



STYLE NO. 2x2-20B

DATE 1689

ASSIGNMENT B-McMILLAN

503812

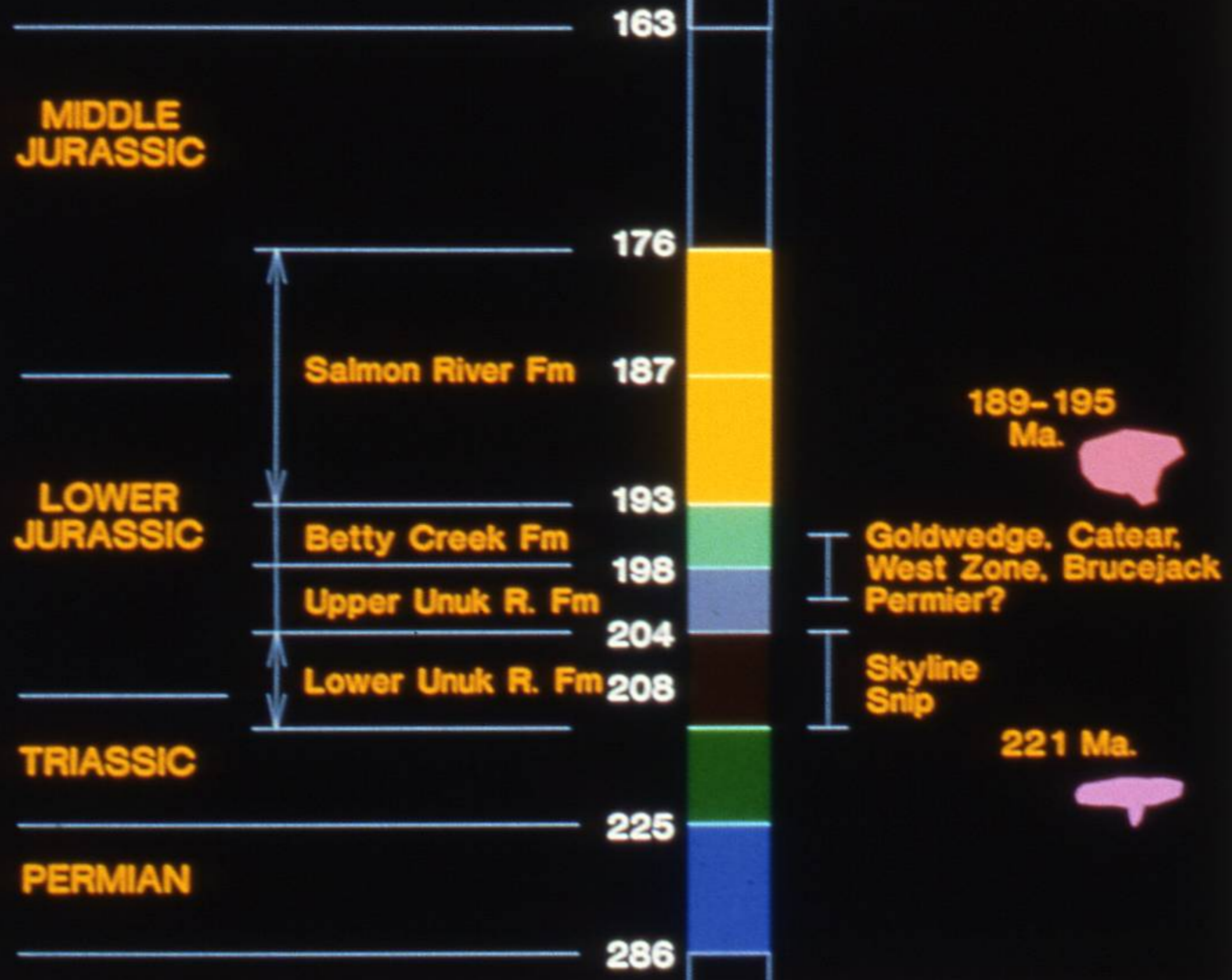
INSERT EMULSION SIDE DOWN

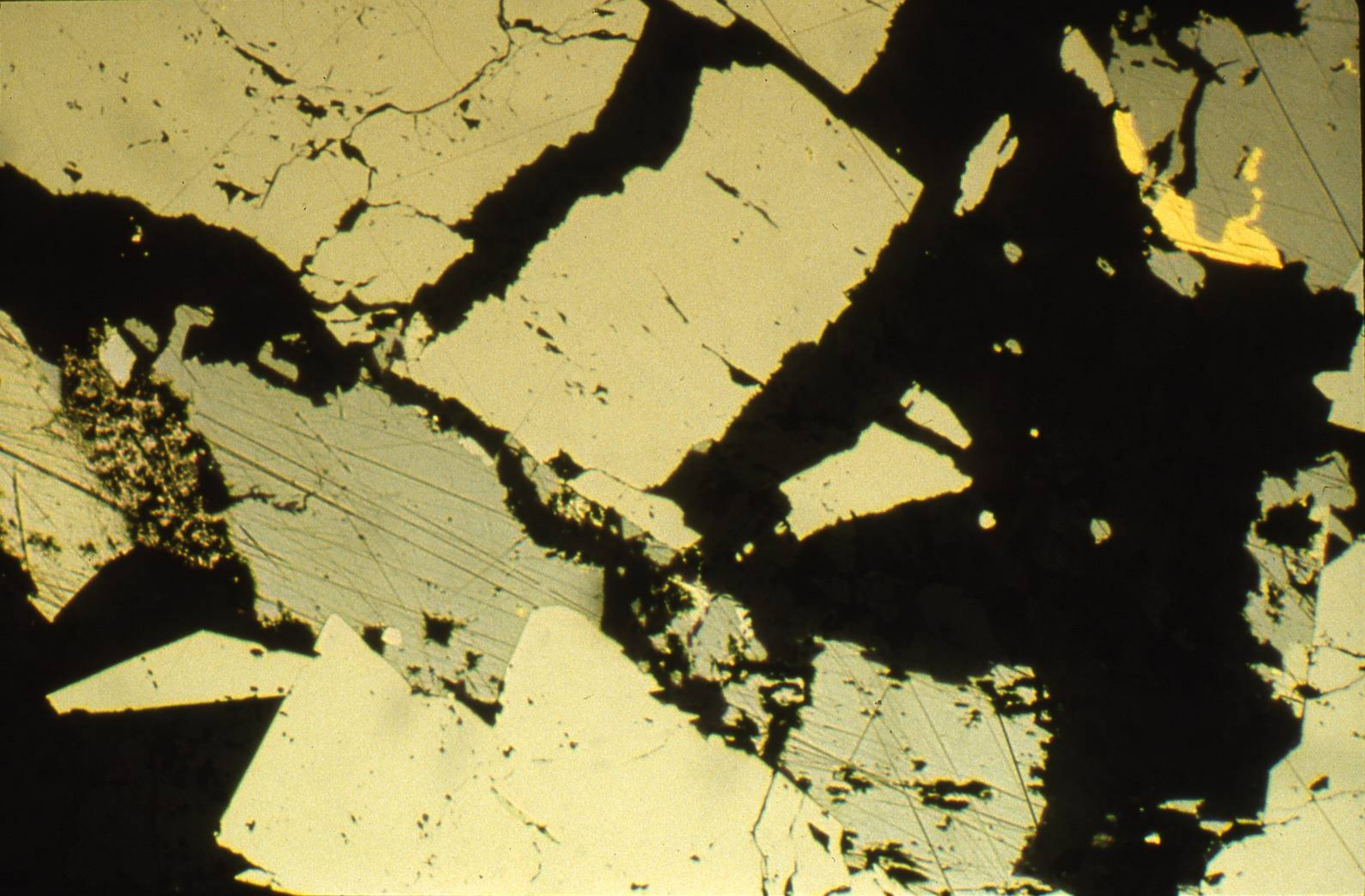
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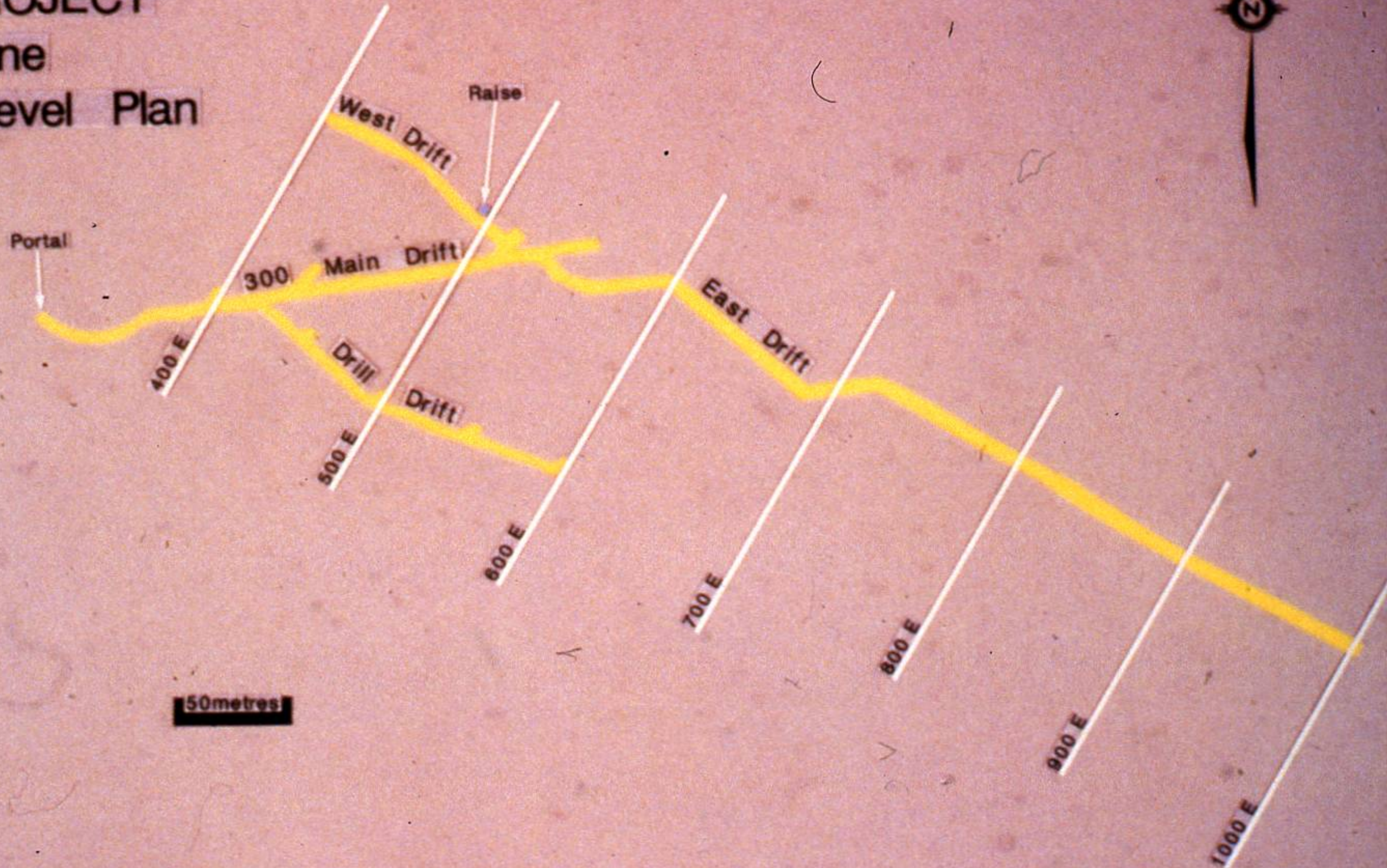


