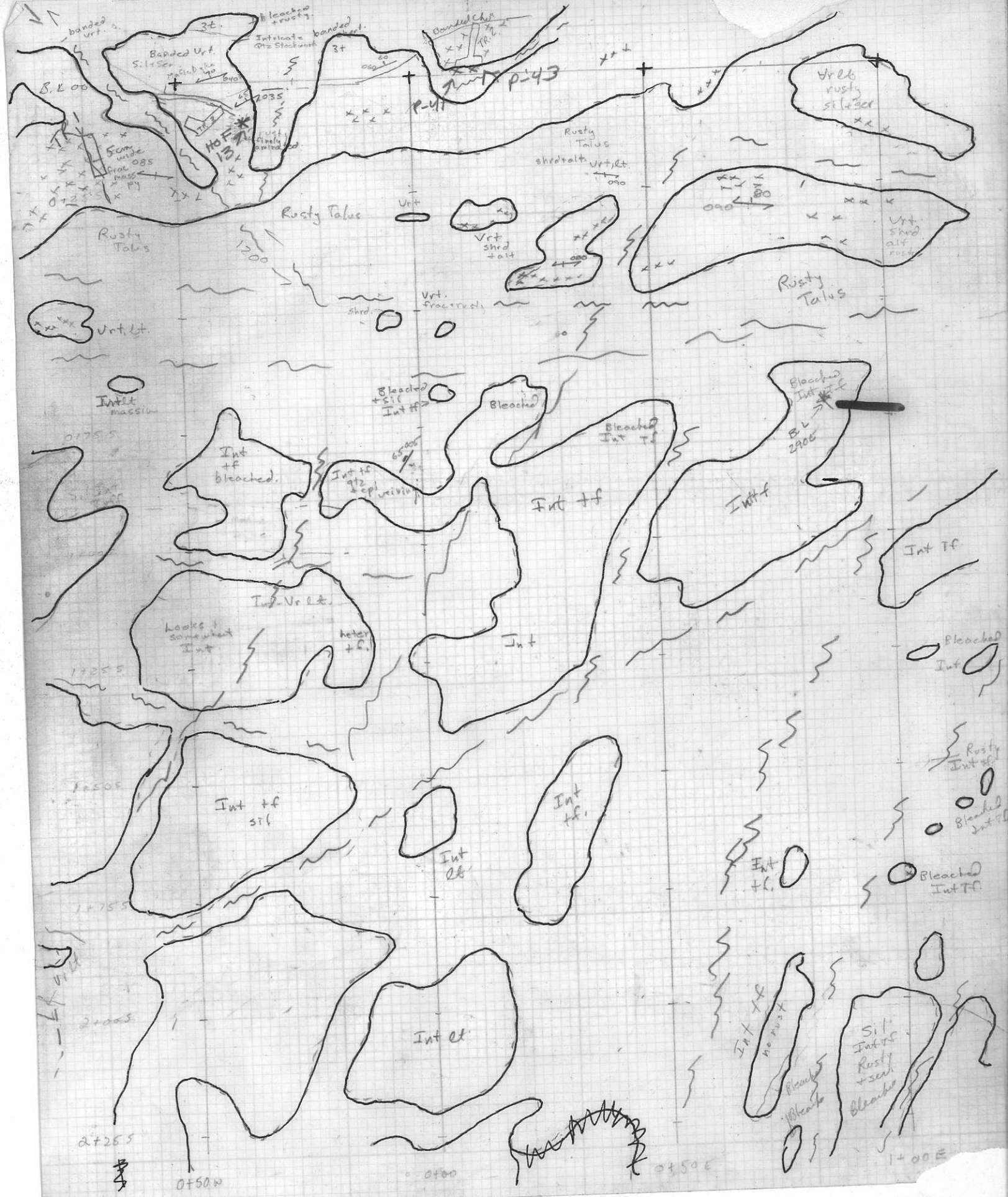
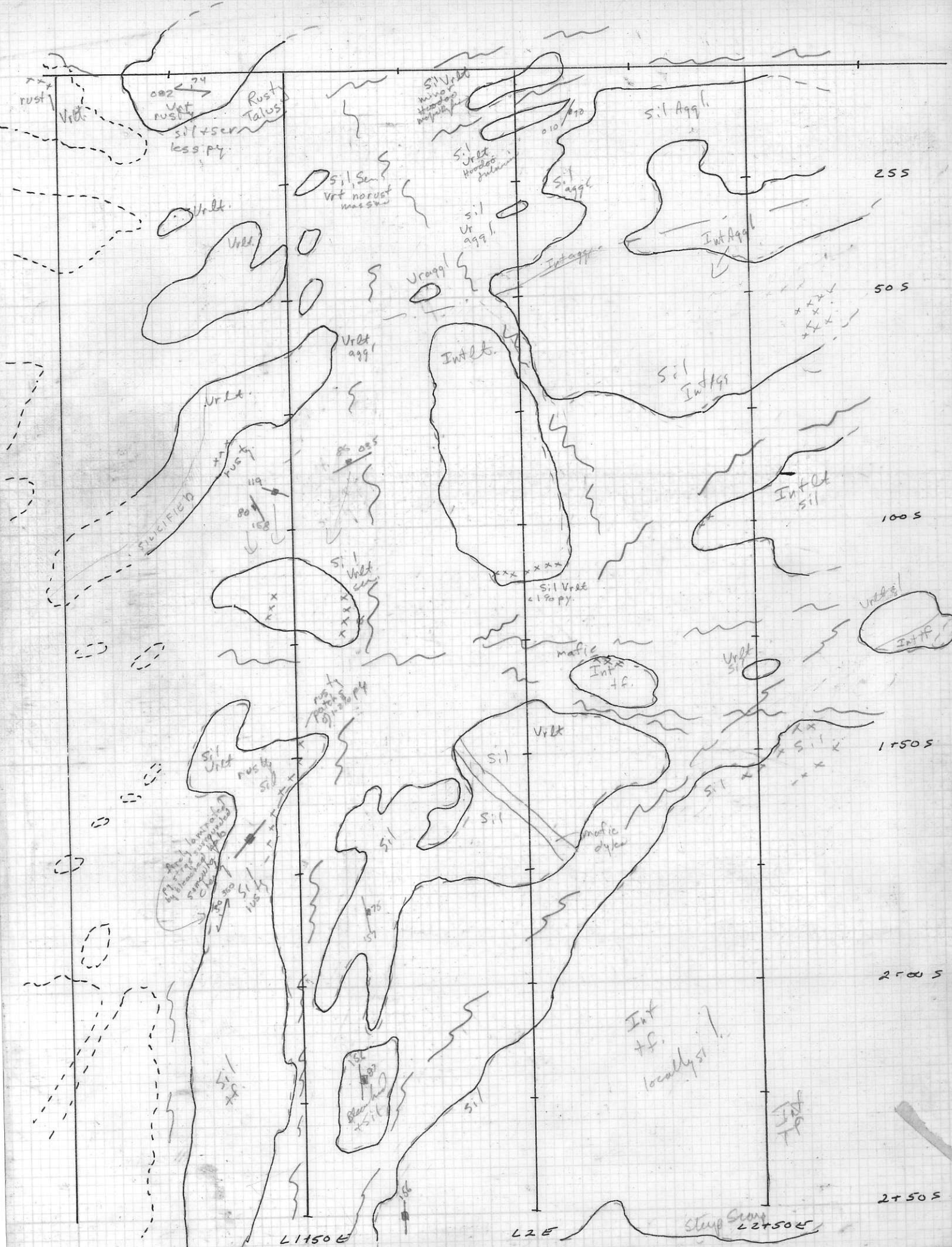


Hoodoo  
 827804  
 104B/14  
 1984







rust

002  
Vlt  
rust  
sil + ser  
less py.

Rust  
Talud

Sil Vlt  
Vlt  
Horde  
Melpu

Sil Agg.

255

Sil, Ser  
Vlt nor  
mass

Sil  
Vr  
agg.

Sil Agg

Int Agg

505

Ur agg

Vlt  
agg

Int Vt.

Sil  
Int Agg

Int Vt  
Sil

1005

Vlt.

Vlt  
agg

Sil Vlt  
cl py.

Int Vt

mafic  
Int + f.

