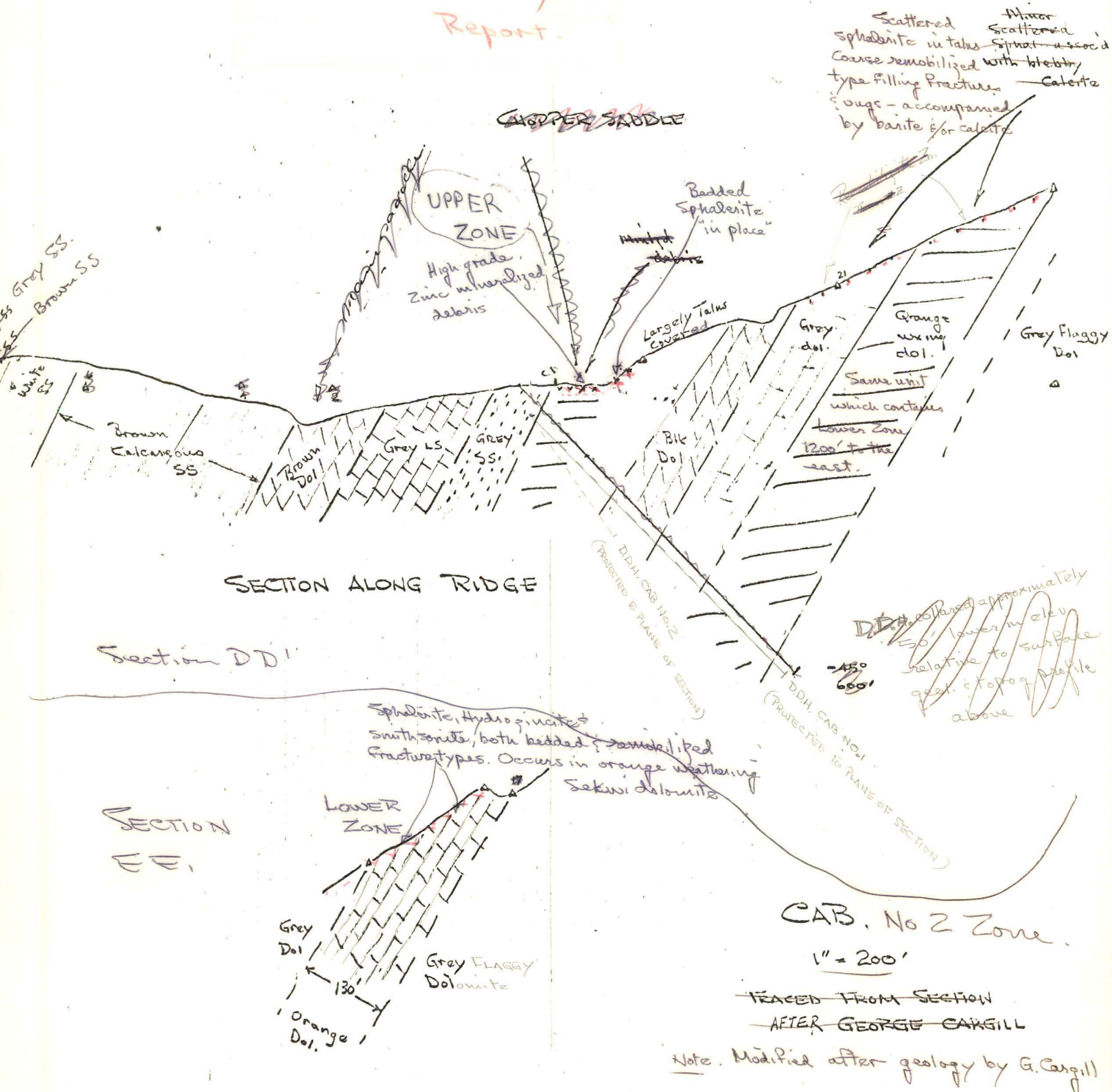


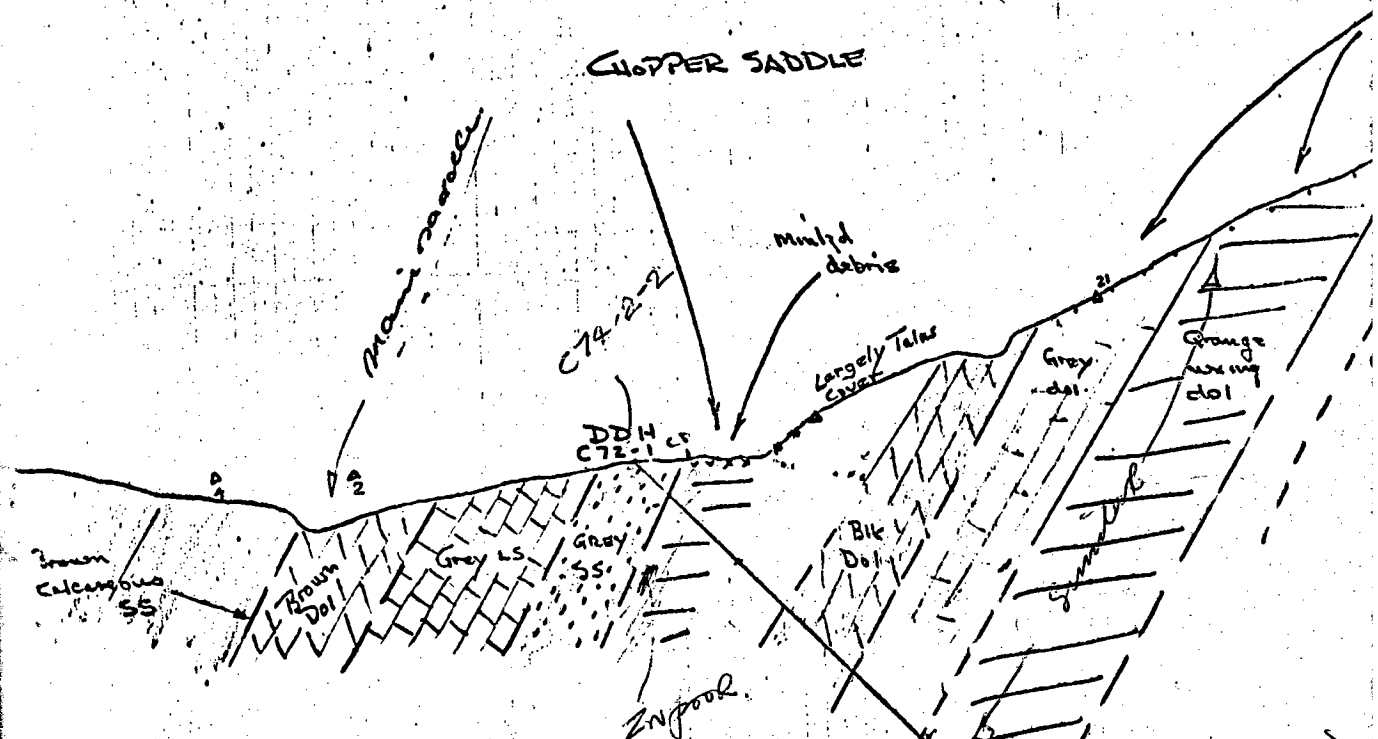
CAB AREA

WORK SHEETS

Info. largely incorp.
in 1974 Summary
Report.



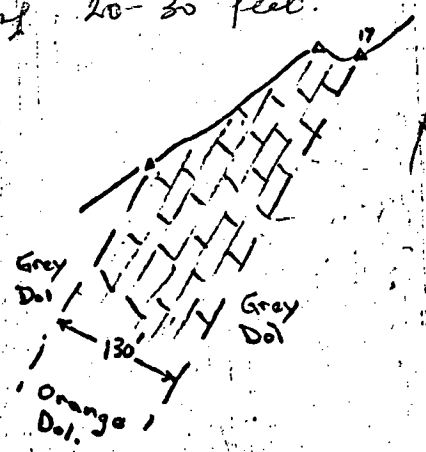
M. Scalf
Spha
with 1



SECTION ALONG RIDGE

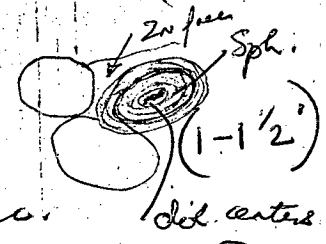
C74 2-1 for correlation
2-2

Weathering 20-30 feet.



