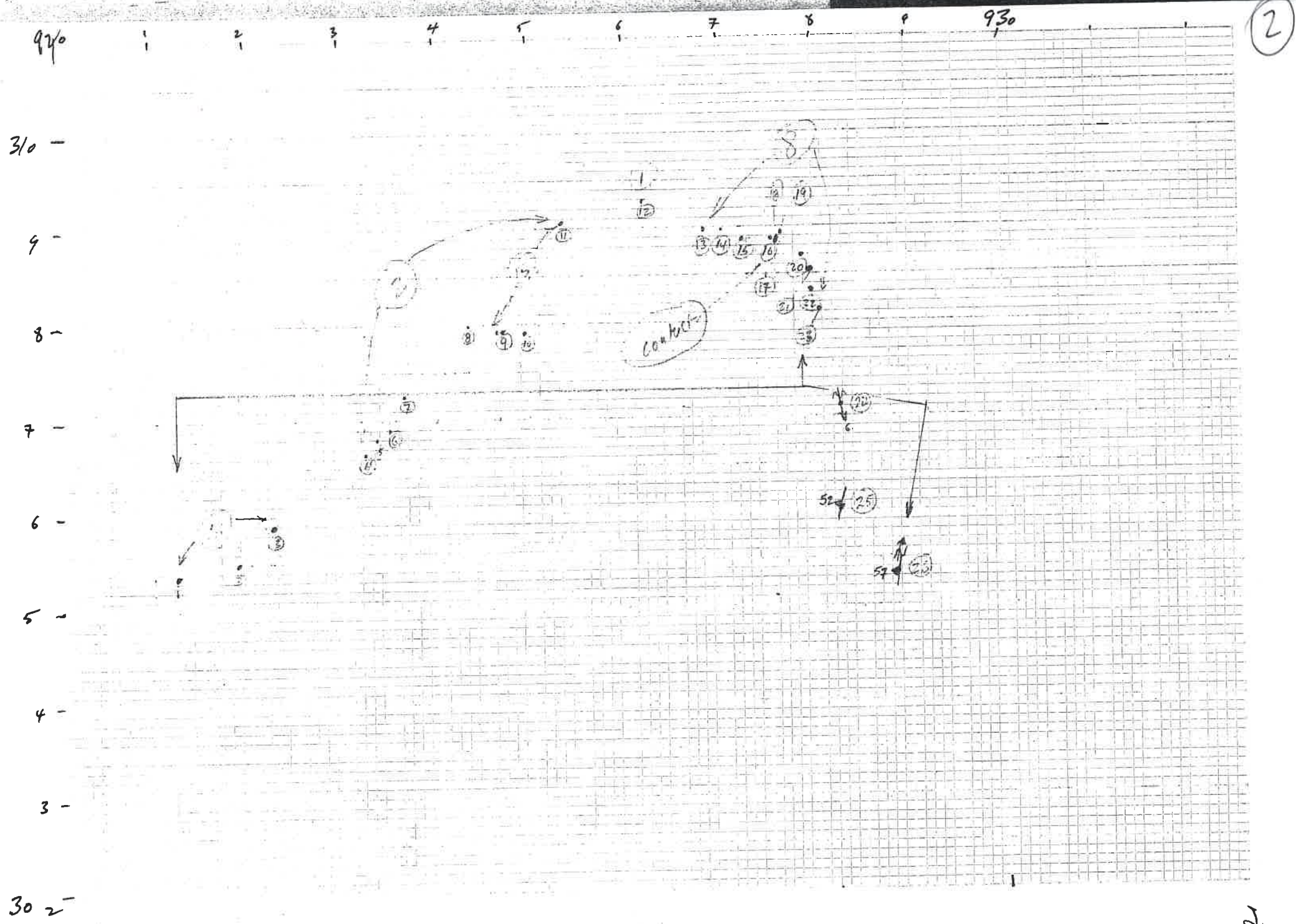


South End Nye Bay  
 Gible River mouth and Southwest



South End - Nye Bay

1:5000

(91)