Vlt  
Sil

17505

Sil  
Vlt  
rust  
sil  
mafic  
dyke

Sil  
Vlt  
mafic  
dyke

Sil  
Vlt

25005

Int  
+ f.  
locally sil

Area  
low  
sil  
Vlt  
ser  
py

Sil  
Vlt  
ser  
py

27505

L1450E

L2E

Step  
S  
L2750E

2+00

2+50

3+00

3+50E

2+50W

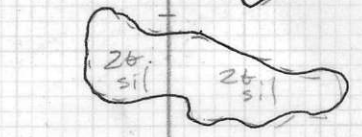
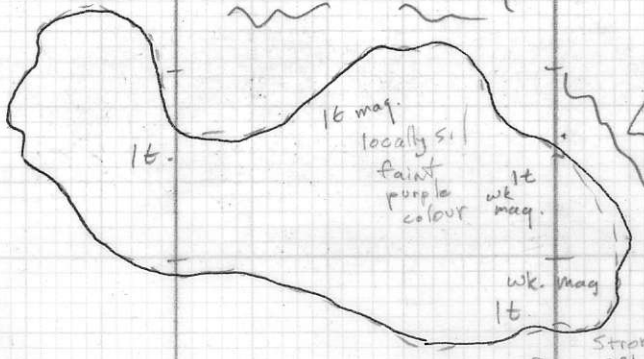
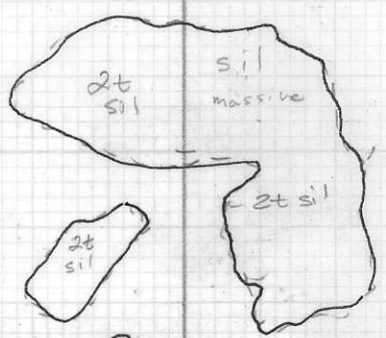
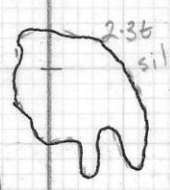
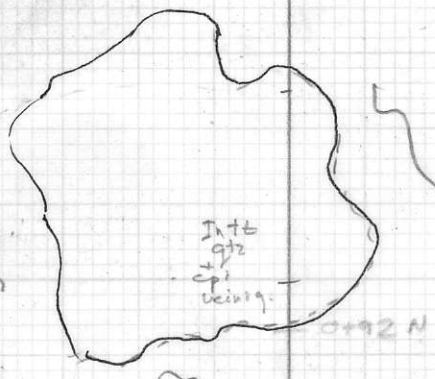
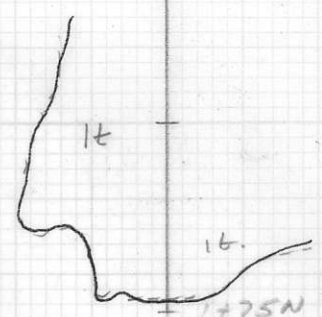
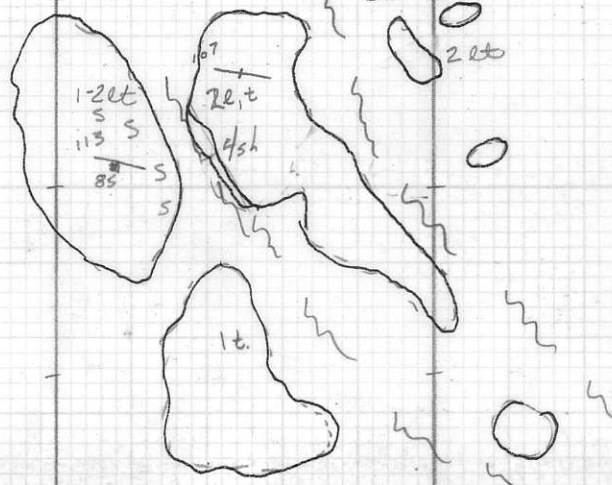
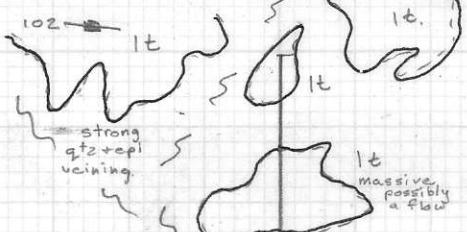
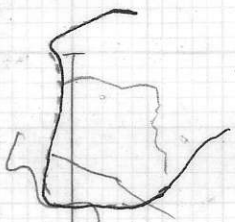
2+00

1+50

1+00

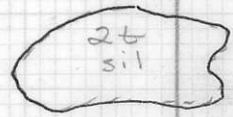
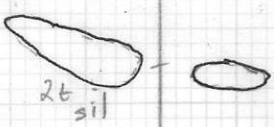
0+50

