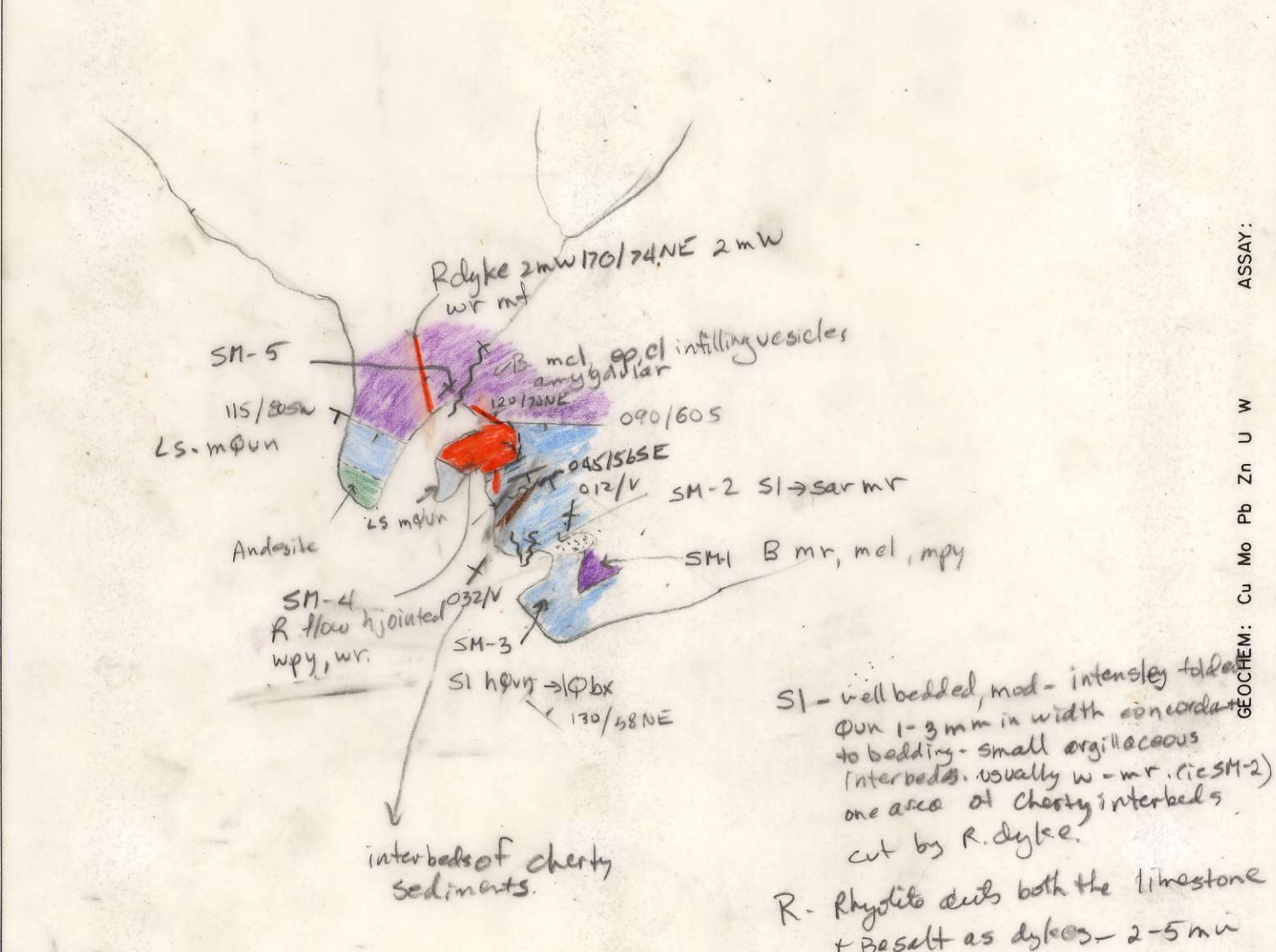
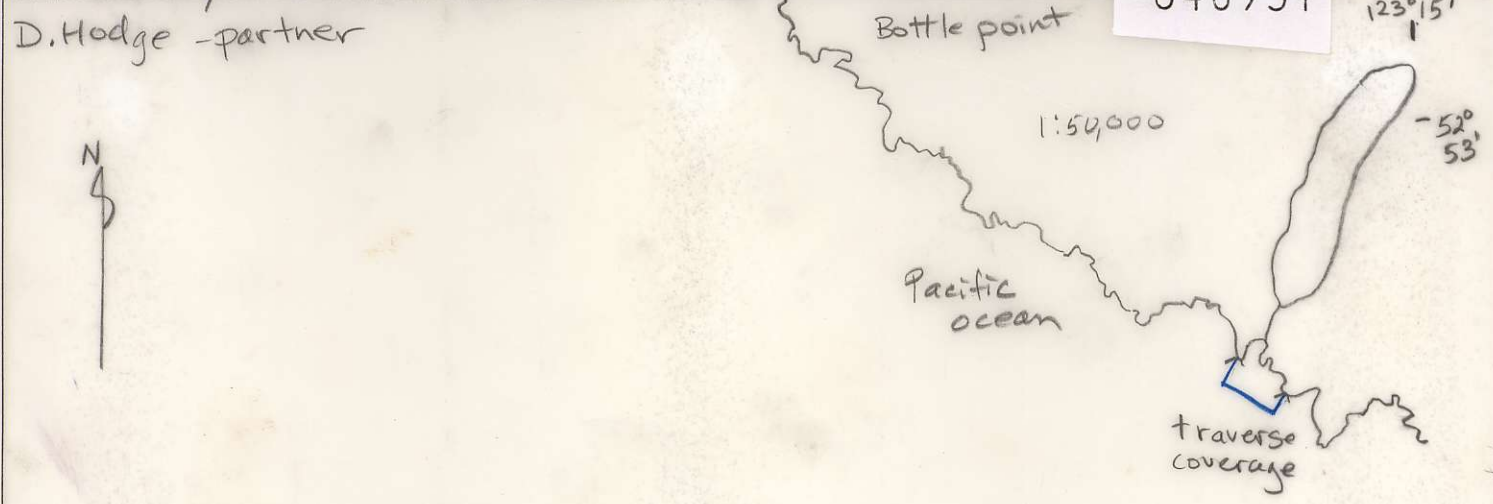