Peach Webber Channel zinc

B. Reef

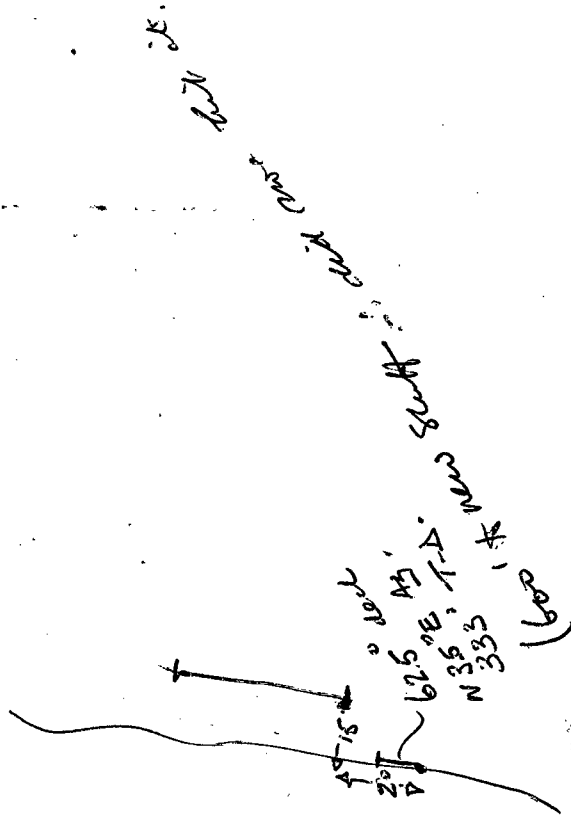
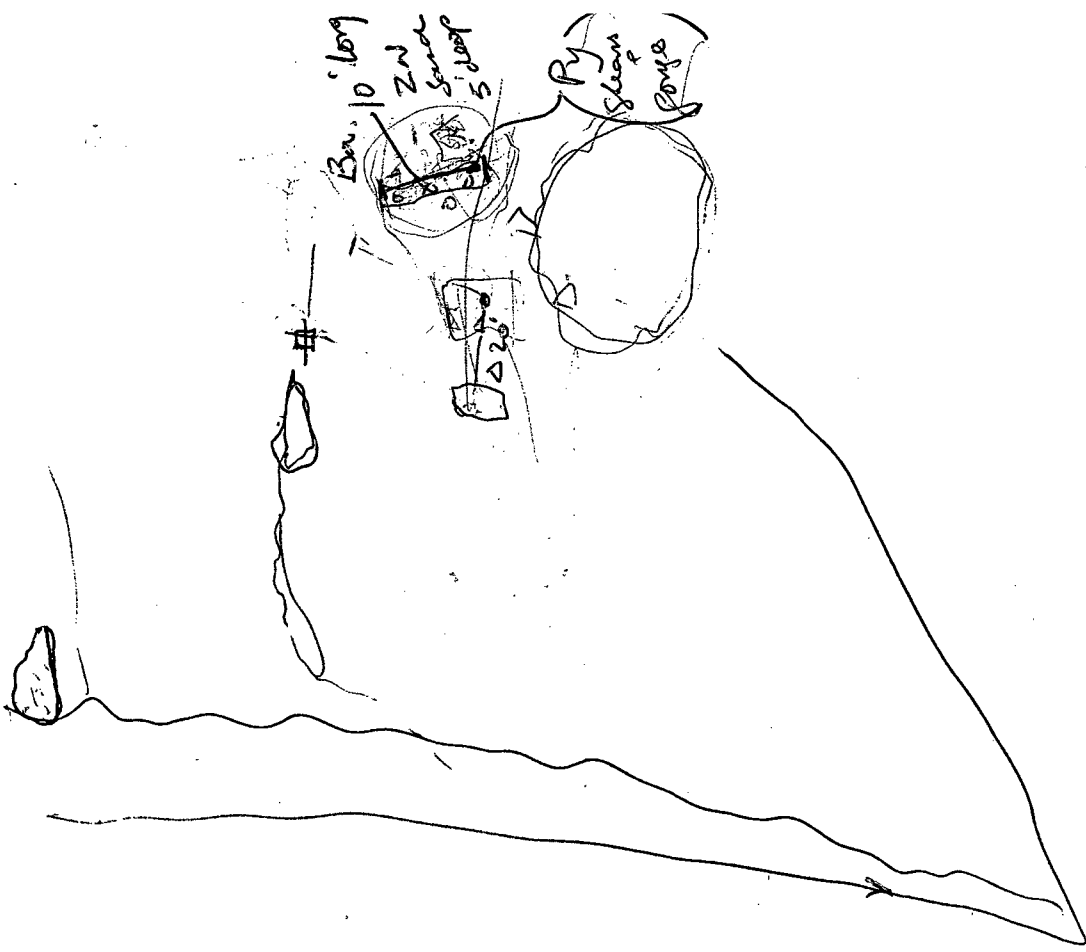


CAB. del. centers

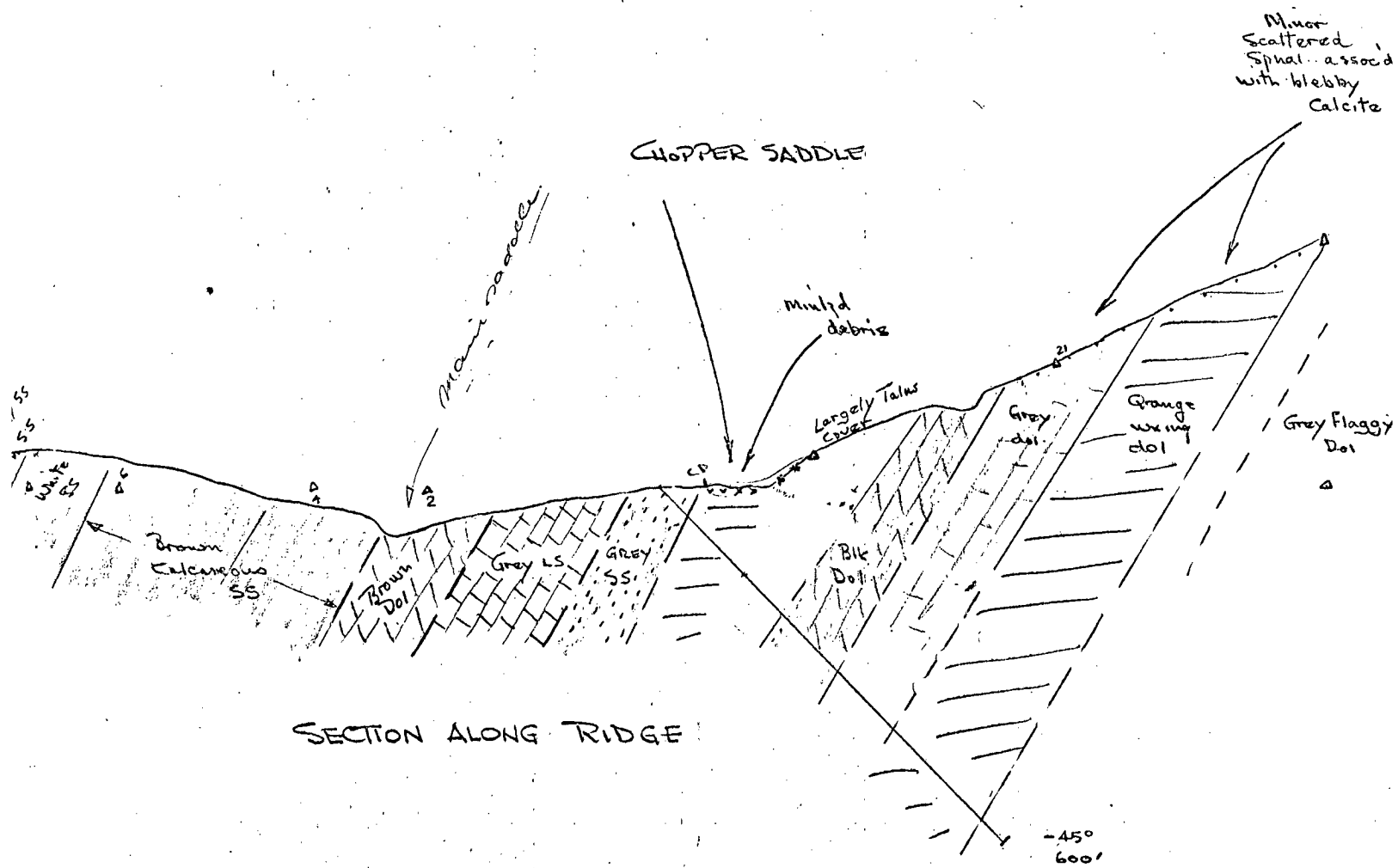
1" = 200'

