

880324

Aug. 4/87

BANBURY

- Mike Sanford + Gerry Ray, Rick Meyers, Cathy Lind

DDH #13 ~30m @ 4.9 g/t Au  
in gta. dib. - weak strike

2 main NE shear zones

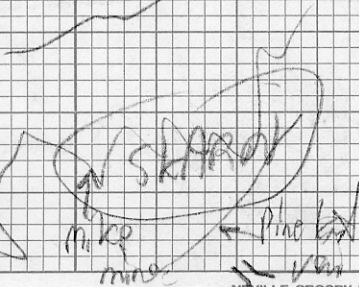
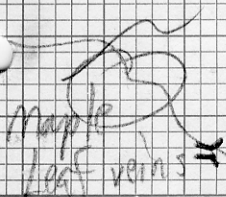
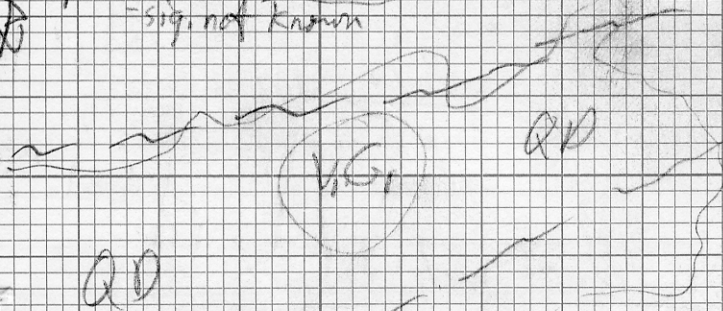
- VG 'zone' between the 2.

- one near NW contact of QD + Nicola Gp.

+ other thru centre of intr.

- possible NW-cross structures  
- sig. not known

→



Au ORE CONTROLS  
a) Contact of QD + Nicole  
b) Faults / Shears

U/G workings on Maple Leaf  
+ Pine Knot Veins

Best Au values

~100 to 300 ft. of veins  
in seds. (cut from intr.)

### MINERALOGY

py, arseno + minor ZnS + po,  
to cpy + rare PbS

- qtz, calc (3:1)

- local - vugs

- Good banding in veins  
(ribbon-type) - not crustiform

- incl. ox + 'digestion' of seds.

ALTN. - incl. sericite

- Po-rich hnbld 'Hedley' tinite dykes  
(Eq. Po:Py ~ 8:1)

- Sig. N-S Au-Ag soil anomaly - not yet tested (sensitive ground)  
to SE - assoc. with Hedley dykes

# BANBURY (cont'd)

Folding andiform structures <sup>(2)</sup>  
may be important  
(esp. NE trend)

~ 20,000 ft ddh by Banbury  
u/g → est. since 1979 → NE/NS  
~ 100,000 tons @ 0.3 (Pine Knot  
+ Maple Leaf)

Noranda Target - large open-pit  
1987 - Noranda ddh i.e. 'bulk  
minable'

↳ possible reverse circulation  
program on 'best' grid

PHOTO - Pine Knot 'dump'

- Qtz vein (shear) with arsenopyrite  
py + minor ZnS + bx.
- along Henri Ck. (shear)

PHOTO - Look NE towards NEEDLE

PHOTO - Look N, along 'new' discovery trail  
- in QD with Qtz-py veinlets  
& dissem. po.

MAPLE LEAF dump - Arsenopy, Py ingtz.  
in metaseds.

00A-87-13 - High grade hole with  
ab. dissem. & fine pyrrhotite  
(rare  $MoS_2$ ) in QD

à la ABO

(similar grade ~ .1 oz/t Au)  
- very tight Qtz: network for 137 ft  
(42m)

PHOTO - Banbury core shack - old  
original workings at Trestle  
Showing.

PHOTO - Look E over drill near  
Trestle Showing towards HENLEY.

PHOTO - Look E over above