Sample #	Zone	Hole	From (m)	To (m)	Lithology from Log	Field Description
						Granodiorite, dark grey, fine to medium grained, trace
1589313	Zone 6	G07-029	133.35	133.75	Granodiorite	blebby pyrite, minor carb veinlet with up to 1% py
						Granodiorite, fine grained, light pink and grey, silicificied,
1589314	Zone 6	G07-029	147.3	147.6	Granodiorite	5% dis py, quartz fingering, 2-3% FF and blebby py, FF chl
						Granodiorite, dark grey, fine to medium grained, 3-5% dis
1589315	Zone 6	G07-029	157.4	157.65	Granodiorite	py, weak pervasive silicification
						Granodiorite, dark grey, fine to medium grained, 10% dis
1589316	Zone 6	G07-029	165.65	165.95	Granodiorite	py, 1% blebby py, moderate pervasive silicification
						Granodiorite; dark grey, fine to medium grained, foliated,
						5-10% dis to blebby py, quartz vein with ankerite and mod
1589317	Zone 6	G07-029	167.8	168.1	Granodiorite	sil in whole rock, weak to moderate FF carb, some quartz
						Mafic Volcanics, dark grey, fine grained, small quartz
						carbonate vein running through sample, with associated
1589318	Zone 7	G07-035	84.3	84.6	Andesite	py blebs and FF chlorite, weak pervasive carbonate
1589319	Zone 7	G07-035	236.2	236.5	Granodiorite	Granodiorite, dark grey, fine grained, trace pyrite
						Granodiorite, fine grained, dark grey, silicified/bleached
1589320	Zone 7	G07-035	262.75	263.05	Granodiorite	on end, quartz flooded/veining, 4% blebby py, ankerite
						granodiorite', unaltered portion of core shows bluish
						diorite, altered section is much lighter, strongly
1589321	Zone 7	G07-035	280.5	280.7	Granodiorite	sericite/albite/quartz altered. Altered sections with
						granodiorite; fine-grained blue-quartz diorite, one tiny
1589322	Zone 7	G07-035	301.4	301.7	Granodiorite	whitish stringer (carbonate?)
1589323	Zone 7	G07-035	316.25	316.6	Andesite	Mafic volcanics, dark grey, fine grained, trace dis py, weak
						Granodiorite, dark grey, fine to medium grained, 5% dis
1589324	Zone 4	G08-063	287	287.2	2d/Andesite?	py, 1% blebby py, 1.5 cm quartz vein, silicified
						Granodiorite, quartz vein with altered wall rock, vein has
						trace pyrite and FF ankerite, wall rock is fine to medium
1589325	Zone 4	G08-063	276.6	276.8	2d/Andesite?	grained, dark grey and silicified, with up to 7% dis py
						Potential sample with silver? Mafic volcanics, dark grey,
1589326	Zone 3	G08-064	312.6	312.9	Andesite	fine grained, 2% dis py, banded moderate to strong
					Quartz-Feldspar	Quartz-feldspar porphyry, grey, fine grained groundmass,
1589327	Zone 3	G08-078	94.3	94.5	Porphyry	white coarse grained phenocrysts, trace sulphides, slightly

						Quartz-feldspar porphyry, minor quartz carbonate
					Quartz-Feldspar	veinlets, altered section is not very porphyritic, however,
1589328	Zone 3	G08-078	96.8	97.1	Porphyry	is very silicic and has 2% dis py and 4% blebby py. Wall
					, , ,	dacite'; very fine-grained blue-yellow diorite, could easily
1589329	Zone 2	G08-080	8.95	9.25	Dacite	be mistaken as an andesite. Some tiny carb stringers and
						Log says dacite, looks like diorite, dark grey, fine to
1589330	Zone 2	G08-080	17.4	17.8	Dacite	medium grained, very weakly silicified, 2% FF and blebby
						Log says dacite, looks like diorite? Dark grey, fine grained,
1589331	Zone 2	G08-080	34.45	34.75	Dacite	few sil and ser bands, up to 2% blebby py locally
						dacite'; dark bluish-yellow diorite; homogeneous, no
1589332	Zone 2	G08-080	41.9	42.25	Dacite	pyrite observed, relatively unaltered
						Homogeneous dark mafic volcanics, massive apart from
1589333	Zone 5	G08-090	119	119.3	Andesite	some chlorite slips; no py observed
						Granodiorite, fine grained, dark grey, mod sil, minor
1589334	Zone 5	G08-090	127.1	127.3	Granodiorite	quartz veining, up to 2% po, 5-10% blebby and FF py,
						Granodiorite, light grey to beige, pervasive carbonate
1589335	Zone 5	G08-090	143.75	144	Granodiorite	alteration, 1% blebby po, 2% dis and blebby pyrite, strong
						granodiorite', fine-grained (quartz?) diorite, somw minor
1589336	Zone 5	G08-090	144.9	145.2	Granodiorite	carb stingers and a coarse muscovite crystal, mostly
						Log says granodiorite, looks like mafic volcanic. Dark grey,
1589337	Zone 5	G08-090	150.25	150.5	Granodiorite	fine grained, weak pervasive carbonate.
1589338	Zone 1	G08-105	48.4	48.6	Andesite	Dark mafic volcanics, with streaky carb stringers, no pyrite
						granodiorite?'; very fine-grained blue-yellow quartz-
1589339	Zone 1	G08-105	97.15	97.35	Granodiorite	diorite, looks weakly ankeritized/sericitized? No pyrite
						granodiorite, strongly altered (silicified and probably
						albitized). Not homogeneous, ~5% pyrite as coarse cubes
						and disseminations/agglomerates/stringers, including
1589340	Zone 1	G08-105	105.8	106.1	Granodiorite	coarse cubes in a pinkish albite stringer with lesser pyrite
						very pink fine-grained 'granodiorite', probably altered to a
						granitic appearance? Contains ~2% medium-grain pyrite
						cubes and disseminations. Contains one quartz stringer,
1589341	Zone 1	G08-105	111	111.3	Granodiorite	~1.5% quartz, and one ankerite stringer, ~4% volume, with

						fine-grained dark + bluish 'granodiorite' (quartz-diorite?);
						homogeneous with trace py and some tiny sericite
1589342	Zone 1	G08-105	136.8	137.1	Granodiorite	stringers/weak sericite alteration. Log says 'andesite'
					Quartz-Feldspar	quartz-feldspar porphyry, 1 weak (1 mm) sericite veinlet,
1589343	Zone 1	G08-105	115.8	116.1	Porphyry	otherwise fairly fresh, trace disseminated pyrite grains