TRACED FROM SECTION AFTER GEORGE CARG

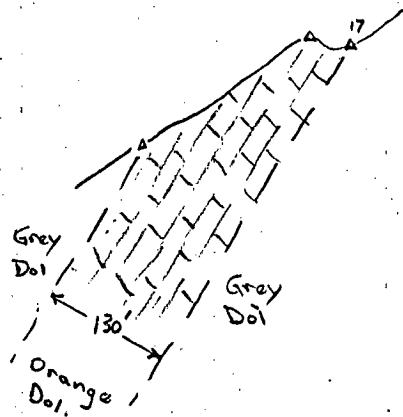
(52 156 21)



1009
 1009
 1009



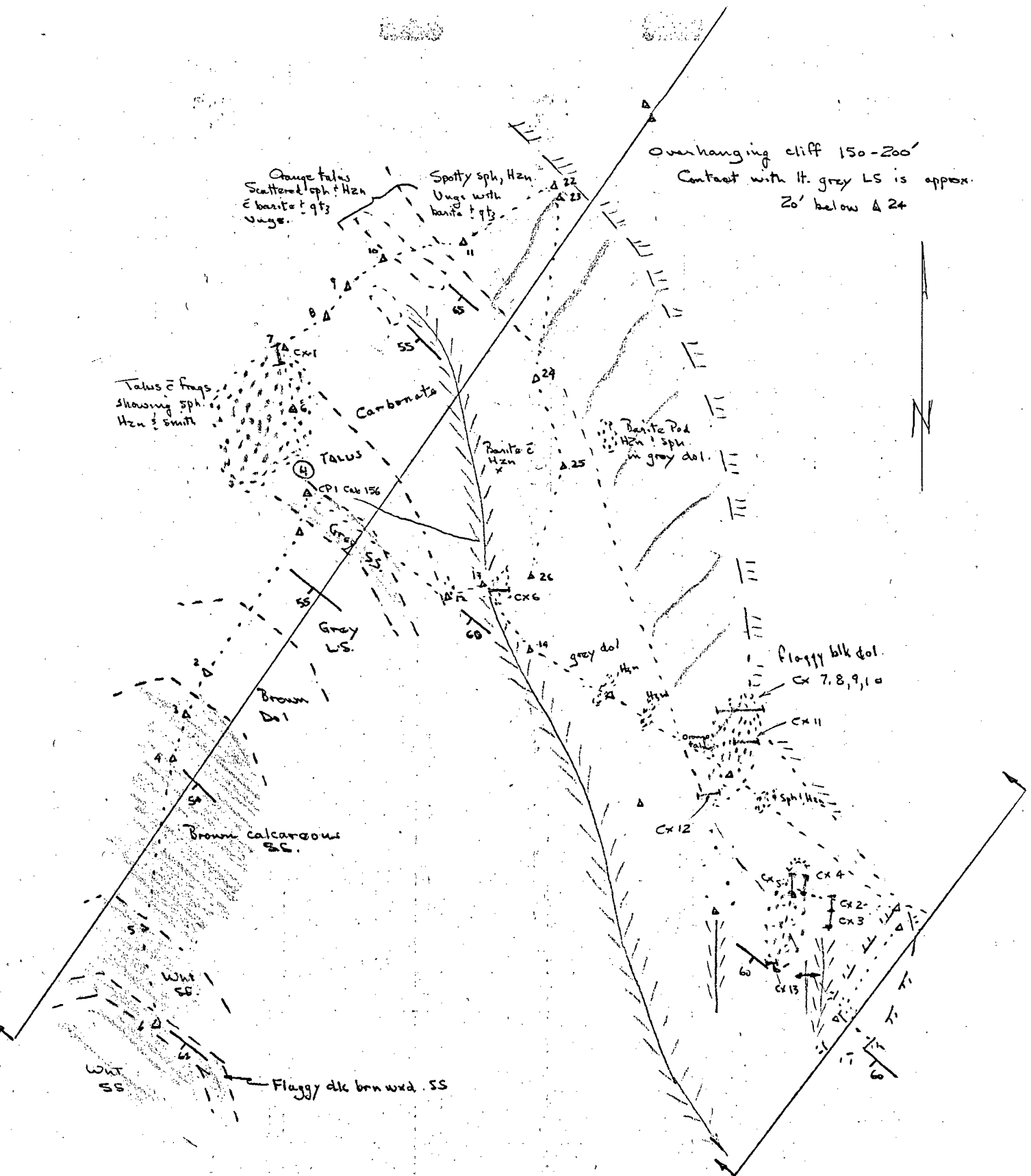
SECTION ALONG RIDGE



CAB.

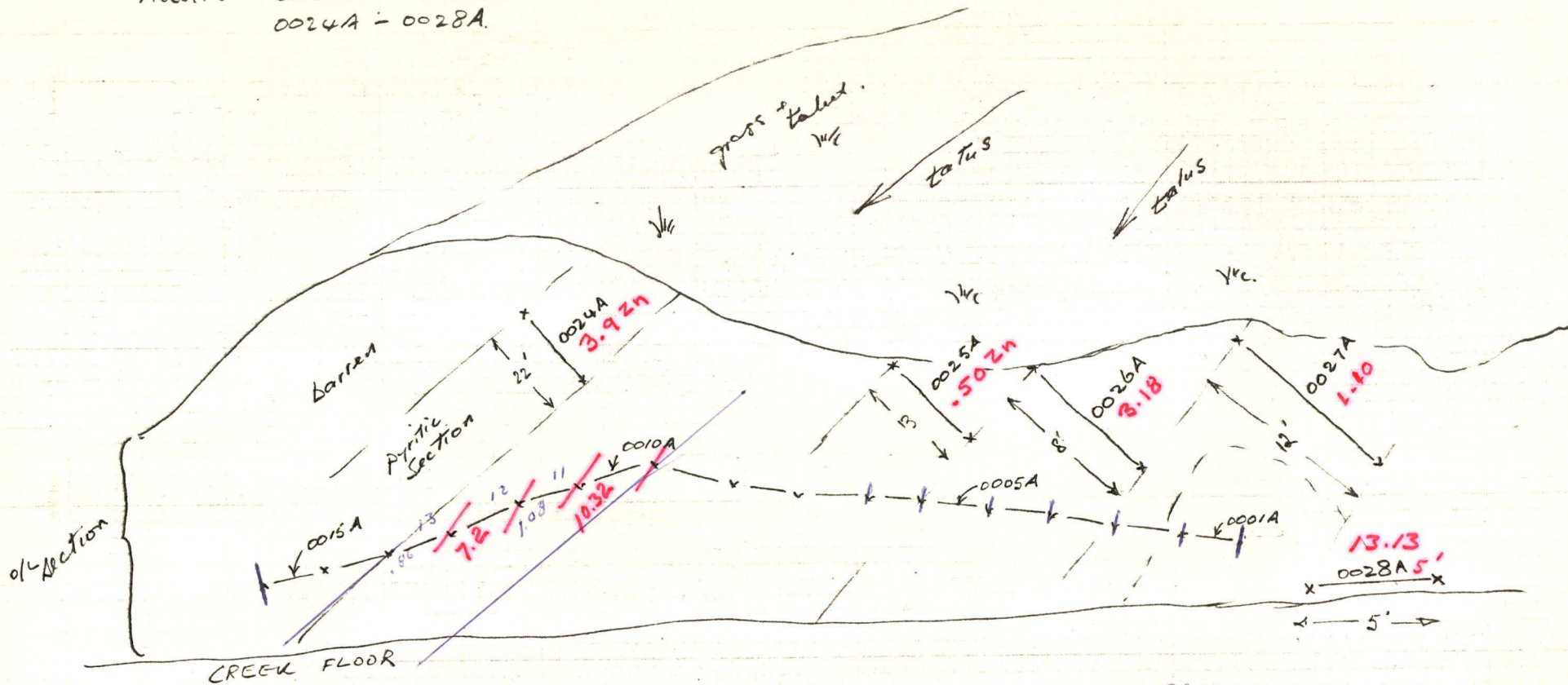
1" = 200'

