

840455

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Elevation (metres)

1990  
1980  
1970  
1960  
1950  
1940  
1930  
1920  
1910  
1900

- 1 Quartz Felspar Porphyry.
- 2 Siltstone, Argillite, etc.
- 3 Sandstone
- ||||| Alteration, Moderate to Strong.
- ||||| " " Weak to moderate

Sb 2000 PPM.  
As 500 PPM.  
Au 200 PPM.

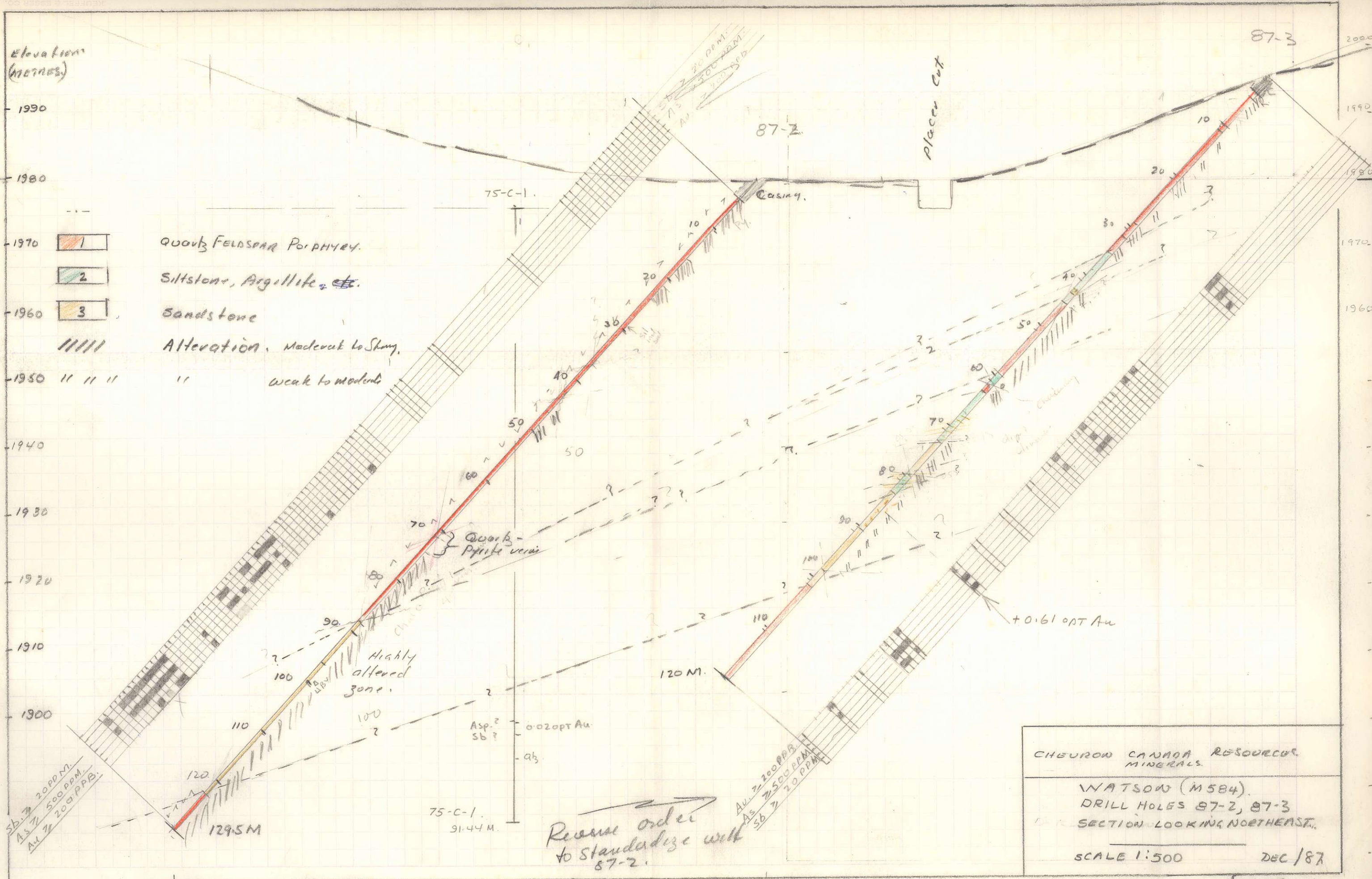
75-C-1.  
91.44 M.

