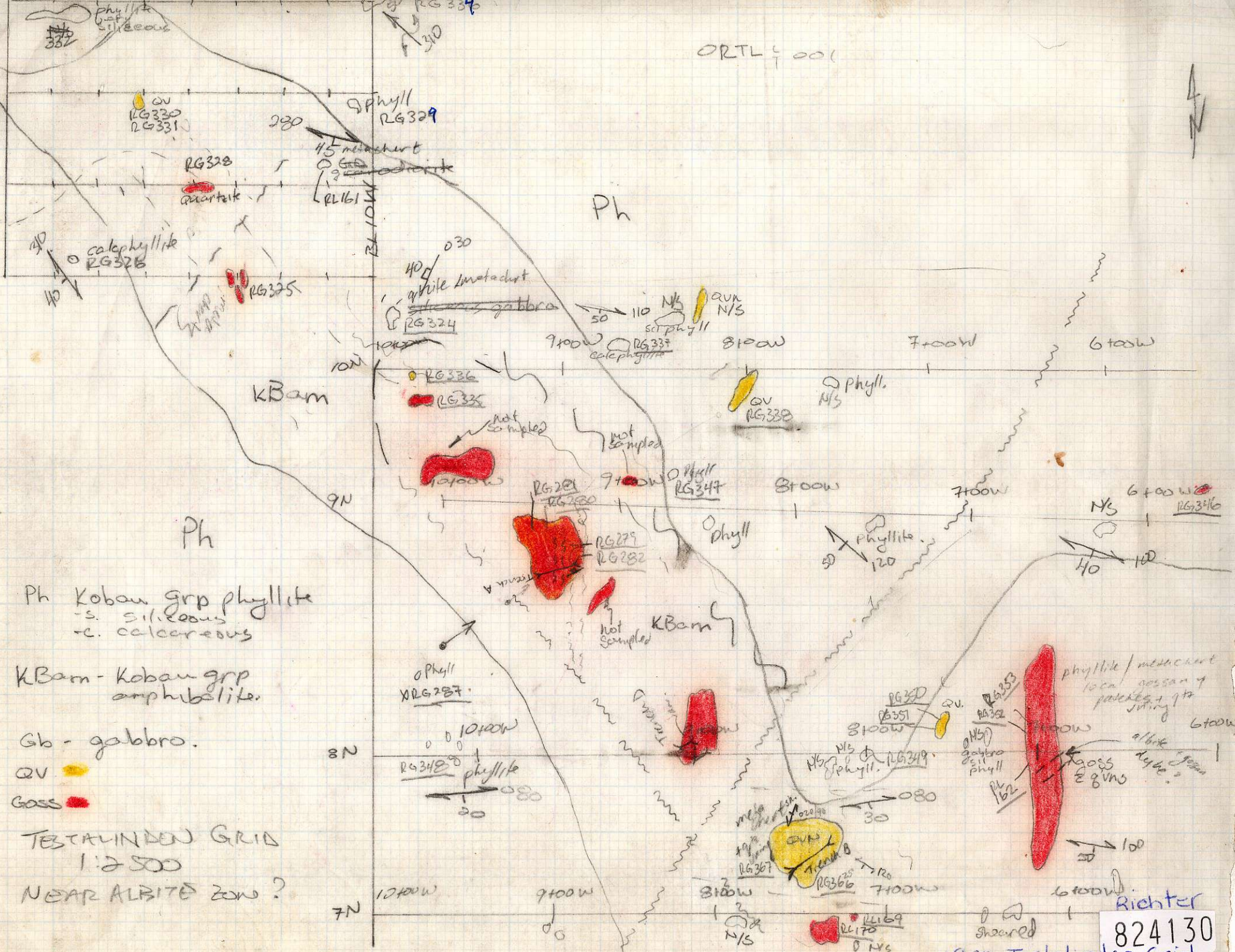


ORTL 001



Ph Koban grp phyllite
-s. siliceous
-c. calcareous

KBarn - Koban grp
amphibolite.

Gb - gabbro.

QU - quartzite

Goss - gossan

TESTALINDEN GRID
1:2500
NEAR ALBITE ZONE?

