

90-1 : Cu-Au-Au wil  
VLF cond,  
weak IP

✓ 90-2 : Cu-Au-Au  
weak IP

✓ 90-3 : Cu-Au-Au

✓ 90-4 : Cu-Au-Au  
VLF cond

✓ 90-5 : Cu-Au-Au  
VLF  
weak IP

90-6 : Cu-Au-Au

669098

July 15/90

L. 10600N / 8720E

Join New Grid:

(OK) T.L. 87E, 10617N  
~~Don't grid~~

\*SHOWING: Cu-Am-Al<sub>9</sub>

L. 10495N / 8665E

an clots & fract. filling PY

28.5-29.3 → intense foliation (70°)

35.4-46.5 : ALT'D M.G. HB/PLAG

PORPH. ANDESITE

- locally fract'd & sheared zones

- QZ veining

- silicification

36.5-37.4 : fault gouge

39.6-40.1 : QZ vein

43.0 : 2 cm " "

43.7 : 8 cm " "

~~37.8~~  
~~40.4~~

44.7 : zone of high fract'g & reworking (silic'd, QZ-CARB alt.)

46.5-54 : INTENSELY ALT'D

FLOW BRECCIA (HB/F PORPH)  
- pale greyish-green  
\* QZ flooding EP-veining (FF)

\* K-SPAR ALT'd clasts & veining

- HB/PLAG fragments w. wash  
to intense propylite alt.

- matrix in F.G. light greyish-green

- Mod. to intense fract'g w. EP-

CA-QZ fillings

- locally QZ veins (up to 4-8 cm)
- locally 10cm fault gouge  
(look like fault breccia)
- Mineralization: (2-3% Py)
- fract. controlled Py. in &  
lens as blebs & disc.

54.0-74.9: INTENSELY ALT'D, CALCAREOUS

FLOW BRECCIA → originally

- light grey (locally heavier green) (HB/PF PORPH. AND.)

- intense fract's & shearing

- very calcareous (fract, veins & clusters)

→ QZ-CARB ALT. veining & FF.

- minor EP veining & grain clusters

- 2-3% PY, fract. controlled as  
lens disc. & grain clusters (frag)

\* - poss some K-SPAR alt. patches

- local gouge zone

- QZ flooding is lesser than previous

- 58.2-58.5: gouge

- 58.8-63.7: zone of thicker

irregular shaped QZ-CARB veining

- 66.7-69.5: foliated text 70°-80° to C.A.

74.9 - 85.9 : ALT'S SHEAR ZONE

w. QZ-CARB VEINING

- greyish, greenish, tannish, calcareous
- intensely alt'd fault breccia
- clay alt'd shear zones intermixed w. QZ-CARB veins
- further rock displays more darkish green colour (chlor alt.)

- 76.3 - 80.2 : wide QZ-CARB vein w. intermixed fault gouge

- up to 5% (Py) fract. controlled & bleb assoc. w. QZ-CARB veins, lenses in alt'd rock.

- < 1% (CP) as small stringer & bleb w. Py

- minor MG (< 1%) as fract. fill.

85.9 - 101.2 : weak-to-mod. alt'd F.G. HB/PLAG. PORPH. ANDESITE

- greyish green (darker), weak. <sup>alt'd</sup> amygdalitic
- grainier text, chlor alt'd lenses
- QZ-Carb alt. (ing. veining)
- hem. alt (< 1-2%) as fract fill
- <sup>minor</sup> Epid. alt as fract. fill. & patches
- minor Py (< 1%) as fract. fill.

WINDY V-216

DDH 90-2 :

N  
E

090° -50°

\* casing to 44' due to Artesian Well

4.3 - 6.6 : ALT'D ANDESITE

dark-green, F.G. alt'd AND w.  
CHLOR (per.) - CARB (LL) - EPID. (LL)  
alt. Traces of PY in Fract.

Upper 10 cm oxidized

6.6 - 9.8 : FAULT GOUGE / QZ-VEIN

dark greyish-green, intensely clay  
alt'd fault gouge, 30 cm QZ vein  
from 8.5 - 8.8. Finely disseminated PY  
21%.

9.8 - 13.7 : ALT'D AND. / FAULT Bx

dark greyish-green alt'd andesite  
w. QZ (LL) - CHLOR (per.) - HEM (LL) - CARB  
(LL) alt. 10 cm zone of Fault B x  
w. greyish brown fragments of alt'd frag.