0+00

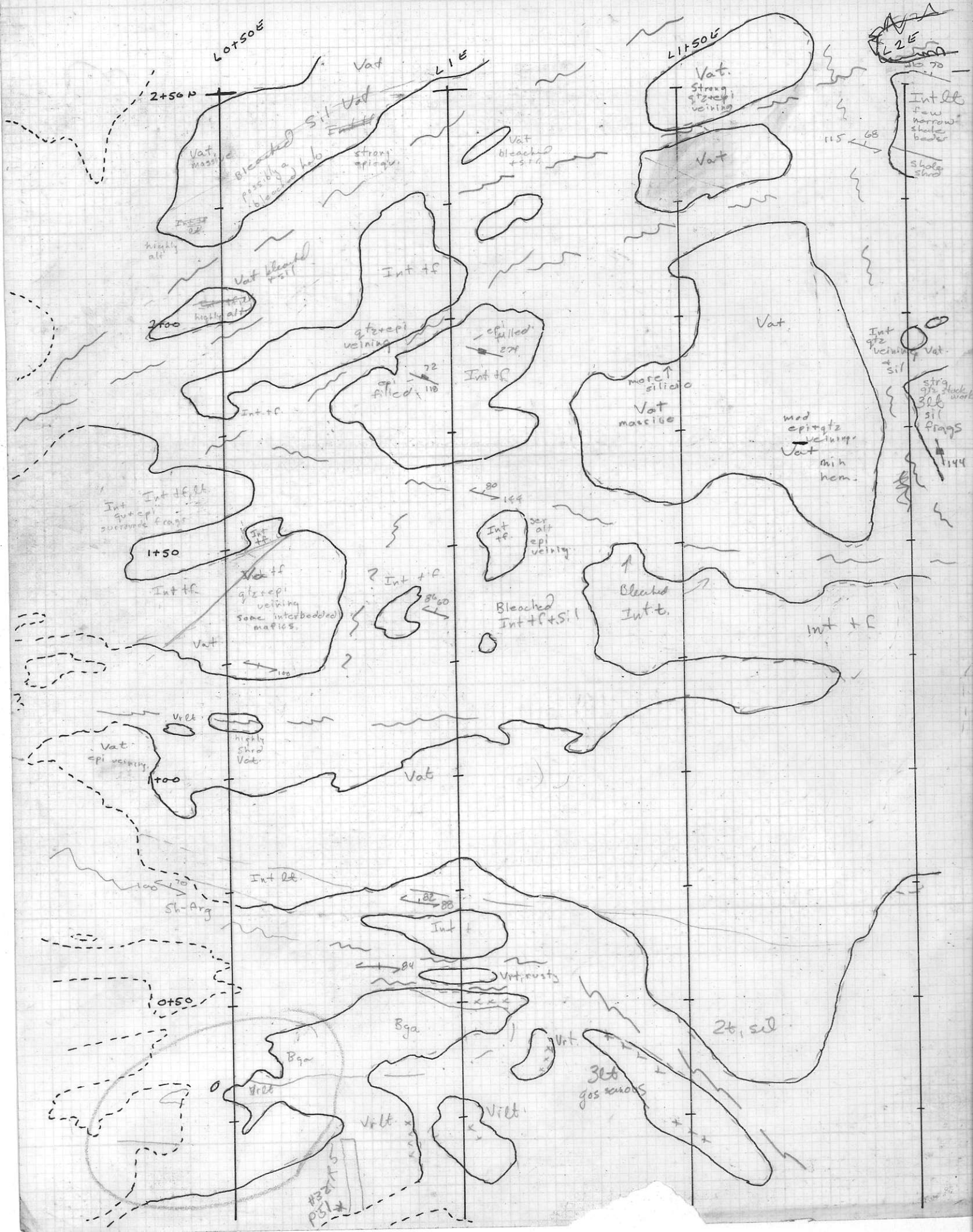


Talus

Talus



100



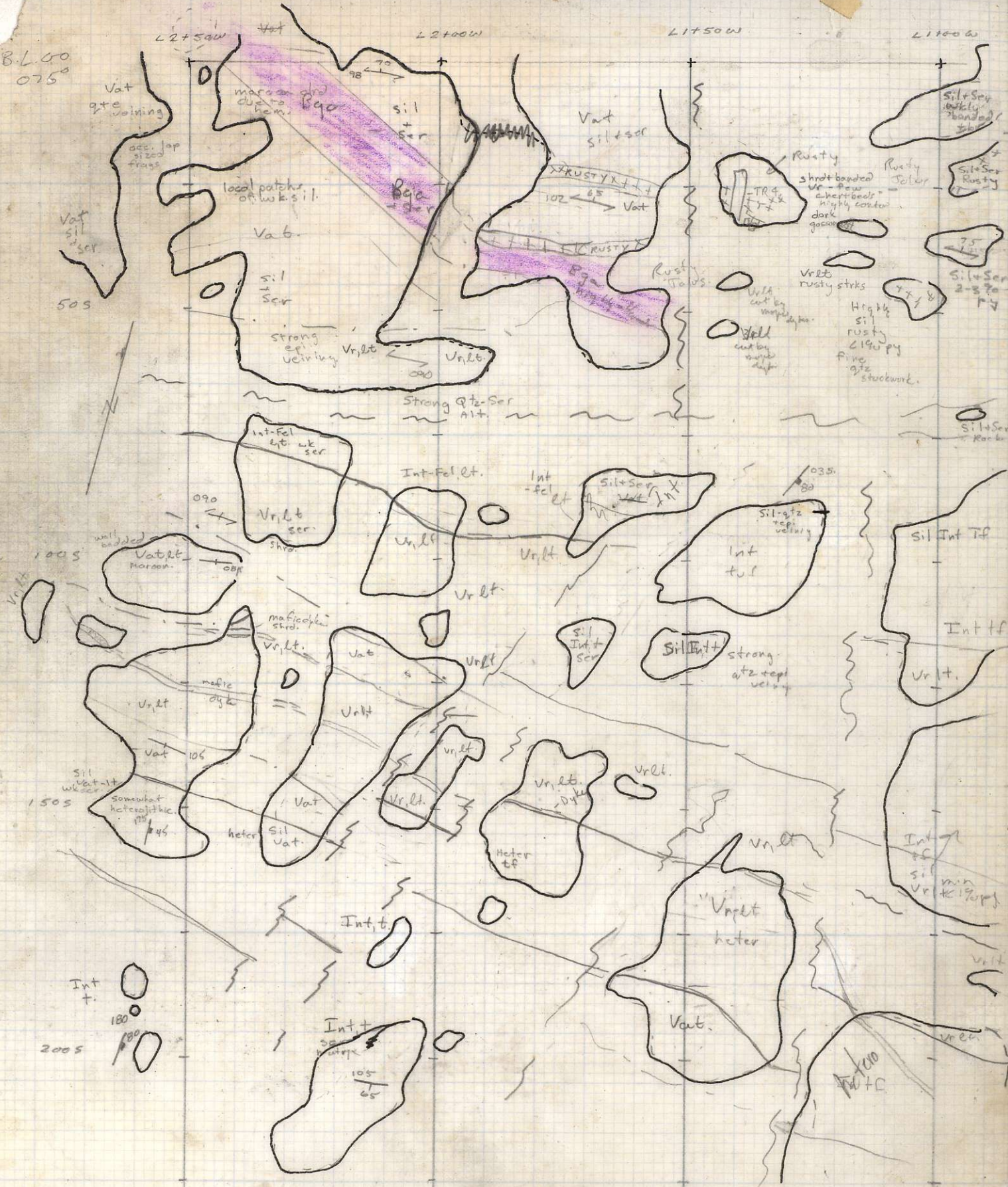
B.L. 00  
075°

L2+50W

L2+00W

L1+50W

L1+00W



Vat  
qtz  
veining

occ. lap  
sized  
frags

local patches  
of wk sil.

Vat

Sil  
+ Ser

strong  
qtz  
veining

Vr.l.t.

Vr.l.t.

Strong qtz-Ser  
Alt.

Int-Fel  
Lk ser

Vr.l.t  
ser

090

Int-Fel.t.

Vr.l.t.

Int-fel.t.

Vr.l.t.

Sil+Ser  
Vat

Sil-qtz  
top  
veining

035

Vat

Sil+Int+

strong  
qtz  
veining

Sil Int Tf

Int t.

Vr.l.t.

U.v.l.t

U.v.l.t

Vat

Vr.l.t.

Vat

Vr.l.t.

Vr.l.t.  
Dx

Vr.l.t.

Sil  
Vat-Int  
wk ser

1505

Somewhat  
heterolithic

045

heter

Sil  
Vat.

Vat

Heter  
tf

Int.t.

Vat  
heter

Vat.

Int  
t.

180

2005

Int+t  
ser  
matrix

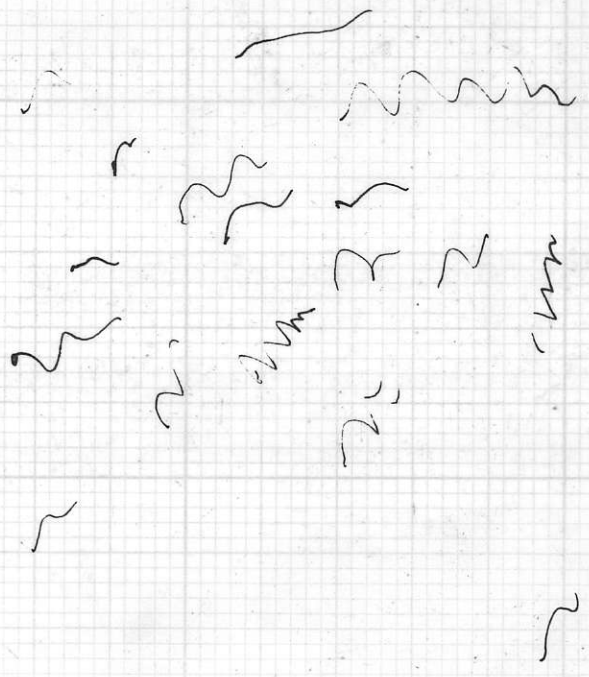
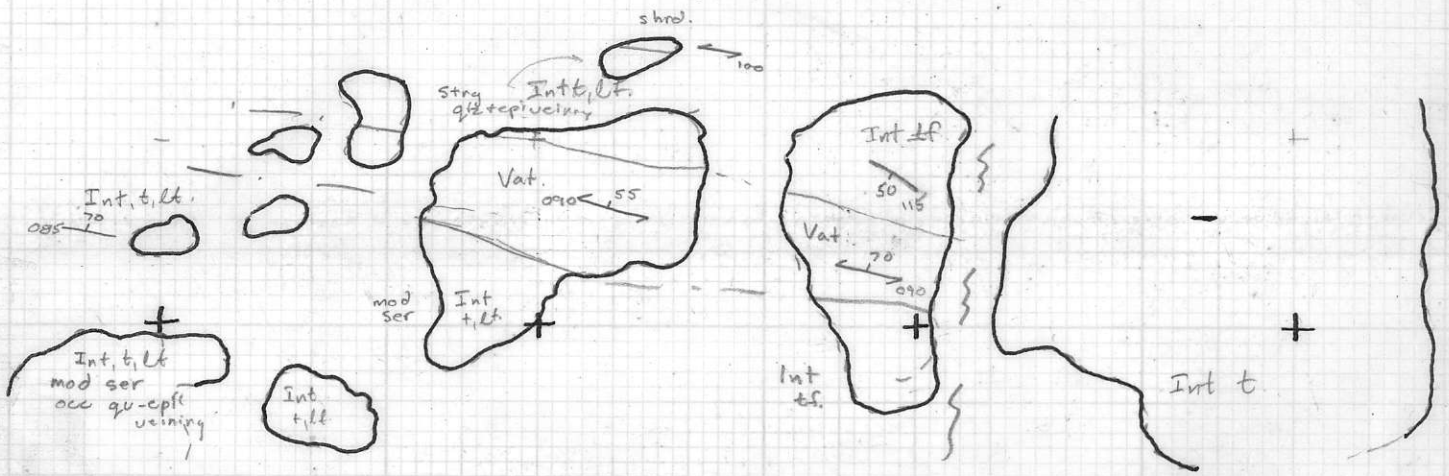
105