Richter
824130

1990 Testalinden Grid

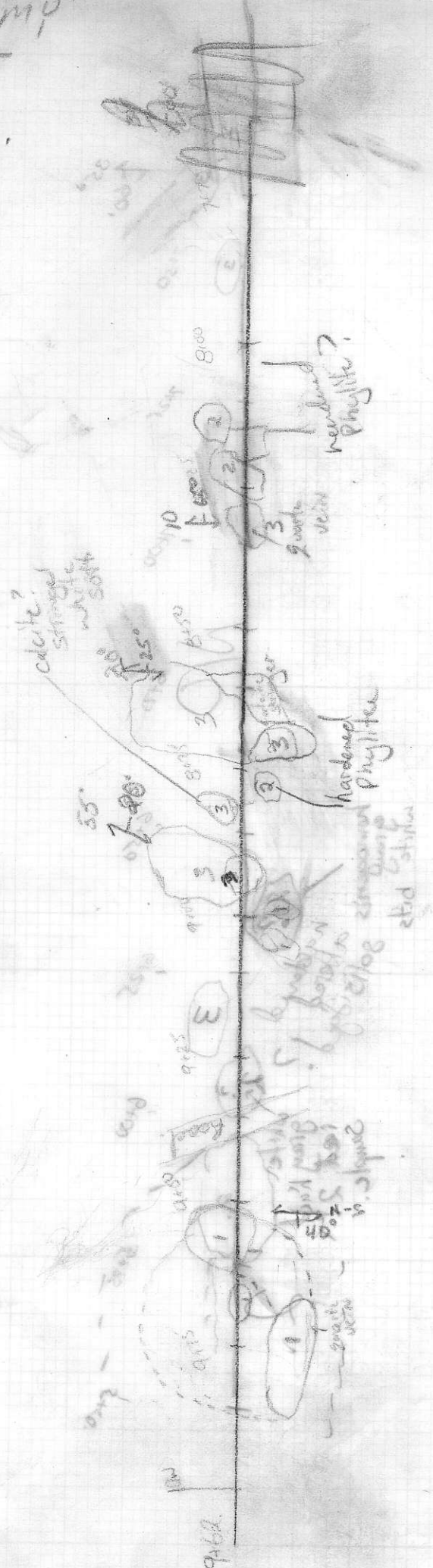
TRIPED MY
BEST
ON GRID.

57 Solidon.
120

Marker
9/22/20 Aug 9

1 amphibolite Testilidon grid
2 Quartzite 1:1000
3 phyllite

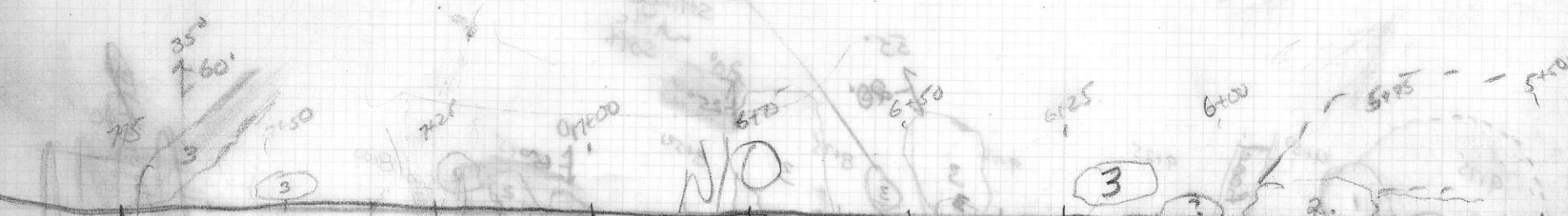
↑ N



9.62
100

4↑

DRY BED
DRY BED
DRY BED



hardened
altered
solidified?