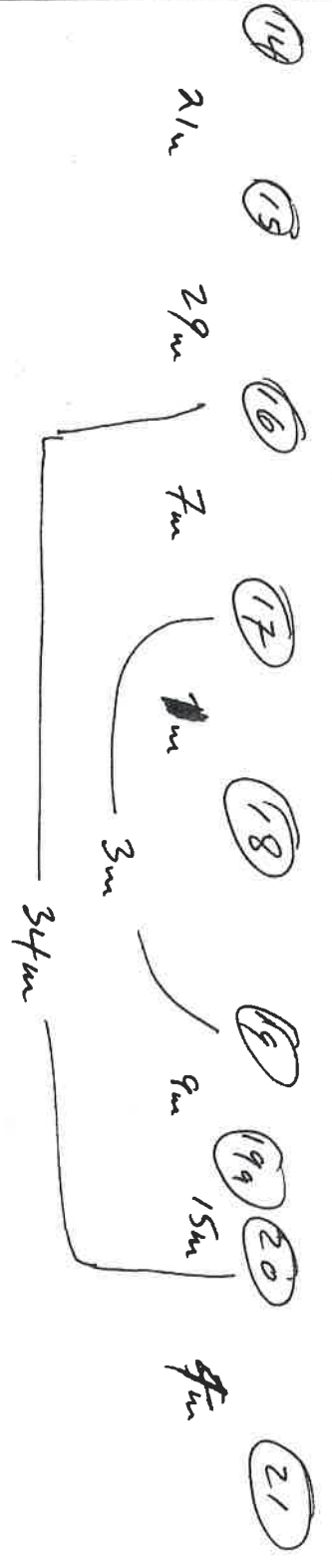
any

1-23

approx N-S strike  
horizontal distances in m.

- 1 65m
- 2 39m
- 3 97m
- 4 15m
- 5 12m
- 6 17m
- 7

- 8 66m
- 9 37m
- 10 23m
- 11 42m
- 12 85m
- 13 63m
- 14 20m



- 21 5m
- 22 7m
- 23 36m
- 24

- 24 23m
- 25 19m
- 26

total = 795 m

Hill/clay grade markers  
92760/30887 17-19

1	921222
23	305344
	92806
	30811

84m E-W

400m N-S

- 23/24 92826/30712
- 25 92825/30600
- 26 92887/30536



PSYCHAL ASSIMILATION TO CLASS

$\Sigma_1$  SW-59

360/42W  
39W

REGRESSION  
OF GARNET  
// TO EXTENSION  
LIMITATION

Σ SW-58  
→ 013/44W  
92187E (2)  
30549N

SN: 347/38W  
 92226E  
 30589N  
 5W-57  
 018/22W

S. 347/50N  
 44W  
 92510E  
 PUT ON  
 OLD SECTION  
 F. 330/45N  
 92466E  
 30790N  
 347/28N

PUT ON  
OLDFSECTION

4-746-

Sn-9

TOUCH, GAITS, TOSUP	
TAP, PERS	

$S_{W-1}$	15/2/04
-----------	---------

N4F	3A4	926205	30926A	12
-----	-----	--------	--------	----

CLIMATE SKETCH OF FIELD REVISION 141--

Amplitude (ms)

6-11

1204,  
Low Grade

1114 92AD-  
(INT. BERNARD  
PELITE)

151944

Highland Park

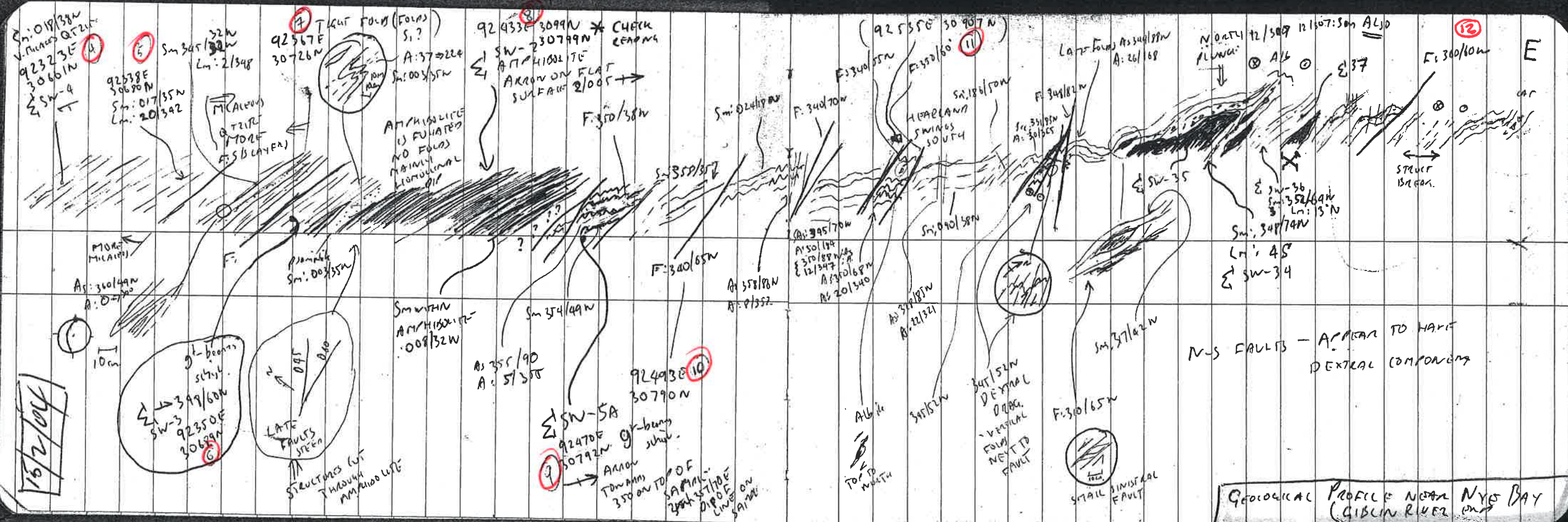
OVERALL: LOW GRADE RISK	
-------------------------	--