**SCHEMATIC
Stratigraphic Column
of the
Iskut River Area**





SNIP PROJECT Twin Zone 300m Level Plan



50metres

SNIP – TWIN ZONE LONG SECTION

INDICATED and INFERRED ORE

1.43 MILLION TONNES

21.9 GRAMS PER METRIC TONNE

500 m.

Elevation

- DRILL HOLE INTERSECTION
- BLANK HOLE

400 m.

100 metres

300 m.

300 LEVEL

200 m.

180 LEVEL

MAIN HAULAGE

100 m.

100

200

300

400

500

600

700

800

900

1000

1100

1200

QUARTZ
ZONE

PYRITE
ZONE

















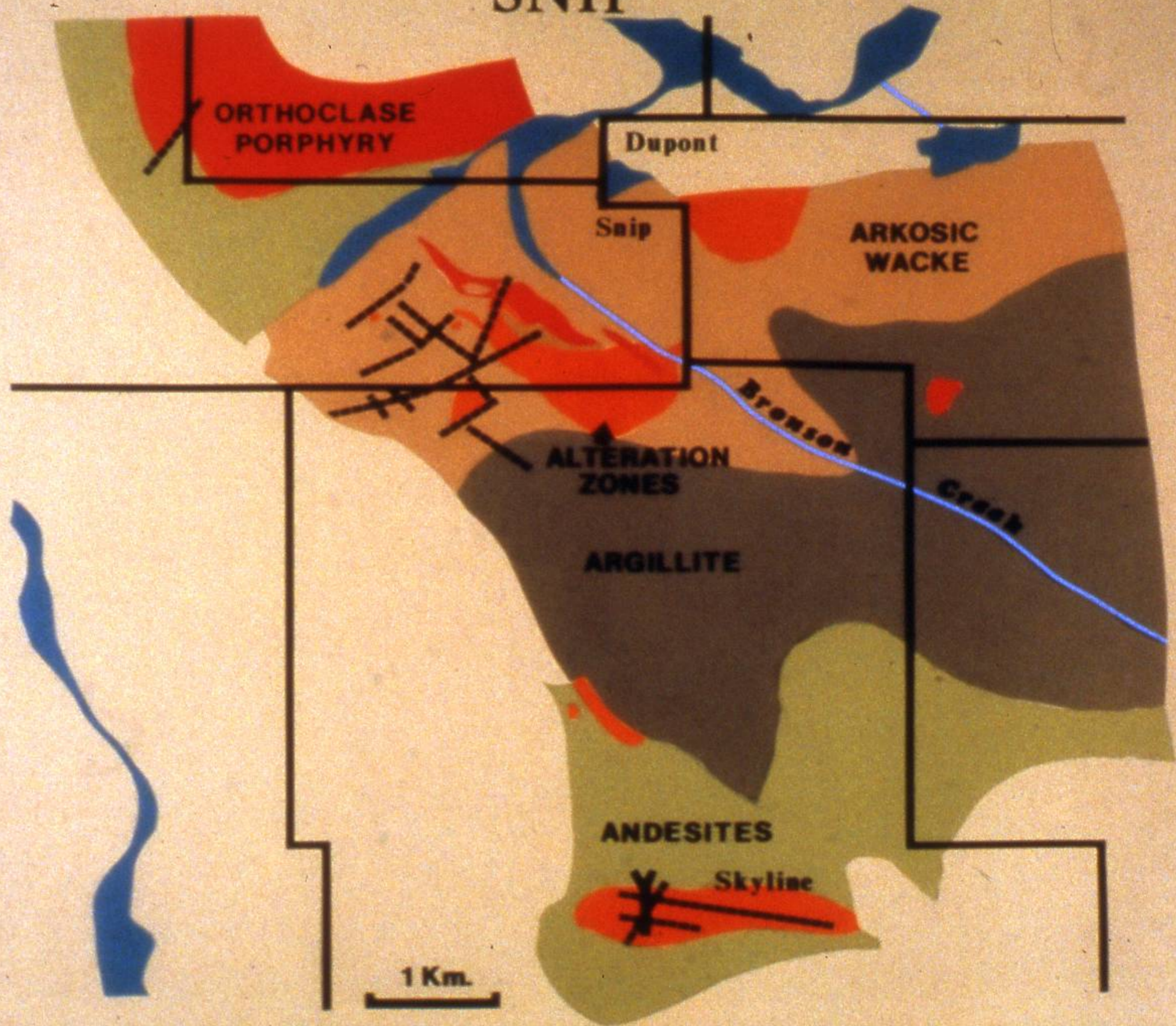




SNIP PROJECT ORE RESERVES - TWIN ZONE

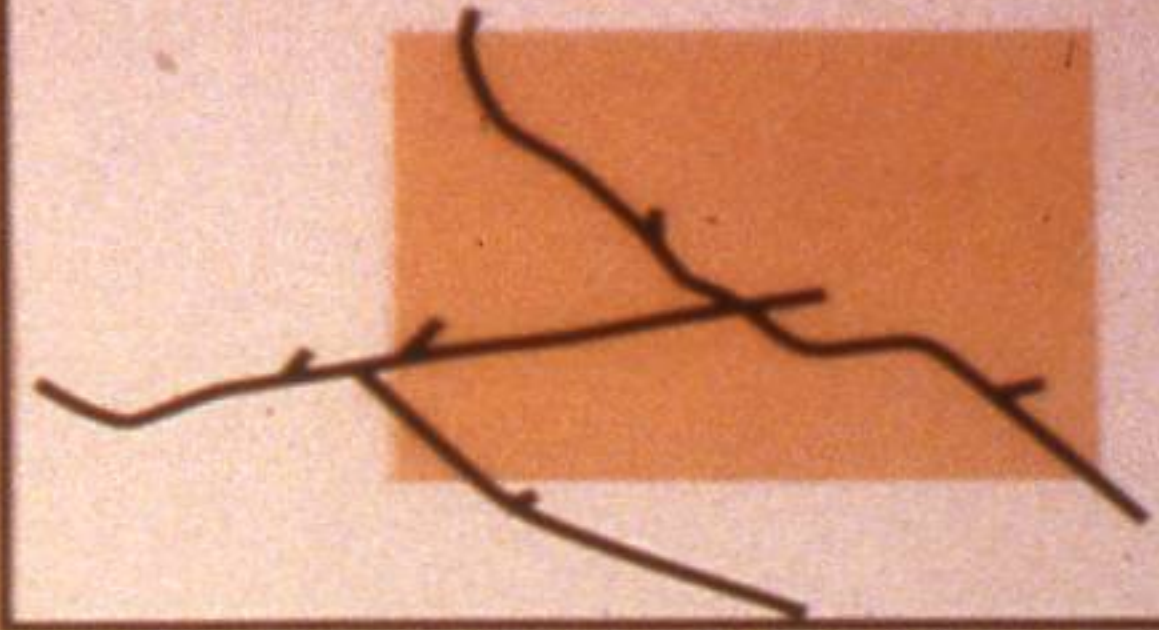
	RESERVE (tonnes)	AU (g/t)	AVERAGE THICKNESS (meters)
INDICATED			
Quartz-Calcite Zone	130 000	41.3	4.94
INFERRED			
Quartz-Calcite Zone	606 000	25.6	4.24
Pyrite Zone	406 000	25.6	3.30
TOTAL INDICATED & INFERRED			
Undiluted	1 142 000	27.4	
Diluted 25%	1 430 000	21.9	