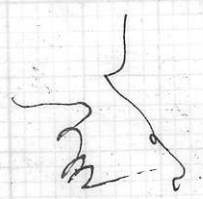
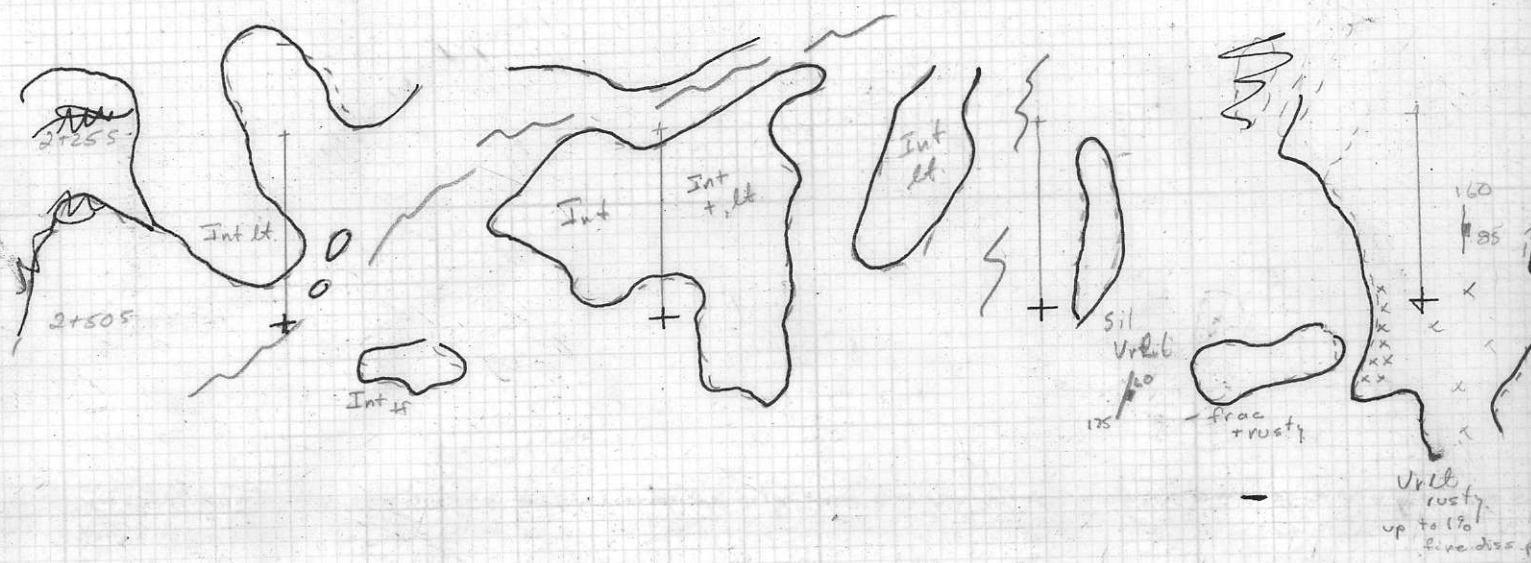
05

