

✓ TR 90-02:

ADD 2's

④

41.2 - 42.5 m : 10 cm fault gouge
(25° to c.a.) trending 45°, dip 70° N

①

16.0 - 17.8 m : 10 cm Fault gouge
greyish blue
97° (or 7° to c.a.)

②

28.7 - 30.5 m : 6 cm OR V IN
milky white, brittle
striking 38°, dip 30° NW

③

32.0 - 34.7 m : 10 cm fault gouge
trending 090°

206098

SEPT. 21/90

TEST PITS:

✓ 1) L. 10600 N, 8685 E (~5.5m)

SOIL PROFILES @ 0.2, 1.0, 2.0, 3.0, 4.0
9 5.5m

✓ 2) ~~L.~~ 10600 N, 8710 E (~5.0m)

SOIL PROFILES @ 0.2, 1.0, 2.0, 3.0, 4.0, 5.0m

✓ 3) L. 10500 N, 8690 E (~4.0m)

SOIL PROFILES @ 0.2, 1.0, 2.0, 3.0, 4.0m

✓ 4) L. 10500 N, 8652 E (~4.0m)

SOIL PROFILES @ 0.2, 1.0, 2.0, 3.0, 4.0m

✓ 5) L. 10500 N, 8670 E? (~4.0m)

SOIL PROFILES @ 0.2, 1.0, 2.0, 3.0, 4.0m

6) ~~L. 10550 N, ... E~~

(4.0m) L. 10515 N, 8670 E @ 0.2, 1.0, 2.0, 3.0, 4.0m

7) ✓ L. 10970 N, 8695 E @ 0.2, 1.0, 2.0, 3.0, 4.0m

4Am

19
15/09/90

WINDY: "NEW SHOWING"

Richard's Pit: bedrock appears to
be a chloritic schist hosting lenses
& veinlets of massive sulfides (mainly
py, cp, lesser AP) & lenses & veinlets
of coarse QZ hosting sulfides

Sept. 16, 1990

TR 90-1: ~ L. 10420N → 8642E? → 8650 - 8700E

TR 90-2: L. 10445N
L. 10420N → 8622E
0.0 - 86°

45.0 - 57.0: 9A, 4°

57.0 - 76.0: 86°, 10°

*** L. 10400N ← 75m → L. 10450N ✓
@ (8620E) (8620E)

L. 10450N ← 52.5m → L. 10500N
(8620E) (8617E)

LEVEL

10422

87	17
57	46
30	35
30	35

TR 90-02

8630-8653

Limonitic sulfide zone (ferrocite?)
23 m wide trending 20-30° NE

~ L. 10422 N from 8630-8653 E

TR 90-03

Limonitic sulfide zone: ~10 m wide
~ L. 10443 N from 8660-8670 E

✓ From L. 10500⁵⁸ N, 8700 E

Xing TR 90-03 @ 10442 N (58 m)

" TR 90-02 @ 10422 N (8 m)

" T.L. 87 E, 10425 N

L. 10400 N $\xleftrightarrow{125m}$ L. 10500 N ✓
(8703 E) (8700 E)

L. 10500 N $\xleftrightarrow{95m}$ L. 10600 N ✓
(8700 E) (8710 E)

L. 10550 N, 8700 E

✓ L. 10600N (40m) L. 10550N
 (8620E) (8603E)
 ✓ L. 10550N (33m) L. 10500N
 (8603E) (8606E)

⊙ L. 10600N, 8620E

✓ * Ridge-like sub-crop, trending 050°
 of M.G. DIORITE hosting QZ vein material
 & fine clots of silvery grey sulfide:
 (galena or specular hematite?)

⊙ Target ~ L. 10360N, 8655E

~100m across swamp, pond & creek
 from L. 10400N, 8660E
 ~240m from S. edge of ch. to
 L. 10000N, 8620E

* From L. 10000N, 8580E @ 10°

{ ① T.P. ~~to~~ 115m @ 10° from L. 10000N
 45 X-ing Rd @ 135m 8580E
 ② T.P. from #① 50m @ 45°

T.P. ① L. 10115N, 8590E → sampled B-Horizon

T.P. ② L. 10150N, 8620E → " B-Horizon

✓ TR 90-03:

L, 10455.5N, 8723E

0.0 - 34.0m \Rightarrow 90°/2°

34.0 - 55.0m \Rightarrow 81°/2°

$\frac{23}{27}$
100

✓ TEST PIT:

L, 10377N, 8650E \Rightarrow flooded

\rightarrow all pluvial deposits

TEST PITS:

L. 10550N:

✓ 8670E (0.2, 1.0, 2.0, 3.0, 4.0m)

8680E (0.2, 1.0, 2.0, 3.0m)

8690E (0.2, 1.0, 2.0, 3.0m)

L. 10450N:

✓ 8660E (0.2, 1.0, 2.0, 3.0, 4.0, 5.0, 5.5)

8670E (0.2, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0)

8680E (0.2, 1.0, 2.0, 3.0, 4.0, 5.0)

Bedrock ~~8690E~~ (0.2, 1.0, 2.0, 3.0, 4.0)

R. D. PENHALL LTD., MADE IN VANCOUVER, CANADA
DUKSBAK WATERPROOF

57
200
m

TR 90-01	55.0m
TR 90-02	74.5m
TR 90-03	55.0m
TR 90-04	30.7m
TR 90-05	25.0m
TR 90-06	18.5m

GRANDS CANYON

TEST PITS 200 m

70
70
140
SS
195

460 m

+ 1 km of road

208
27
181

OCT. 1 / 1990

✓ - L. 9200 N, 8500 E → x'ing "600" Rd

✓ From L. 9000 N, 8500 E
→ 195 m → Rd "600" x'ing

* - 180 m → x'ing c.l.

- 355 m → IA post IN (BETA1)

- 855 m → LCP

BETA ① (43274)

A. RAVEN

253905

E.S. PETERS

296903

March 29 / 87

133

March 25 / 87

S. 10

S N ↙ W

BETA ②

75 9 W

(43275)

~~855 m → LCP~~

→ 200m from Beta (1) LCP
see Richard's Windy (1) CP (SW)
~200m N of our position

→ 520m → "600" Rd X-ing

From "600" Rd

170m BETA (1) 2N I.P.

855 m " 3N "

925 m old windy rd

1138m Beta (1) 4N I.P.

135m from Beta (1) 4N to
WINDY (1) LCP on windy C.L.

From WINDY ① LCP

240 m old windy rd between 2 TR.

345 m RC Hole → no bedrock

395 m RC# ① → high grade Au
1 g/t or better