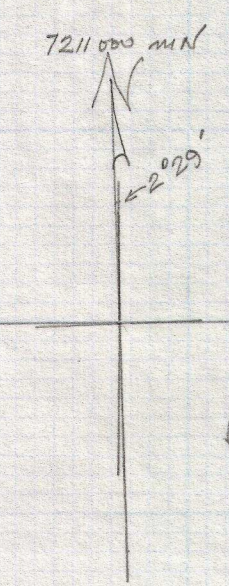


4.8  
→ 2.2



1" = 1600'

7213000 mN

7209000 mN

616000 mE

617000 mE

618000 mE



GEOLOGICAL  
MAPPING  
CAR 1 & 2 ZONE  
AREAS.

F. McLoughlin 1974  
(see also Fraw Field books)  
\* NOT COMPILED IN ANY  
REDRAFTED FORM.

Brock000046

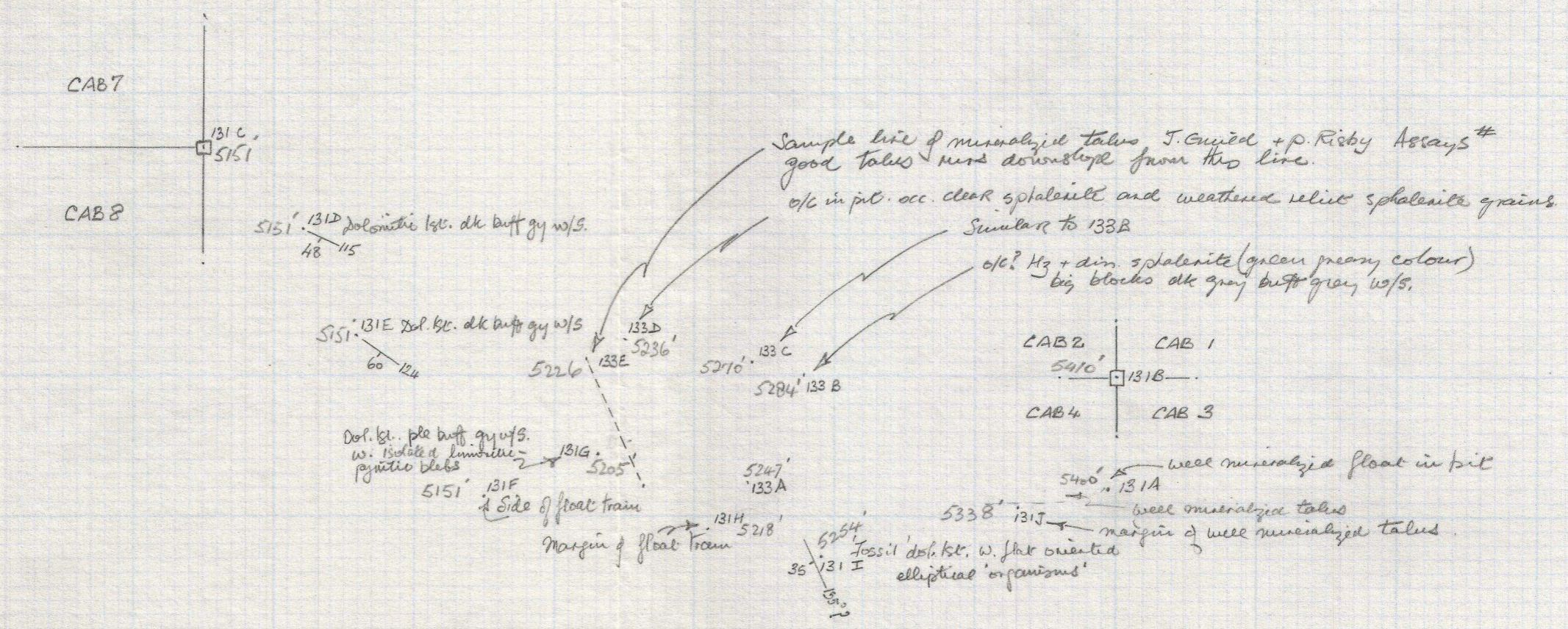
CAR 2 AREA

MAP 137D  
1" = 1600' CAB Group  
Welcome North Mines.  
R. F. McLoughlin  
August 3 '74