Reverse order  
to standardize with  
87-2.

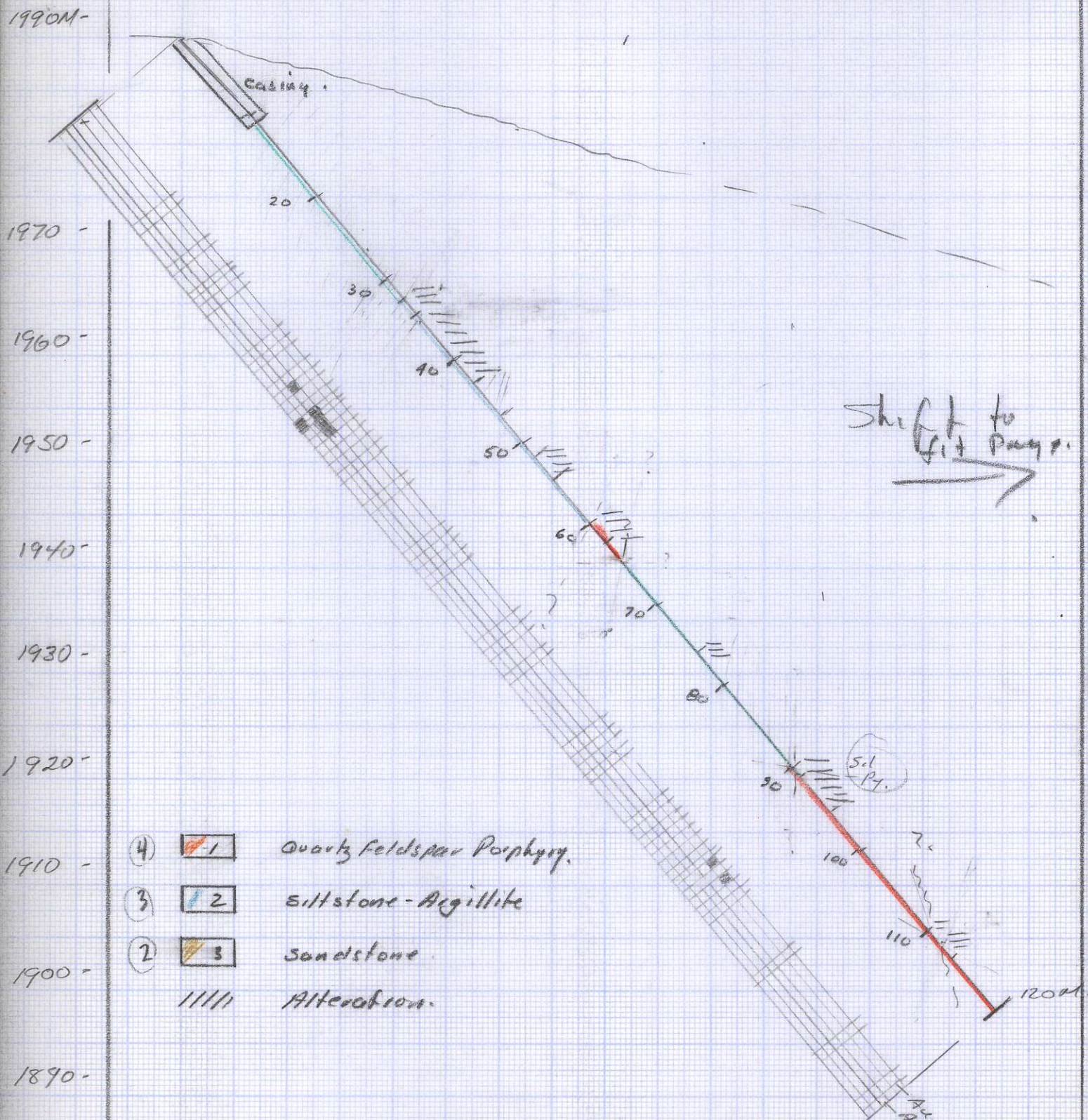
Au 2000 PPM.  
As 500 PPM.  
Sb 200 PPM.