SNIP





KEY MAP



Qtz-calc-m.py Zone

83m of 43.1 g/t
5.0m

Biot-py flooded Zone

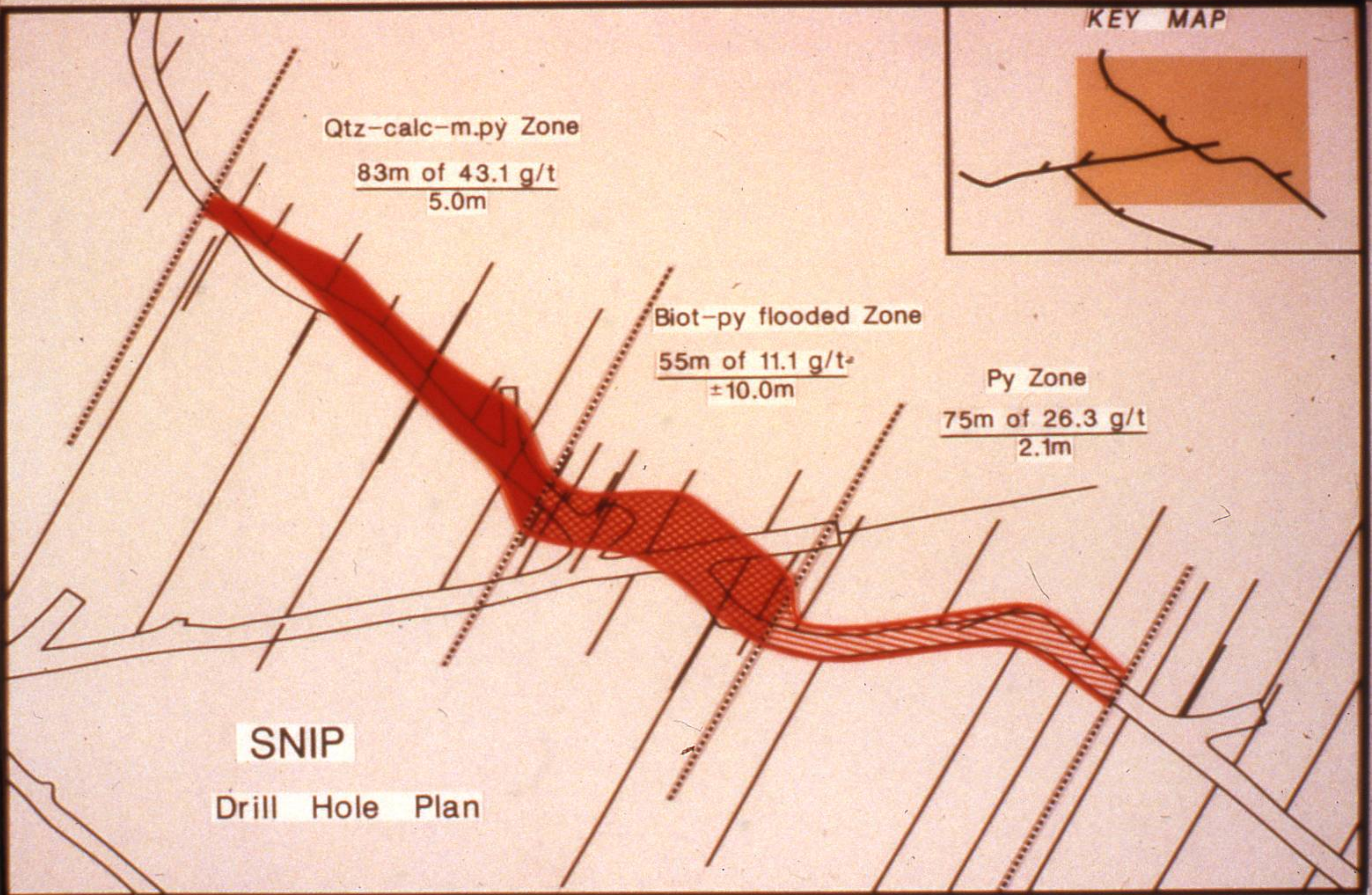
55m of 11.1 g/t
±10.0m

Py Zone

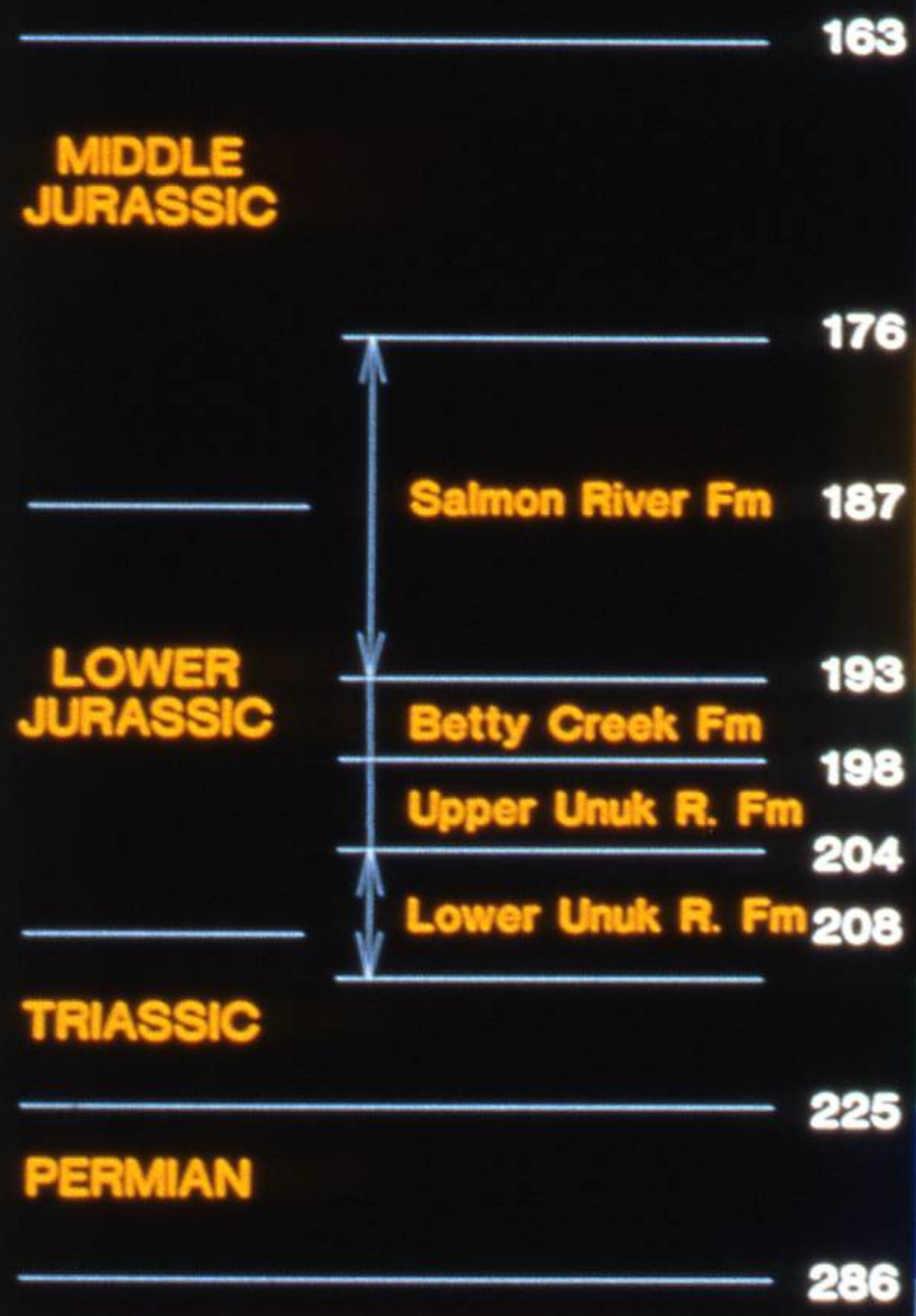
75m of 26.3 g/t
2.1m

SNIP

Drill Hole Plan



**SCHEMATIC
Stratigraphic Column
of the
Iskut River Area**



189-195
Ma.



Goldwedge, Catear,
West Zone, Brucejack
Permian?

Skyline
Snip

221 Ma.















osha
SAFETY AND HEALTH
REQUIREMENTS



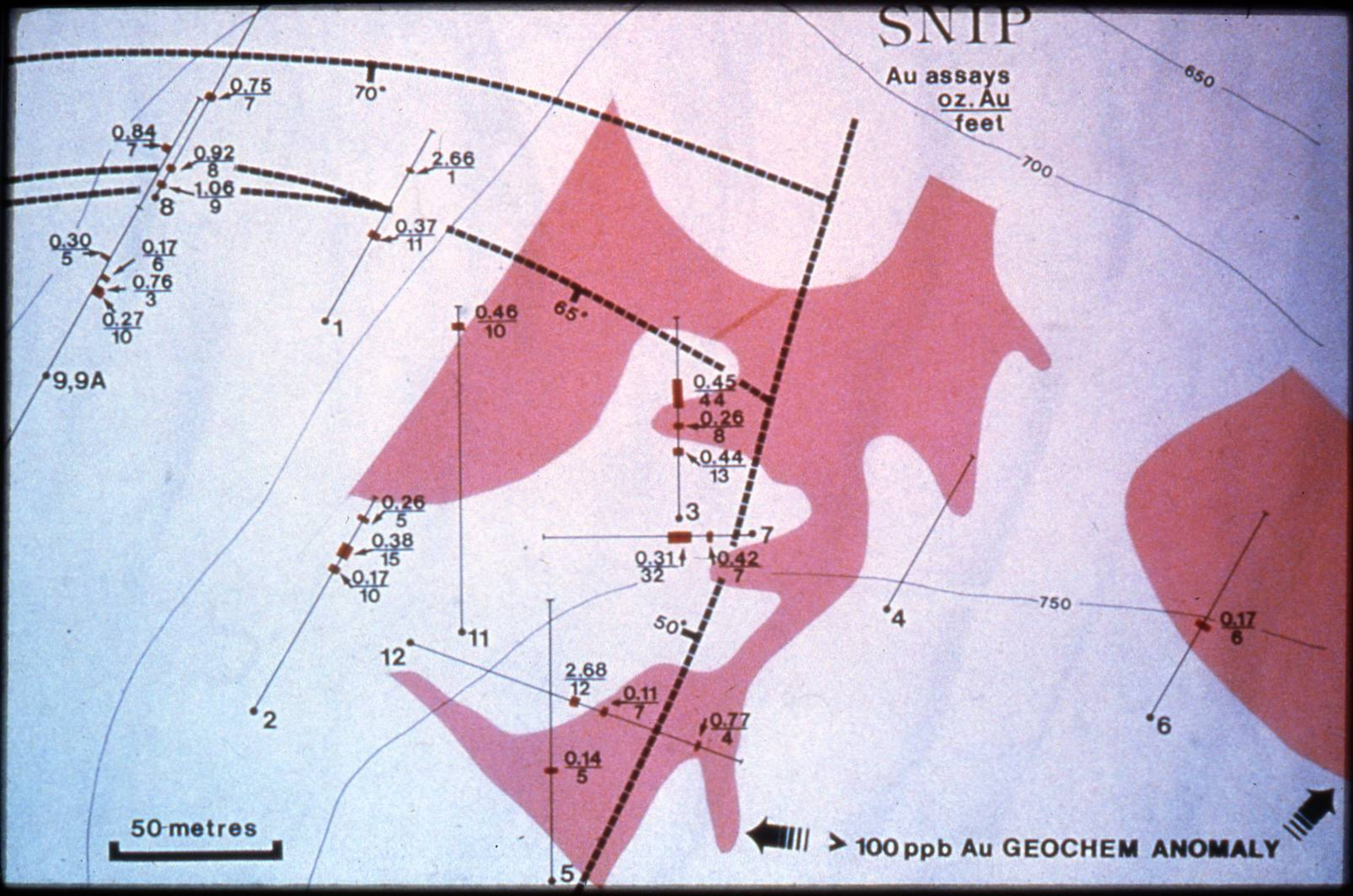






SNIP

Au assays
oz. Au
feet



50 metres

➤ > 100 ppb Au GEOCHEM ANOMALY

SNIP



ANDESITE
TUFF

BRONSON CR.

