

018°

Surface Elevation

1,922.7 m.

TALUS

BIOTITE
DIORITE

JURASSIC
SCHIST
BIOTITE
DIORITE

JURASSIC
SCHIST

Blocky core
Possible fault(?)
Act - Diopside Skarn
± Cp ± Po ± Asp ± Gypsum

80.46m.

TAHKANDIT
LIMESTONE

86.40m.

Barren limestone
minor Diopside skarn

Fault rubble

Fault gouge

Graphite schist/
shear zone

BIOTITE
DIORITE

DEVONIAN "BLACK
CLASTIC" FORMATION

BIOTITE-DIORITE

EOH at 112.7 m.

Legend - Symbols



Intersection of high-grade
Skarn mineralization



Intersection of low-grade
Skarn mineralization

Interval (m)	Length (m)	Cu (%)	Ag oz / ton	Au oz / ton	W (%)
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Fault / Shear zone (orientation unknown)



Fault / Shear zone (orientation known)



Foliation



Bedding

0 2.5 5 10 15 20metres

REVISED

MARN CLAIMS (MINI GRID ZONE)

DDH Section No. **M-83-31**

LATITUDE 15,948N BEARING 018°

DEPARTURE 10,330E DIP AT COLLAR -70°

PROJ. No. 915

SURVEY BY RK, JB

DATE JUL 83-JAN 84

N.T.S. 116-B-7 & 10

DRAWN BY AI

SCALE 1:250

DWG. No

NORANDA EXPLORATION

OFFICE Whitehorse

091517