

PROPERTY FILE

L10+00N m

L 10+00N

L9+00N m

L 9+00N

L8+00N m

L 8+00N

L7+00N m

L 7+00N

L6+00N m

L 6+00N

L5+00N m

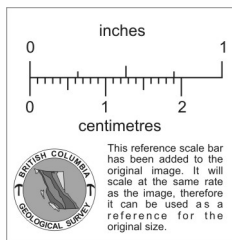
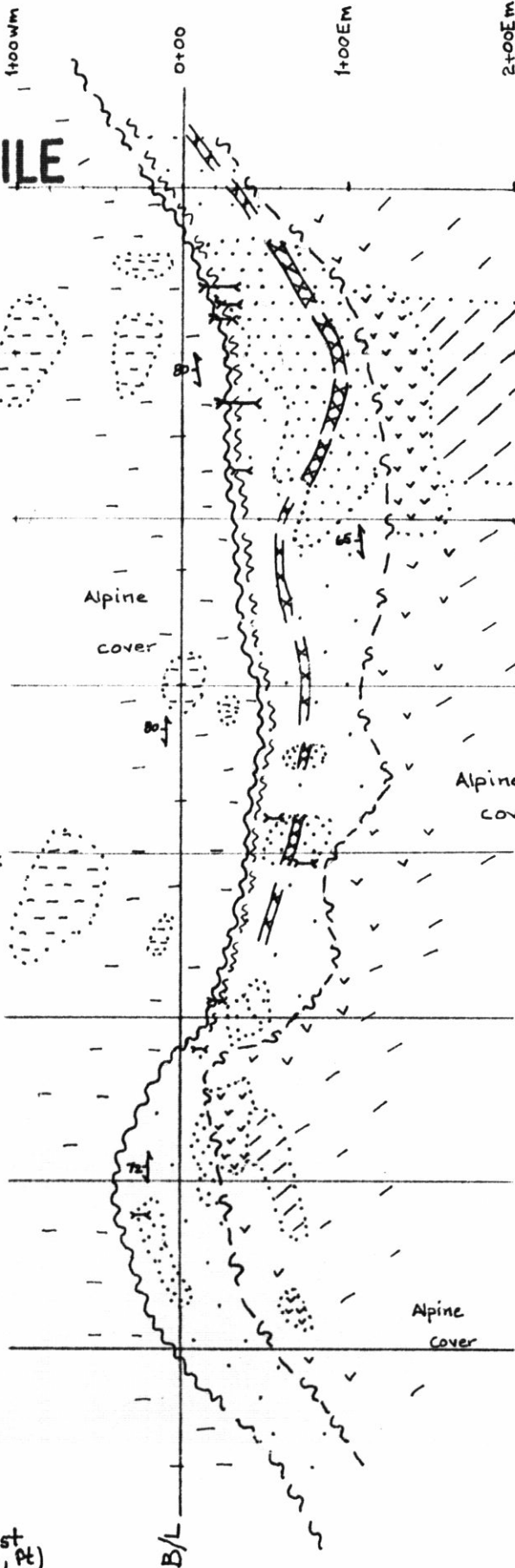
L 5+00N

L4+00N m

L 4+00N

L3+00N m

L 3+00N



MASTER ACE ZONE

Bedrock Geology
Scale 1:4000



Legend:

ultramafic, Serpentine, talc

Greenstone, Chert-Volcanic

Chert-Argillite Mylonite

Banded chert Mylonite

Gabbroic sill

Bedrock Exposure

Major shear zone (30-40 ft. wide)
Quartz Lenses, Talc schist
Anomalous CU, Ag, AU, (Ni, Pt)