CHEURON CANADA RESOURCE MINERALS  
WATSON (M584)  
DRILL HOLES 87-2, 87-3  
SECTION LOOKING NORTHEAST.  
SCALE 1:500  
DEC/87

Fig 8.9



Elev (M) 87-A - 120M

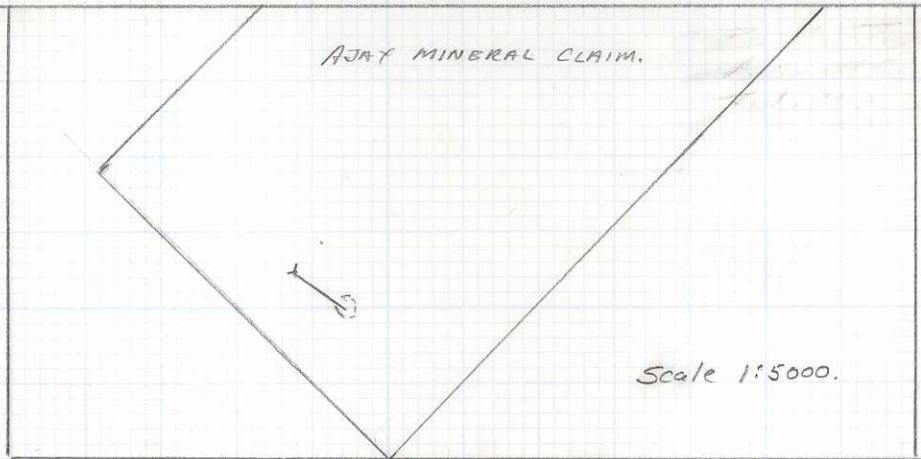


- ④ 1 Quartz feldspar Porphyry.
- ③ 2 Siltstone-Aegillite
- ② 3 Sandstone.
- ||||| Alteration.

CHURDAN CANADA RESOURCES  
MINERALS

WATSON (B1584)  
DRILL HOLE 87-4  
SECTION LOOKING NORTHEAST.  
Scale 1:500  
Dec/87.

Av. Z 200009  
AS = 5000M  
" GZ = 20

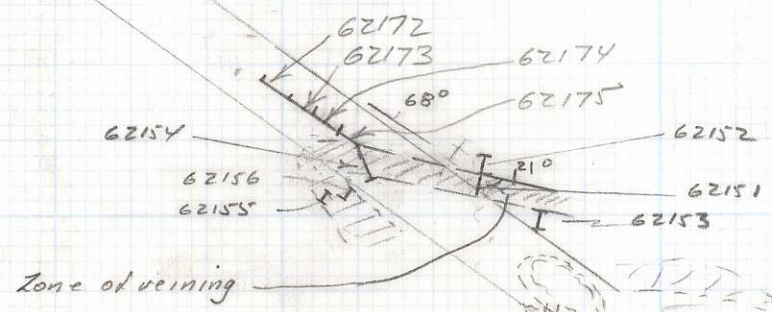


Rock is altered intrusive with quartz veining.  
Barite?, Cinnabar. Minor pyrite & strong limonite.