TRACED FROM SECTION
AFTER GEORGE CARGILL



CAR #2 SHOWING
 PLAN
 1" = 200'
 After George Carrill

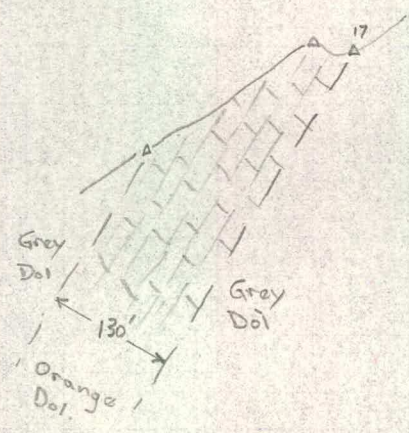
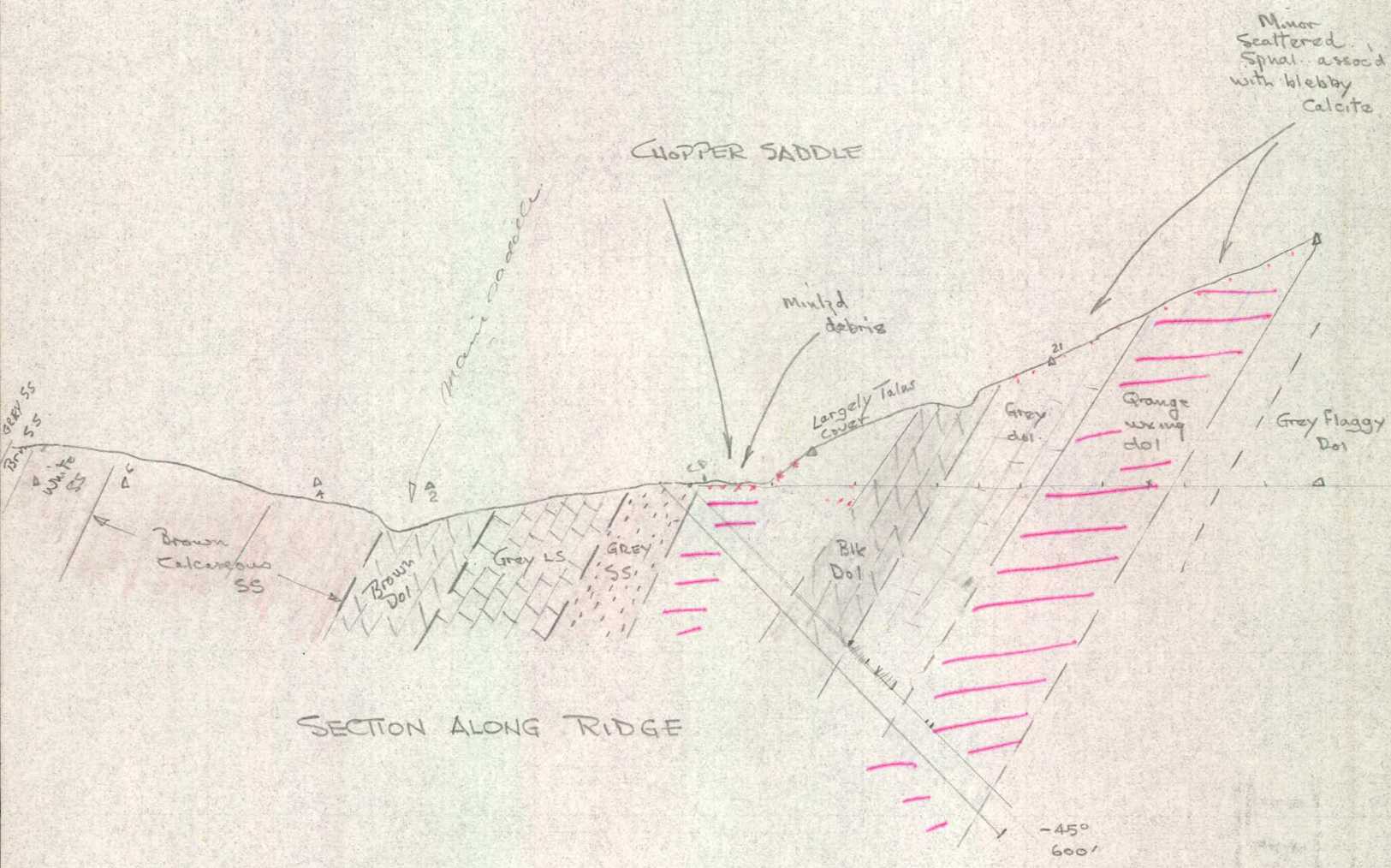
CAB ASSAY SAMPLING
 ASSAYS 0001A - 0015A
 0024A - 0028A.



— SECTION LOOKING WEST SOUTH WEST —

7.20	
10.32	
1.08	
<u>18.60</u>	6.20 30'
3	

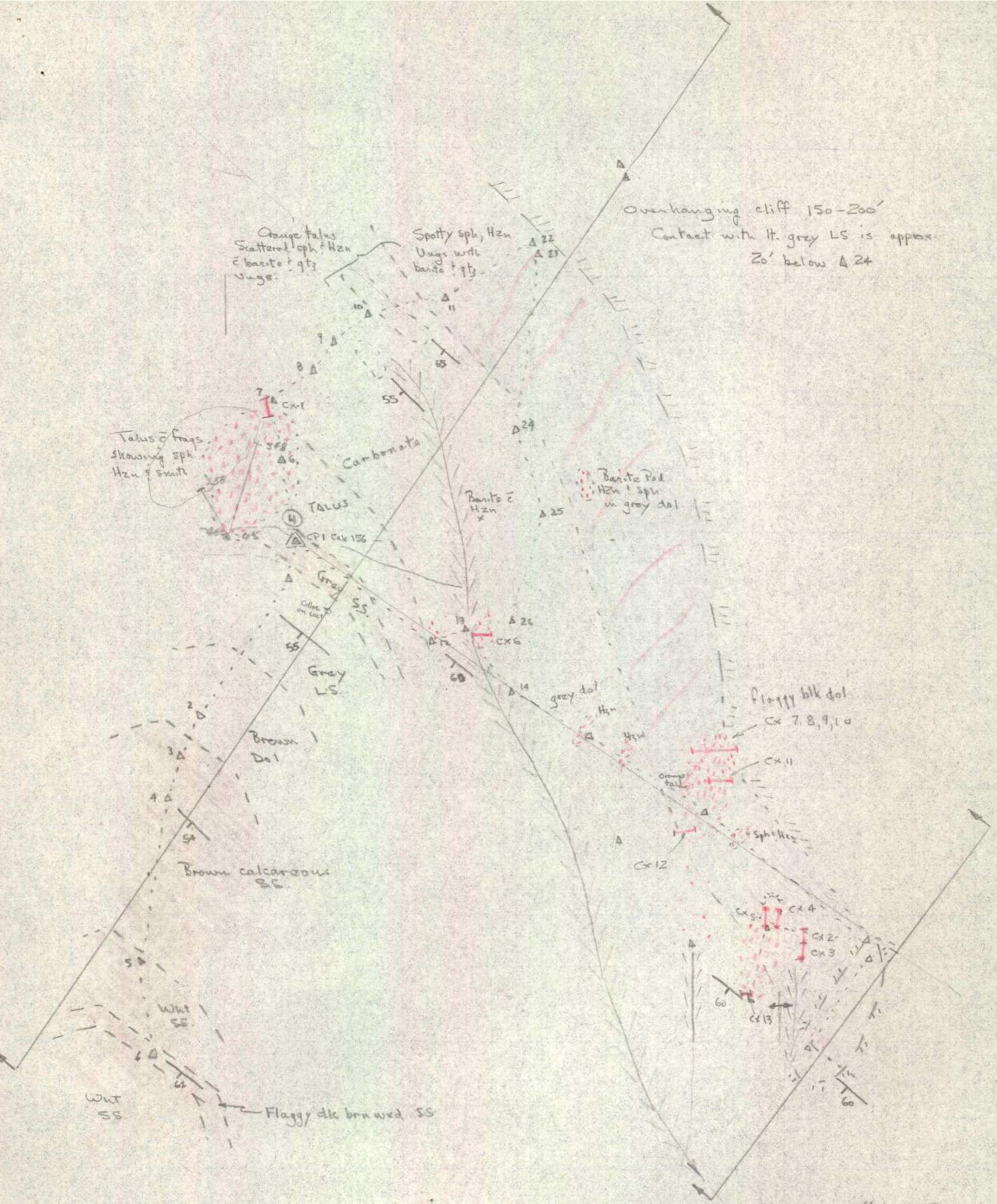
Fig 2



CAB.

1" = 200'

TRACED FROM SECTION
AFTER GEORGE CARGILL



CAR #2 SHOWING
PLAN
1" = 200'
After George Cargill

~~Overhanging cliff 150-200'~~
 Contact with lt. grey ls is approx.
 20' below Δ 24

Orange talus
 Scattered sph + Hz
 & barite + qtz
 vugs.

Spotty sph, Hz
 Vugs with
 barite + qtz

Talus & frags
 showing sph.
 Hz & small

Carbonate

Pointe & Hz

Barite Pod
 Hz + sph
 in grey dol.

Flaggy blk dot.
 Cr 7, 8, 9, 10

Barite w. Sph.