13.7-24.0 = Alt'd sheard, foliated  
Andersite (laminated)

fine-sid, greyish-green, intensely alt'd  
andesite w. local zones of  
silicification, foliation, fault gouge  
Patches & Blebs of CP + lin Py

Alt is pervasively chloritic, argillic  
silicic w. lesser hem. & carb.  
Fracturing is intense.

14.1-14.6 : light-grey silic'd zone

24.0-28.5 : PORPH. HORNB-PLAG  
ANDESITE / FLOW BRECCIA

- light greenish-grey, weakly alt'd,  
porphyritic andersite. Phenocr  
of HB (3/4 cm) & lesser PLAG  
Flow Breccia zone from 24-25  
showing fragments of f. sid and,

28.5-35.3 = INTENSELY ALT'D / FRACT'D  
FLOW BRECCIA.

- Light grey w. dark grey fragments
- abundant QZ-CARB veins
- localized mineralization occur

WINDY ΔDH-80

Section: 110 N → 8900 E

8800 → 9000 E

⊙ 348°

~~Section:~~

Section: 116 N → 8800 E

1) 8760 E

2) 8835 E

⊙ 006°

Section: 124 N → 9000 E

1) 8960 E

2) 9040 E

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Road goes across last creek

⊙

then N of L. 10800 N / 8980 E

then N to L. 11000 N / 8900 E

\* Xing ⊙ L. 108 N / 9100 E  
follows L. 108 N for 250m



L	112 N	⊙	8875 E
	114 N	⊙	8890 E
⊕	116 N	⊙	8800 E
	118 N	⊙	<del>8855 E</del> 8855 E
	120 N	⊙	8905 E
	122 N	⊙	8950 E
⊕	124 N	⊙	9000 E

### CORE SHEATH:

- \* Large plastic bag
- Pad of paper
- Squirt Water tank (adjust)
- Cardboard signs for photo
- Hammer & Nails
- Steel Chain

Start  
3650°

79 10  
87 80 4  
22 5  
87 57 9

DDH 90-3

L. 1100N

200: 3925'

E

N091°E

-50°

L. 110N

8800 - 8600 E

spot spine + deadfall

8600 -

DRILL SITES : L. 110N

8780 E → DDH 90-5 ?

8860 E → DDH 90-6

# PHOTOS

Roll # 1

## SHOT#

- 13 - DDH 90-1
- 14 - DDH 90-2
- 15 - }
- 16 - } Drill Rd between L. 116 N
- 17 - } @ L. 124 N
- 18 - Drill at 90-3
- 19 - Helper filling case boxes
- 20 - Drill at 90-3
- 21-23 ⇒ Drill Rd
- 24 ⇒ Monic cut

# RD. X'ING

L. 102N / 9625 TO 9700 E  
 \* L. 103N / 9750 E  
 \* L. 104N / 9610 E  
 L. 105N / 9590 E  
 L. 106N / 9480 E ✓

L. 108N / 9065 TO 9200 E ✓ (20m N of rd)  
 L. 110N / 8910 E ✓  
 L. 112N / 8870 E ✓  
 L. 114N / 8850 E ✓  
 L. 116N / 8790 E ✓  
 L. 118N / ~~8860 E~~ ✓ 8800 E  
 L. 120N / 8900 E ✓  
 L. 122N / 8950 E ✓  
 L. 124N / 8960 E ✓

## "DRILL PADS"

L. 124°N     ① 8960E     ② 9040E  
 L. 116°N     ① 8760E  
 ~ L. 11630N     ② 8840E

L. 110 N ⇒ Rd cleared S. of line  
 from 8800 TO 894<sup>FIELD(S)</sup>0E

DDH 90-1

✓

✓ L, 12400 N ELEV: <sup>3450'</sup>~~3900'~~  
8960 E "~~(3650')~~  
-50° DIP  
090° AZM  
100 ~~km~~ (proposed)

==

\* Creek x'ing at  $\approx 10750$  N  
South side has a can trail  
going W,  $\approx 50$  m to water hole

✓ DDH 90-2 elev: <sup>3950'</sup>~~(3650')~~ ✓  
L, 12400 N  
9075 E  
-50°  
101.2 m

Start at camp : 3650'  
\* Return " " : 3750'

DDH 90-5 ✓

L 10995 N 8786 E ?

-50° Dip (0m)

092° Azm

3350' elev.

129.6 m ~~402'~~ total depth

DDH 90-6 ✓

L 10993 N 8862 E

-50° Dip (0m) ?

090° Azm ?

400' (prepared)

3350' elev.

DDH 90-3 ✓

L 11600 N 8757.5 E

-50° Dip (0m)

090° Azm

3350' elev.