0.15 oz. Au
2 m

1.01 oz. Au
9 m

0.50 oz. Au
3.5 m

PORPHYRY

100 ppb Au

Au GEOCHEMICAL
ANOMALY

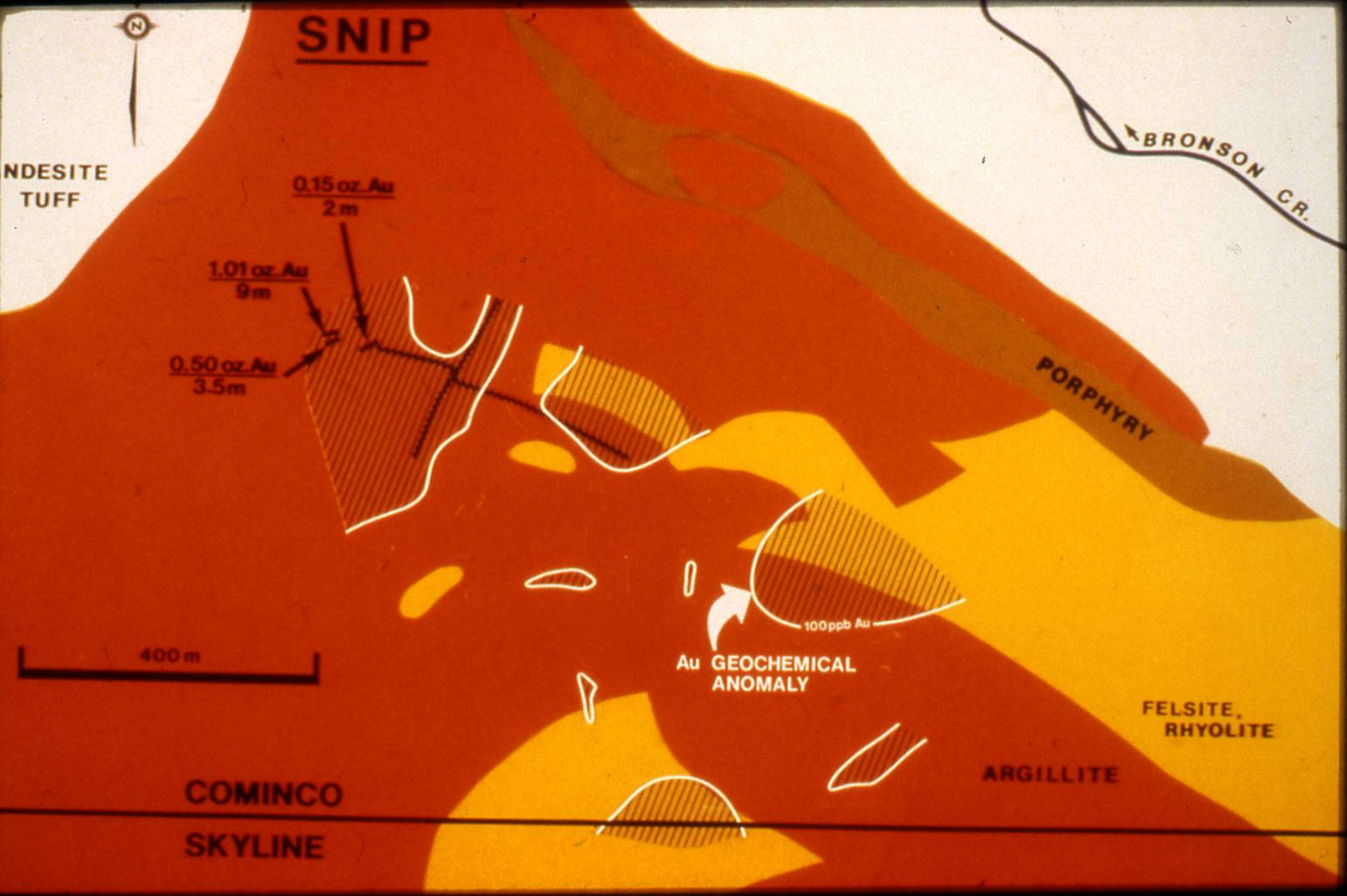
FELSITE,
RHYOLITE

ARGILLITE

COMINCO

SKYLINE

400 m





SNIP

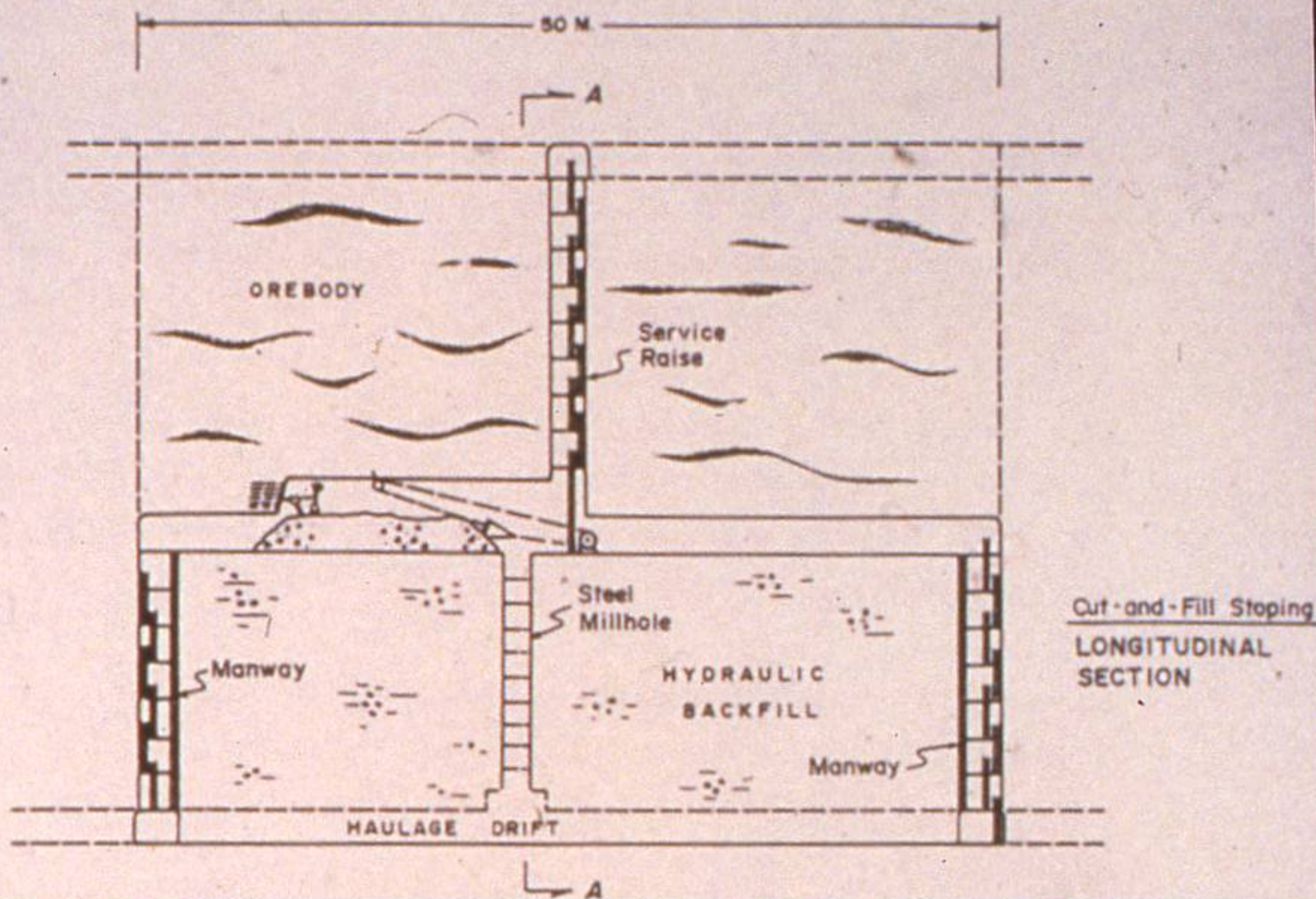
STEWART



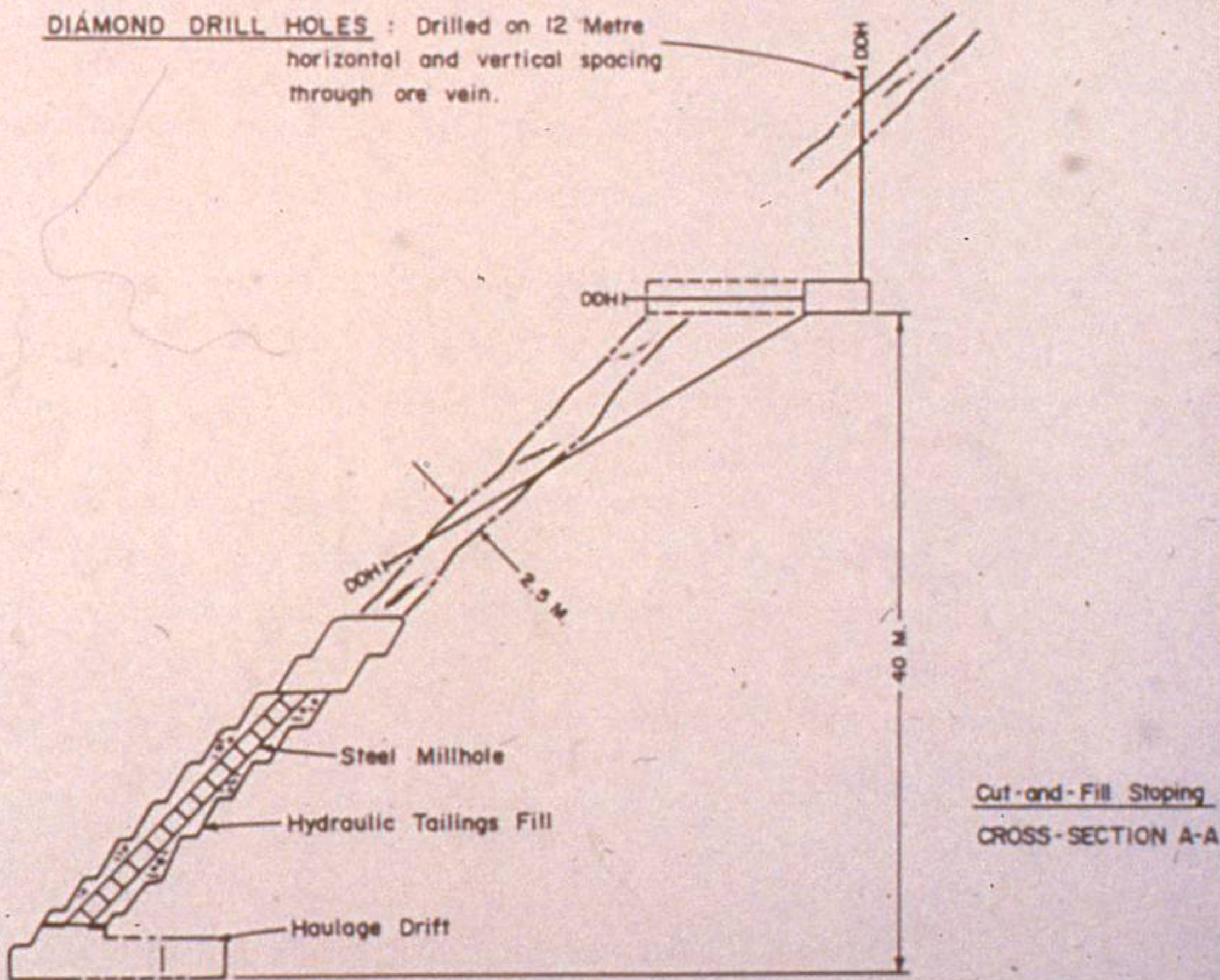








DIAMOND DRILL HOLES : Drilled on 12 Metre horizontal and vertical spacing through ore vein.



Cominco Engineering Services Ltd.

TYPICAL CONVENTIONAL
CUT-AND-FILL STOPE

ENGINEERING STANDARDS

SNIP PROJECT
Figure 2.3.3-1

REV.

Scale 1:500

Date Aug. 1988

SNIP PROJECT

COMMODITY	Gold, minor silver
OWNERSHIP	60% Cominco Ltd. 40% Delaware Resources Corp.
ACCESS	Aircraft only
OPERATION	Underground, cut and fill
METHOD	Conventional and Mechanized
RATE	300 tonnes/ day
RESERVES ON TWIN ZONE	1,430,000 tonnes @ 21.9 g/t gold (indicated and inferred)
PROJECT STATUS (January 1989)	IN DEVELOPMENT - subject to permit approval. Production by late 1989.



