

S/Notes

- David Bridge - Fall

Oct. 24/00

Cu-Ni

.47% Cu
.52% Ni

.625 g/t Pt
.586 g/t Pd

58 ppb Au

.2% Cu
.2% Ni

.445 g/t Pt
.48 g/t Pd

Grabs →
34 ppb Au
1 m long

Au: Pd 1:10
Au: Pt 1:11

* Oct 30/00 Dave Veagle (Northair) 'dealing' with DB.

① 'Chain' cks.

David Bridge Oct. 18/00
TGS → CARP
Lk. Area

- silice "BC Jasperoid" lst.
Very little carbonate left - mostly Si

② 'Snow property'

Cu-Ni - ref. to pyroxenite
1m @ .52% Ni; .47% Cu ± hornblende

4m @ .2% Cu, .2% Ni
- alt'n carb alt'n margins of intrusion(s)
5-10% po (not prev. mapped)
E-W

New Discoveries!!

- 'Show + Tell' (maps/samples) by DB. Oct. 27/00
SNOW (over Snowshoe 2k); CHAIN (to NNE)
- alt'd (orange-brown carbonate, plus bluish-green
alt'n mineral (needs X-ray) - probably assoc. with an ^{NW-trending} fault
zone along margins (or within) of an ultramafic (pyroxene) body.
- sulphides - po₃, pentlandite?, cpx? - malachite, tenorite?
- Ultramafics are part of lower section of Quesnel terrane
(Lower Triassic) rocks (as mapped on GSC map) - not part of
~~Cache la Poudre Mtn. terrane~~ (as on Geolife 2000-2). DB needs more assays.
Northair, Dave Visagie, contacted 087.

NEW DISCOVERY → "Chain" ds. Aug. 17/00

- chrt in office with David Bridge (PAA) (NTS 93J/HE)

→ Carp Lake area - following up placer Au / Pt (min file) occur. (9.93J007, 012)

- located 'epithermal' min. (tetrahedrite, ^{PY}), [± Sb, As, Cu, Au, Ag] hosted in dirty limestones + siltstones in lower (most) Takla Op. assemblage section

(Note: Not part of Slide Mtn. ix, as indicated on 'old' geology maps + new PGE map.)

→ ref. Struik's 'recent' map.

[Art Troop has been looking for source of placer Au in past → Linda Dandy vls. - pt2 + ?] → [NTS 93J013] Au

[problem with Gernansen Landing 'prospector', William Morris]

- staked 4 ds. ("Chain") to cover NW-trending (ridge) aeromag anomaly (GSC) → new logging roads 'responsible' for discovery - showing along road

→ breccia with pt2 veinlets
→ pot. for sediment-hosted Au dep?!
→ also - alt'd fsp por. dykes