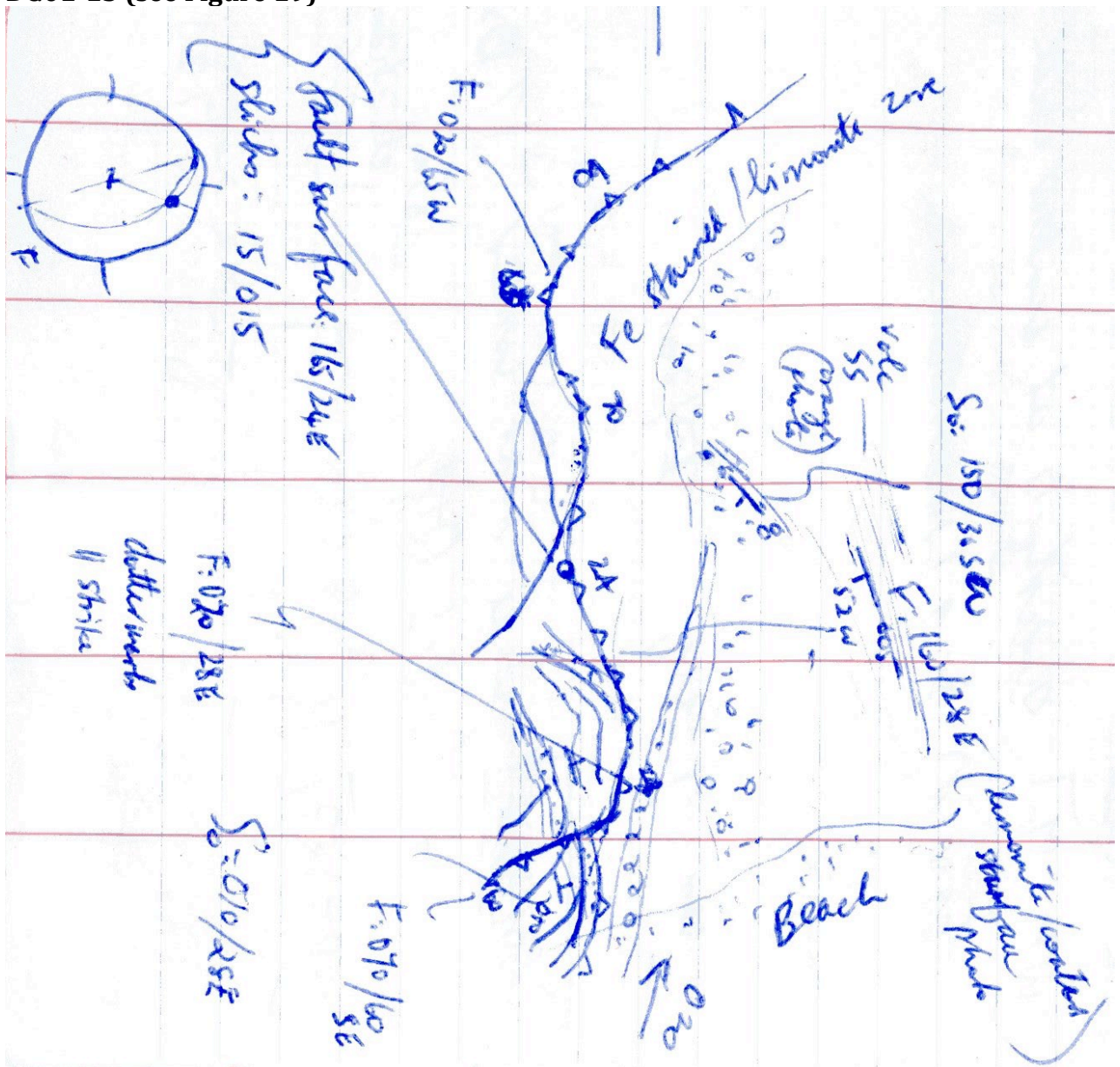


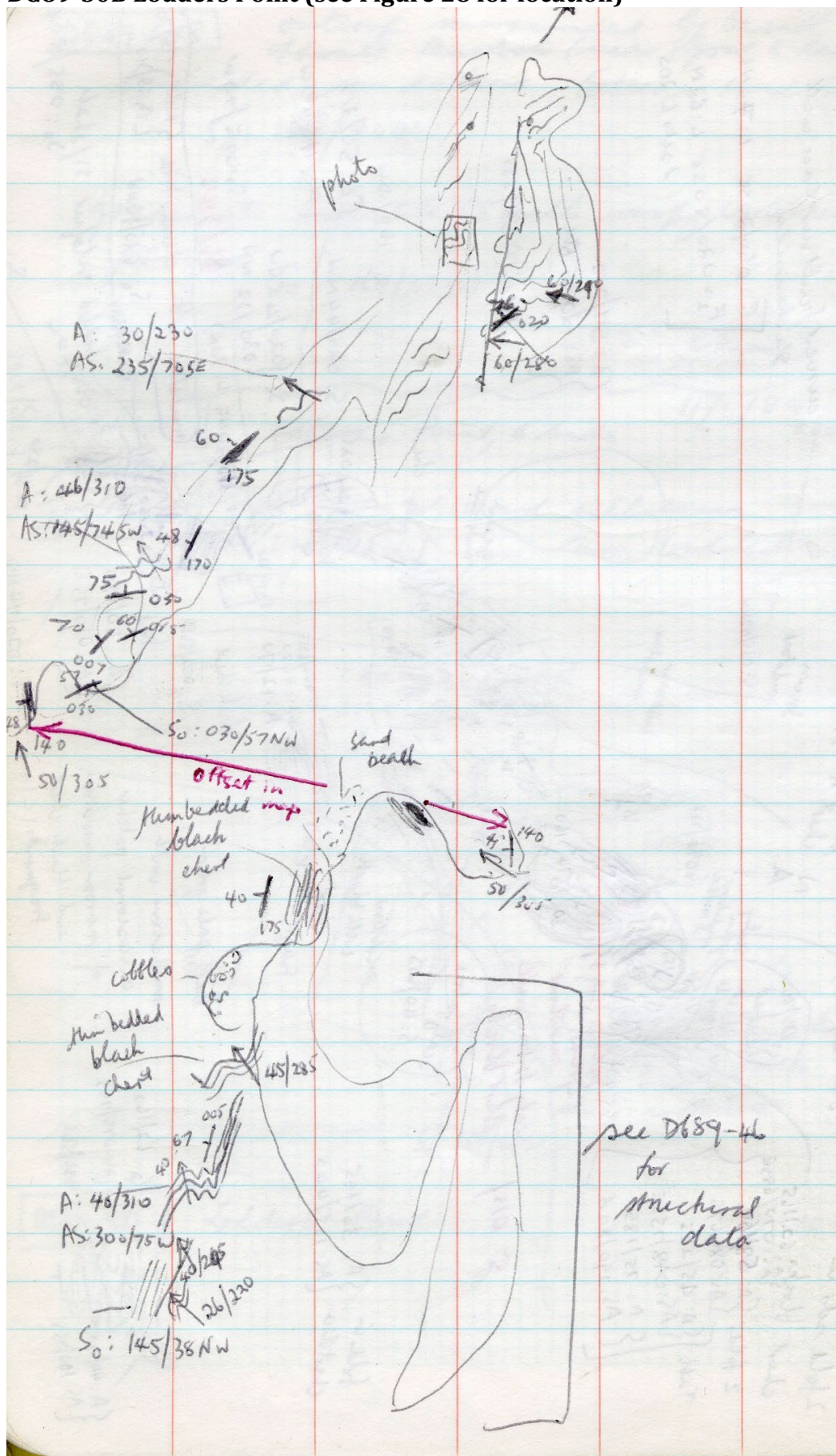
APPENDIX A
 DRG FIELD NOTEBOOK SCANS FOR PENGUIN FAULT AND LODDERS POINT OUTCROPS

DG01-13 (see Figure 19)



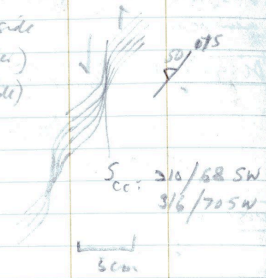
North is parallel to the vertical side of the diagram

DG89-50B Ladders Point (see Figure 28 for location)

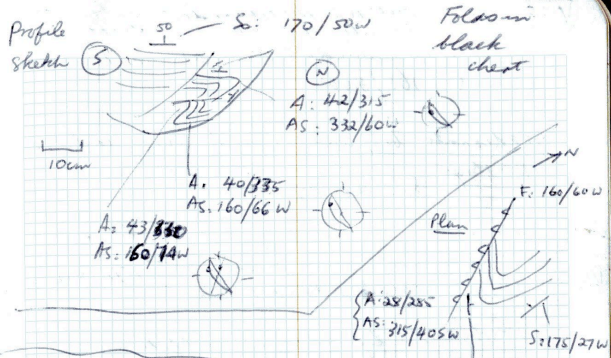
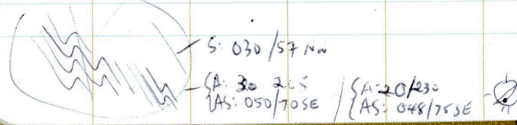
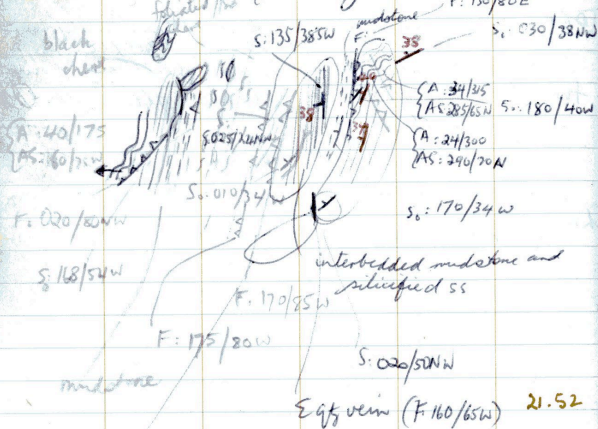


D689-45 Olivers Rd cutting on hill near road end
6.00pm muscovite schist

S: 175/52W high side
015/50W (gutter)
170/54W (low side)

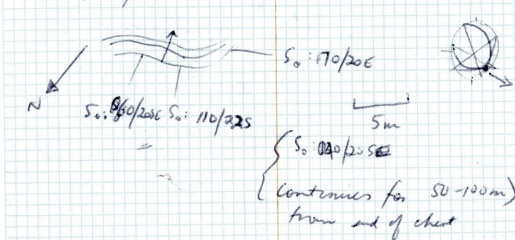


D689-46 Ladders Point area, Three Sisters Island
bedded chert (Barrington chert)



D689-47 strand of exposure at Ladders Point

S: 120/20 NE
black thin bedded chert "sits" upon green mudstone and ss succession (wielange-like)
broad open folds in laminated mudstone



grades into dk grey-brown ss at basal cliff cutting in Science Rd