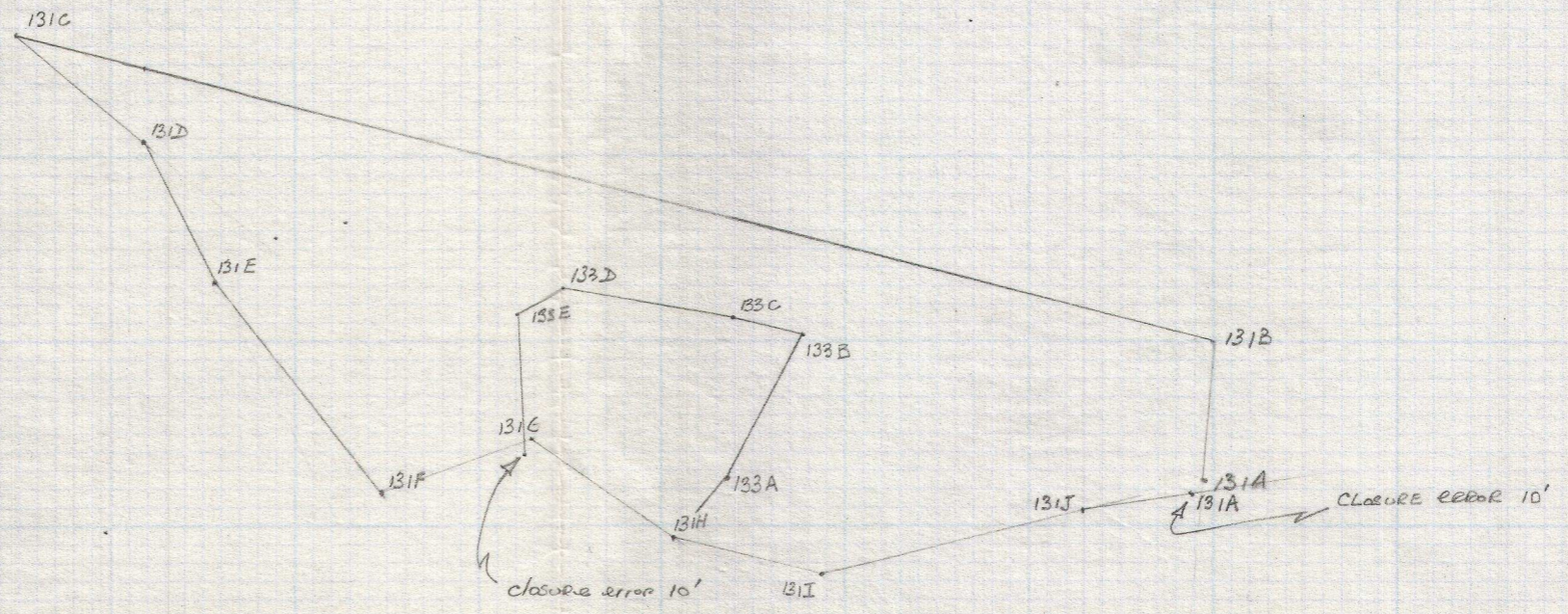
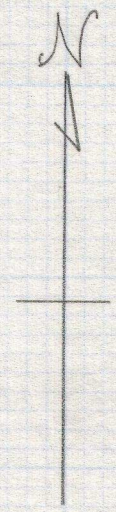