SAMPLE #

LENGTH

	PPb Au	PPM As	PPM Hg.
62151 - Wall - 1.0 M.	40	90	29
62152 - Wall - 0.5 M.	<5	30	60
62153 - Wall - 1.0 M.	<5	<5	45
62154 - Floor - 2.0 M.	5	30	36.
62155 - Wall - 1.0 M.	<5	15	435
62156 - Wall - 1.0 M.	<5	25	217
62172 - Floor - 1.0 M.	<5	45	20
62173 - " - 1.0 M.	<5	10	46
62174 - " - 1.0 M.	<5	10	53
62175 - " - 1.0 M.	<5	5	103
62066 - Dump	<5	110	16



You may wish to  
re arrange this  
So title block is  
in corner.

CHEVRON CANADA RESOURCES. LTD  
WATSON PROJECT No 584.  
STIRRUP CREEK.  
AJAY CLAIM - ASSAY SKETCH.

Scale 1:250 DEC/87.

FIG. 40 11

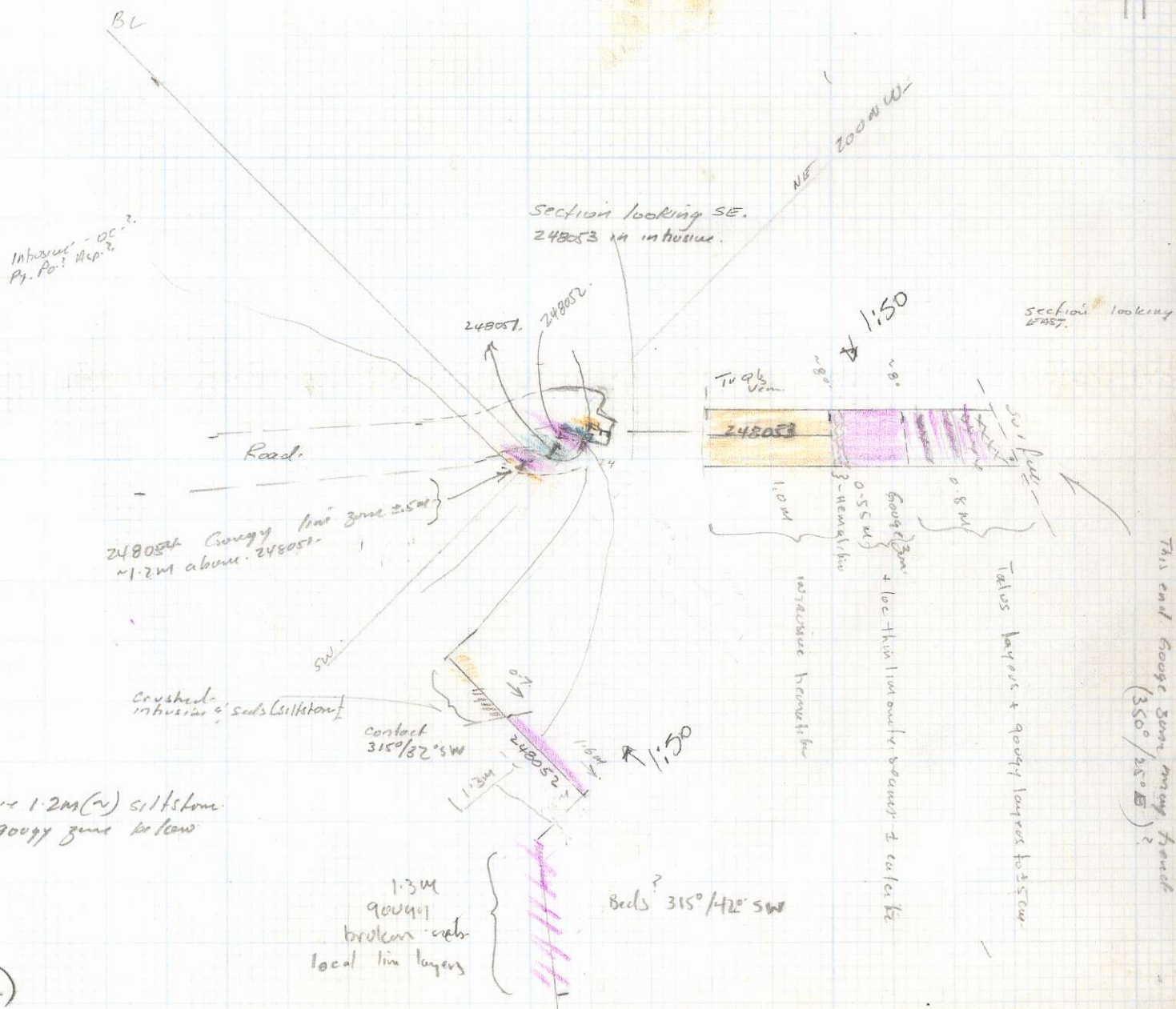
S

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BASELINE 200NW

	AU.	AS.
	PPB	PPM.
248051	45	10
52	50	60
53	205	25
54	65	70



Sample 248054 about 1.2m (±) siltstone.  
It is a crumbly gassy zone below  
APP oc.2.

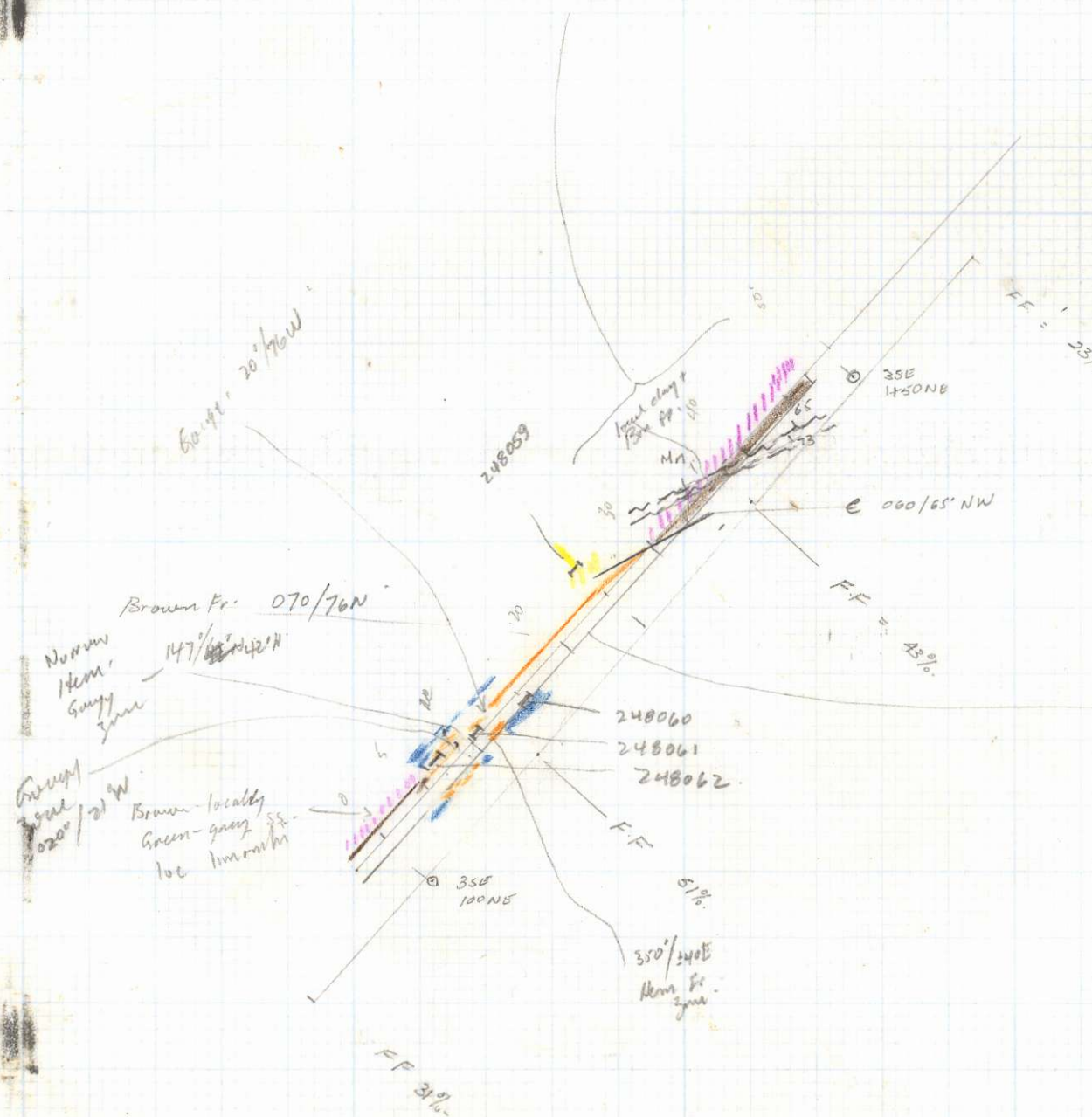
TR-88-1 (see 1:500 plan)

