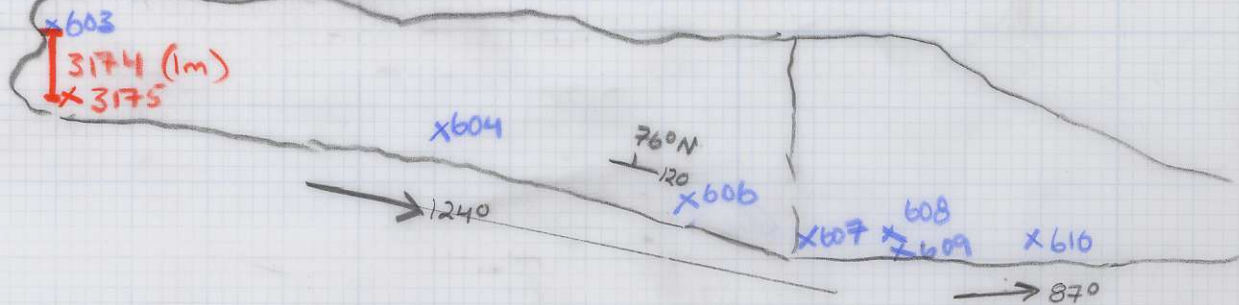


OUTCROP i      1cm = 1m.

qtz-vein/argillite contact area  
- not much true width can be seen.  
dip-slope.  
- outcrop ~ 16m long

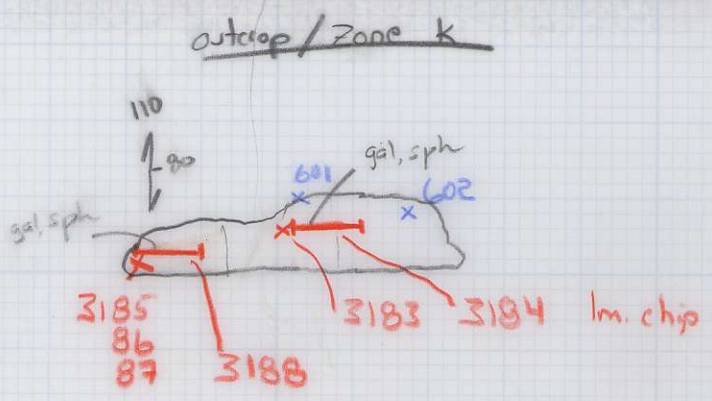
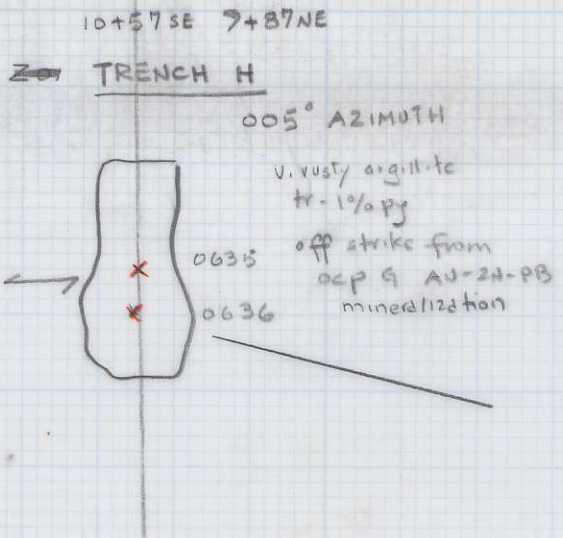
30.5ph



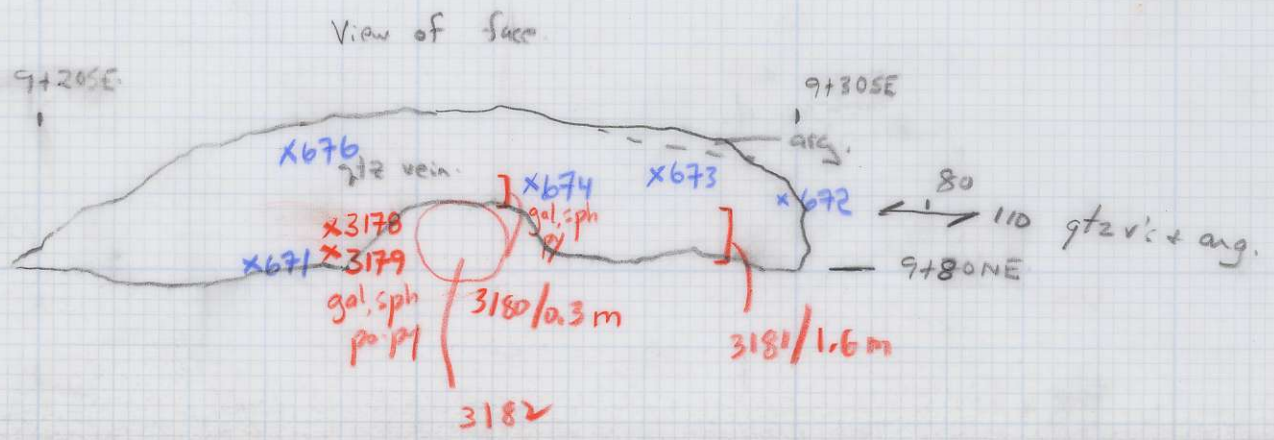
521233  
Bonanza  
92L/14

1cm = 1m.