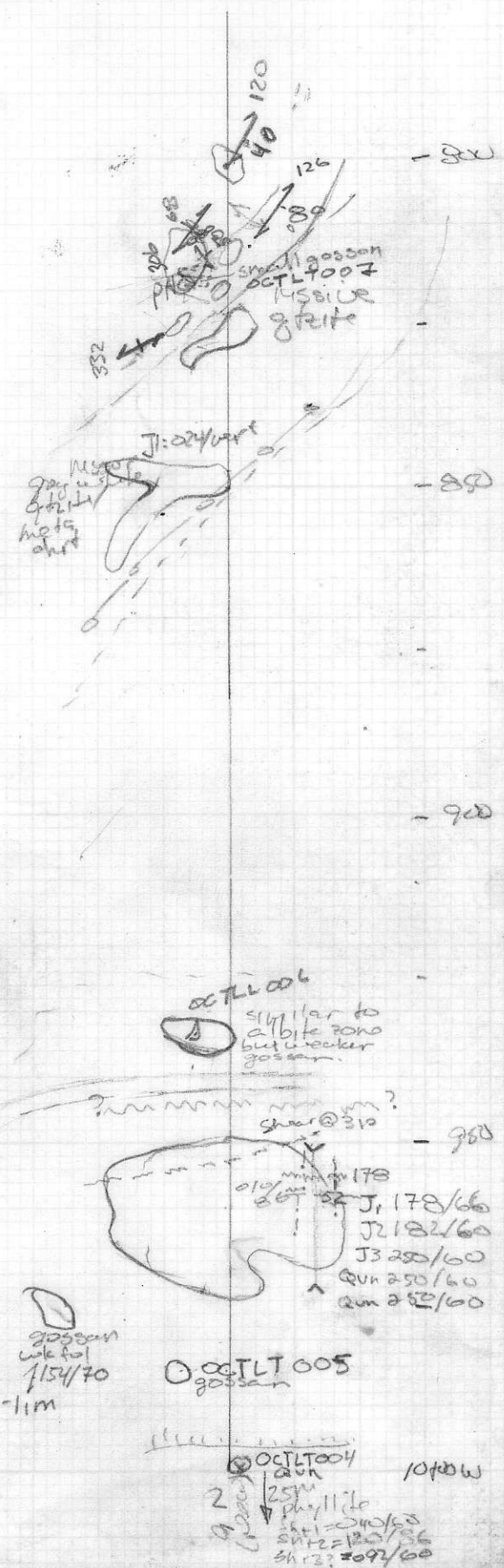
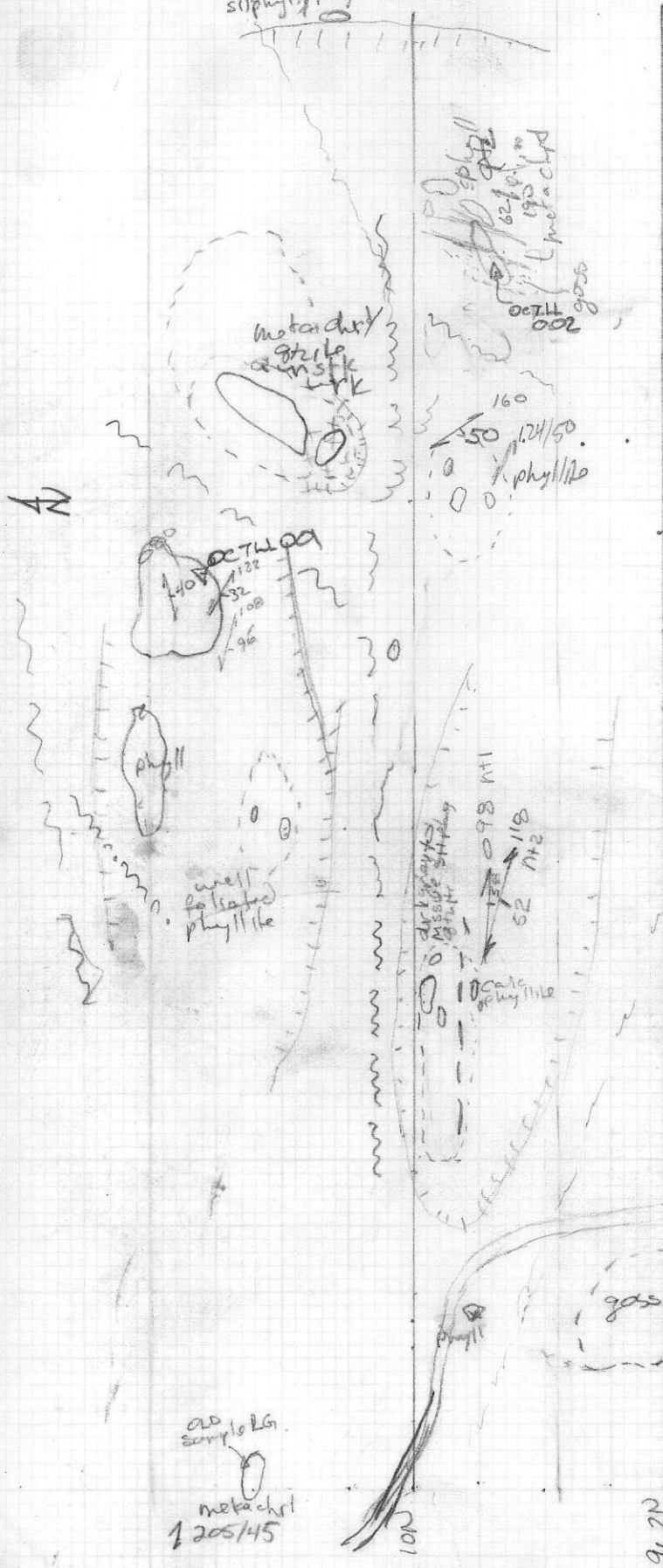
homogenous
grain
white bits