ATTITUDES (100/90 N)  
 SANDSTONE SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 SPECIMEN SITE A.B...: DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 CHERT  
 SHALE  
 LIMESTONE DOLOMITE  
 SILT X SOIL  
 INTRUSIVE  
 GOSSAN, MINERALS

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....

|                       |   |                |                        |          |
|-----------------------|---|----------------|------------------------|----------|
| Project               | NTS 103 C/16W   | Scale 1:10,000 | Page 1 of 1            | Traverse |
| Sampler S. McAllister | Location, Target (words)<br>South end of Bottle Point |                | Sample Nos MR-SM1 + 05 |          |
| Date June 12/81       | photo no. BC 5094-205                                 |                | Cert. Nos              | 840951   |



S1 - well bedded, mod - intensely folded  
 φun 1-3 mm in width concordant  
 to bedding - small argillaceous  
 interbeds. usually w - mr. (ie SM-2)  
 one area of cherty interbeds  
 cut by R. dyke.  
 R - Rhyolite cuts both the limestone  
 + Basalt as dykes - 2-5 m  
 width.

Andesite A  
 Limestone LS  
 Cherty sed Sc  
 Rhyolite flow R  
 Basalt B  
 note: very steep ground - ground access restrictive

ASSAY: W U Zn Pb Mo Cu GEOCHEM:

Sheet 1181

MR-DH.

BOTTLE PT - SOUTH END

MR-DH 1 to 4

1:10,000

JUNE 12, 81

D. HODGE

S. McALLISTER  
(MAPPER)