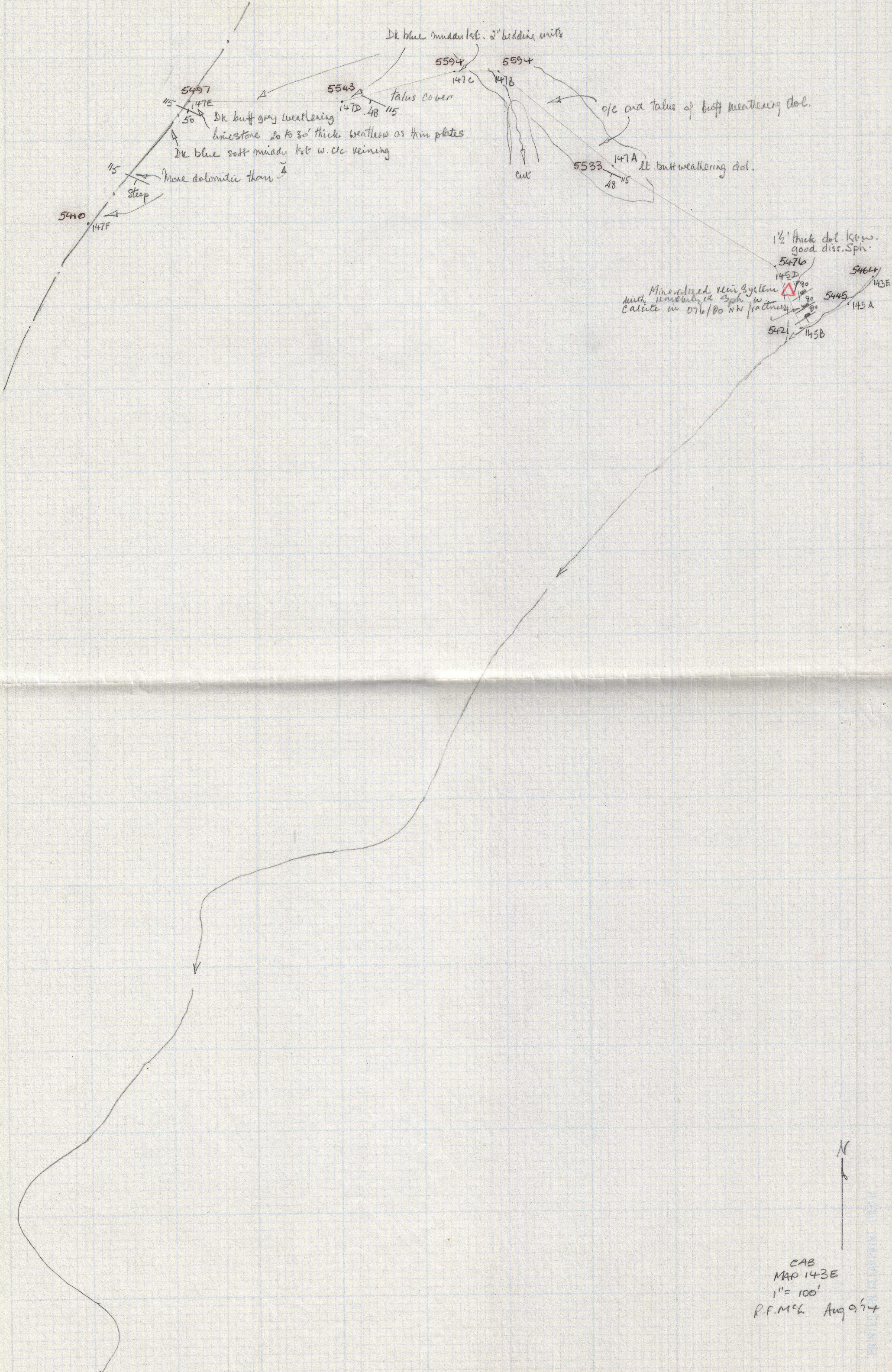
MAP 135 A.  
 1" = 1000'  
 CAB GROUP  
 Helcome North  
 R.F. M.D.  
 Aug 3/74



MAP 131A  
CAB @ OUTCROP SHEET  
EAST OF MAIN SHOWING  
1" = 100 FEET



MAP 131A  
CAB INDEX SEET  
1 INCH = 100'



Dk blue mudst. 2" bedding units

5497  
147E 50  
Dk buff gray weathering limestone 20 to 30' thick weathers as thin plates  
Dk blue soft mudd. st w. etc veining

5543  
147D 48 115  
talus cover

5594  
147C

5594  
147B

o/c and talus of buff weathering dol.

5533  
147A 48 115  
lt. buff weathering dol.

115  
More dolomitic than

Steep

5410  
147F

1 1/2' thick dol. 1st w. good diss. Spn.

5476  
145D

5464  
143E

Mineralized near cyclone with mobilized Spn w. Calcite in 076/00 NW fractures

5445  
145A

5421  
145B



CAB  
MAP 143E  
1" = 100'  
R.F.M.C. Aug 9/74

TIN CAN CRK

142 A 5600 Top section of limestone nodule bed sequence very well developed rounded and elliptical nodules in limestone matrix.  
 5578 143 B Muddy dolomite with ple. brn buff w/s. yellow muddy fillings, thin bedded.  
 5584 143 C Current bedded med grey dol. lt. muddy brn weathered surface (w/s). Deep purple stain on surface of some of the bedding planes. Also brucite lt. grey dolomite with dol. cement

Dol. lst. basin

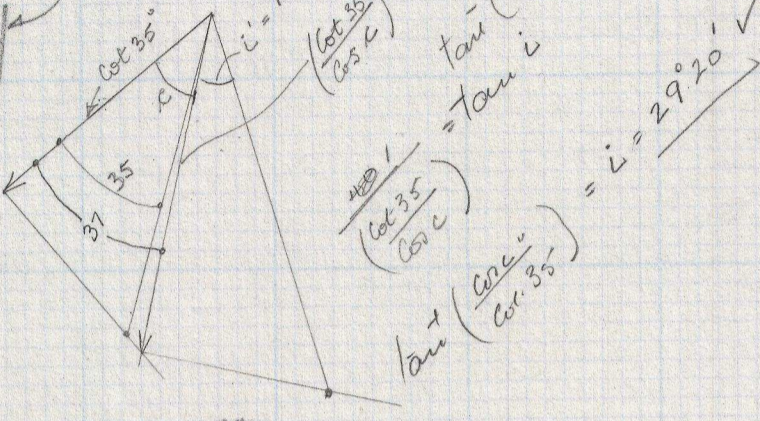
Waterfall

Orange talus debris

Dol. lst. bx well exposed here (the creek may follow this zone safely)