SKYLINE

TWIN ZONE

SNIP

SNIP - TWIN ZONE VEIN MINERALOGY

Gangue

Calcite

Ankerite

Quartz

Chlorite

Biotite

K-Feldspar

Sericite

Sulphides/Oxides

Pyrite

Pyrrhotite

Magnetite

Ilmenite

Arsenopyrite

Sphalerite

Galena

Chalcopyrite

Tetrahedrite

Molybdenite

Cosalite

Tellurides

Telluro bismuthite

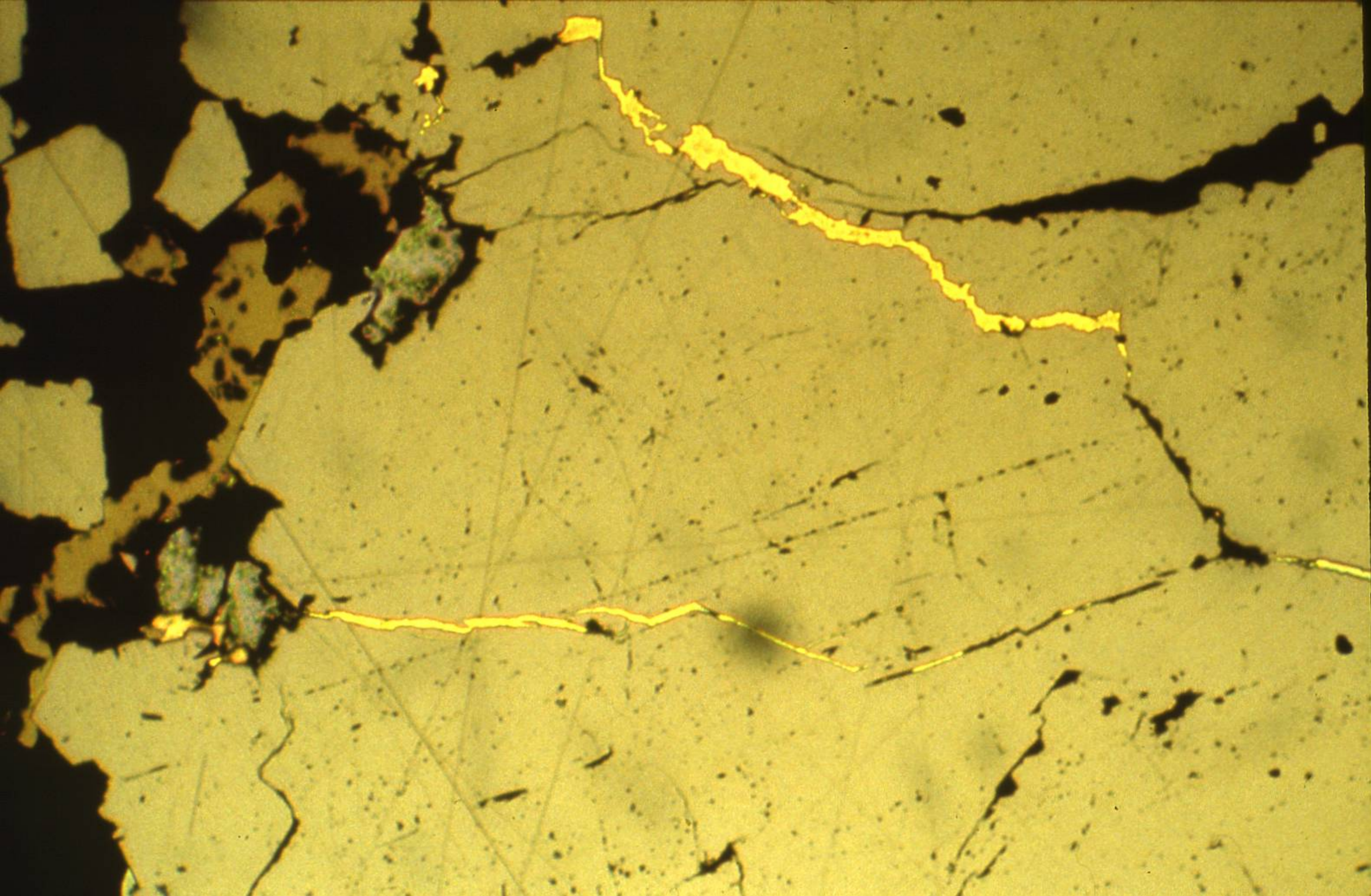
