

Analyte Symbol	Au												
Unit Symbol	g/mt												
Detection Limit	0.005												
Analysis Method	FA-AA	Sample ID	Sampler	Proposed Name	UTM Zone	Type	Interval						
							From (m)	To (m)	Length (m)	Azimuth (°)	Easting	Northing	
												Description	
294451	0.073	294451	AP	Avro East	15N	Channel	0.00	0.50	0.50	326	404676	5511253.5	chlorite schist, wall rock to strongly sheared interval/qv, v.f.g mmvol, mod foliation, multi-stage qv's brittle and ductile deformation exhibited by qv's, up to 4mm wide (foliation and veins parallel at 056°/76°)
294452	1.72	294452	AP	Avro East	15N	Channel	0.50	1.20	0.70				3 late stage qv's in mmvol. (chl-rich schist), w/ early 1-8mm wide rosy qv's slightly deformed and Z-folded, 1% py associated to margins of wavy/folded veins. (getting dark so tough to get a proper estimate on sulphides but all seems to be pyrite)
294453	0.013	294453	AP	Avro East	15N	Channel	1.20	1.90	0.70				multi-stage fractures, qv fills in mmvol, wk foliation. No sulphides