white
gray kneed
red 2.5
Sample

DRY BED
DRY BED
DRY BED

Albite zone
Testalinden grid
1:1000

graphitic
slip phyll/phyll Qtz



ad sample to LG
metachrt
1205/45

OCTLT004
25m
phyllite
sh 12 = 1205/66
sh 13 = 2097/66

575

58

carb
Phyll

massive
streak
quartz
& talc

134/40

600

Phyll/silphyll
w/ carb

134

6W

SPH
PHO

650

OCTLT008

Phyll (SPH, PHO)
SPH/PHO
quartz

650

SPH/PHO

700

Base of hill

700

BB
48 SPH
PHO

SPH
132
chd
Phyll

750

Phyll
OCTLT003
int. dyke

massive
quartzite - 750

SPH/PHO

Snd 160/54
Snd 130/40
Jl = 220/80

Base of hill

SPH/PHO

SPH
140

160

Phyll

SN

100

8W

Testalinden

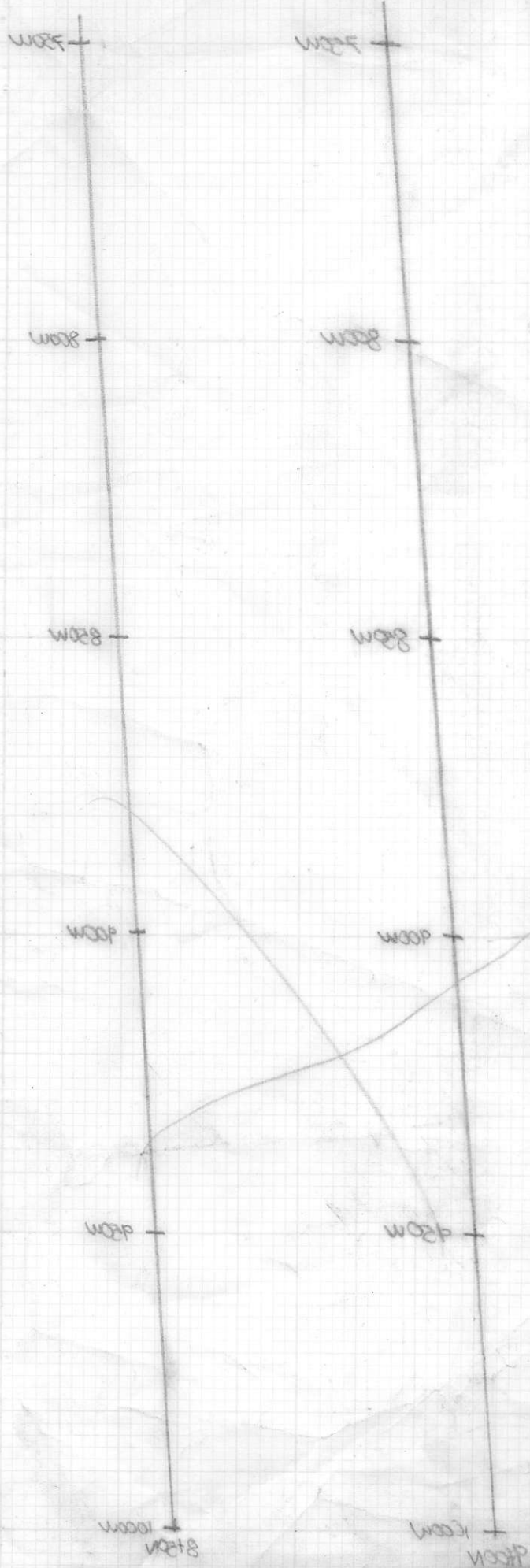
11

Felicitien:

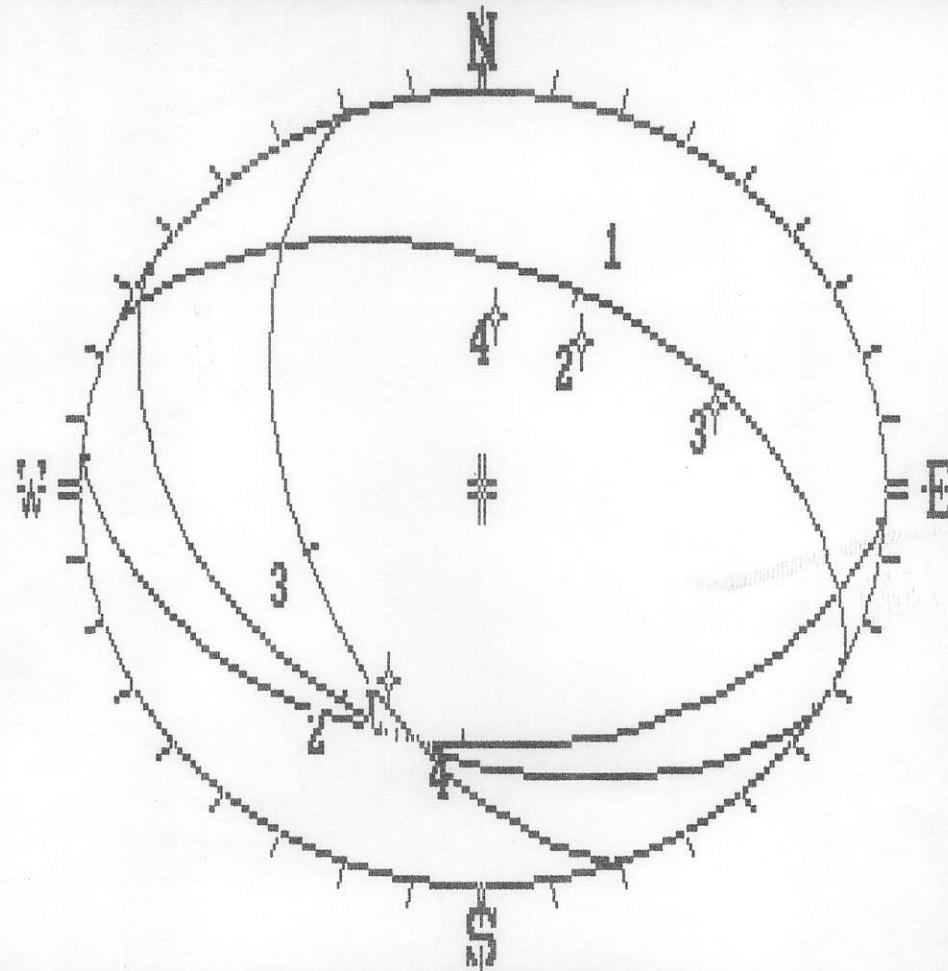
Joining:

- 31 205/45
- 32 065/40
- 33 096/56
- 34 117/42
- 35 108/38
- 36 160/32
- 37 112/42
- 38 150/54
- 39 165/40
- 40 090/56
- 41 203/60
- 42 220/70
- 43 230/58
- 44 200/76
- 190/66 45
- 155/50 46
- 120/54 47
- 187/80 48
- 140/62 49
- 110/34 50
- 160/60
- 000/90
- 170/85
- 140/40
- 064/24
- 60/60
- 018/90

- 51 270/75 180/80
- 52 200/85 260/64
- 53 230/50 240/75
- 54 185/85 200/85
- 55 220/70 300/72
- 56 000/90 170/90
- 353/72 265/65
- 234/60 035/40
- 305/85 295/60
- 175/85 210/75
- 180/90 245/75
- 250/75 290/64
- 160/90 140/70
- 060/90 240/52
- 260/80 165/80
- 020/90 256/60
- 100/90 235/52
- 190/75 160/90
- 040/90 190/80
- 140/60 064/80
- 190/80
- 255/55
- 336/80
- 170/20
- 095/30



ALBITE ZONE FOLIATIONS



MAJOR PLANES

ORIENTATIONS

STRIKE/DIP

1 296/44

2 124/36

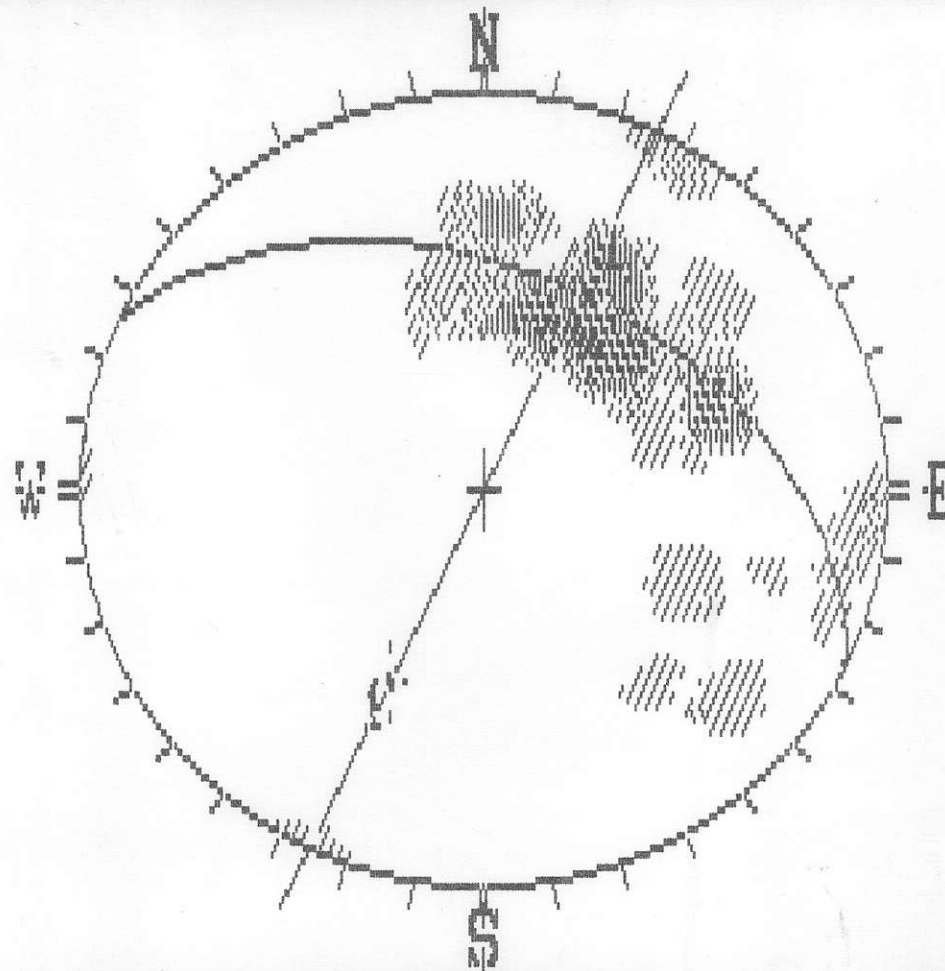
3 160/51

4 094/36

EQUAL AREA
LWR. HEMISPHERE

TESTALINDEN GRID MAPPING 1990

ALBITE ZONE FOLIATIONS



CONTOUR PLOT

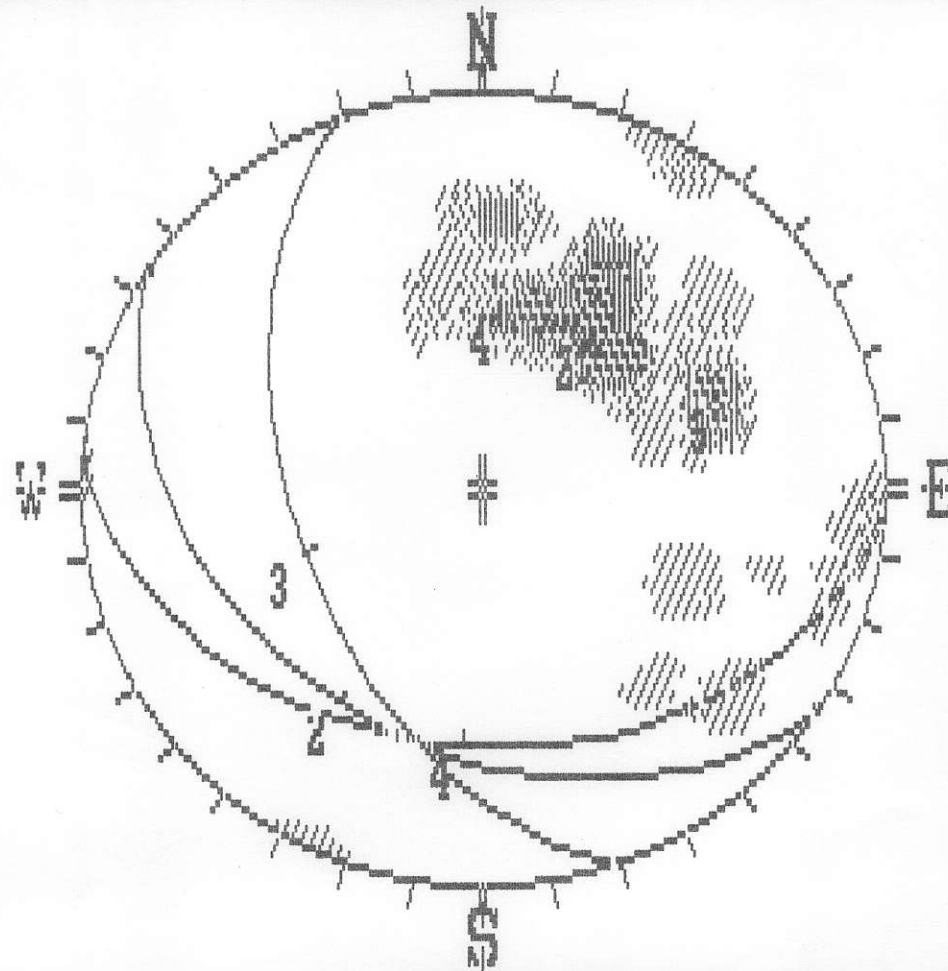
SCHMIDT POLE
CONCENTRATIONS
% of total per
1.0 % area