29+00SE  
9+80NE

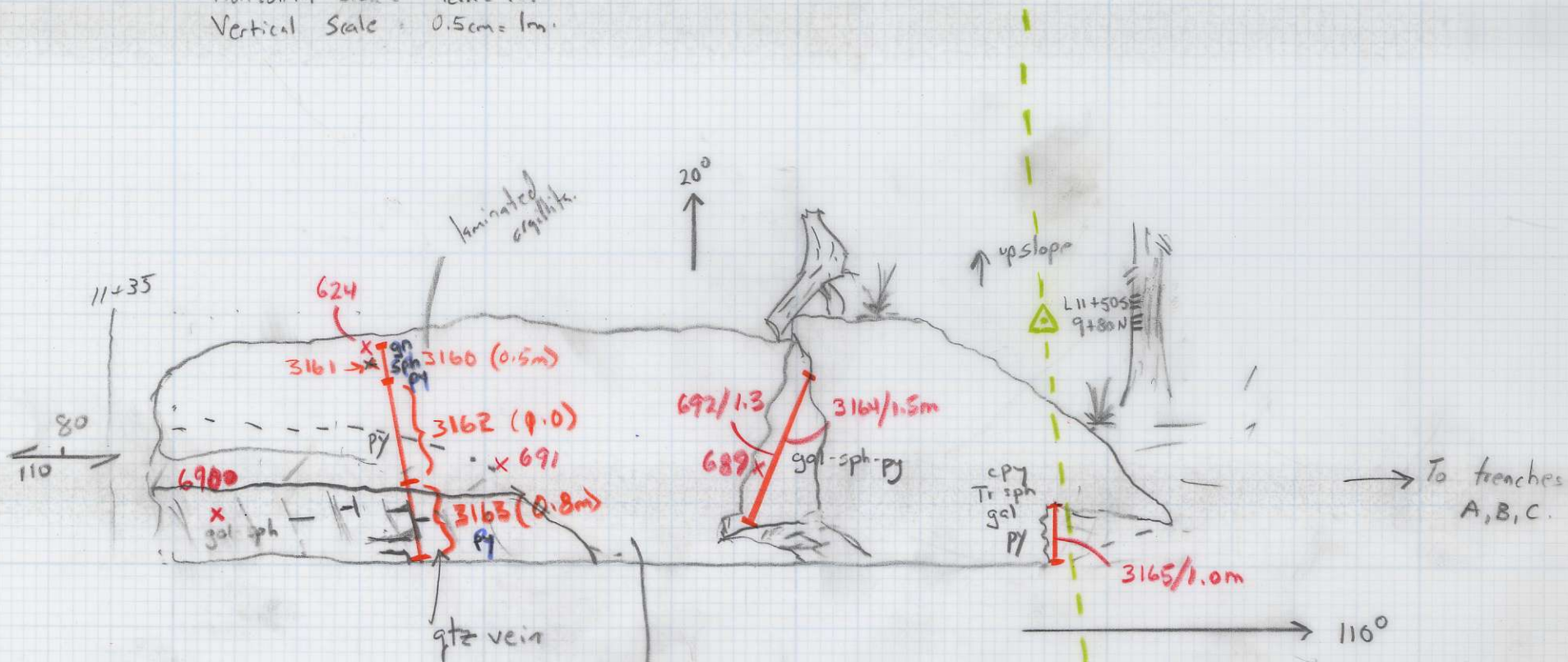


Zone j



'TRENCH' □ (dip slope exposure)

Horizontal Scale = 1cm = 1m.  
Vertical Scale = 0.5cm = 1m.



laminated argillite {  
 thinly laminated  
 1-3mm  
 w/ numerous  
 parallel qtz veins 1mm - 1cm wide  
 and some x-cutting qtz veins 0.5cm wide  
 - some gossanous sections.

1cm = 1m.

