

LD-1

\* denotes hand spec.  
collected. June 3/81

Prospecting E side Trapper Lk  
w T. Zange for 1 hr. while  
others being picked up.

Note rusty weathering highly  
contacted; ferric siltstones &  
greenstones. Much calcite

veining throughout. Calc veins  
weather rusty by colour  
probably due to presence  
of siderite.

KDT1-1 Carbonate-gtz vein  
mat<sup>e</sup>. 0.5 m wide striking  
" to lake and dipping 30° E  
Typical of abundant vein mat<sup>e</sup>.  
V. f. gnd admixture of  
carbonate-gtz. No visible  
sulphides

842583

LDT 1-2 v.f. gnd grey-purple  
sediment? siltstone? Quite  
highly fetted by fairly siliceous  
mottled to fine fetts infilled  
to carbonate. V.f. gnd pyrite?  
assoc to veining. Hydrothermally  
altered calcareous siltstone. This  
mat<sup>c</sup> forms country rock  
to coarser grained carbonate  
veins sampled last.

Same loc<sup>n</sup> as last sample.

(TZT 2-1 Same loc<sup>n</sup>. Collected by  
T. Zanger. Sids. have a  
dark green coating along  
fet. faces locally. This  
mat<sup>c</sup> almost the colour of  
malachite. Zanger collected  
described sample of this  
rock.)

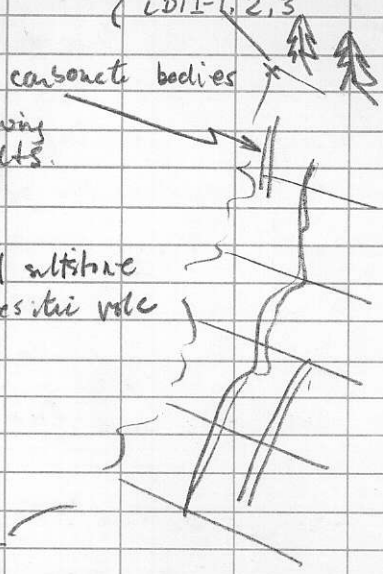
June 3/81 { T2T1-1,2  
LDT1-1,2,3

many carbonate bodies  
following  
faults.

intbed with shale  
andesitic rock

← camp

Trapper  
Lake



LD T1-3 Same loc<sup>n</sup>

Is there a highly feld andesitic  
vols or green-colored, quite  
porous volcaniclastic siltstone.

Fine brown carbonat veining  
throughout and larger box  
vein-like bodies of carbonat  
common on the o/c scale.

Assoc. w these thin fracture  
- filling veins is what appears  
to be magnetite although  
I'd confirm this w a magnet  
later.

T2 took a soil sample  
(T2 T1-2) at this point.