Hessite

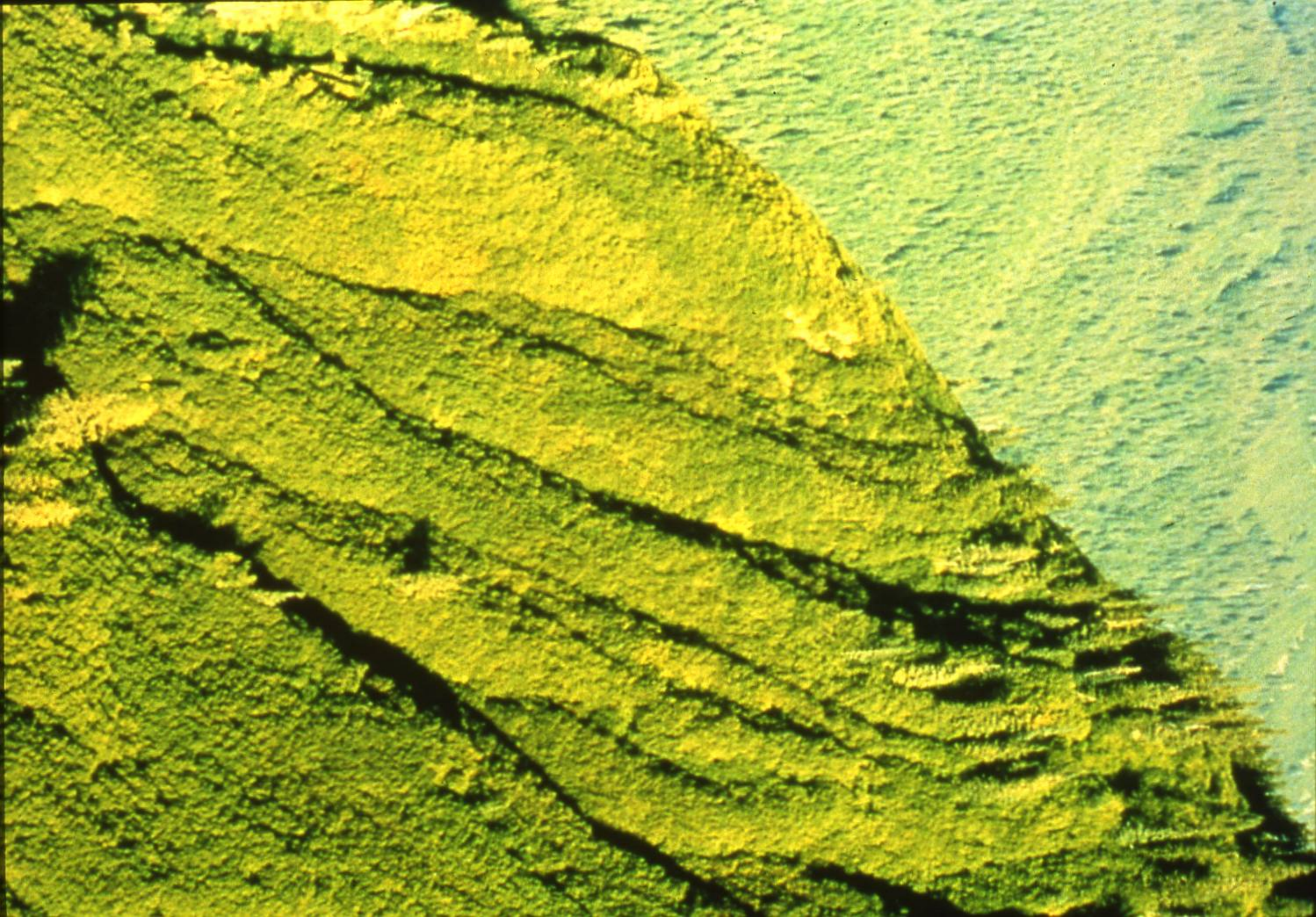
Volynskite

Native Au

AVERAGE TRACE ELEMENT CONTENT OF UNDILUTED SNIP ORE RESERVES

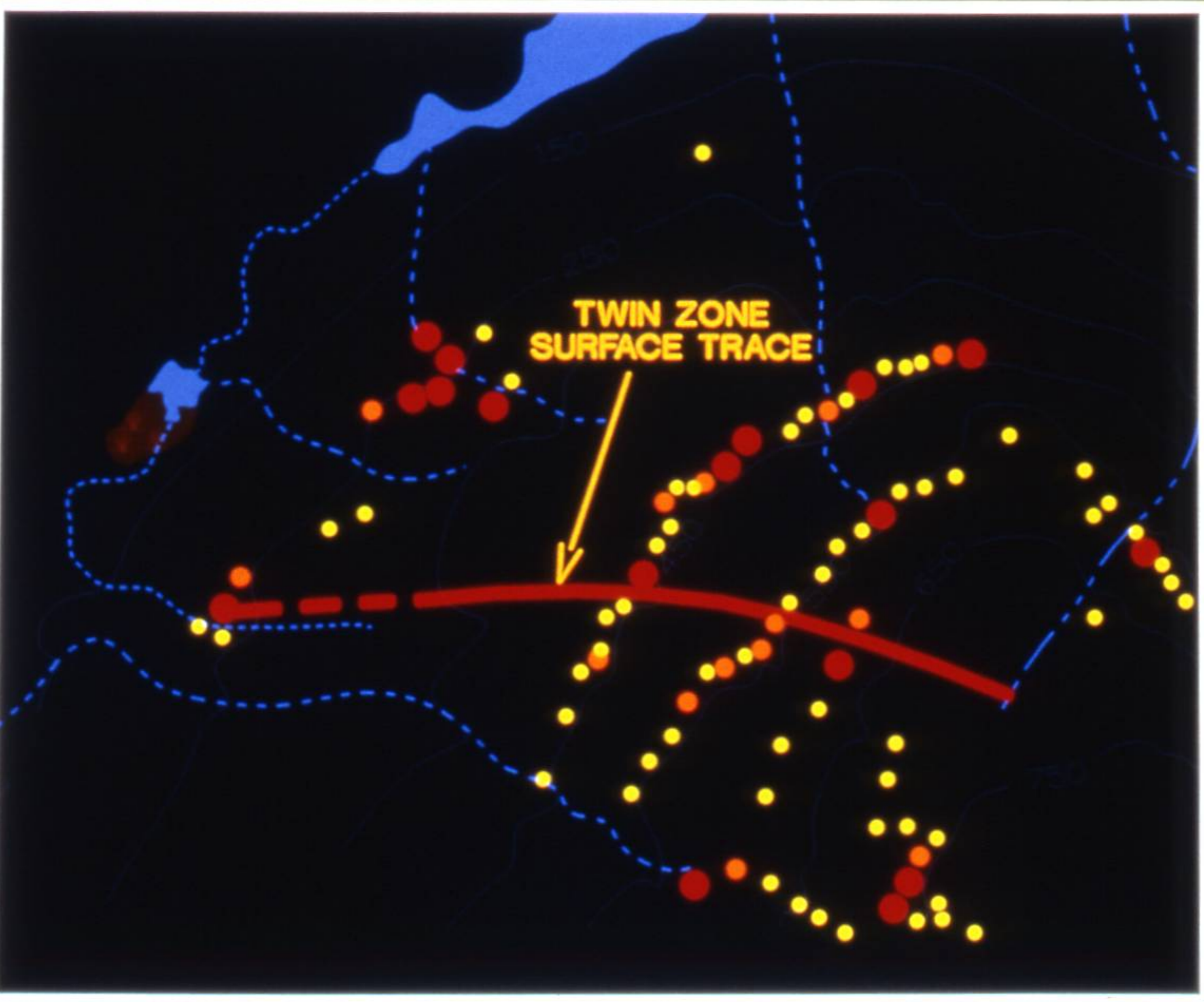
ELEMENT	WEIGHTED AVERAGE
Fe	9.84 %
S	8.71 %
Zn	2100 ppm
As	662 ppm
Cu	504 ppm
Pb	360 ppm
Au	45 ppm
Bi	33 ppm
Cd	16 ppm
Ag	14 ppm
Te	12 ppm
Tl	6 ppm
Se	<5 ppm
Sb	1 ppm
Hg	9 ppb

