

827577

WESTMIN TRIP

p1

8 MAY 87

Camamera
Option
92B/13W

LEVEL 20

Start in F.W and
move to H.W and

overlying LT

poorly sorted
multilithic blocks
of various angular

W. mx sup
includes chert

Flow banded sh,)
QP & diss py
also sus frags

Zn, Cu

- → sus frags

100 ft cut 100
above m.s. cut Zn

Thickness up to
+60m

- tot % Zn maps
(Zn highly zoned)

- grams Au map

(Au conc in baritic
fringe) ^{ave} 2.4gr
60% rec.

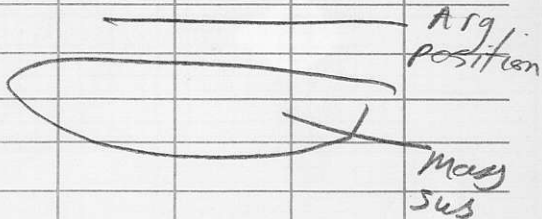
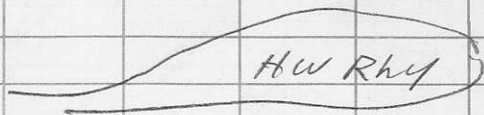
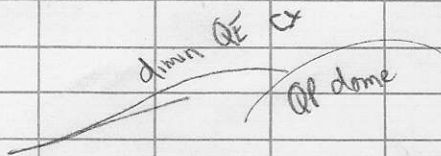
- $\frac{Cu \times 100}{Cu + Zn}$ plan map

- ore thickness map

- % Cu rel uniform
 $\sim 2.45\%$ AVE
(zone more affected
by Zn)

QFP DOME,
Hand Sample

- 55QE, 15% FP



CPY str zone

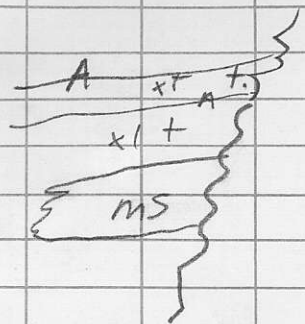
- spect. mass.

str. rare

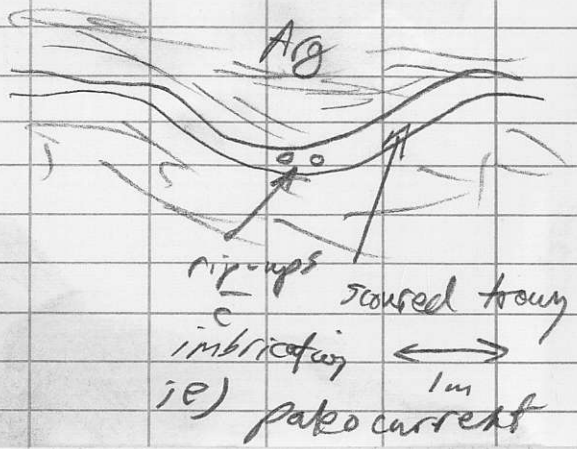
± tennatite

sweated-out

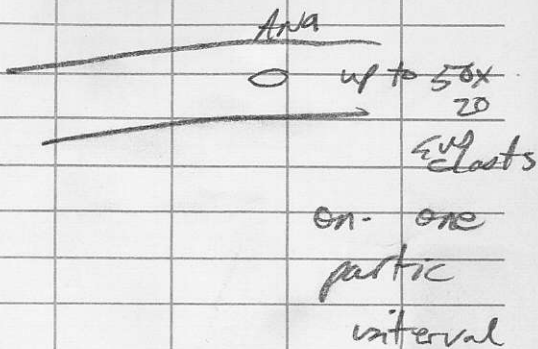
463 mill
Komat



Argillite in Hw
Rhyolite
1 v thin bedded
units c volc
sandst wackest
interbeds



Note sub groups in
volc bx



Ba ore
near 2300 level

— up to 25% Zn
10 oz Ag
25 oz Au

Core of orebody

- mass py E CPY
hard to est %

LYNX

polysutures / spinifex
in basaltic komatiite

LYNX

E. PORTAL

some frogs &
qtz eyes

LT
sil bl
and

Chart

sheared basalts

flows

G-Rhy

mf

~~G Flouts~~
ANDminor
sub
clasts

S-I

calcite
veined

G And FW

pink bleach of frags
common

- absence of jasper

h.w.

- abundant jasper
- well lam

South Zone

ore body

- transitional pyritized zone

↑ 400' thick pyritized,

no dist stringers

unc

