

### Elevation

Coordinates 28 E

Dip  $-50^{\circ}$ 

Azimuth 340°

Drill Contractor E Caron

Hole started 88/07/28 completed 88/08/01

**Target:** Ultramafic body

Logged by Betsy Fletcher

Total depth 103.33 m

Core size H Q

Depth (M)	% Recov	Visual Log	Struct	Lithology	Alteration	Vein and Alteration Mineralogy										Sample Number	Assay Interval (m)	Assay Results			
						PØ	CP	PN													Cu(%)
				Casing																	
10				Argillite and interbedded tuff Argillite black 1-2 cm beds at 30-40° to CA Tuff v.f.g. to med. grained with microphenocrysts																	
20																					
30				Tuff - aphanitic, olive green with white microphenocrysts  (Seminmassive PØ w/ CP str. + PN eyes.																	
						50%	7%	2%							11401	0.83					
40				Gabbro - cumulate PL + Cx + OR.? - intruded by Andesite dykes Wk-mod PØ Tr. CP	Propolytic PL saussuritized Px uralitized	<1%	<1%								11402	1.43					
															11403	4.12	660	860	130	130	
															11404	4.25	871	1300	170	120	
50				Clinopyroxenite - spotty texture from large cx crystals v. wkly mineralized with diss. PØ	Very strong serpentinization	<1%									11405	4.87	708	1500	170	130	
															11406	4.27	799	1450	190	100	
60															11407	4.58	835	1600	220	170	
															11408	4.57	706	1650	160	170	
70															11409	4.58	436	1450	140	130	
															11410	4.57	394	1300	90	90	
80															11411	4.57	351	1250	110	130	
															11412	5.40	488	1400	180	240	
90				Dunite											11413	5.27	485	1650	160	220	
				Gabbro - possibly Maple Creek - unmineralized											11414	2.81	191	1050	90	120	
				Tuff - aphanitic with white microphenocrysts bedding at 35° to CA																	