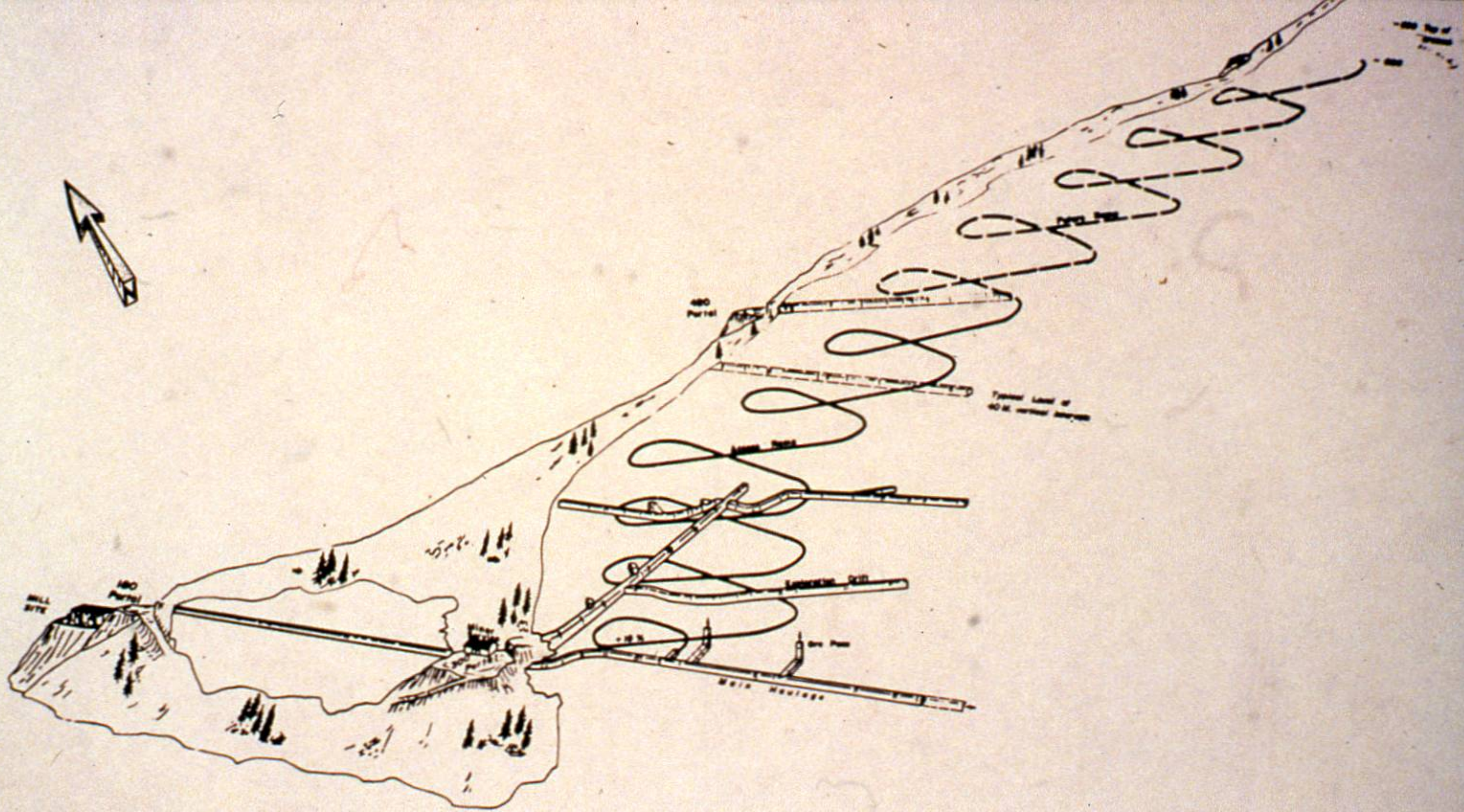




SNIP PROJECT CONTOUR SOIL GEOCHEMISTRY

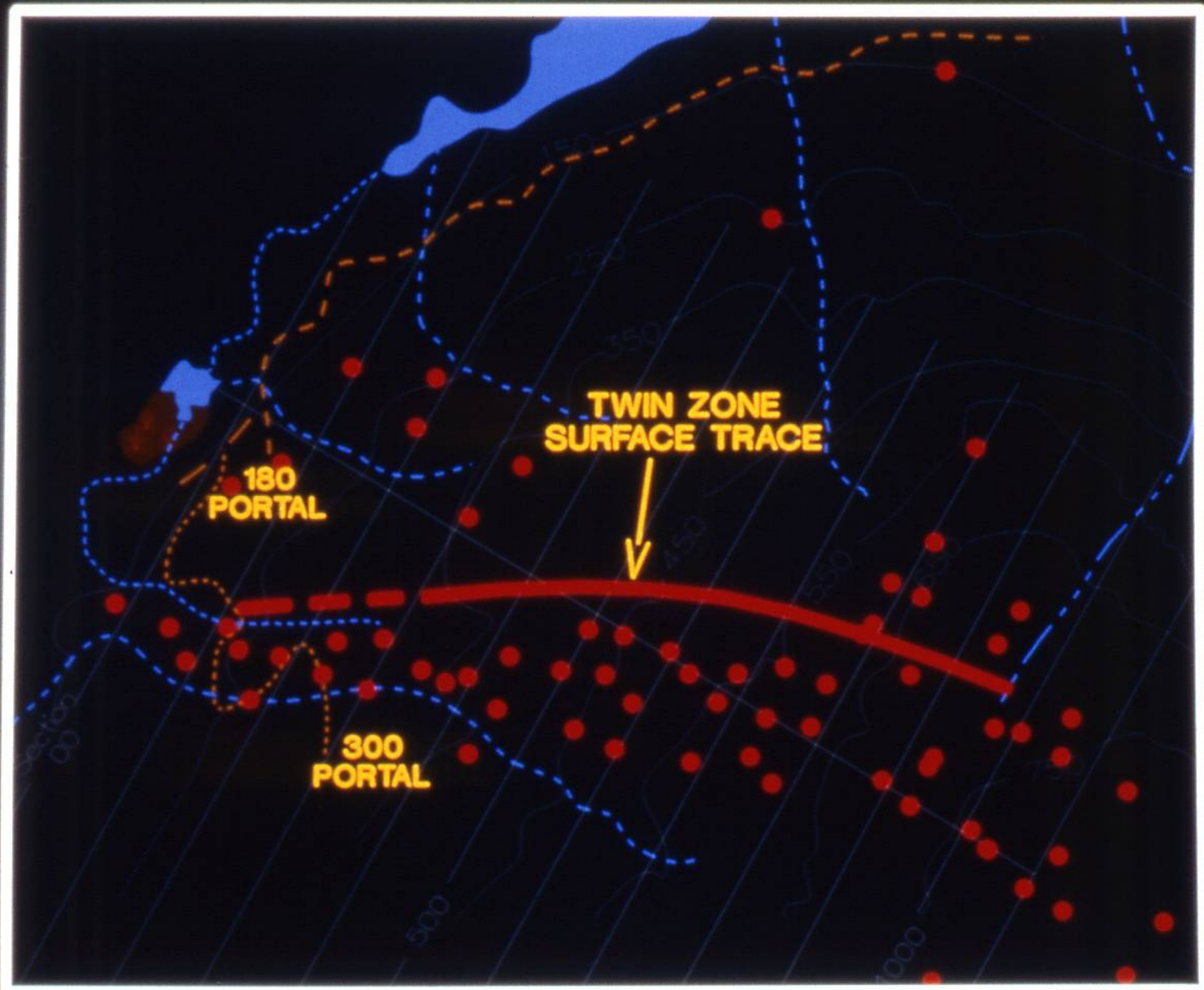
- ≥ 1000 ppb Au
- 500 - 999
- 100 - 499





ILLUSTRATIVE PERSPECTIVE OF
MAJOR UNDERGROUND DEVELOPMENT

SNIP PROJECT DRILL HOLE PLAN



100 m

A scale bar symbol consisting of a horizontal line with vertical tick marks at each end, forming a U-shape.