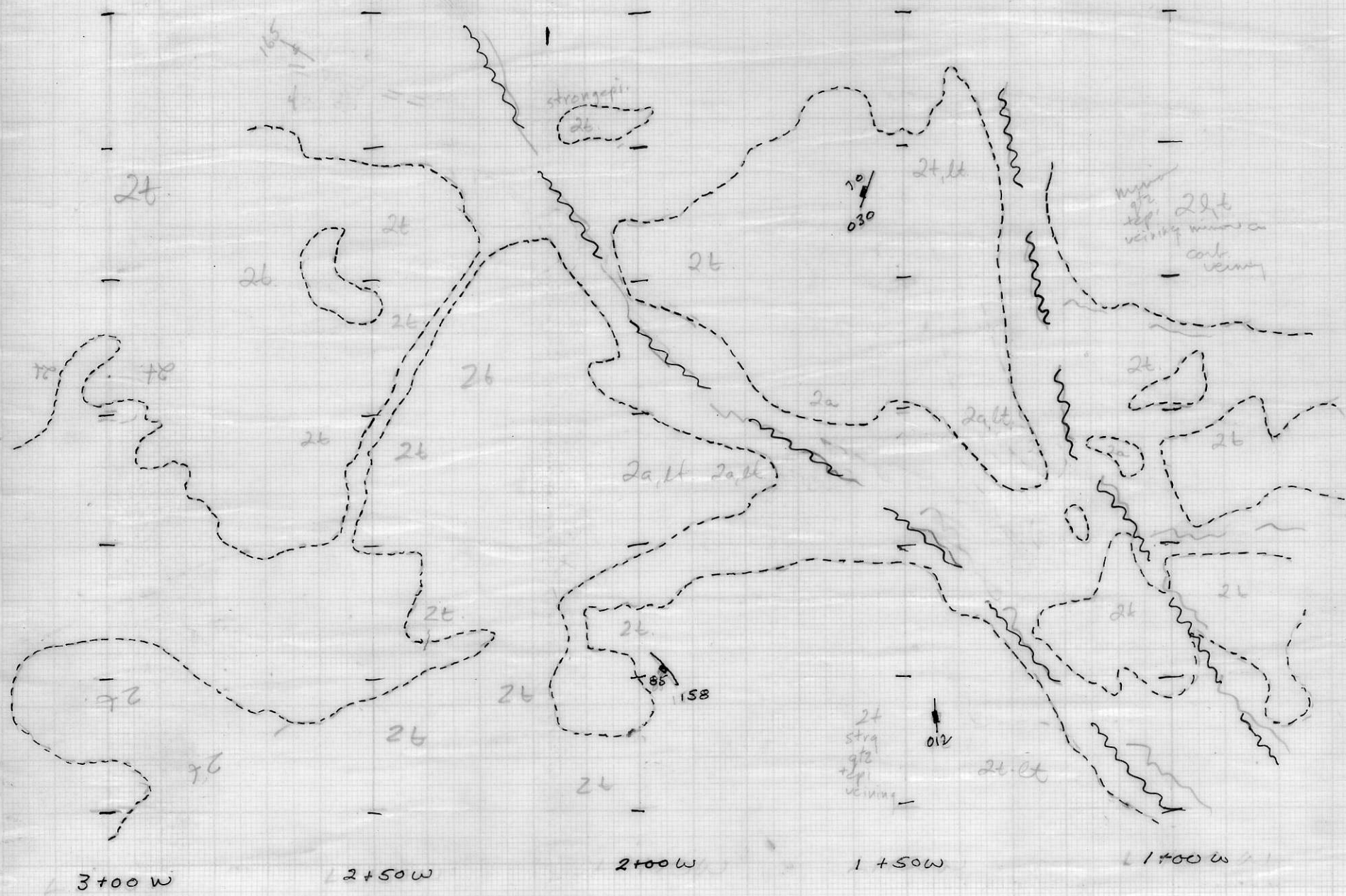
Vat  
+ C

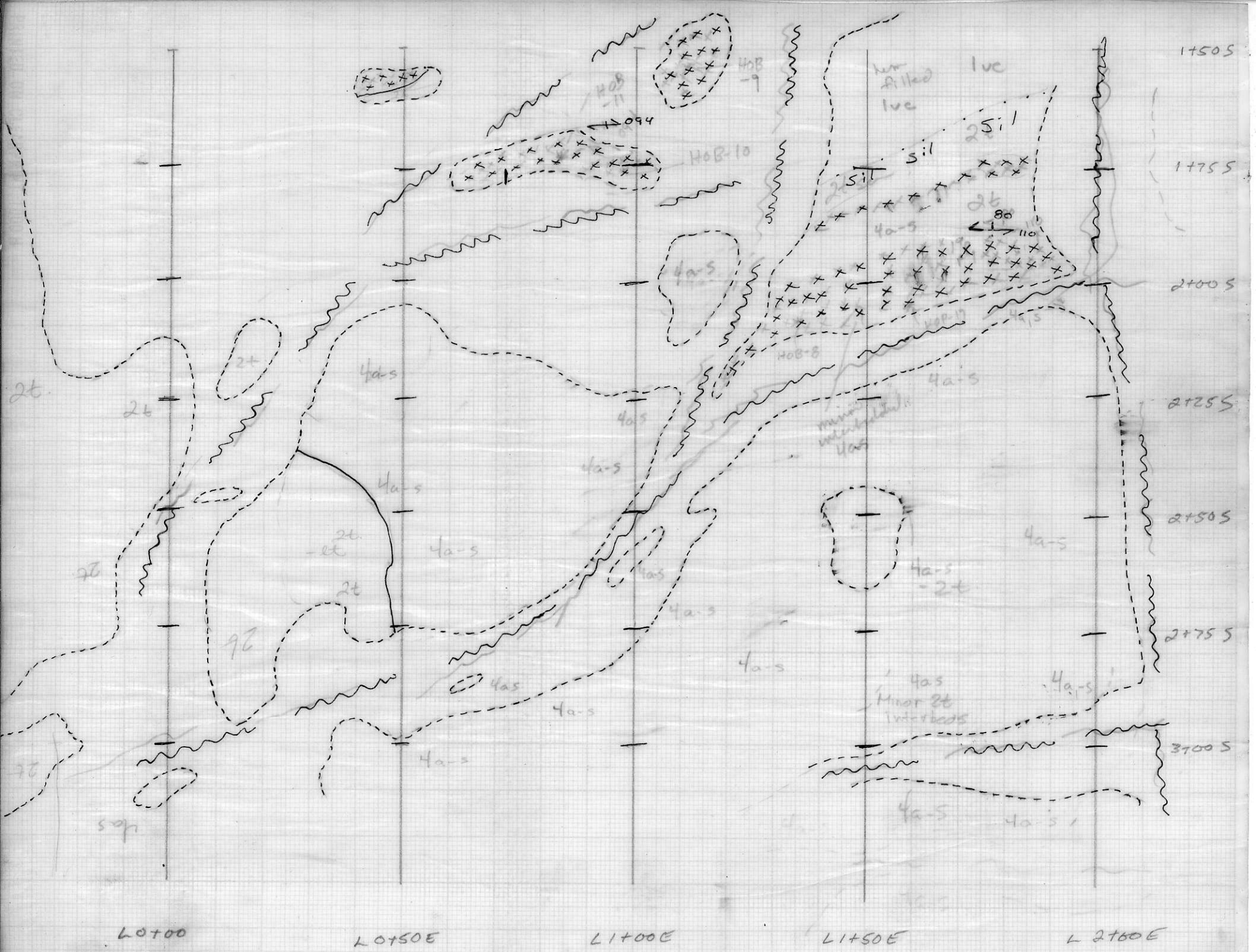


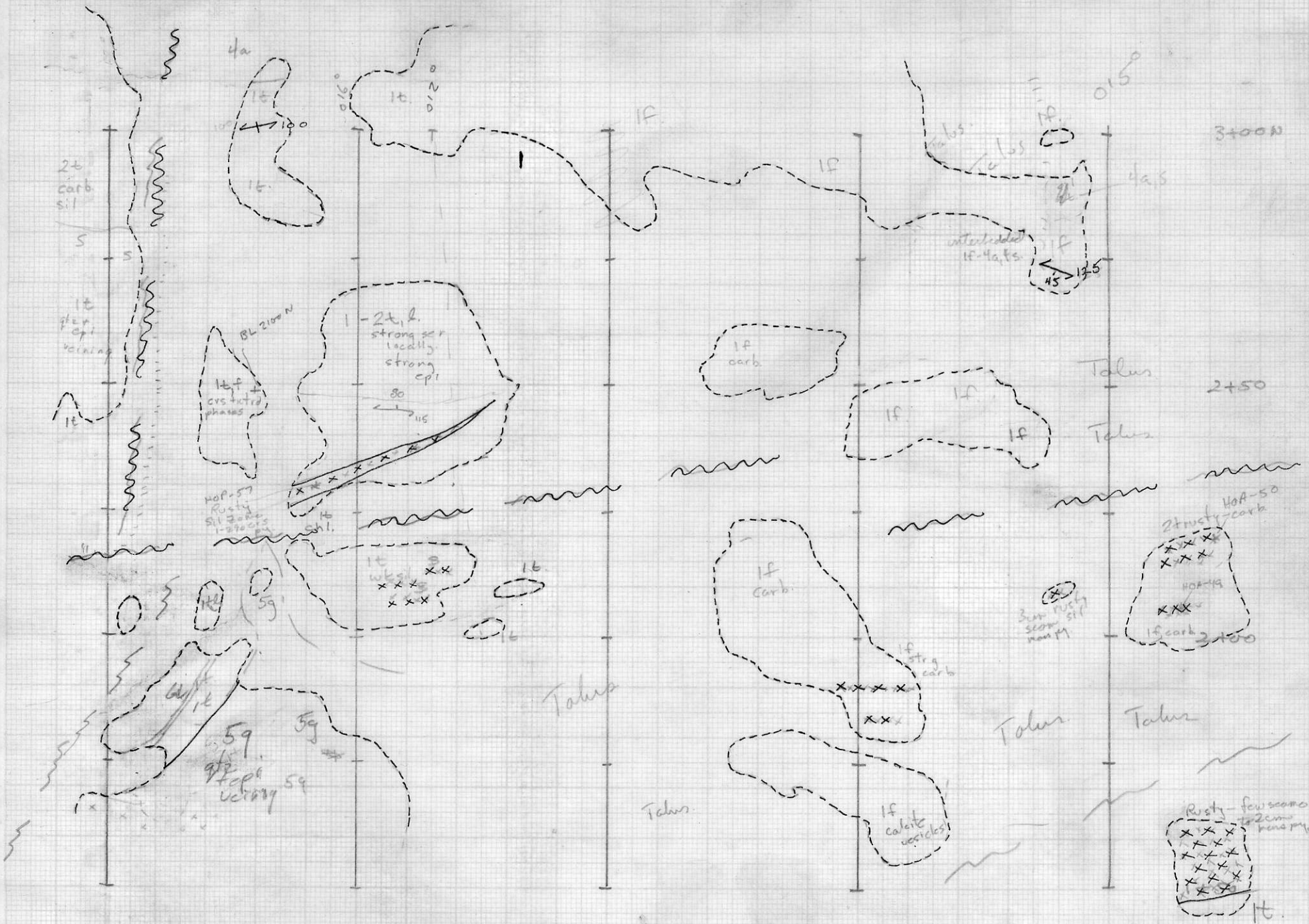


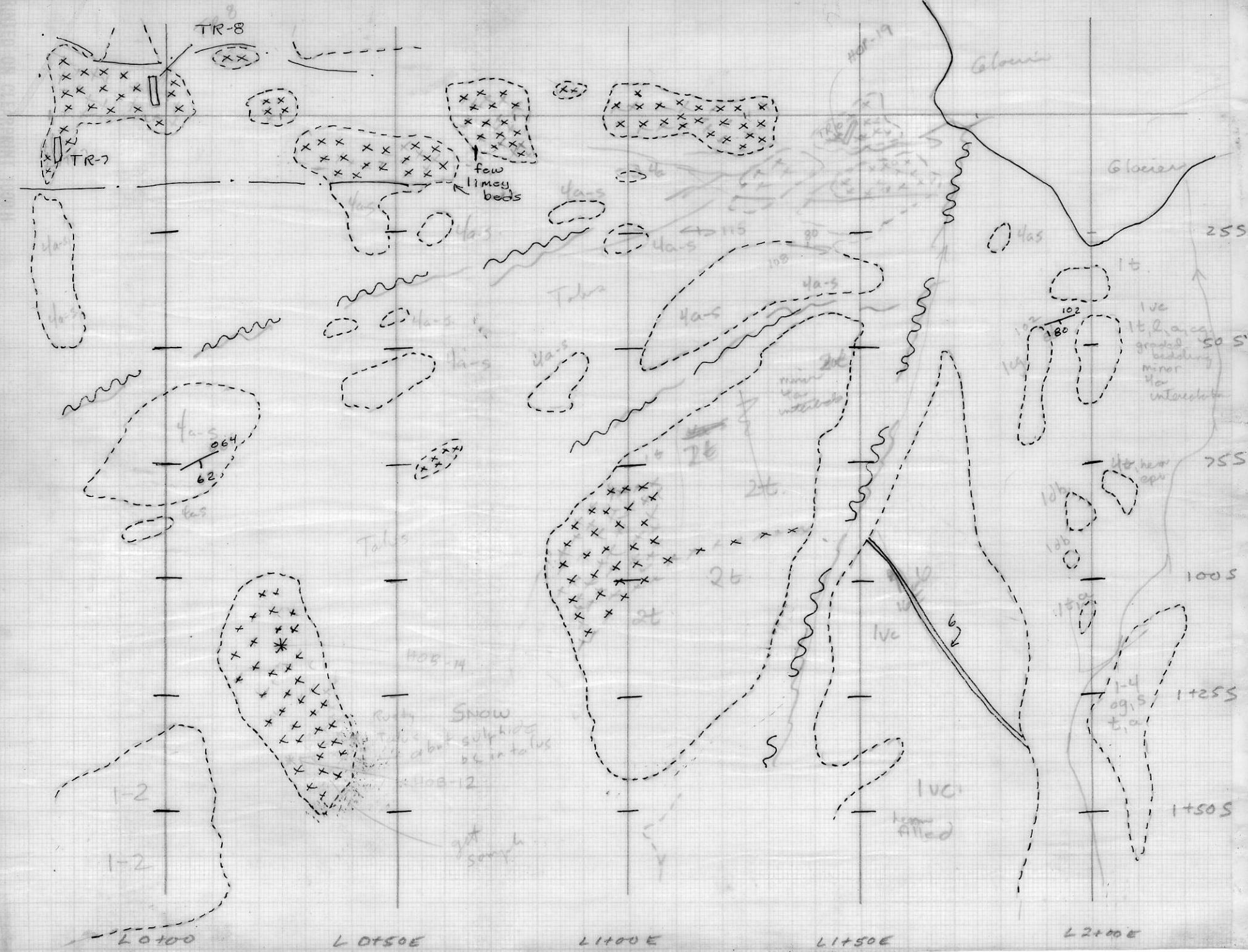












L3+00 W

L2+50

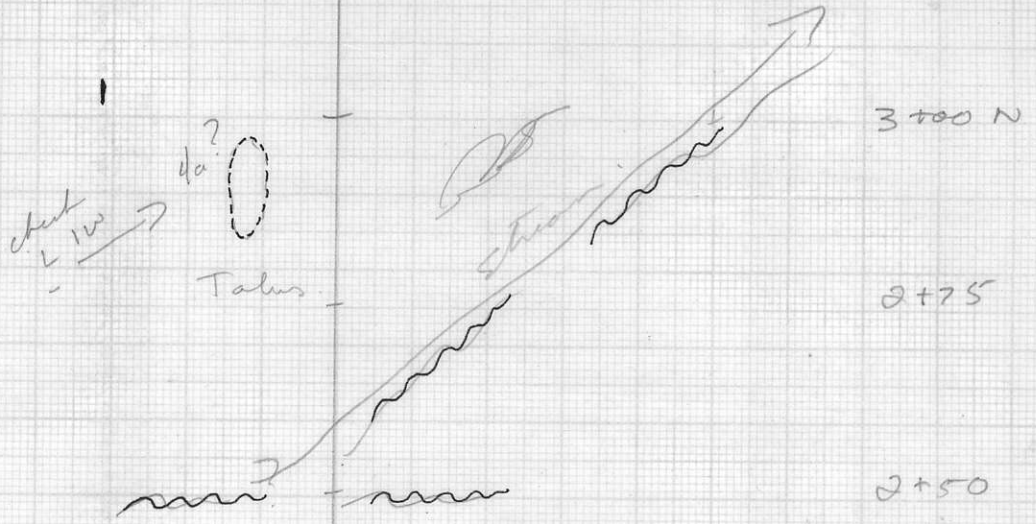
L2+00

L1+50

L1+00 W



0+50 W



3+00 N

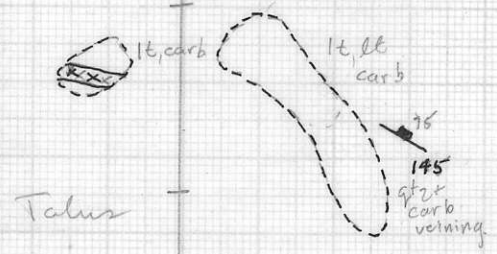
2+75

2+50

2+25 N

