

METRES			DESCRIPTION OF UNITS	Mineraliza- tion	Sample No.	METRES			ASSAYS					
From	To	Reco- very %				From	To	Length	Au	Ag	Pb	Zn	Cu	As
			to strongly magnetic. Unit becomes more epidote altered toward end. K-spar rich interval 32.8-33.9 m up to 50% of matrix in local areas. Unit has relatively low fracture density. Cross-cut by aplite dykes. 42.61-42.63: ~1 cm width, 55 deg to core vertical 43.55-43.57: ~1.5 cm width, 50 deg to core vertical Minor calcite veinlets.											
46.95	47.85	100	Brecciated? silicified, chlorite and epidote altered granodiorite. Swirly textures. Local Py lenses. Very soft, <1% pyrite. Very broken up interval of brecciated zone. Py replacing Hb's locally.	<1% Py Trace Py	85888 85889	46.95 47.35	47.35 47.85	.4 .5	10 20	1.0 1.0	56 142	76 88	14 18	4 4
47.85	48.52		GRANODIORITE: C.g., mottled white and dark green. Minor sericite and epidote alt'n on fracture surfaces.											
48.52	50.8		Brecciated zone with granodiorite. Silicified, extensively chlorite altered in places. K-spar rich in places. Swirly and broken up texture. Up to 30% epidote veinlets and alt'n, 2% xenoliths, subrounded, dioritic, 13-6 cm. White clay altered zone with breccia as described above. Clay altered chloritized zone in end of brecciated interval. Fracture Py (dissem).	Trace Py local ~1% Py	89890 85891	48.52 50.25	49.05 50.8	.53 .55	10 10	.4 .6	20 24	62 74	10 8	6 2
50.8	58.8		IDIORITE?: C.g. qtz crystals grey with extensively chl & epidote altered matrix. Hb crystals 100% chloritized. Light grey green colour overall. Finely disseminated sulphide throughout, mainly pyritic. Very siliceous and very low fracture density. 85892 - siliceous with clay alt'n on fracture surfaces (white), very chlorite altered in places 85893 - same as above, minor yellowy clay alt'n Siliceous, chloritized with slippery white clay on fracture surfaces. Minor Fe-oxide stain. Possible v.f.g. Py trace galena. Stringer Py and in lenses. Siliceous and white clay alt'n. Very minor Fe-oxide stained clay. Silicified and white clay alt'n. Possibly galena finely disseminated. Dissem. Py toward end of sample. Lenses of Py. Light brown Fe-oxide stained clay alt'n. Py occurs finely disseminated throughout fractures and lenses. Very siliceous sample. Siliceous with white clay alt'n on fracture surfaces. Py mainly found on fractures with local blebs throughout. 0.5 cm qtz vein with up to 30% Py (broken up) with chl altered and white clay altered unit. Local blebs of Py (<1%, same as above description). Coarser grained granodiorite. Same alt'n as above with local Py cubes throughout interval.	Py 3% dissem & on fracture 3.5% dissem Py 5% Py dissem 4% Py dissem 1.5% 85898 1% Py <1% Py in alt granodiorite, 30% Py in qtz veinlet Py ~1%	85892 85893 85894 85895 85896 85897 85898 85899 85900 85901	50.8 51.7 52.33 53.43 54.0 54.65 55.18 55.78 56.1 56.8 58.1	51.7 52.33 54.0 54.65 55.18 55.78 56.1 56.8 58.1	.9 .63 1.1 .57 .65 .53 .6 1.07 1.0 .7	50 10 10 10 10 10 10 10 10 10 10	.8 .6 .4 .6 .4 .2 .4 .4 .4 .4 .4	20 72 38 30 64 58 100 46 18 20	66 68 64 68 64 70 66 62 70 88	10 8 6 6 10 4 4 4 4 8 14	4 8 8 4 8 8 8 8 6 8

