

Km

16/8/82

Int-Mic Reg.
SNOW

KNZT1-34 %

842175

extremely rusty
fractured gk thin
pat shaped
fract 145°/90°
cutting grey siliceous
phyllites highly
oxidized py - at
some yellowish brown
patches - rusty
zone 3cm wide
py 2-5% blebs
tr cpy ? rare but
or specularite
py rounded cubes

- calc silicate
epidote + chlorite
rich well laminated

16/8/82
alternating lt grey
+ dk green
+ granodioritic
many "sills"
parallel to the
foliation ripping
up some of the
calc. silicate
layering.

foliation $190^{\circ}/35^{\circ}NW$

KNZTI-35 %C

highly altered (not
decolorized), fresh
lot. directly above
this altered one -
weathers brown
to lt. grey decoloritic
veinlets ≤ 3 mm wide
to abundant
black specs?
weathering out

16/8/82.

KNZTI-36

0/c

partially silicified
altered lst, bk
w py < 1% disse
mines similar
to #35

KNZTI-37

0/c

reptiled lst -
massive sacrosse
texture w rusty
brick red patches
tr. py min disse
dolomitized
cut by a dyke,
lst fractured

16/8/82.

KNZT1-38 moraine
debris

qtz angular, fractured
vuggy to reniform
lined cavities,
silicified, bk
to abundant
mal + azurite
staining, host
rk is dk red
aphanitic fragments
to a dk grey sulphide
mineral. Are to
a dk grey streak

KNZT1-39 moraine
debris

partially silicified
dolomite, cut by
random veins
of dk grey sulphide?

16/8/82

KNZT1-40 %c

extensively clay
altered, foliated
@ 280°/30° NE

fresh surface ~
lt. grey, soft
v. friable, rusty
weathered.

KNZT1-41 %c

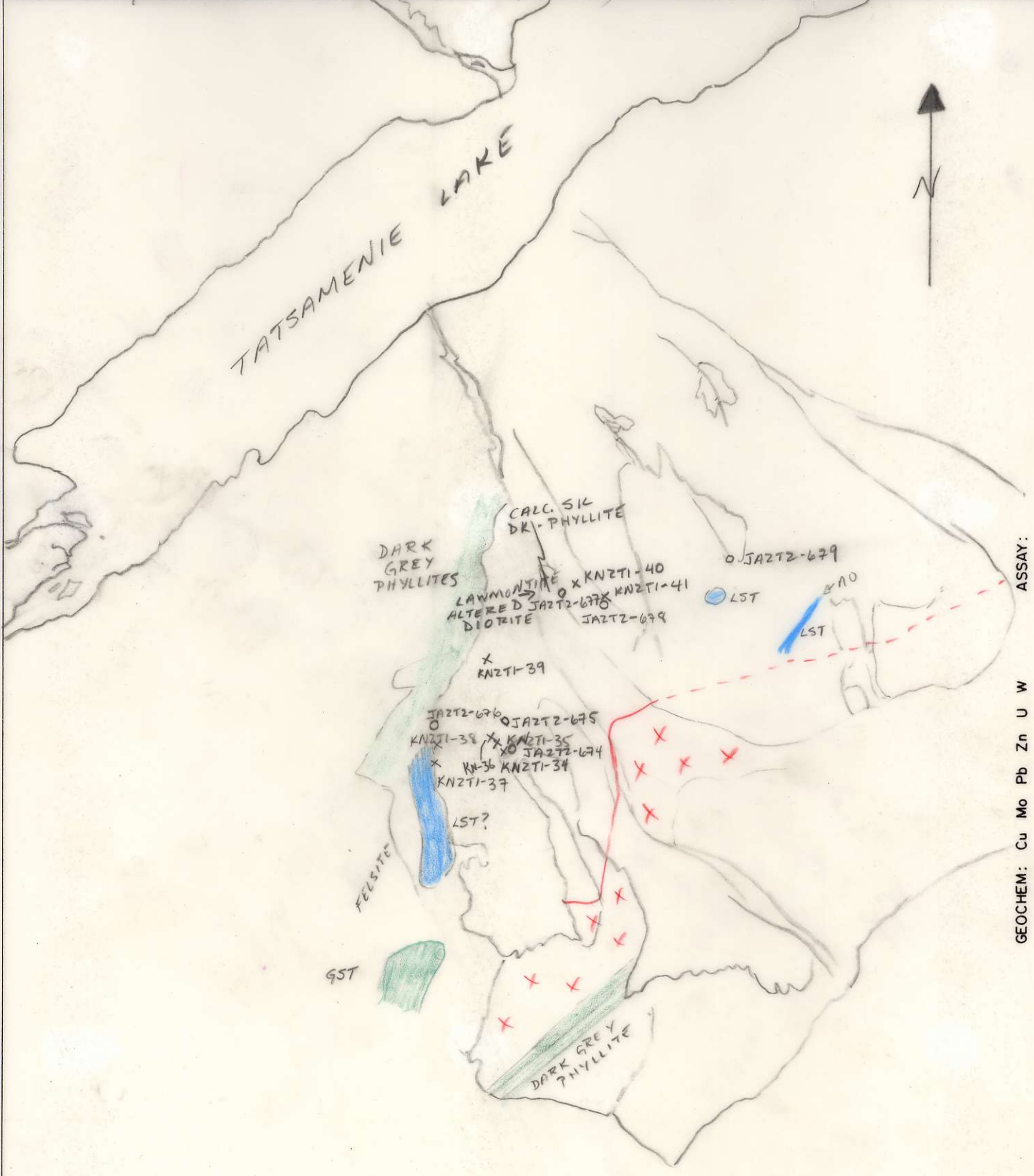
granular, weakly
foliated → massive
diorite, 1-3%

py, finely disseminated,
fine grained

BC1166620-CM
 ATTITUDES
 100/40 N
 SANDSTONE SILTSTONE
 CONGLOMERATE
 VOLCANIC
 SPECIMEN SITE A.B...; DO NOT WRITE ON OTHER SIDE OR USE COLOURS
 CHERT
 SHALE
 LIMESTONE DOLOMITE
 SILT X SOIL • ROCK ■
 INTRUSIVE
 GOSSAN MINERALS

Project M504	NTS 104K	Scale 1:30,000	Page 1 of 1	Traverse 5
Sampler KN+DB	Location, Target (words) SNOW TURT-NIE REGIONAL		Sample Nos KN2T1-34-41, JAZT2-	
Date 16/8/82	photo no. A11586-254 (T-708)		Cert. Nos 674-679	

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED.....



X ROCKS
 O SOILS - SEE JA # 28
 SAMPLES JAZT2-674-679.

ASSAY: U W Pb Zn Cu

5/10W
Mon Aug 16/82 Int-Mie Regional Saw# 5

D.B. + I spent the day following up Ken's 1400 ppb Au but the rocks don't appear too promising. Then we hiked along the ridge prospecting for other Sn^{+2} silicified rocks. 8 Rock samples were taken KNZT1-34-41. 6 soil samples were taken under JAZT2-674-679. We walked from W \rightarrow E from the edge of the Int claims towards Mie where we met M.F. + J.A.