Sph dir w. veins
 massive coarse
 sph

Talus

Gray LS.

Brown Dol

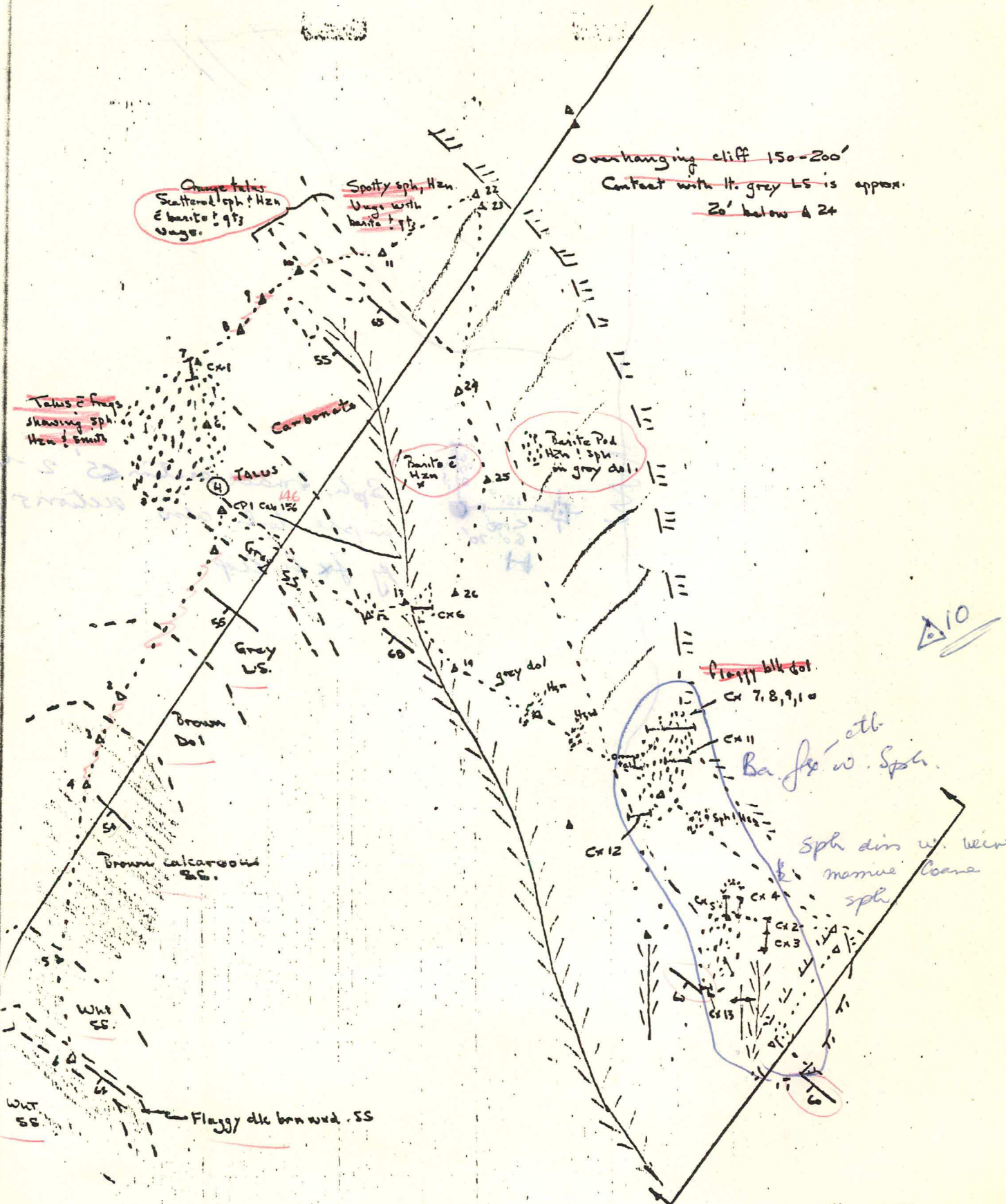
Brown calcareous ss.

White ss.

White ss.

Flaggy dk brown wd. ss

Δ 10



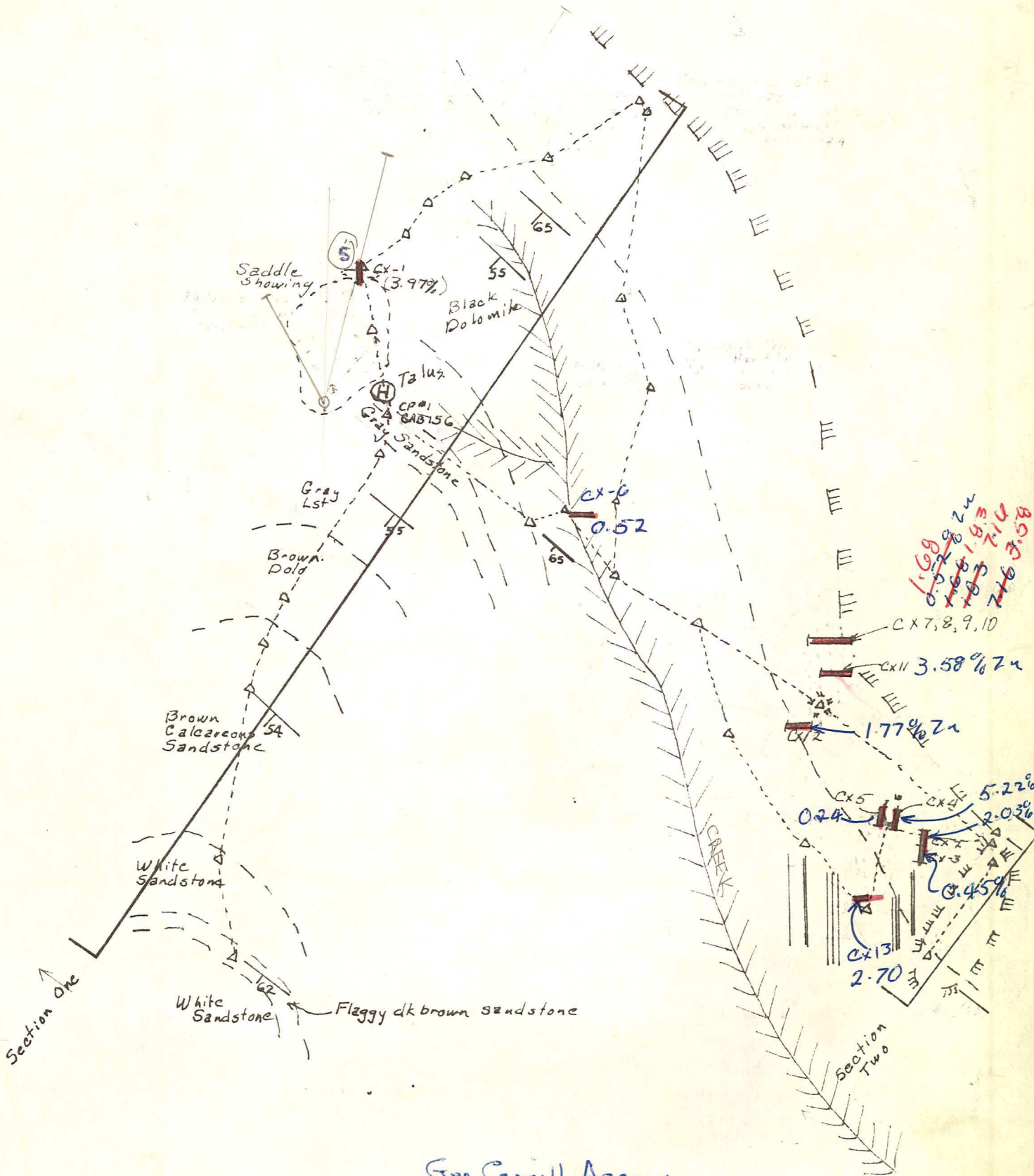
CAR #2 SHOWING

PLAN

1" = 200'

