

OFFICE REVIEW

MAY 31 CINOLA

100% Misty MTN. Av.

TARA CASE MK. REBAGLIATI

- Sampled veins +15cm and
up 2m in wall rk

- pulverized to 200 μ

- MIN-EN did prep. and
CHEM-X did assays

- blind dupes by MIN-EN

825943 - 25% increase in grade
due to angle hole drilling

- possible diatreme, wood
fragm?

- int looking clasts

- highest assay 300 g/t

- range 1 - 3 g/t

- good continuity

- argillites

103F/9

825943

1 MIM guy going
to site.

Circular structure and
sandspit evident on
radar.

~~*~~

RON KONST
in charge of
sampling

852643

PH301

NOT DISCUSSED

- recoveries
- metallurgy
- or

PROPERTY EXAM

JUNE 19/96 CINOLA

DEP VAN 8:30

ARR SANDSPIT 10:00

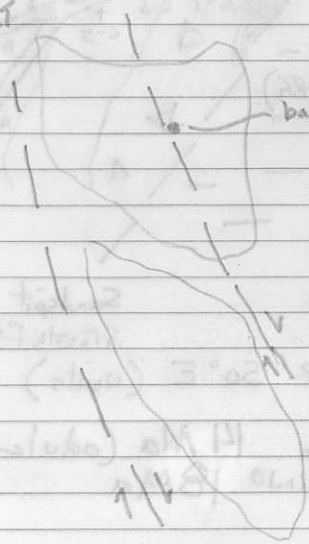
ARR FERRY 10:30

QC City → Pt Clements 11:45

RADIO CONTROL LOG RD-SITE 45nm

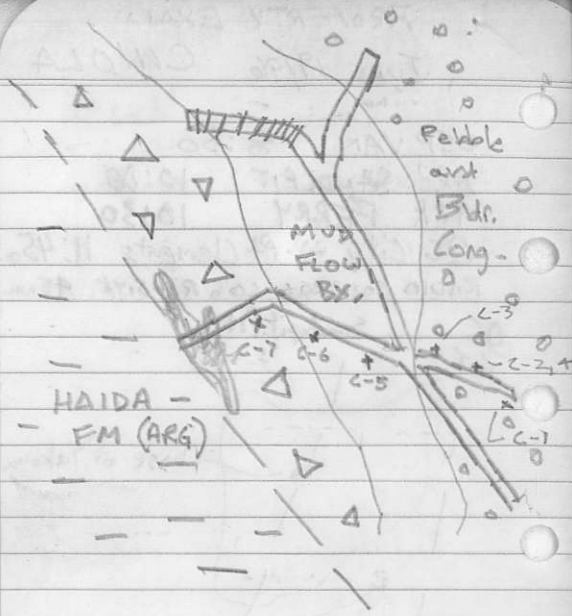
QC
FLT

Sandspit fit



base of Yakou

Right
lat. + nav.



1:1000

Sandspit
Growth Ft.

DIP 50° E (units)

RHY, 14 Ma (adularia)
MARINO 18 Ma

17 Stages m
- dark grey, bladed Qtz
- higher gold

VNS = + 10 cm VNS
VNS = 20% of volume
Ave 9.6 g/t Au
WAL = 3.5 g/t

125 holes

25,000 m

Proposed on same
orientation.

Sinter foundation core - 20m

Deepest drilling - 240m

TOTAL

450 holes

60 Geotek.

QC 6-8 K people
HAIDA 1500 people

AVE: 6ppm Hg

GOLD
CK VOLC
CK



CORE

Sinter not sinter

CINOLA SAMPLES

C-96-1:Cu-4 X-cut
end of drift (SE)

Conglomerate - fine grain
- poly lithic - grey with
black flamm-like shanda
wood frags, ? Py fig.
3-7% silicified moderate
minor Si vults

C-96-02 Cu-4 X-cut

Conglomerate - East
supported poly lithic, poorly
sorted, brown - muddy
matrix.
Red powdering - Cinnabar?
well rounded.

C-96-3 CU-4 x-cut
Conglomerate

- well rounded,
poly lithic, fsp. & clasts
argill, volc's etc
1% py, poorly sorted
Vuggy silica matrix in
places.

C-96-4 CU-4 x-cut
same as C-96-2

vertically cutting grey silica
vein - rare vugs
creamy odularia on
margins

C-96-5 2862 W x-cut
2 meter wide banded

Qtz. N.A.

~~is~~ ranging from
black (py) to creamy
~~is~~ zones no fine
banding

2962 x-cut

C-6 - pervasively

silicified conglom?
wuggy zones. Ghost
conglom fragments

C-7 Hydrothermal

Bx - grey
silica matrix, angular
poorly sorted clasts

C-8 Surface

top of hill above deposit

Conglomerate, black
silica matrix

UG

CU-4 X-cut
(S&D RIF)
C-1 to C-3

2862W X-cut

142 VN / 2m

3.8m.

C-4 to C-7

OLD CORE

Ashes

HAIDA FM FW ARG
occasional py untested

SURF. TOUR.

HILL 270 m

ADIT 115 m

RETURN

Property → Ferry
6 - 7:00 pm

6:30 pm FIT → Van