

WINDY GRID

UTM COORDINATES

861612

<u>LINE</u>	<u>NORTHING</u>	<u>FROM</u>		<u>TO</u>	
		<u>EASTING</u>	<u>N</u>	<u>E</u>	
B.L. 8700E	6,088,395	445,670	6,088, ⁷¹⁵ 695	445,670 ✓	
L. 10400N	6,088,395	445,570	6,088,395	445,820 ✓	
L. 10420 N	6,088,416	445,590	6,088,416	445,615 ✓	
L. 10450 N	6,088,468	445,570	6,088, 730 ⁴⁷³	445,810 ✓	
L. 10500 N	6,088,522	445,560	6,088,517	445,810 ✓	
L. 10550 N	6,088, 750 ⁵⁷⁵	445,549 8	6,088,567	445,810 ✓	
L. 10600 N	6,088,613	445, 620 ⁵³⁰	6,088,615	445,800 ✓	
L. 10700 N	6,088,715	445,530	6,088,715	445,810 ✓	

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WINDY DRILL HOLES

DDH 90-1 : L. 12400 N , 8960 E

6,090,339 N / 445,946 E

DDH 90-2 : L. 12400 N ; 9045 E

6,090,339 N / 446,045³⁵ E

DDH 90-3 : L. 11600 N / 8757.5 E

6,089,595 N / 445,740 E

DDH 90-4 : L. 11630.5 N / 8843.5 E

6,089,630 N / 445,830 E

DDH 90-5 : L. 10995 N / 8786 E

6,088,990 N / 445,765 E

DDH 90-6 : L. 10993 N / 8862 E

6,088,985 N / 445,840 E

TEST PITS:

N

E

L, 10378N, 8650 E :	6,088,373 N	445,620 E	PIT 30-1
✓ L, 10470N, 8695 E :	6,088,490 N	445,665 E	2
✓ L, 10495N, 8640 E :	517 N	610 E	3 ✓
✓ " , 8655 E :	517 N	622 E	4 ✓
✓ " , 8670 E :	517 N	640 E	5 ✓
✓ L, 10515N, 8670 E :	535 N	640 E	6 ✓
✓ L, 10545N, 8670 E :	567 N	640 E	7 ✓
✓ " , 8680 E :	567 N	650 E	8 ✓
✓ " , 8690 E :	567 N	660 E	9 ✓
✓ L, 10593N, 8685 E :	607 N	655 E	10 ✓
✓ " , 8710 E :	607 N	680 E	11 ✓

WINDY TRENCHES

UTM COORDINATES

	<u>N</u>	<u>E</u>	
TR90-01	6,088,415 N 415 N 414 N 410 N 396 N	445,616 E 620 E 626 E 637 E 667 E	*
TR90-02	6,088,440 N 440 N 440 N 439 N 439 N 440 N	445,592 E 598 E 612 E 632 E 638 E 657 E	*
TR90-05	6,088,421 N 420 N 420 N 421 N	445,630 E 634 E 638 E 655 E	*
TR90-06	6,088,420 N 439 N	445,634 E 639 E	*
GRAND CANYON TEST PITS:			
L.10450N	8660E 6,088,463 N	445,630 E	* PIT90-12 ✓
	8670E "	640 E	-13 ✓
	8680E "	650 E	-14 ✓
	8700E "	670 E	-15 ✓
TR90-03	6,088,475 N	445,693 E	*
TR90-04	6,088,512 N	445,719 E	*

WINDY REP. SAMPLES

Drill core: - DDH 90-1 @ 98.8 m ✓

✓ DDH 90-2 @ 50.4 m

✓ DDH 90-6 @ 97.0 m ✓

TR 90-01 @ 23.0 m ✓

TR 90-02 @ 70.0 m ✓

~~TR 90-03 @ 31.5 m~~

~~TR 90-04 @ 21.0 m~~

TR 90-06 @ 11.0 m ✓

MASSIVE SULFIDE FLOAT (TR 90-02) ✓

WINDY

Sampler sent out for petrographic studies:

✓ DDH 90-01 (99.8m): greyish-green, weakly foliated, porphyritic
52577 diorite? latitic andesite?
3-4 mm feldspar laths (~50%) in a chloritized
matrix. PY occur on ~3-5% dior. & clots.
"Porphyritic Andesite"
(PPAN) ALT Dior 174 ppm Cu

✓ DDH 90-03 (50.4m): ^{light} med. grey, fine-grained QZDR cross-cut by
52578 numerous, parallel, ~~veinlets~~ veins of QTZ-CARB
veinlets & lesser hostings of epid., dark green chloritic
frag. & occasional dior. cpy
"Andesitic Flow"
(AN/F) Met. Dior.

✓ DDA 90-06 (97.0m): med. grey, strongly foliated, fine grained
52579 altered andesitic flow? ~10% of 1-2 mm
whitish (FX or QZ) grain dior. throughout
"Fine grained Diorite"
(FGDR) One 4mm QZ-CARB veinlet x-cutting sample
Met. AND, Flow or Tuff

✓ TR 90-02 (70.0m): light grey, fine-med grained, strongly alt'd
52580 andesite. Strong veinitic & lesser chloritic alt.
Some Plag. grains still unaltered. Dior PY (~3-5%)
"Andesitic Flow"
(AN/F) & cpy (~1%) Minor Galena assoc. w. QZ-Carb.
veinlets. Buff brown oxidizing rind
Met. PORPH. (Plag) Dior.

✓ TR 90-01 (23.0m) : Med. grey, weakly foliated, fine-grained
#52581 alt'd QZDR or And. 0

"Andesite Flow"
(AN/F) Mit, QZ-Dior
Mineralization occurs on dev. & fract. fillings
py (~3-5%) // to foliation

TR 90-06 (11.0m) : Med. grey, med. grained, alt'd QZDR :
#52582 ~ 40-50% QZ grains interlocking w. elongated

"Quartz Diorite"
(QZDR) Mit, Porph. QZ-Dior.
(or brittized) grains, weakly foliated. Minor
dev. py, Epidotized fractures (barriers)

TR 90-02 (MX Sulfid Float) :

#52583 Limonite, sulfide rich sample taken from till
(MXSF) in oxidized zone of TR 90-02. Massive py & ASPy
(less CPs) lenses parallel to forming foliation of
alt'd andesite (chlorite schist?)

Mit, MXSF in Volc, RX