10' soil bank  
 Sphalerite and Hydrozincite w. calcite in 1" vein system irregular occurrence. not extensive 5' length average. 1 1/2" bedded with sphalerite and H<sub>2</sub> on surface of c. Mineralized talus and ore traced for 100-150 feet. Ferruginous dol. lst. lt. brown buff w/s. red grey mottled w/s. well bedded.

Ridge trace



FRACTURE SET STEEP DIP TO EAST

Thin seam sphaleritic dolomite in bottom host dolomite well bedded in places

5695 141 F fine laminated dol. lt. brn buff w/s pale grey w/s. see seams dark sphalerite also some fine disseminated sphalerite. Extensive H<sub>2</sub> staining + (min. talus)  
 5698 142 50 DR. GREY BUDDY DOL. LT. W. BUFF W/S. Rough blocky talus fine disseminated sphalerite H<sub>2</sub> coatings

Small Saddle Station Flag G. CARGILL

Station Point G. CARGILL

5639 141 D H<sub>2</sub> TALUS DOWNSLOPE FROM THIS IN MED BUDDY DOL. LST. TALUS DEBRIS. DK BLUE MUDDY LST. W. BROWN CARBONATE CEMENT (SIDERITE) IN FRACTURES. FORMS SOUTH MARGIN OF CUT.

5534 141 C HARD WEATHERING SHARP DOL. LST. MOTTLED BUFF GREY W/S. UNEVEN BEDDING SURFACE. 6" THICK UNITS. ROUGH IRREGULAR TALUS.

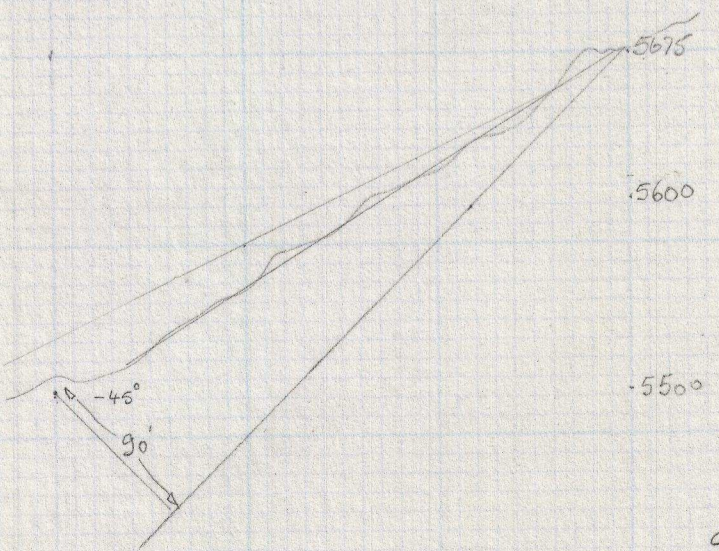
5548 141 B Dol. lst. ple. gy. buff w/s mottled calcitic w. diss. green SPHALERITE, H<sub>2</sub> ON WEATH. SURF.

CAB 2 Zone

Minor Saddle Surveyor's Cross

5500 141 A Claim Post Yukon TERR. HANK J. Guild CAB G. Todd

120' 650 500 150



CAB 2 MAP 137 F 1" = 100' R.F.M.C. Aug 9 '74

dk buff grey weathering limestone 20-30' thick. weathers as thin plates  
147E  
5407  
1st becomes more dolomitic toward 147F.

Slope 115  
5410 147F

5330 149A  
Climb post Yukon CAB 147 no 2 post July 14/74 A. Peter westward staking direction.  
Saddle in ridge

5368 149B  
Fine thin olive green weathering shales very fine and finely bedded

Sandstone group begins here

5416 149C  
Medium brown sst forming flaggy large talus blocks

125 55  
Hard flaggy brown to pale grey sandstones

5378 149D

Brown to purple brown sandstone, flaggy.

Regional attitude of bedding.

