

SAMPLER C. Sayer

PROJECT Dellaterra

DATE Jan 17-18 - Feb 13-16

SAMPLE NUMBER	LOCATION	ROCK TYPE	ALTERATION	MINERALIZATION	STRIKE / DIP	ADDITIONAL REMARKS	APPARENT WIDTH	TRUE WIDTH	ASSAYS		
									Au.	Ag.	Cu
(1) 125351	PAT. 6 West above Cr.	Sheared trusy	banded						5 ppb	0.2 ppm	14 ppm
(2) 125352	PAT 6. West Past fork in Rd	Qtz-ep pod		tr Cpy					5 ppb	0.4 ppm	369 ppm
(3) 125353	CENTRAL	15cm Vein	massive Mag	Py, Cpy.					60 ppb	0.6 ppm	3130 ppm
(4) 125354	CENTRAL In quarry	Coarse granodiorite		1-3% disseminated Cpy					10 ppb	1.0 ppm	5760 ppm
(5) 125355	BRANCH 77 PATERSON	Qtz ankerite Vein	Brecciated	Cpy, Py, Bn(?)					30 ppb	0.2 ppm	802 ppm
(6) 125356	Branch 79 just off Powerline	Qtz-carb vein		1-2% py					25 ppb	0.2 ppm	399 ppm
(7) 125357	LAKE ZONE blast pit T5	Ep alt volc	Ep Qtz carb Vein	1-10% Bn Cpy					0.084 oz/t	1.26 oz/t	4.03 %
(8) 125358	LAKE ZONE Blast T5	massive	Cpy	H grade 30-50%					0.212 oz/t	0.37 oz/t	9.31 %
(9) 125359	550 M6 (corner)	py rich Volc				(White Claim)			155 ppb	3.8 ppm	1500 ppm
(10) 125360	In River	4" wide qtz veins		py cpy traces		(AND Claim)			160 ppb	19.2 ppm	7160 ppm
(11) 125361	under stump	qtz vein	Py Cpy (Gra ?)			(AND Claim)			20.003 oz/t	0.01 oz/t	0.09 %
(12) 125301	In quarry below Mud Crk	Rubby Volc	Qtz vein 10cm	Cpy Py					0.002 oz/t	0.03 oz/t	1.74 %
(13) 125302	on main (Ash) road near 5000	Argillic or Carbonate rock	traces of qtz	Chalcoite ?					5 ppb	<0.2 ppm	193 ppm
(14) 125303	End of Br 77 at Fork	massive volc	1-4cm qtz Veins	up to 5% Py		Composite grab			0.607 oz/t	0.12 oz/t	0.08 %
(15) 125304	Adit # 1	Alt volc ady to Vein		up to 5% Cpy py		Chip 60 cm			30 ppb	1.4 ppm	>10,000 ppm
(16) 125305	Adit # 1	main qtz Vein	(carb)	up to 35% cpy		chip 80 cm			0.006 oz/t	0.12 oz/t	1.80 %
(17) 125306	Adit # 1	rubby volc ady to vein		up to 10% cpy		chip 50 cm			20.002 oz/t	0.09 oz/t	0.84 %
(18) 125307	Adit # 1	Rubby wall rock	near vein			Chip 60 cm			110 ppb	0.6 ppm	8250 ppm
(19) 125308	Adit # 1	Argillitised material	Volc + vein	1-3% py cpy		Chip 70cm			40 ppb	2.2 ppm	>10,000 ppm
(20) 125309	Adit # 1	Prob main vein Siliceous		up to 5% cpy		Chip 40 cm			0.006 oz/t	0.12 oz/t	1.80 %