After George Cargill

682-5211-40

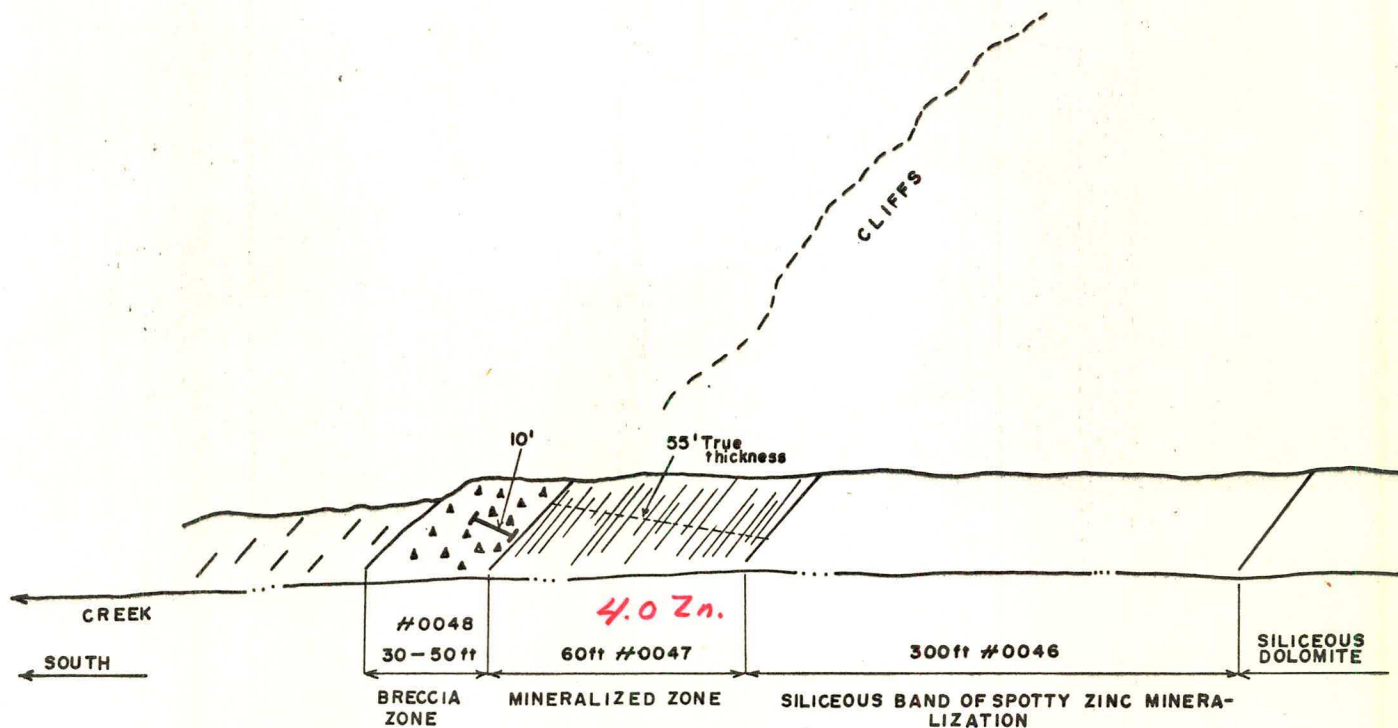


Geo Cargill Assays

CAB EXTENSION

0 200'

Chip Samples % Zinc



SHOWING No. 13
WEST WALL OF CREEK (Looking West)

Assays	Pb	Zn	Pb & Zn
0046	0.01	0.86	0.87
0047	2.00	2.00	4.00
0048	0.04	0.43	0.47

Initial attempt to sample other mineralized zones on the CAB property. Location of these showings may be found on the Compilation Map in folder of report.

0049 = Snow Sledge

Zn 1-18 Zn.

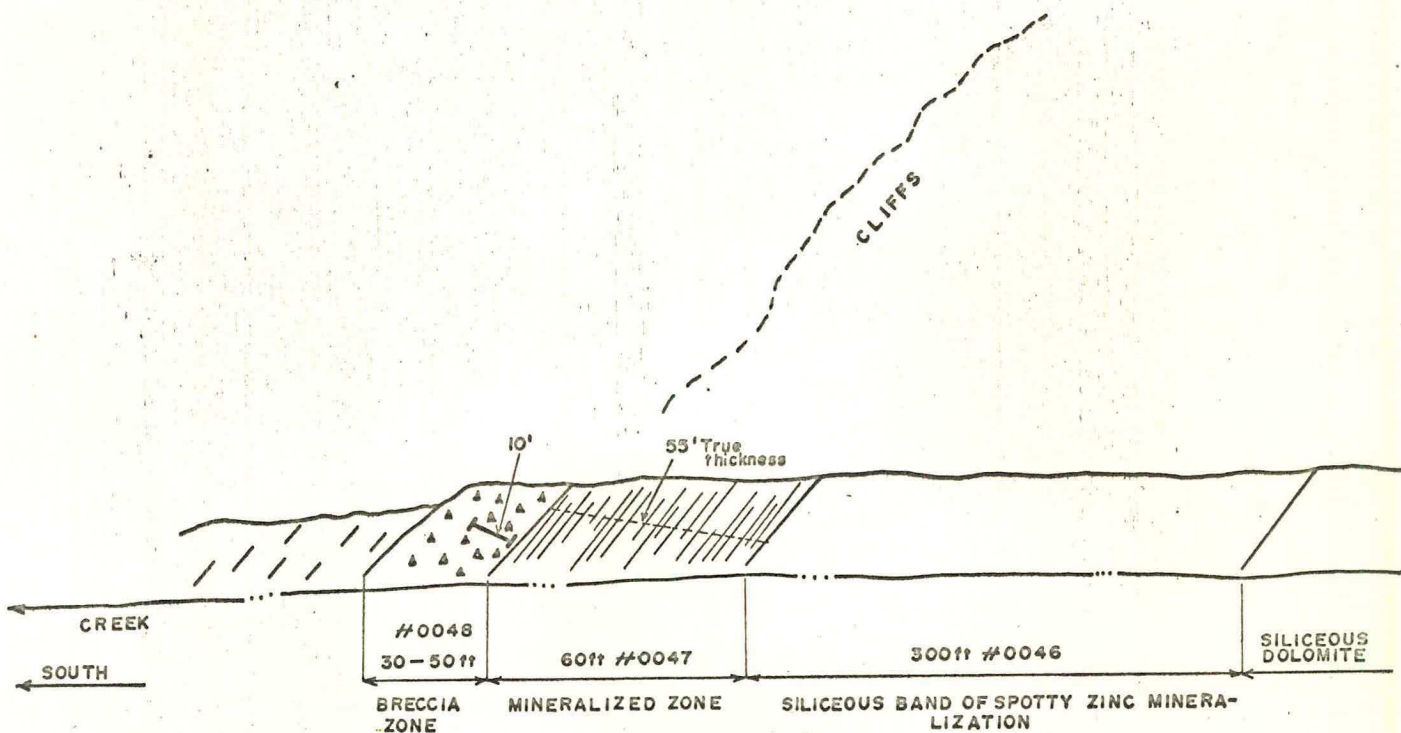
*Robert's
Selva*

WELCOME NORTH MINES LTD.

SHOWING No. 13

SECTION SKETCH

NTS 106 F/2, Y.T.



SHOWING No.13
WEST WALL OF CREEK (Looking West)

<u>Assays</u>	<u>Pb</u>	<u>Zn</u>	<u>Pb & Zn</u>
0046	0.01	0.86	0.87
0047	2.00	2.00	4.00
0048	0.04	0.43	0.47

Initial attempt to sample other mineralized zones on the CAB property. Location of these showings may be found on the Compilation Map in folder of report.

WELCOME NORTH MINES LTD.