OVERALL ASSIGNMENT TO CLASSES

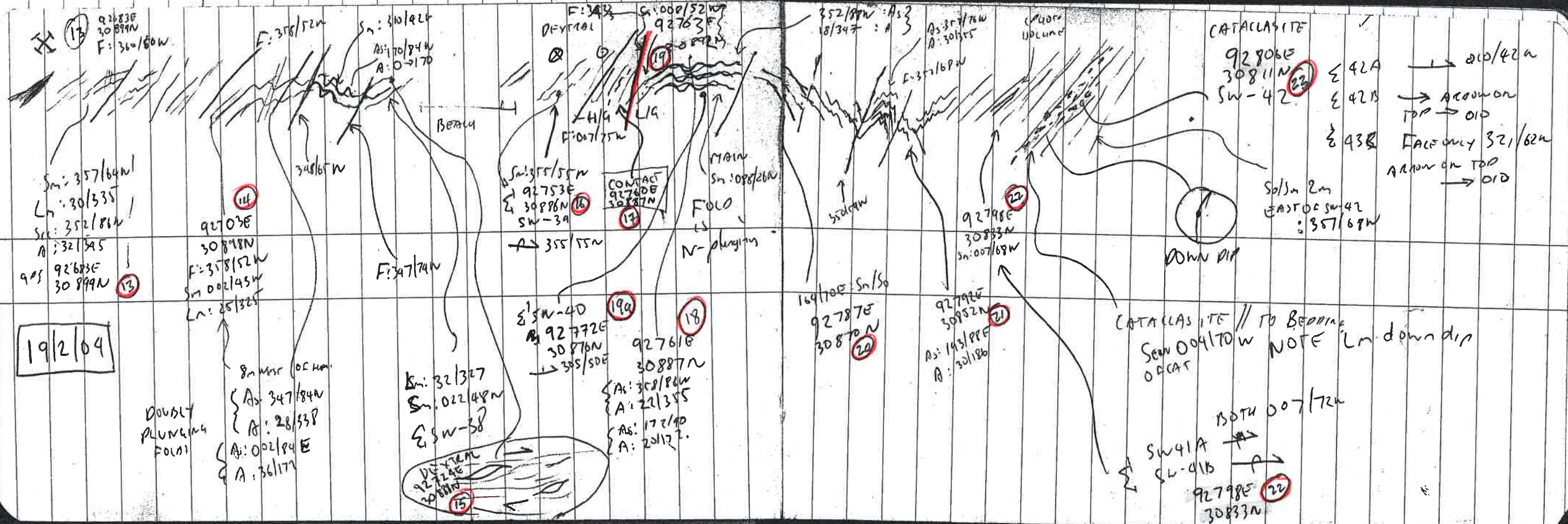
SUGGESTS PERTZAL MOVEMENT

OR IF FLAT-LYING TOP TO NO. 14











# NORTH NYE BAY

①⑨ 80m ①⑧ 94m ①⑦ 65m ①⑥ 20m ①⑤ 136m ①④

①④ 159m ①③ 42m ①② 216m ①① 155m ①⑩ 17m ①⑨ 9m ①⑧

①⑧ 52m ①⑦ 31m ①⑥ 32m ①⑤ 62m ①④ 50m ①③

①③ 11m ①② 167m ①

1480 m

① 92472E 32660N

folded gneiss upright folds, vertical axial surface  
plunge 22-40° → 323°

minor folds also plunge ? → 230° folding lineation  
trending 345° with mica growth

② 92305E 32651N

approx eastern boundary of high grade rocks

⑦ 92120E 32503N

semi-pelitic garnet - muscovite schist (sampled)

⑩ 91960E 32620N

garnet - muscovite schist (sampled)



SW-32YA GROSS SAMPLE OF

G<sub>7</sub> - Berman Series

(10)

99 91960E

32620N

SW-32YB SW-32X - MOC 5041

SW-33 SW 318/72W Q<sub>7</sub> MOC 5041

92120E

32503N

(7)

ON-SAMPLE FACE ONLY

318/45W

