

WART

826681

15 Oct, 89

First true traverse. Clear day
sunny, dusting of snow, v. pretty.
With Wayne (huyover)

Traversing W, starting on
W. service rd. 350m SE
of Cog Conn. roundabout.

750m: 1st creek. No heavy
sample possible, - no
sediment, no water, swampy

rezero Htb chain.

90m: 1st OLC: Andesite
hbl. fds porph. unaltered.

subcrop only, dull
F: dk dk gm. with med gll
fgt porph w/ 75% 1mm
subhedral-euhedral fds, 10%
2-5mm hbl. massive, weak

alignment of some hbl suggesting
flow. 100 str. no alt.

151n Road!! Good shape,
may need chainsaw, but
eminently drivable

210n more road

WL 001 Loc: 100 N of S. claim line
2.2 km w of Corner post
at jctn Hops Cr + Siewas Cr

MH#1 Afp
Andesite feldspar porphyry.

strong alteration:

It gray to rust, weathering rust,
fgg and mass, imm plerests fds,
~~and~~ strong hydrothermal alteration
and clay alteration. Leached; porous
hematite.

WART

17 Oct 89

Cloudy, overcast, cold BRT.
Traverse of Siwash Cr
w/ Nick. Mapping structures

Om = jctn Cr. ad Round
w/ Cong. jctn

W002 strong Alkretion
Andesite feld paper

Location of W001

- peculiar sugary pinkish
brown mineral coating vugs.
Pyrrhotite pink, but without
brassy or metallic lustre.
Looks like an oxide.

W003 Loc: On Siwash Cr.
in SW corner of prop.

Andesite

mg gn, v. fr mass
5% py, diss. unaltered.

W004 Loc: Jct Siwash Cr
+ S flow creek at SW
claw

Andesite lapilli tuff, fragmented
wt clast.; wk. alteration.

lt gn to + brown, weathering lt grey.
v. fr mta wt clasts 1-2 cm,
clasts 5% black det. Intermediate

Brown streaks appear v. weakly
altered.

W005 Loc: Siwash Cr

Basalt, hbl porph

bl. cutting dlc sy, lt gy crust. fr
wt 10%, 2 mm hbl needles. unaltered,
no vis SX

WART

18 Oct

WL 006 on roundabout

Fault in Andesite hld p
clay gouge and alt
Andesite. Camp grab
over 1m

Fault 060/60 S

WL 007 Fault in A. hld p

Parallels

Follows joint set 140/90°

Loc: on roundabout, NE side Hwy

Rock: rust + green clays and
strongly altered Andesite in
fault zone.

WL-008 Loc: Roundabout

chip over 30 cm

Fault gouge: sheared grey and
rust soft foliated steered rx.
1-5% py. 1% asp, poss cp.

WL-009 Loc: immed. adjacent

WL-008. chip over 50 cm
to N. ~~unaltered~~ wall rx; sheared,
rusty bas. pi; qtz veining + vts
shear orient: 048/80SE / parallel to
shear

WL-010 Loc: ~~One~~ roundabout

Fault gouge: rust + green clays
and clay altered Andesite.
1-5% py. poss cp?

WL-011 - Brew fault zone.

same loc. @ 01 239778 (120
kpt Av) rust + green clays ad
altered rx. Fault 118/50N

WL-012 300m N of TBrew
Fault Zone.

Quartz vein + shear zone.

070/90. Width: 1.5m

Strongly siliceous zone of
80% quartz w some (3%)
hematitic vts, w/ 10% rust
and 11 grey clay gouge.
no vis SK