

May 10/88

827546

Canamara Grid

Canamara
92B/13

Starting on line 13W. & heading

N. come to creek head

east up creek & find

py/qt string. unsure of
position string heads up
creek:

widest so far at 8cm.

Sample PB016

Sample PB017

trench above adit near line 14,

20-30cm wide ~~gas~~ hematite

gossan & qt/py stringer

20-30% coarse & lumpy py

PB022

12cm wide at stringer

w/ 20% py & <1-1% cpy

May 11/87

high overcast, clear sunny, warm, light breeze. Mapping on Canamaro grid. Start morning off by mapping in E-W trending creek.

May 12,

Traversing up creek between lines 14 & 15 W.

PB024 15+12 W. gossan area

7-8 cm with py string up to 40%

py w/ro-gt. No visible cpy. v. dry

hematite, goopy. altered till along margin very restricted

PB025 14+92 W. 30 cm with

gt py string probably continuation

of PB024. 20-30% py. Very little

wall rock alteration. No cpy.

strike 100° dip 35° South

last sample,

88PB026

7+355 Between lens 14+15

qtz pool at base of water fall

qtz-chlorite ± py. 10-15% obs py

concentrated along qtz margin. at
base of water fall. probably isolated pocket

CM1019. last ICP sample

last Northing

Baseline
8+755

lens 13 150^{0'} 1755 Hitout, 8+325

14 2255 8+505

15 2255 8+645

16 3755 8+615

CM1020

And-Mafic volcanic ls green,
mod chlorite mod. well Sal.

6835 16+53W

May 18.

Victoria Adit waste dump

Nearest adit. 25-30 cm, qty py stringe.

30-~~200~~⁵⁰⁰ coarse brassy pyrite ^{massive}

88 PB 027 pyrite stringe

PB 028 qty m?

10-15% py, 1% cpy, up to 3% galena.

coordinates for both samples

14+45W 5+95S

Host for Victoria shaft.

1) A dark green. very chloritic

mod fol, int-mafic tuffe

2) med green, ^{lt} to fel-int, w. chlc

2-3% drusy py, w. fol, w. Ser,
Some cherty or silicified zones

3) ~~lt green, int tuffe~~

Waste dump collect two

Samples CM1021, CM1021A

1021 Fel Ash w-mod Ser

1021A. Dark chlorite sample

CM 1022

14+60 W

coordinate

6675

CM 1023

and fsp physis xst¹ w/ff

w-med chlorite fairly massive

2-3% py.

6405

14+15 E