Talus

2+00

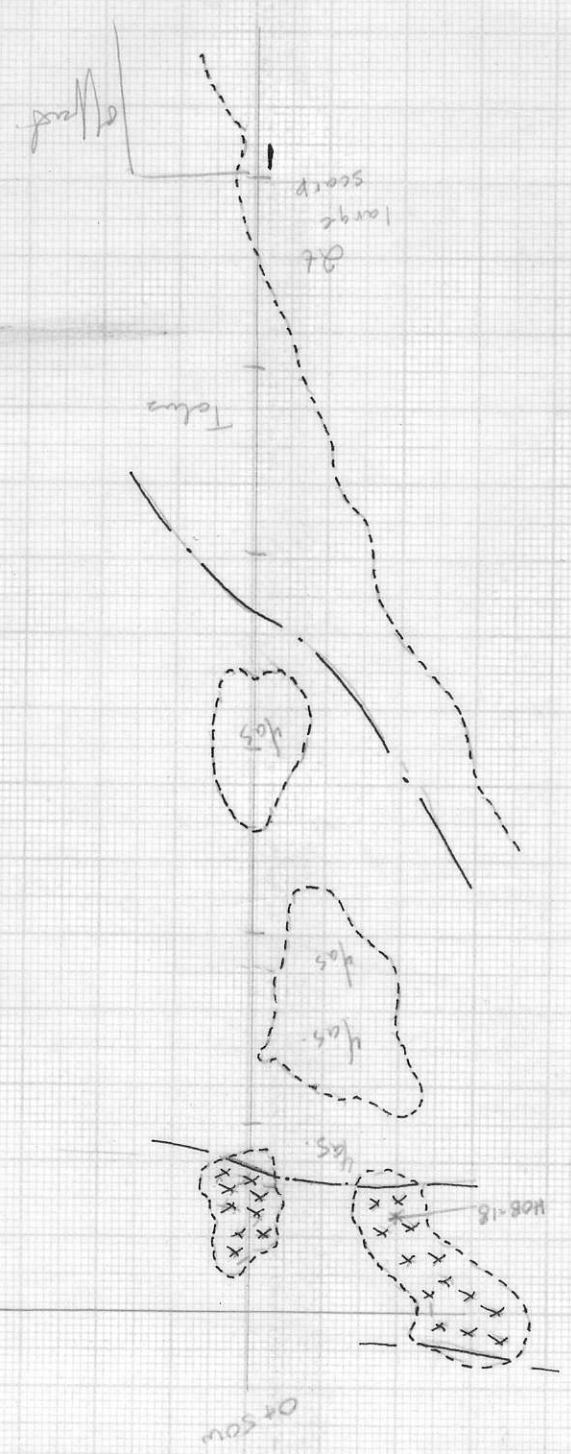


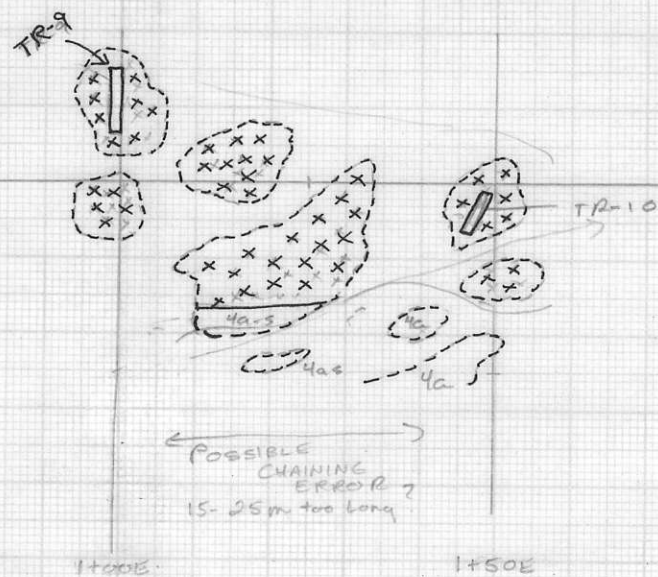
1+75

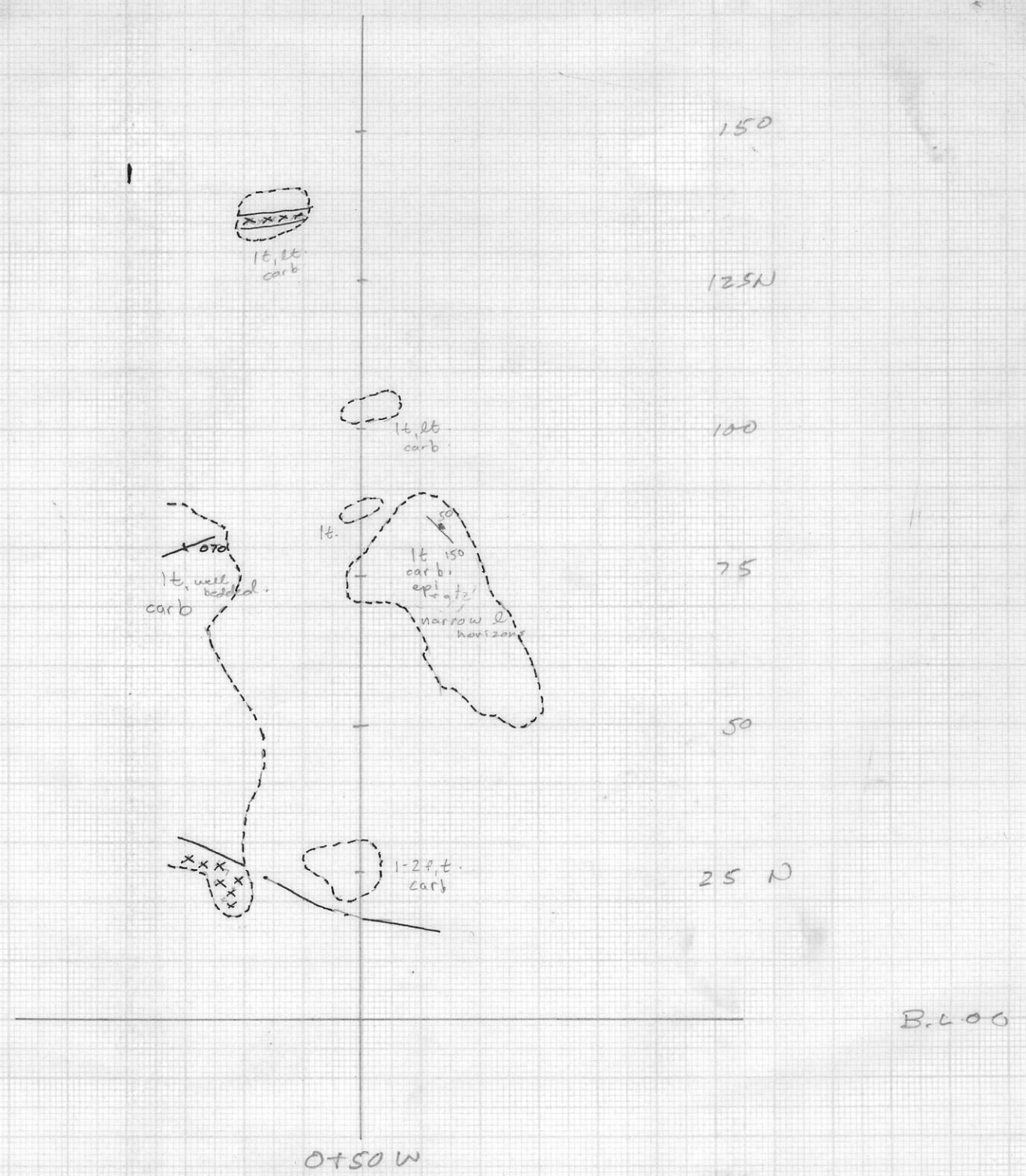
1+50 N

MINES OF CLEARPENT 1100M



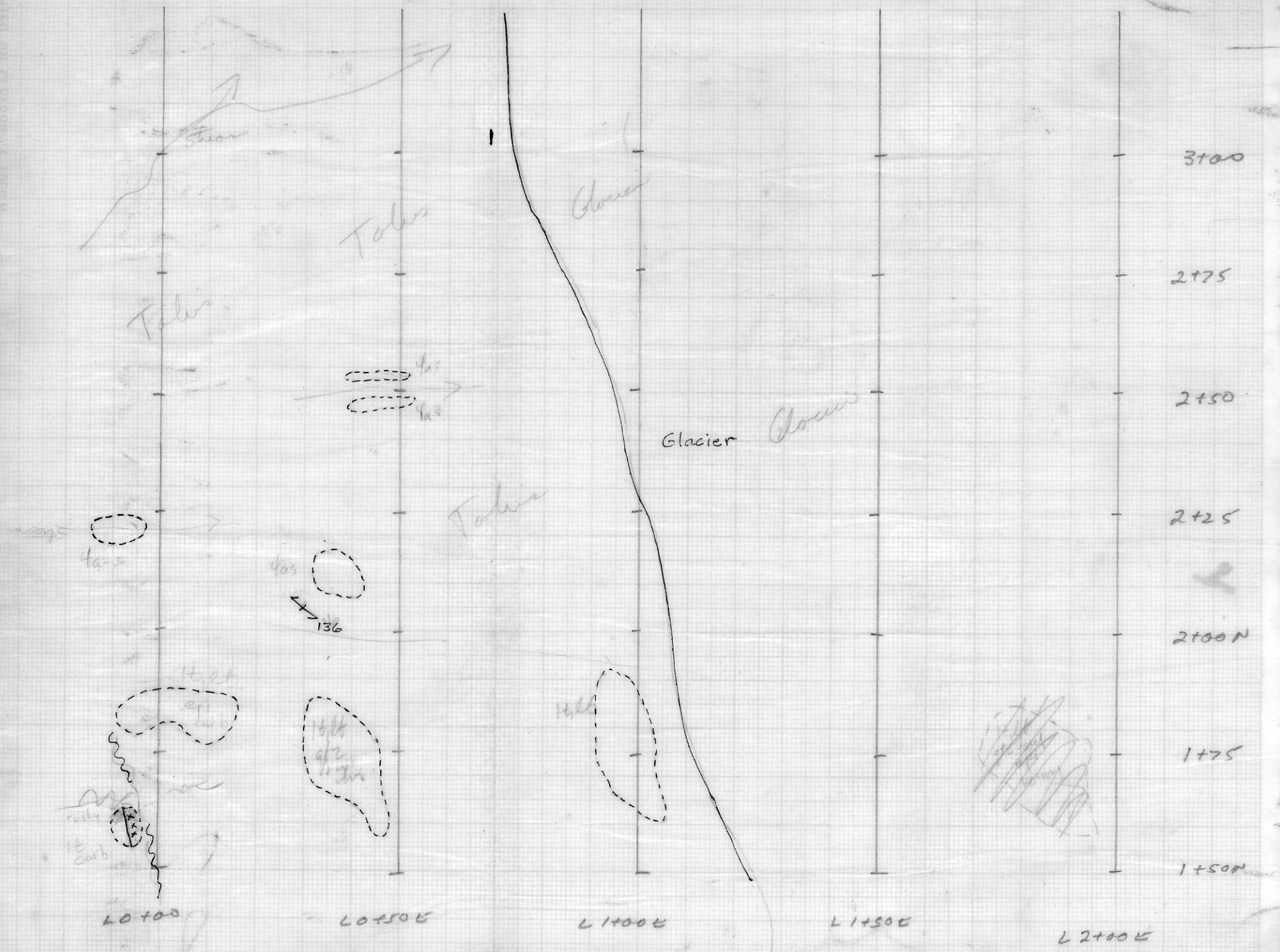




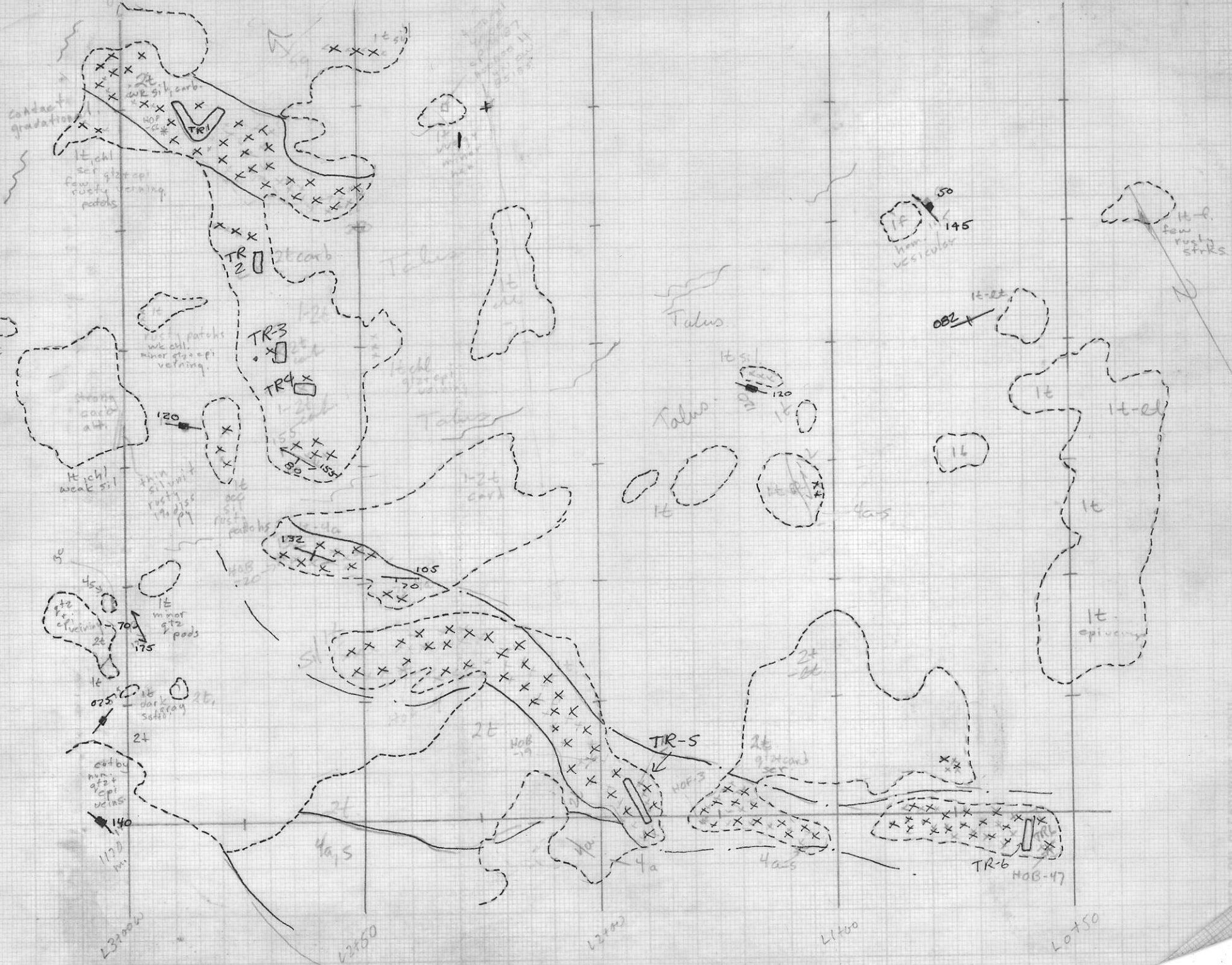


UNITED STATES GOVERNMENT

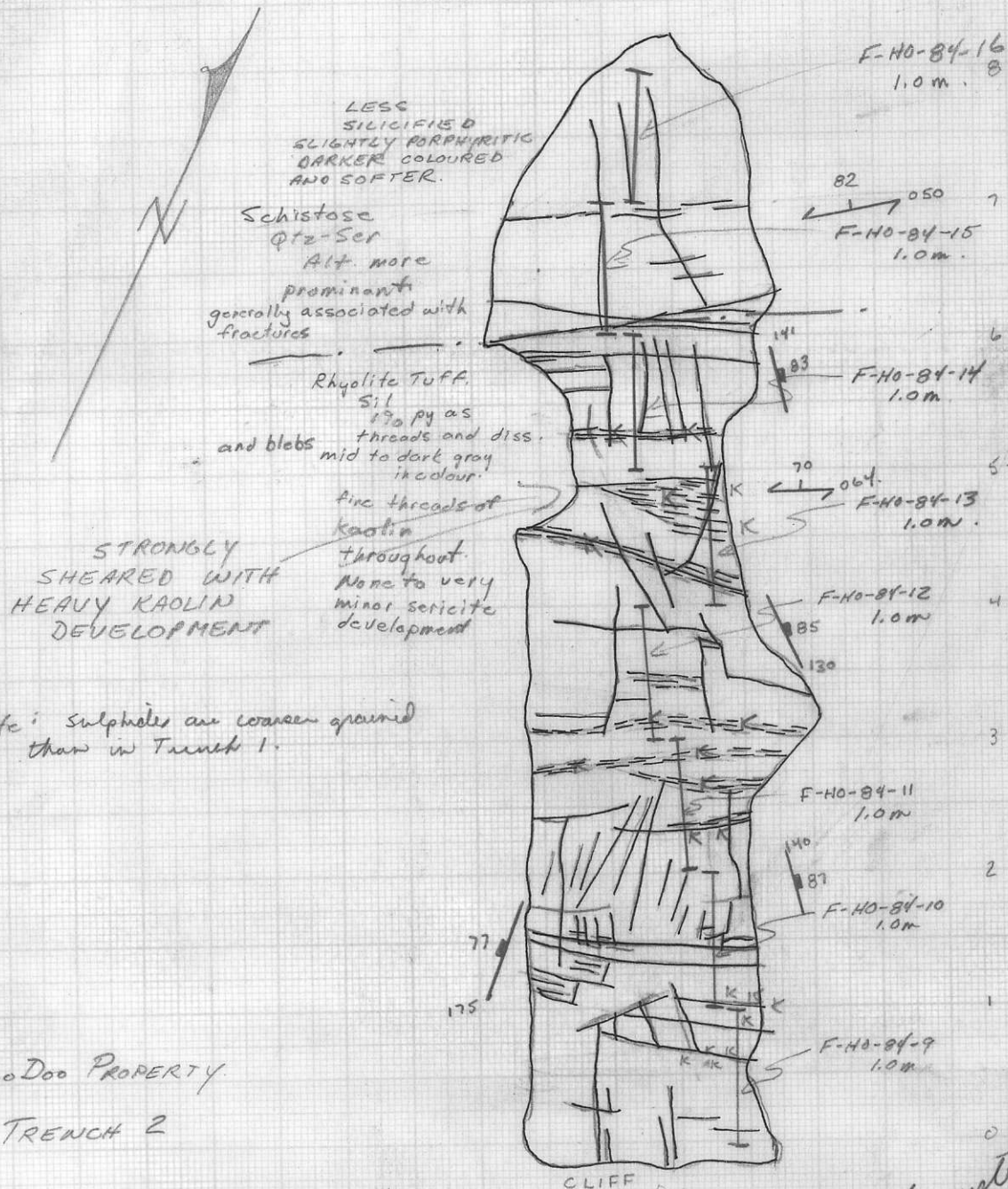
PRINTED ON GRAPH