	< 0	%
	< 2	%
	< 4	%
	< 6	%
	< 8	%
	< 10	%
	< 12	%
	< 14	%

EQUAL AREA
LWR. HEMISPHERE
61 POLES
61 ENTRIES
NO BIAS
CORRECTION









TESTALINDEN GRID MAPPING 1990

ALBITE ZONE FOLIATIONS



CONTOUR PLOT

SCHMIDT POLE
CONCENTRATIONS
% of total per
1.0 % area

	< 0	%
	< 2	%
	< 4	%
	< 6	%
	< 8	%
	< 10	%
	< 12	%
	< 14	%

EQUAL AREA
LWR. HEMISPHERE
61 POLES
61 ENTRIES
TERZAGHI
CORRECTION

TESTALINDEN GRID MAPPING 1990

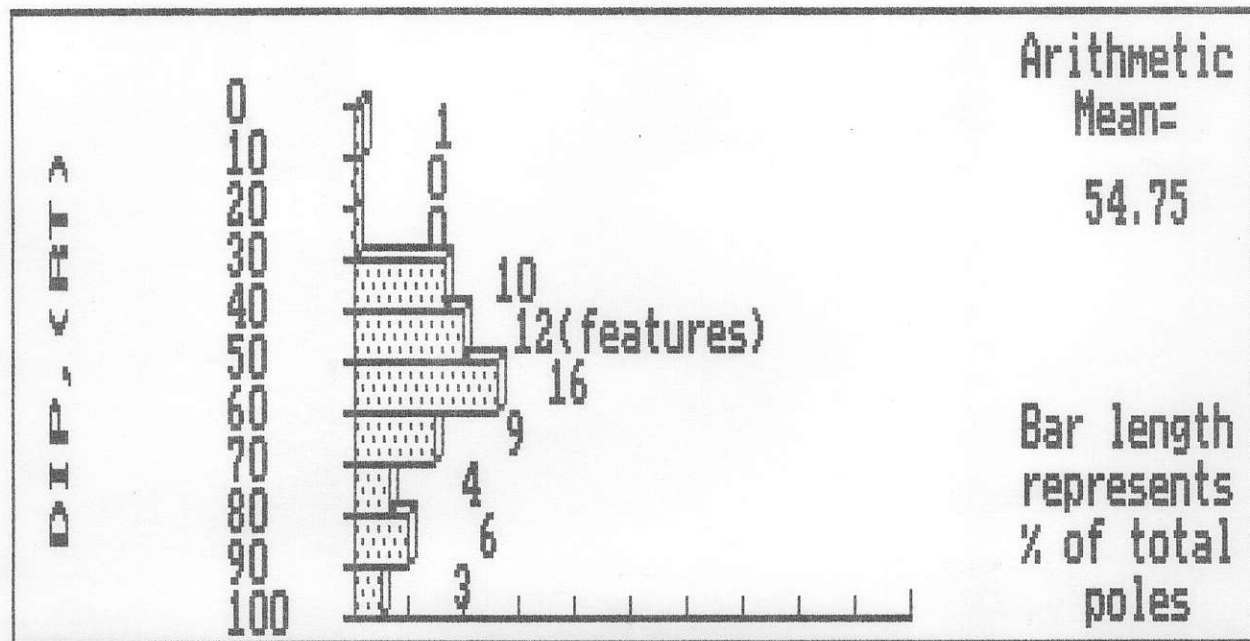
ALBITE ZONE FOLIATIONS

ANALYSIS OF ALL DATA 61 poles from 61 entries

Use caution when utilizing GLOBAL MEAN VECTORS strike/dip(R)