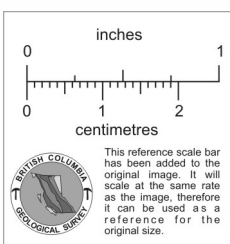
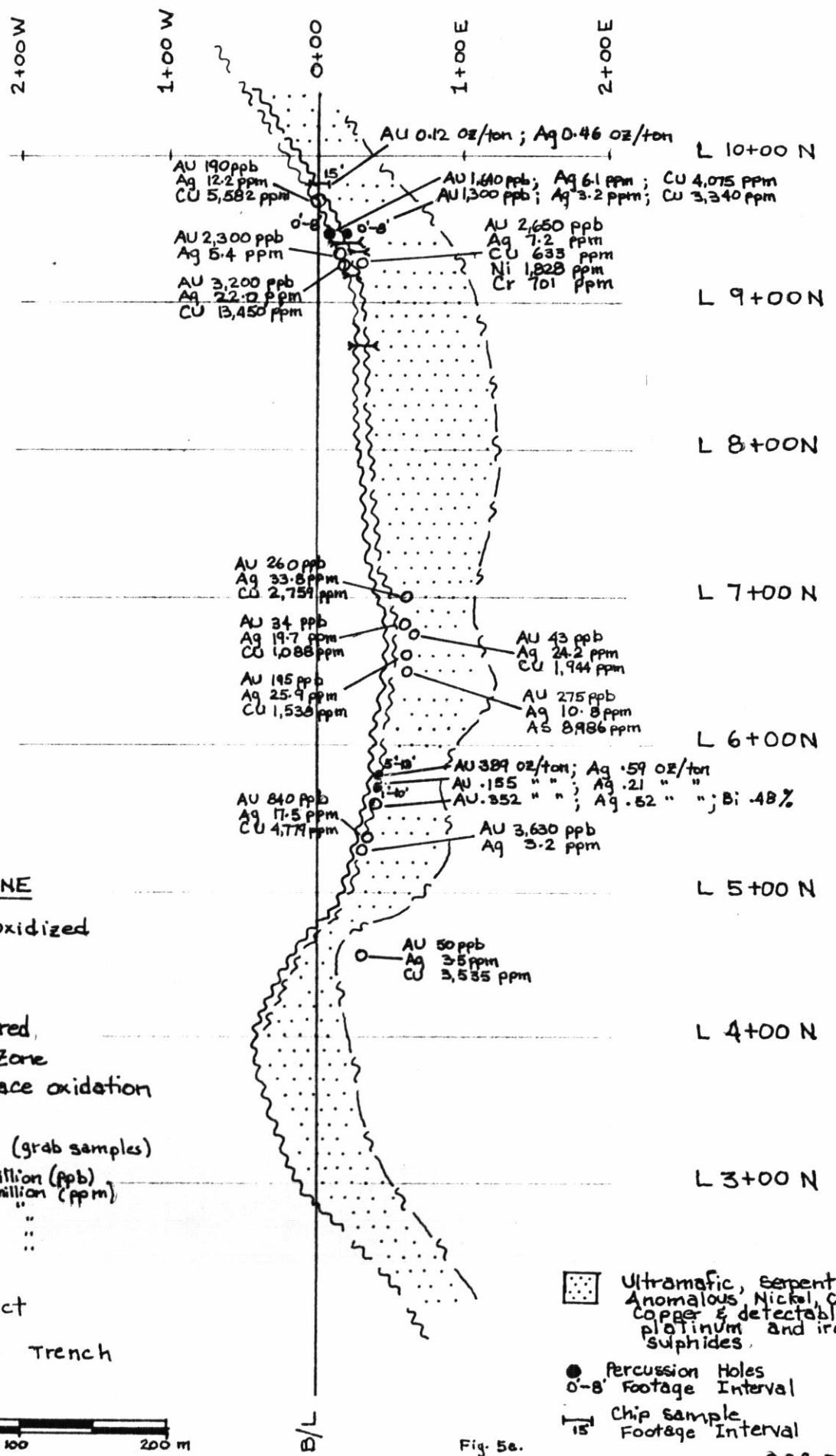
Fault contact

Trench

Foliation Strike/dip

Fig. 1e.

D.G.C. - P. Geol.



MASTER ACE ZONE

Results from oxidized rock samples

Legend:

- Quartz - Altered, Talc Shear Zone
- Strong surface oxidation

- Sample site (grab samples)
- AU (Gold) parts per billion (ppb)
- Ag (Silver) parts per million (ppm)
- CU (Copper) " " "
- AS (Arsenic) " " "
- NI (Nickel) " " "
- CR (Chromite) " " "
- BI (Bismuth) " " "