TR-88-2

Brown alt sandstone. locally Brown alteration overlays pale grey-green sandstone.

- alt QEP
- |||| Brown Alteration
- clay Alteration
- SANDSTONE
- Gouge

	As	Ac
	PPb.	PPM.
248059	55	600
60	45	120
61	65	3895
62	45	185

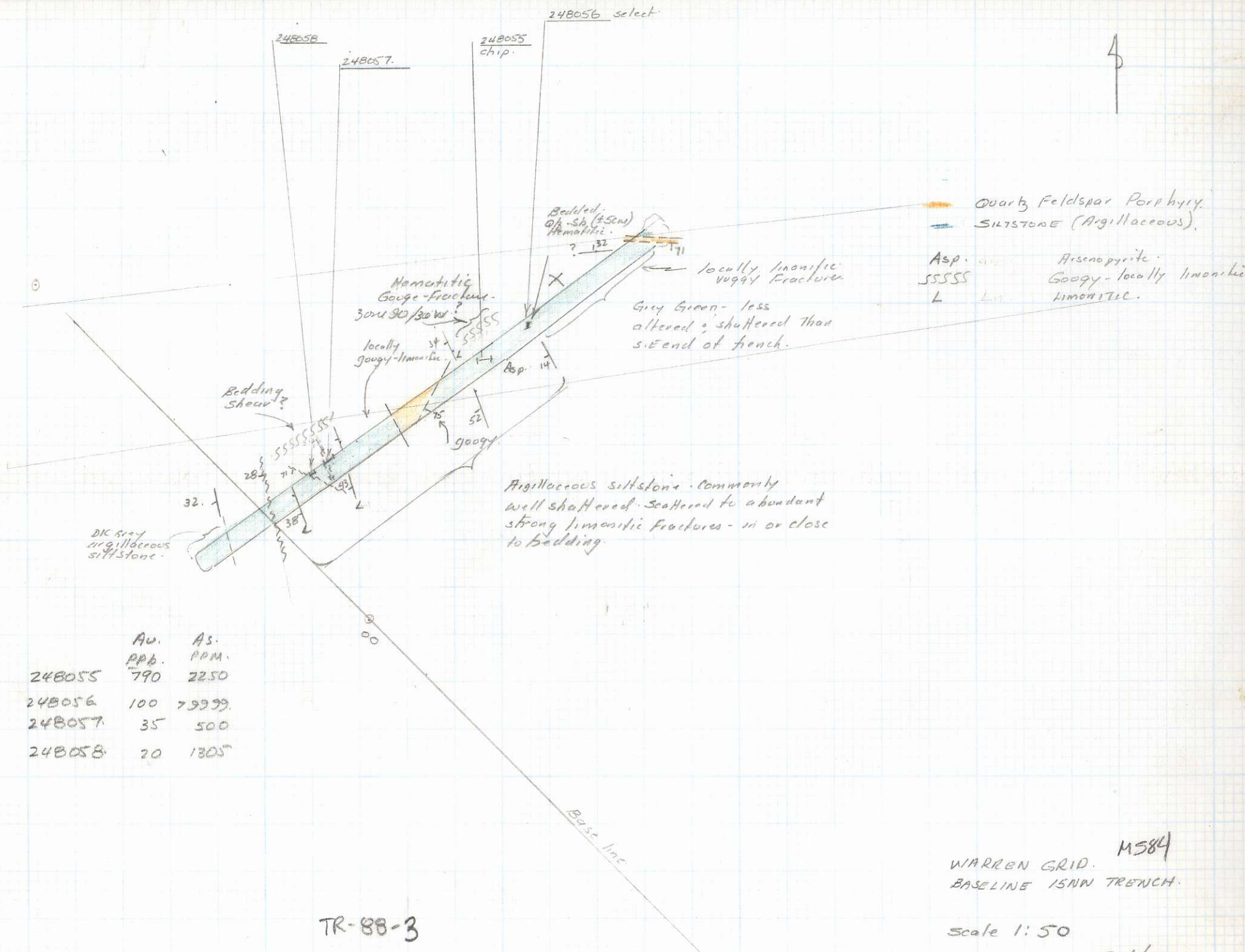


wk to start alt. (clay).

1,50?







	Au.	As.
	ppb.	ppm.
248055	790	2250
248056	100	79999
248057	35	500
248058	20	1305

TR-88-3

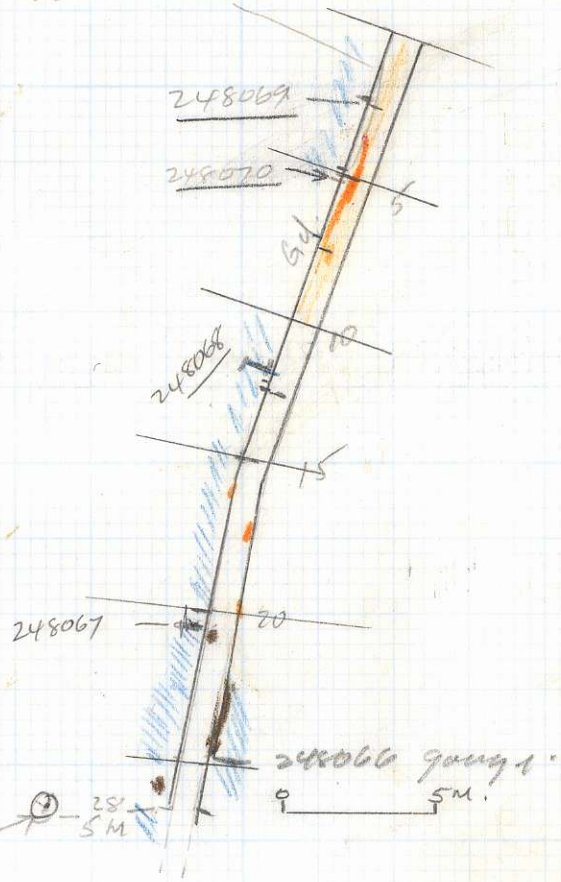
WARREN GRID. M584  
 BASELINE 15NW TRENCH.

Scale 1:50

Sept/88.

Reddish layering  
- 22° Southwly

Groundwater }  
 - greyy, sandy  
 - Vaalburg  
 Dik gang  
 Pit 3-4 m deep



DJB  
AU.  
 248066 }  
 67 } 25  
 68 }  
 69 }  
 70 }

Approx loc  
700 SE  
7375 SW

TR-884

1:50

Assume dip  $\pm 75^\circ$  S.



High Au-Ag-Sb  
Geochem - zone.

87-2

25M 50M

25M

50

100M

88-1 (a)  
220 M.

88-1 (b)  
240 M.

88-2. Adjust dip of hole with data obtained from 88