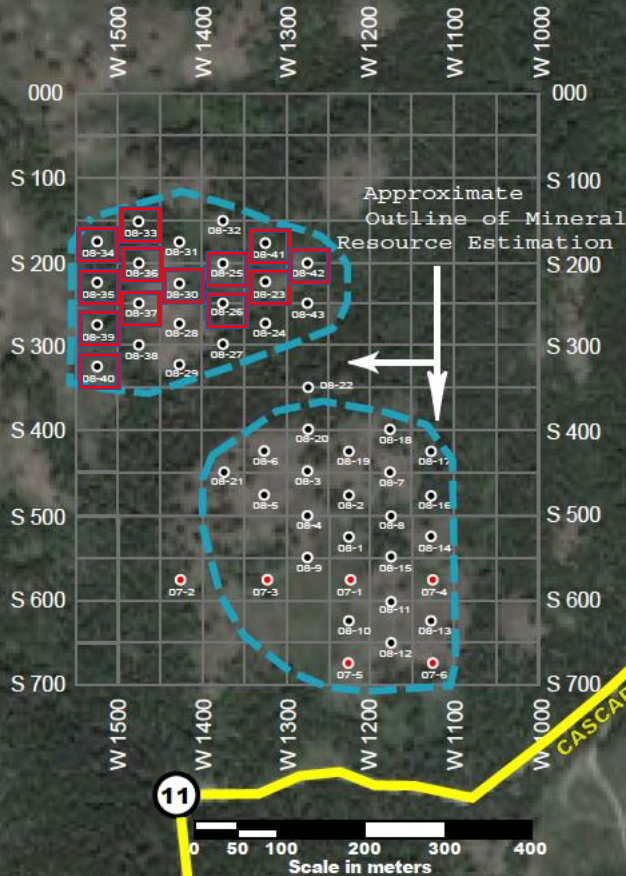


SAMPLE LIST

Bag	Sample	Hole	% Mg
VA08147138: 1-5	45058	23	25.73
VA08147138: 1-5	45083	23	27.14
VA08147138: 12-17	45330	25	25.19
VA08147138: 12-17	45215	26	26.95
VA08147138: 28-32	45535	29	25.49
VA08147138: 28-32	45601	30	26.07
VA08147138: 28-32	45630	30	33.81
VA08147138: 44-48	46397	33	26.92
VA08147138: 44-48	46417	33	25.37
VA08147138: 44-48	46434	34	27.03
VA08147138: 44-48	46474	34	25.19
VA08147138: 49-54	46072	35	31.18
VA08147138: 49-54	46132	35	26.81
VA08147138: 55-59	46009	36	26.00
VA08147138: 55-59	46029	36	25.00
VA08147138: 55-59	45979	37	26.74
VA08147138: 70-75	46333	39	26.61
VA08147138: 70-75	46154	40	28.73
VA08147138: 70-75	46175	40	29.27
VA08147138: 70-75	46195	40	26.54
VA08147138: 70-75	46215	40	25.45
VA08147138: 76-80	46525	41	27.27
VA08147138: 76-80	46558	41	27.07
VA08147138: 76-80	46582	42	26.65
VA08147138: 76-80	46602	42	25.42

Modified November 26, 2020.
 Sample Locations outlined to correlate with >25% Mg samples.
 See attached Sample List for details.



LEGEND

- Approximate Outline of Mineral Resource Estimation
- Holes Drilled in 2008
08-1
- Holes Drilled in 2007
07-1
- Cascade Highway
- Kilometer Marker
- Sample Locations

WEST HIGH YIELD RESOURCES

**Record Ridge South
 Magnesium-Nickel Project**
 Trail Creek Mining Division, British Columbia

Aerial View (Airphoto)
 Drill Hole Plan for NI 43-101
 Measured Mineral Resource Estimation

October 3, 2008	Figure 1
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