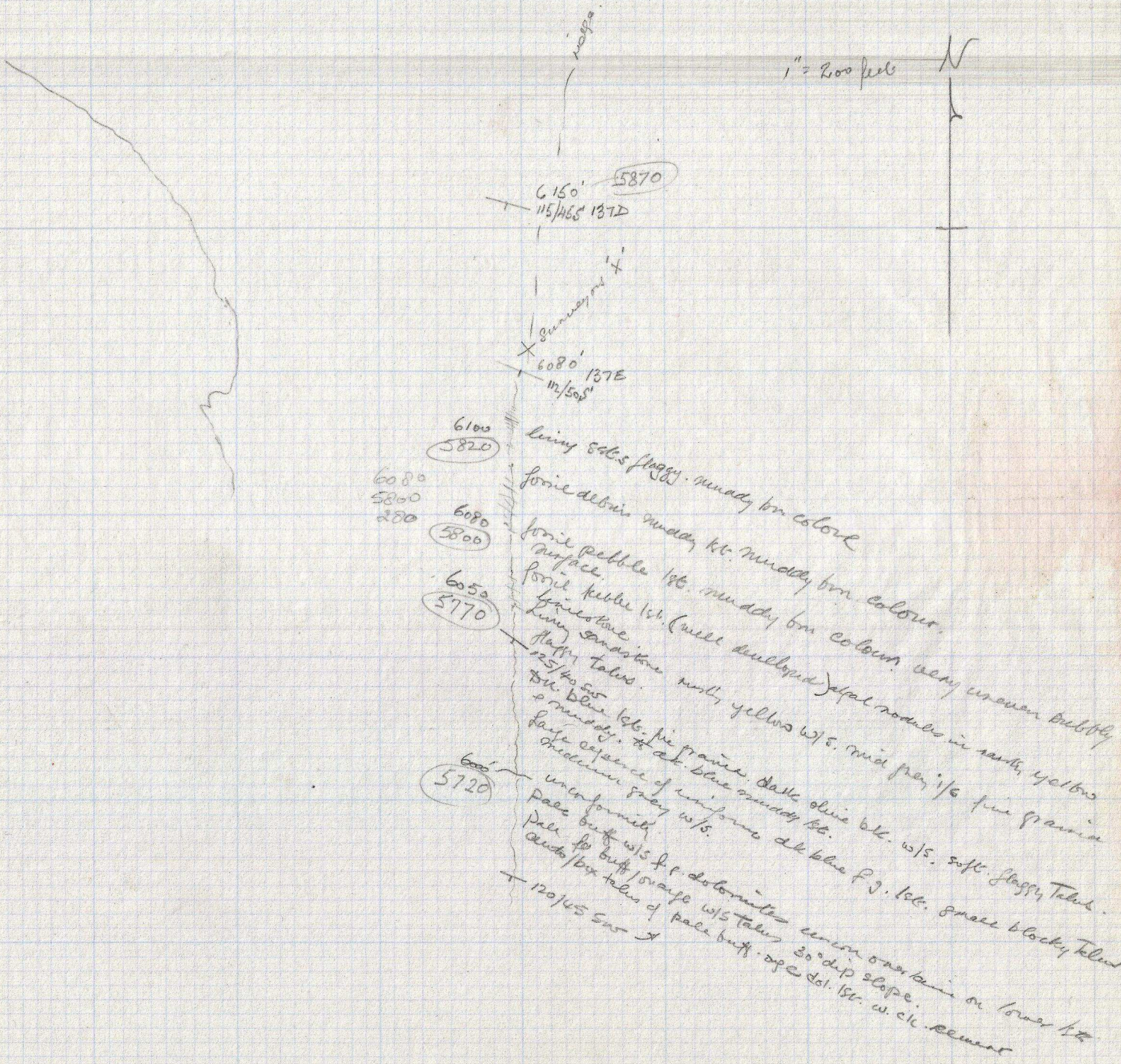
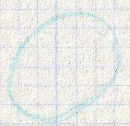
5143 149E  
End of Sandstone group  
L. buff weathering dolomite with light grey internal colour.

Orange brown weathering dolomite

4964 149F  
End of dolomite group.

N  
CAB  
MAP 147D.  
1" = 100'  
R.F.M.C.L. Aug 9/74





Sketch of part of MAP 137D



pale butt pale gy

grey/brown/grey sequence  
 platy brown gy

pale butt gy  
 grey platy  
 ① butt pale  
 ②  
 ③  
 ④  
 ⑤  
 orange  
 above brown  
 + beaded  
 + fine fine  
 orange pink

grey  
 platy brown gy  
 grey brown gy

CAB VIEW  
 Looking 300°  
 peak on ⑩  
 MAP 1375

origin

SCOTTED BY STEVENSON 1000 H