

LEGEND

Intrusive Rocks

- 5. Hogem Batholith Intrusive Suite
 - a. Syenite, quartz syenite, alkali feldspar granite
 - b. Alkali gabbro - diorite
 - c. Potassium feldspar monzonite
 - d. Monzodiorite.
- 4.
 - a. Plagioclase monzonite porphyry/subporphyry
 - b. Crowded plagioclase monzonite/diorite porphyry, with augite, biotite and magnetite.

Takla Group volcanic and Sedimentary Rocks

- 3. Greywacke, siltstone, black shale, with local ash and ash-crystal tuff beds
- 2. Agglomerate, maroon and gray, with fragments of monzonite/diorite, ash/ash-crystal tuff, siltstone, and black shale, carbonate-rich fragments and matrix locally.
- 1. Basalt, andesite, latite
 - a. Augite porphyry flows and flow breccias, lesser tuffs
 - b. Plagioclase porphyry flows and flow breccias
 - c. Vesicular flows and flow breccias

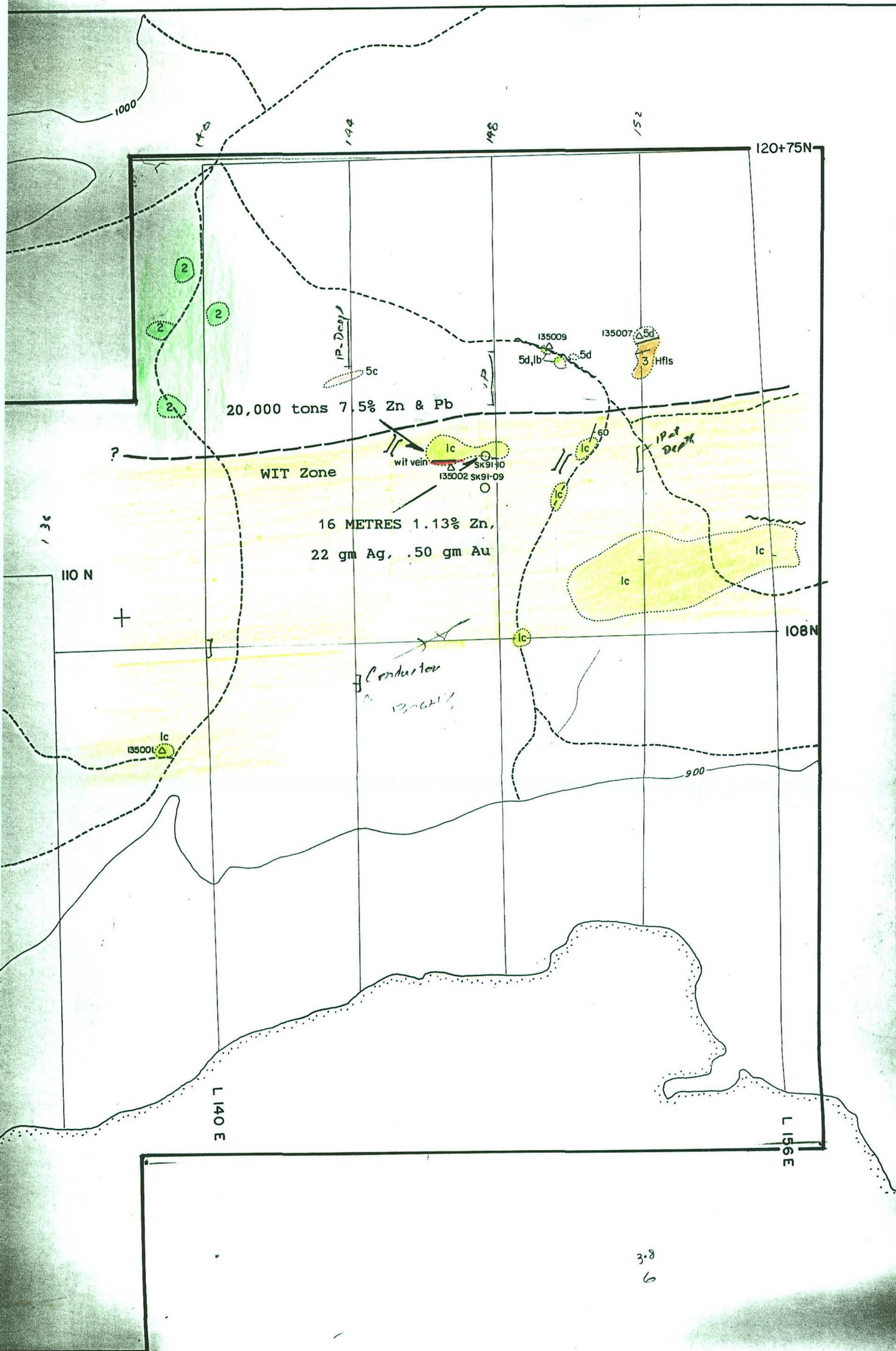
- Geologic contact (known, assumed)
- - - Fault (known, assumed)
- Area of outcrop
- x Isolated outcrop
- Linear
- △ 101035 Rock chip location and sample number
- SK91-05 Diamond drill hole collar
- Bedding (inclined, vertical)
- Jointing (inclined, vertical)
- Foliation (inclined, vertical)
- Mineral lineation (inclined, vertical)
- HfIs Hornfels
- Road
- Scarp
- Creek
- py PYRITE
- cpy CHALCOPYRITE
- po PYRRHOTITE

CONTOUR INTERVAL 100 m.

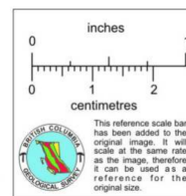
27 ppm gold in pan concentrate

Proposed 1994 trenching

SKOOK claim boundaries



SCALE. 1:10,000 680367



NATION RIVER RESOURCES LTD.
OMENICA MINING DIVISION
SKOOK CLAIMS
 GEOLOGY AND