East fault contact

Trench

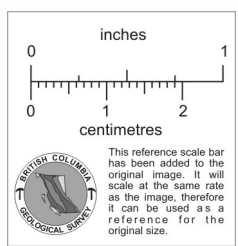
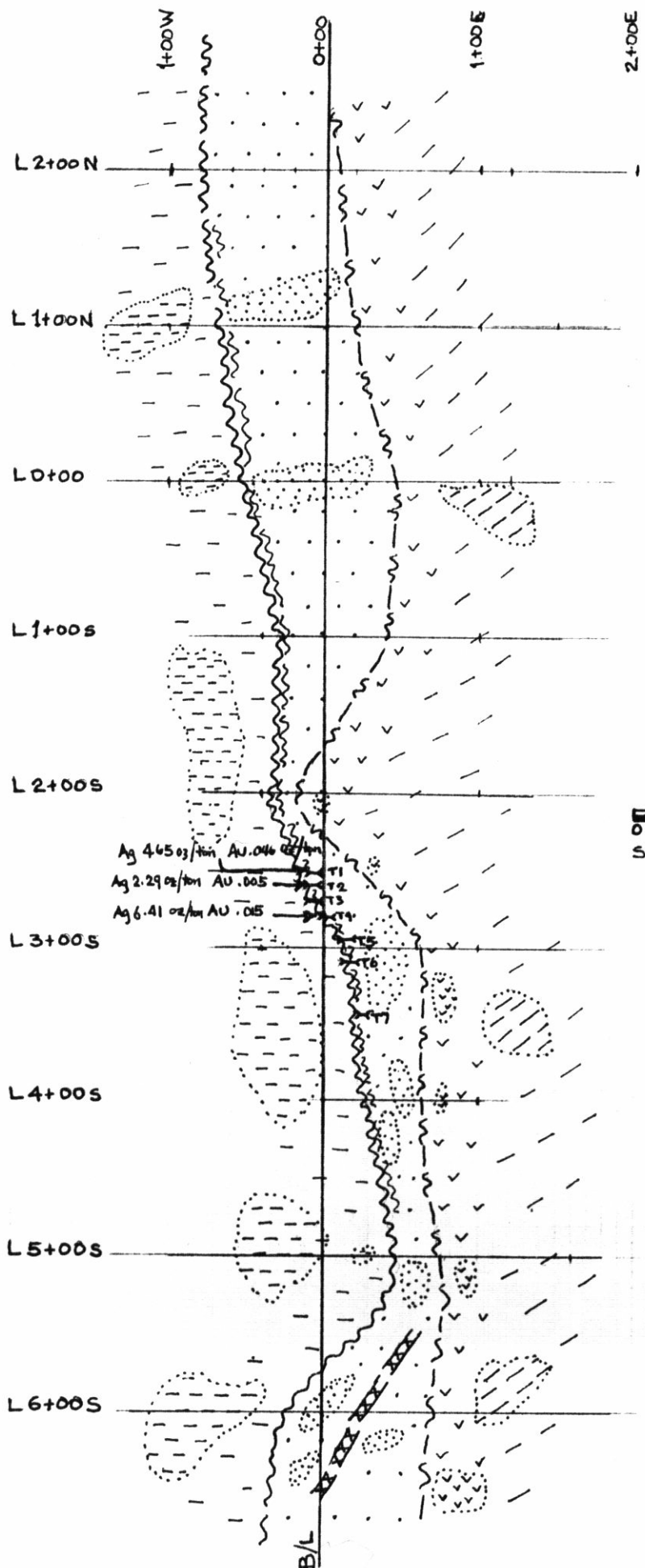
scale 1:4000



Ultramafic, Serpentine Anomalous Nickel, Chromite, Copper & detectable platinum and iron sulphides

- Percussion Holes
- 0-8' Footage Interval
- 15' Chip sample Footage Interval

Fig. 5a.



NEWJAY ZONE

Bedrock Geology

Legend:












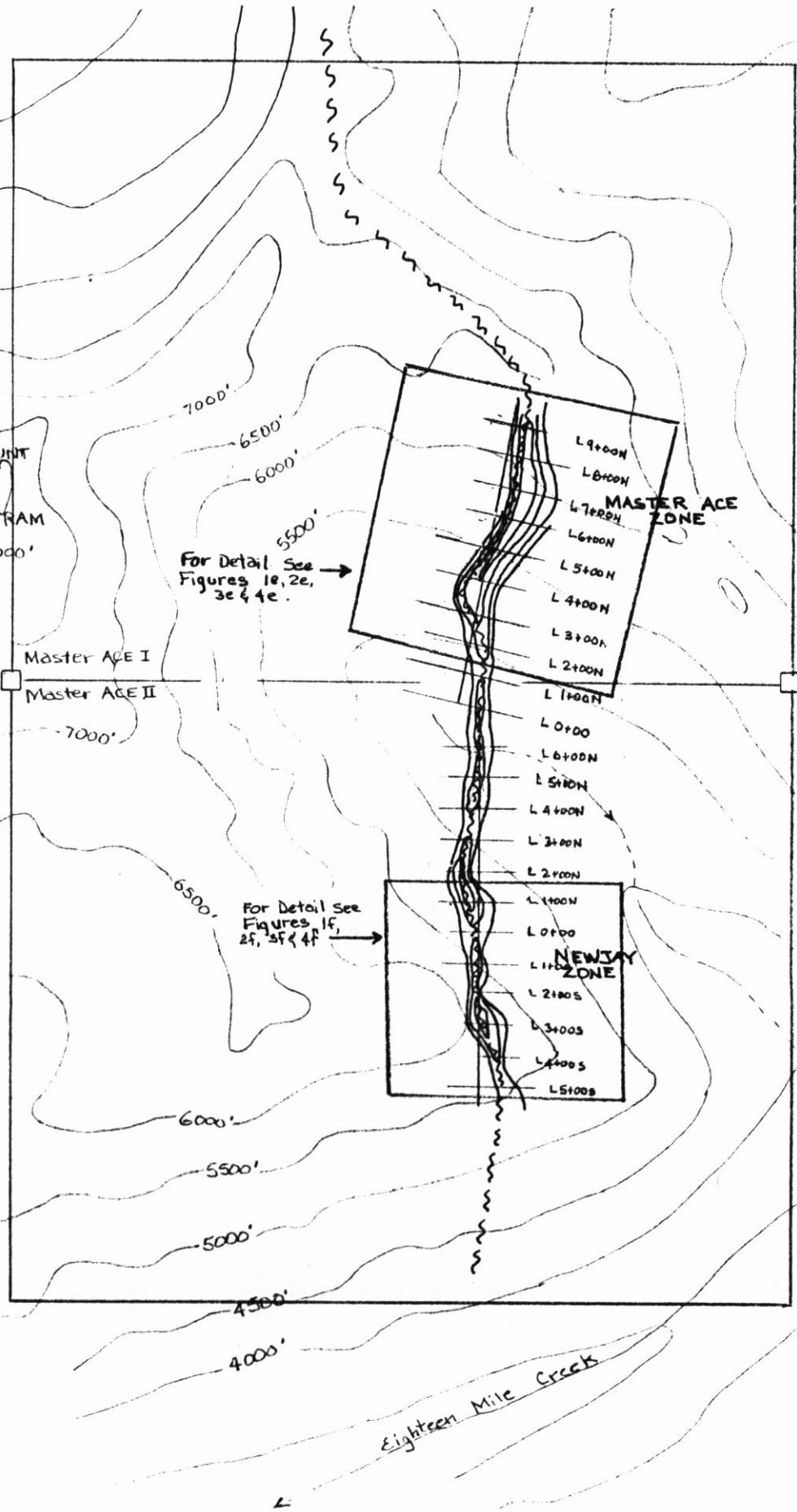
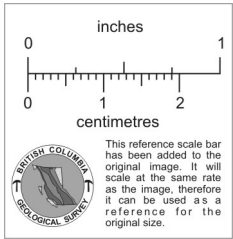
-  Serpentized-ultramafic, Talc
-  Greenstone, Chert - Volcanic
-  Banded chert
-  Chert-Argillite Mylonite
-  Gabbroic Sill
-  Rock Outcrop
-  old Trench
-  Shear zone
-  quartz veins, Talc schist
-  Anomalous CU, Ag, AU (Ni, Cr, Pt)
-  Fault contact

Fig. 14f.

D.G.C., P. Geol.



For Detail See Figures 1e, 2e, 3e & 4e.

For Detail See Figures 1f, 2f, 3f & 4f.

MASTER ACE GROUP

Master Ace EM Conductor

AU-Ag Shear Zone

Scale 1:20,000

Fig. 3c.

D.G.C., P. 0201.

Eighteen Mile Creek