11+31SE  
9+78NE plan view

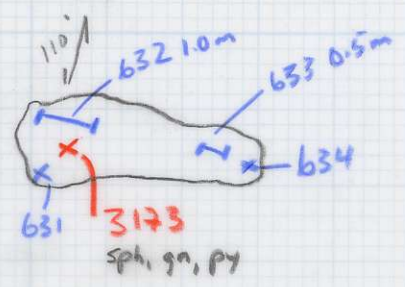
TRENCH E

11+15SE  
9+82NE

TRENCH E

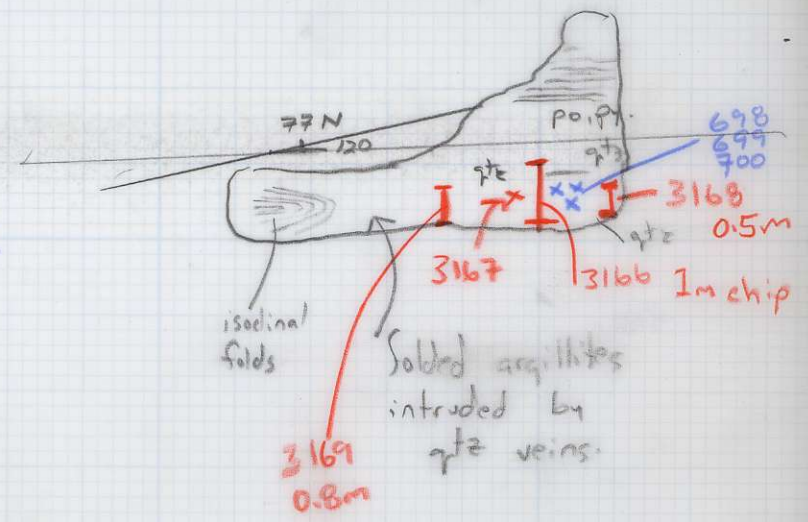
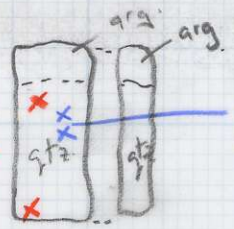
10+183SE  
9+780NE

ZONE G  
exposed outcrop



PO  
PY

3170  
3172 x  
3171



# TRENCH MAPS

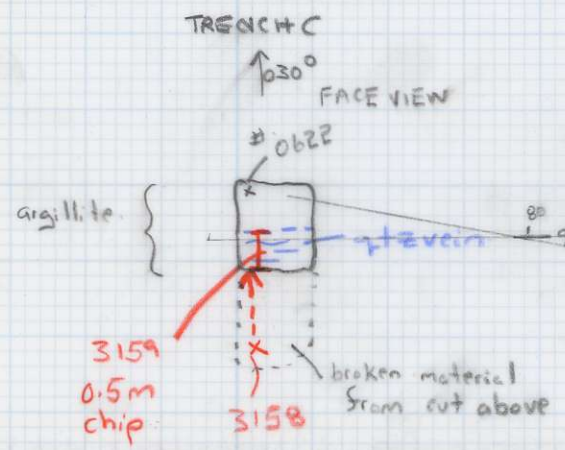
1cm = 1m

9+79 NE  
11+56 SE

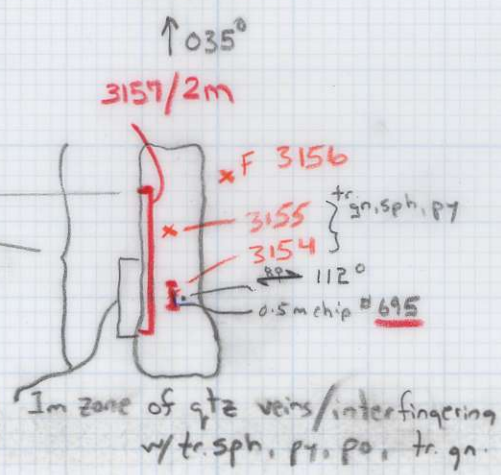
9+78 NE  
11+63 SE

Trenches  
are ~ 0.3m deep

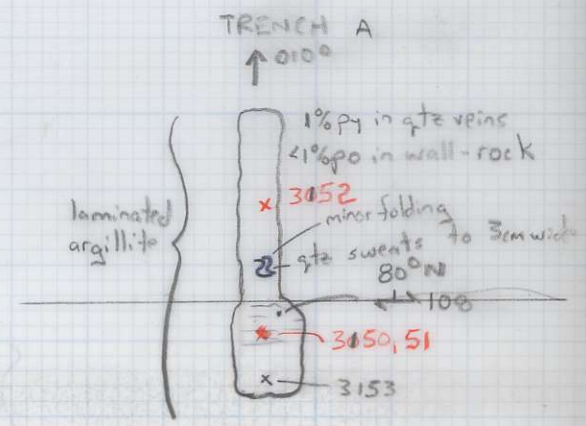
9+75 NE  
11+75 SE



PLAN VIEW  
TRENCH B

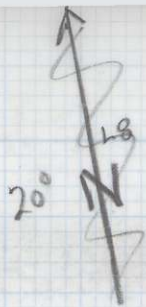


PLAN VIEW



TRENCH LOCATION MAP

1cm = 20m



L9

L10

L11

L12 SE

1cm = 5m  
80cm

BL16toONE  
@100toONE

Zone K

Zone J

Zone I

Zone H

Zone G

TRF

TR E

Tr D

TR C

TR B

TR A

9 NE

8 NE