

DDH MA-85-3
3050E / 1625N
-45°
Az. - 135°

PIT B - Qtz - Fl vein showing

1625N

VEIN

LEGEND

Granodiorite to diorite.
Med. to fine grained, sili-
cified to friable texture;
may contain local quartz,
calcite, hematite, chlorite
stringers, locally dissem.
pyrite, saussurite and clay
alteration.

Mafic dyke: fine grained,
med. to dark green, some-
times porphyritic. Locally
calcareous and/or contains
fine grained dissem. pyrite
minor clay.

Felsic dyke: aplite or rhy-
olite. Sulphides rare.

Quartz vein: white
Laminated buff coloured
agate; sulphide abundance
noted on drill sections.

Chlorite
alteration

Clay sericite

Brecciation

Ca Calcite Ga Galena
Ep Epidote Py Pyrite
Fl Flourite Sph Sphalerite

Fig. : 8b

EOH-121.10m.

0 5 10 15
metres

REVISED

Mt. Anderson (TAM/MAT Claims)

DDH MA-85-3

PROJ. No. II

SURVEY BY: MW, BT DATE: SEP 85/MAY86

N.T.S. 10504

DRAWN BY: AI SCALE: 1cm = 5mts.

DWG. No.

NORANDA EXPLORATION

OFFICE: Whitehorse