0150



ED ON OUTLINE



LESS SILICIFIED  
SLIGHTLY PORPHYRITIC  
DARKER COLOURED  
AND SOFTER.

Schistose  
Qtz-Ser  
Alt. more  
prominent  
generally associated with  
fractures

Rhyolite Tuff,  
Sil  
1.5 to 2 py as  
threads and diss.  
and blebs  
mid to dark gray  
in colour.

STRONGLY  
SHEARED WITH  
HEAVY KAOLIN  
DEVELOPMENT

Fine threads of  
kaolin  
throughout.  
None to very  
minor sericite  
development

Note: sulphides are coarser grained  
than in Trench 1.

HooDoo PROPERTY

TRENCH 2

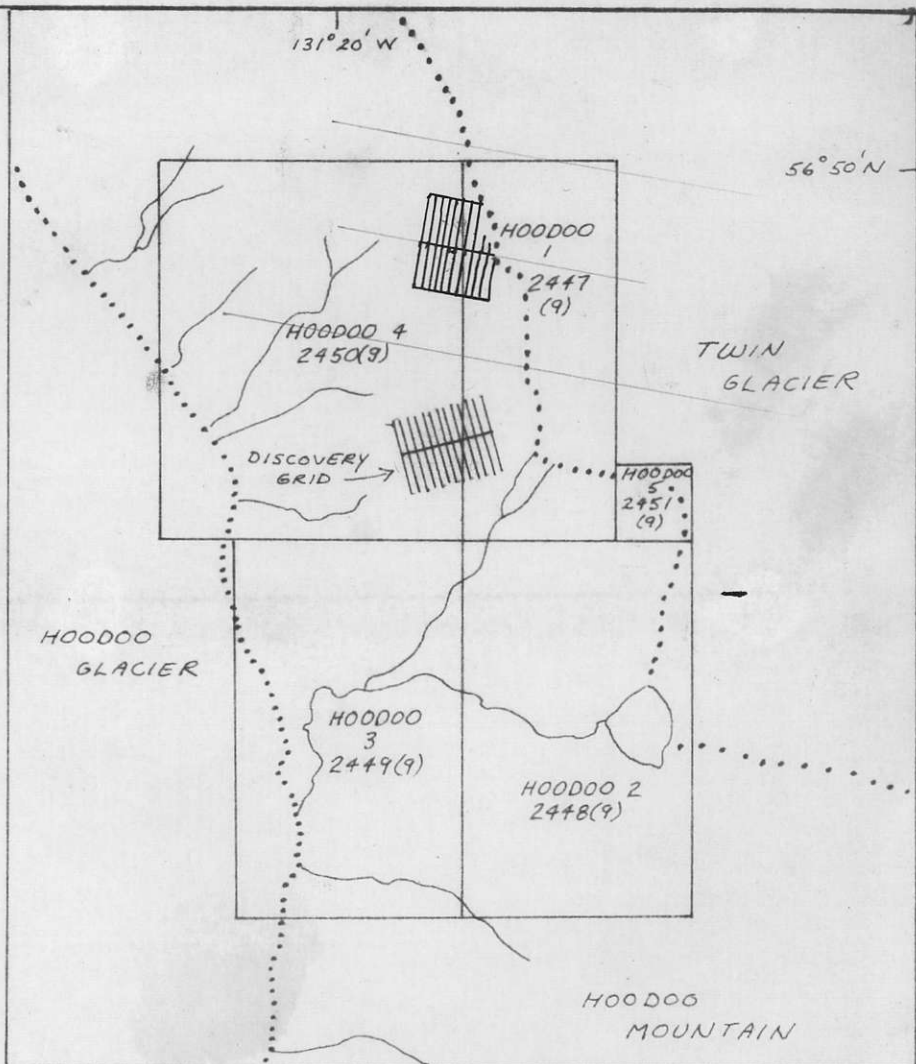
SCALE 1:50

GEOLOGY AND SAMPLING SKETCH

23/7/84

RJD

Completed  
23/7/84



LOCATION MAP

Hoodoo CLAIMS — LIARD MINING DIV.

NTS # 104B/14W

SCALE 1:50,000