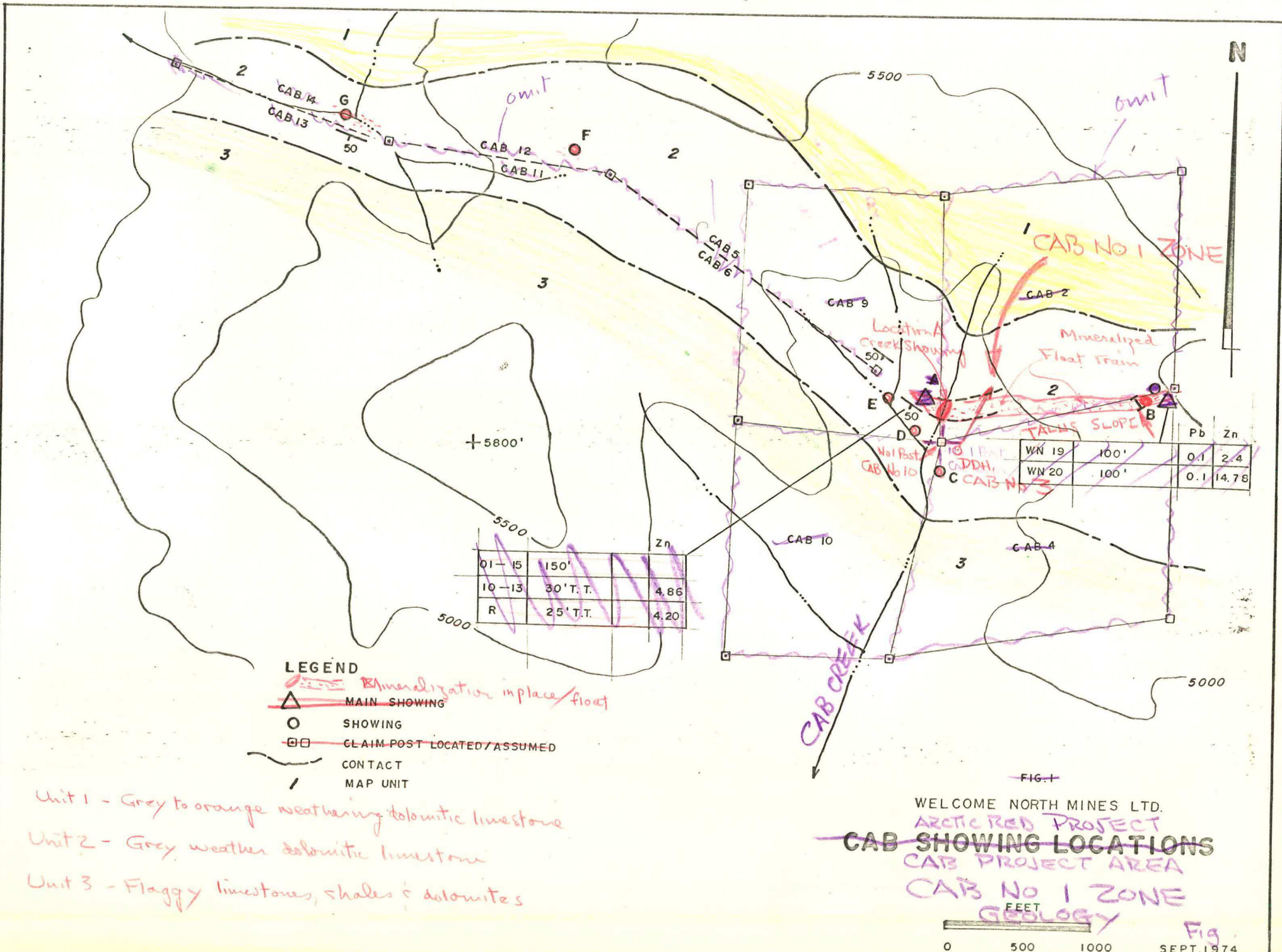
SHOWING No.13

SECTION SKETCH

NTS 106 F/2, Y.T.

CAB PROJECT AREA

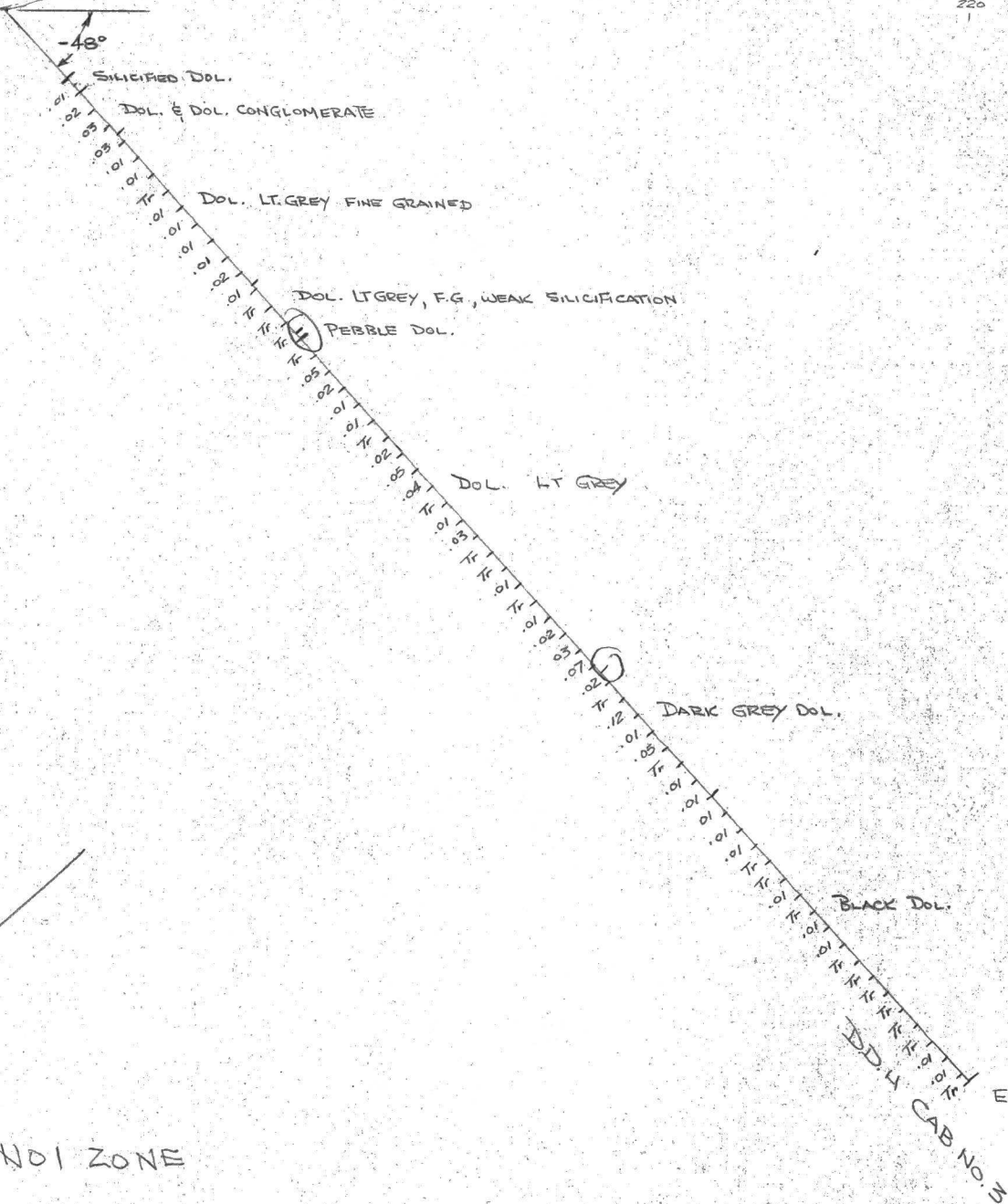
Fig No 11



APPROXIMATE POSITION
MINERALIZED FLOAT TRAIN



220' APPROX ELEV 4600'



4500'

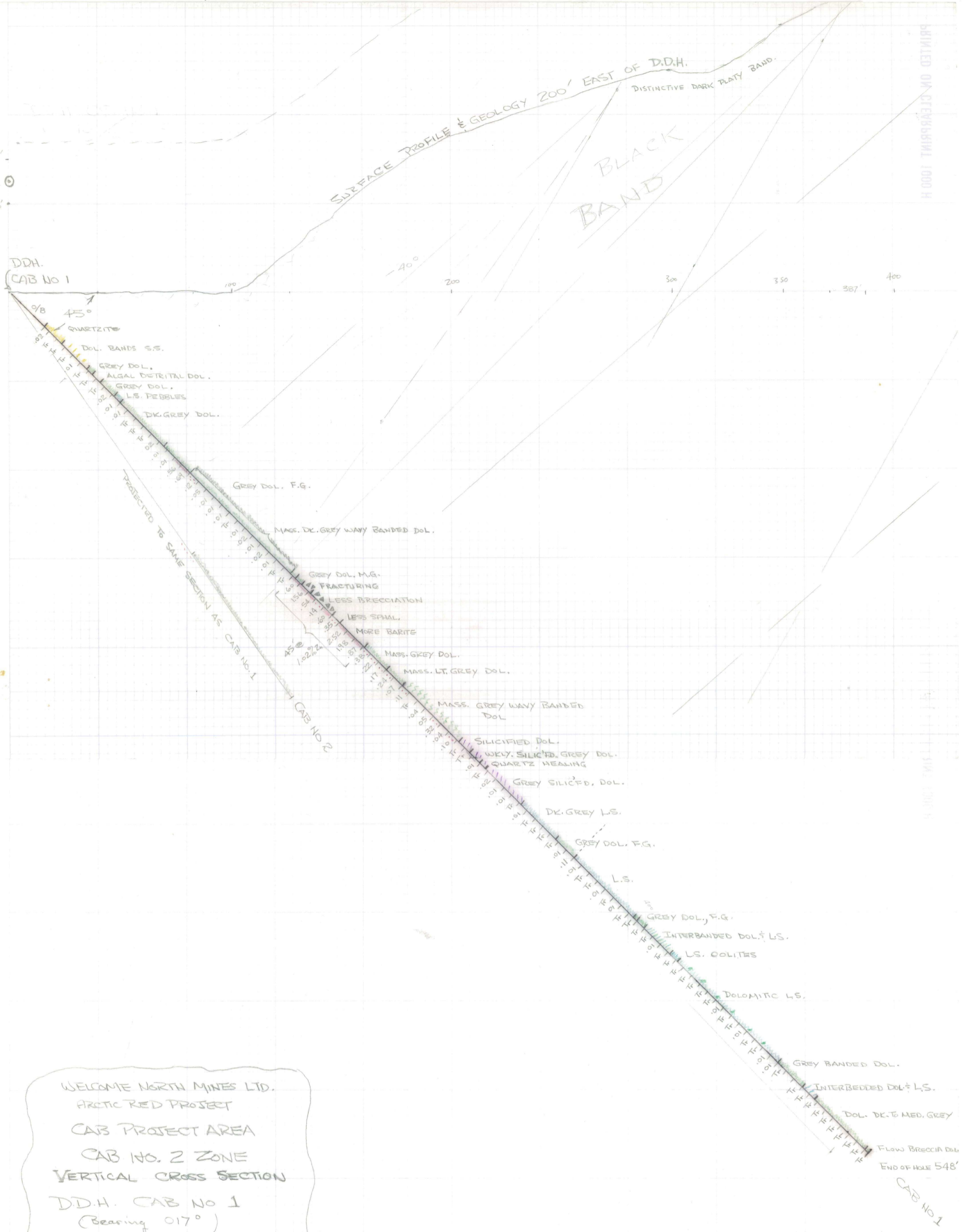
4400'

