

008759

Pylo zone: Doctor's Point

water phosphate rock
saturated? watered?
pyritic / siliceous

20-60 strike =
near fault + vein system
dip 30° N

- narrow "veins" - 10-20cm
separated by partings of
fresh rock;

- sugary material + SF =
py, arsenic [sulfide]
concentrated - locally vuggy

Main vein zone = max 1.0m
thick &

(see log p. 150) (Site)
Chandler light zone
finch - small; fault's
hard rock Post mineral

PROPERTY FILE

Similar dykes: postmarked
// 30° W

S. end of Nylon zone =
strongly foliated ~~dykes~~ dykes
+ 90° vertical
pyroxene: Qtz/sericite
veining

cut by younger flat fault
// 140° 20° N
- "dykes" could be shown

Qtz: fragmented
with minor granite dyke
injection + intense
sericite: to E of
= main body of granite
= M. V. M. dykes

photon = fractured → vertical
// 150° 45° W
40° 65° N

minor sericite and vein

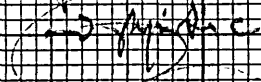
minor Qtz + SP in veins

Note no foliation

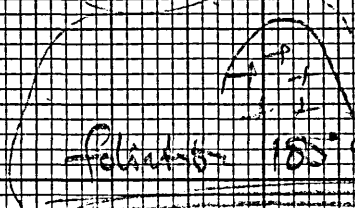
M. V. M. with ~~in the ground~~

findings

bedded rock = horizontal



horizontal



ex
volc
fragmental

foliation = 180°/90°

horizontal cut by gneiss rock / pyrite
veins

main foliation 90°/90°

cut by shear 140°/70° E

cut by line from 50°/90°

→ rock = conglomerate?

large → small boulders

cut by 160° shears

all horizontal → pyrite

boulders → matrix

large mass of gneiss

eg. pyrite: pyrite

Klein: NKS

- Central Lake Area

- Marble show through
granite 30° 90°
contact W = 70 m wide
9/12 vein = SF - Ker:

(1) pillow block = W/Schist. grade
- amphibole: small foliation

|| 30° - Massive & locally
deformed in vicinity of sheet
- vein / irregular foliation

(2) Rocks flatbed; foliation 90°
to contact

(3) Shear in cross V ductile

show: = fine scale metamorphism
- little wall-rock deformation
- no retrogressive alteration
(mineral assemblage)

(4) Ker = NKS, showing gta (text)
- Kerch's sheet like pattern
- deformed part of Ker

⑥ Van Ledyng mygg - (Carboniferous - filled)

⑦ Pyramidal envelope + form in
an important country role

- here of the ~~carboniferous~~ ~~mygg~~
pyramidal structures in
Waldock

⑧ SF (L + AS) well developed
in Van Ledyng: - ~~carboniferous~~
+ ~~mygg~~ = + ~~pyramidal~~ - ~~pyramidal~~
envelope

⑨ All ~~carboniferous~~ = ~~Waldock~~

Beneath - stratified zone

Spence Lake
- thick section of V.
shows granitic rock + gneiss
with staurolite

- granite: dyalite stream
→ Mylonite zone ± 50m
width: oriented 20° 90°

- gneiss near and ~~mylonite~~
early - ~~Waldock~~ ~~mylonite~~ // to ~~pyramidal~~
→ ~~pyramidal~~