: Unweighted : 140 / 37

: Weighted : 140 / 37



TESTALINDEN GRID MAPPING 1990

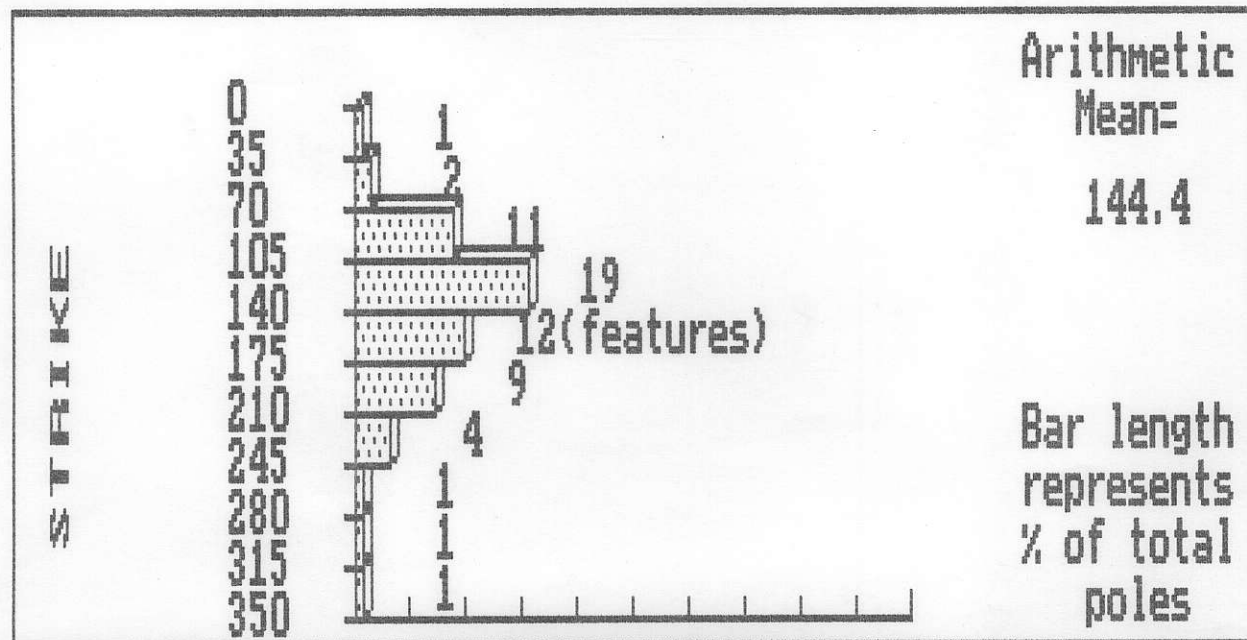
ALBITE ZONE FOLIATIONS

ANALYSIS OF ALL DATA 61 poles from 61 entries

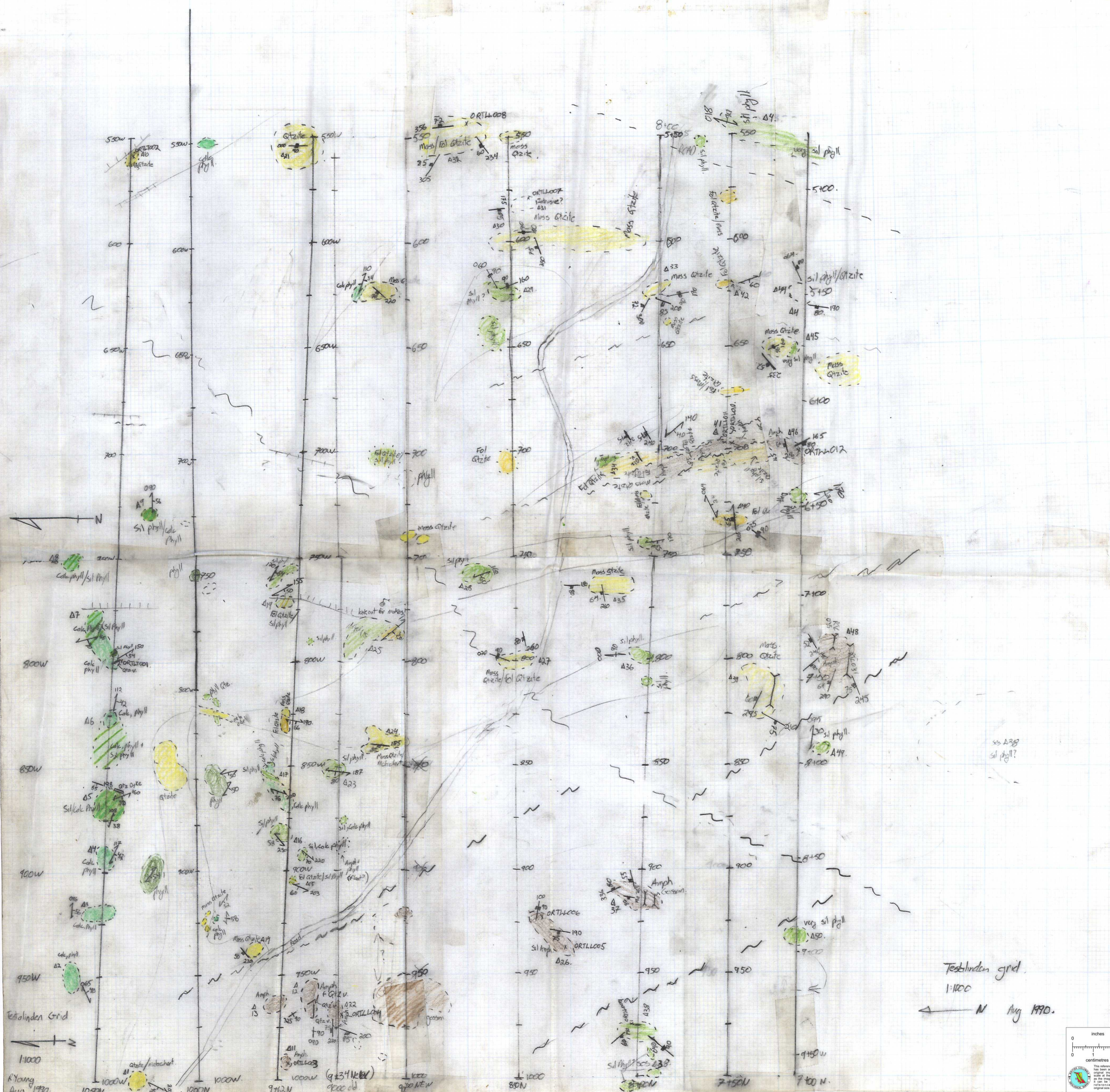
Use caution when utilizing GLOBAL MEAN VECTORS strike/dip(R)

: Unweighted : 140 / 37

: Weighted : 140 / 37



TESTALINDEN GRID MAPPING 1990



Testlinden Grid
 1:1000
 R. Young
 Aug 1970

Testlinden grid
 1:1000
 N Aug 1970