END OF HOLE 328'

D.D.H. CAB NO. 3

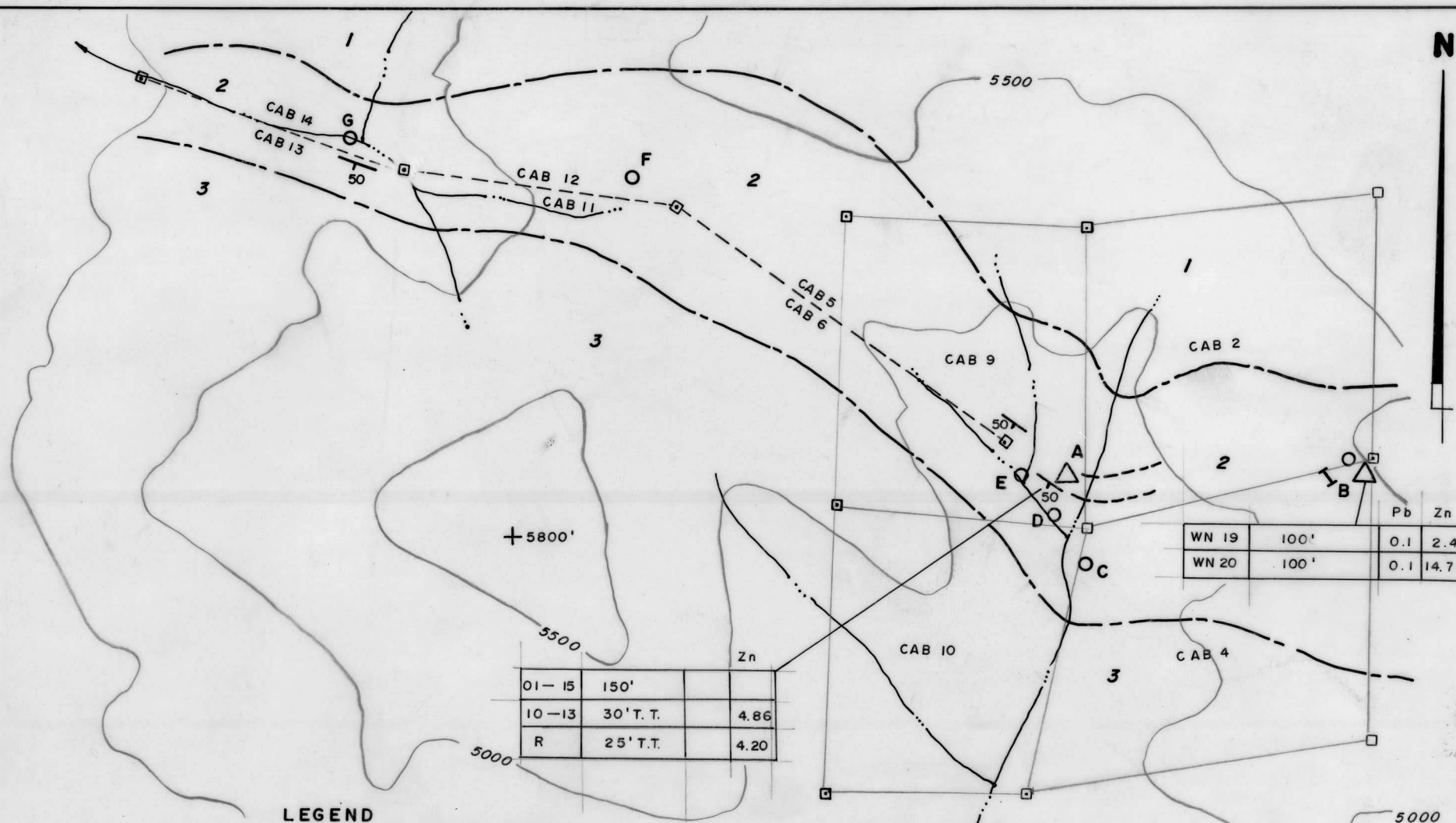
CAB NO. 1 ZONE

D.D.H. CAB NO. 3
Bearing 030°
1" = 40'



WELCOME NORTH MINES LTD.
 ARCTIC RED PROJECT
 CAB PROJECT AREA
 CAB NO. 2 ZONE
 VERTICAL CROSS SECTION
 D.D.H. CAB No 1
 (Bearing 017°)

SCALE	JAN 1975	Fig.
1" = 40'		



		Zn
01-15	150'	
10-13	30' T.T.	4.86
R	25' T.T.	4.20

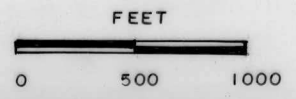
		Pb	Zn
WN 19	100'	0.1	2.4
WN 20	100'	0.1	14.78

LEGEND

- MAIN SHOWING
- SHOWING
- CLAIM POST LOCATED / ASSUMED
- CONTACT
- MAP UNIT

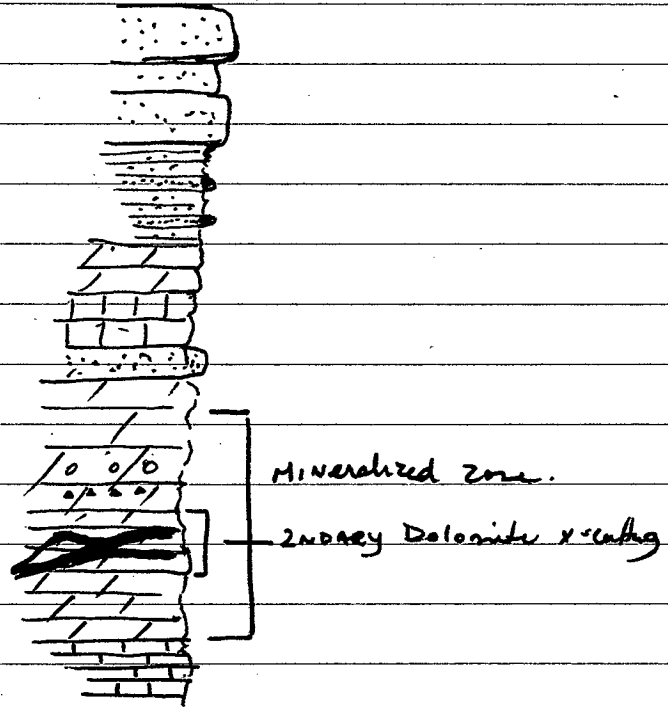
FIG. 1
WELCOME NORTH MINES LTD.

CAB SHOWING LOCATIONS



STRATIGRAPHIC COLUMN: CAB #2

- White Ss.
- Flaggy dk Bwn weathering Ss.
- White Ss.
- Bwn calcareous Ss.
- Bwn Dal
- Grey Ls.
- Grey Ss
- Light grey weathering Carbonates.
- Resistant Blk Dolomite
- Grey weathering Dal.
- Orange weathering dolomite.
- Grey weathering Flaggy Ls



- White quartzite + Ss.
- Bwn calcareous Ls
- Bwn dolomite
- Grey Ls
- Blk Dolomite.
- Grey Dal.
- Orange Dal

FROM Regional Map.