Analyte Symbo	Au												
Unit Symbol	g/mt												
Detection Limit	0.005						Interv	val	'	· ·	['		
Analysis Metho	FA-AA	Sample ID	Sampler	Proposed Name	UTM Zone	Туре	From (m)	To (m)	Length (m)	Azimuth (°)	Easting	Northing	Description
							ĺ		,	1	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
294451	0.073	294451	AP	Avro East	15N	Channel	0.00	0.50	0.50	326	404676	3311233.3	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