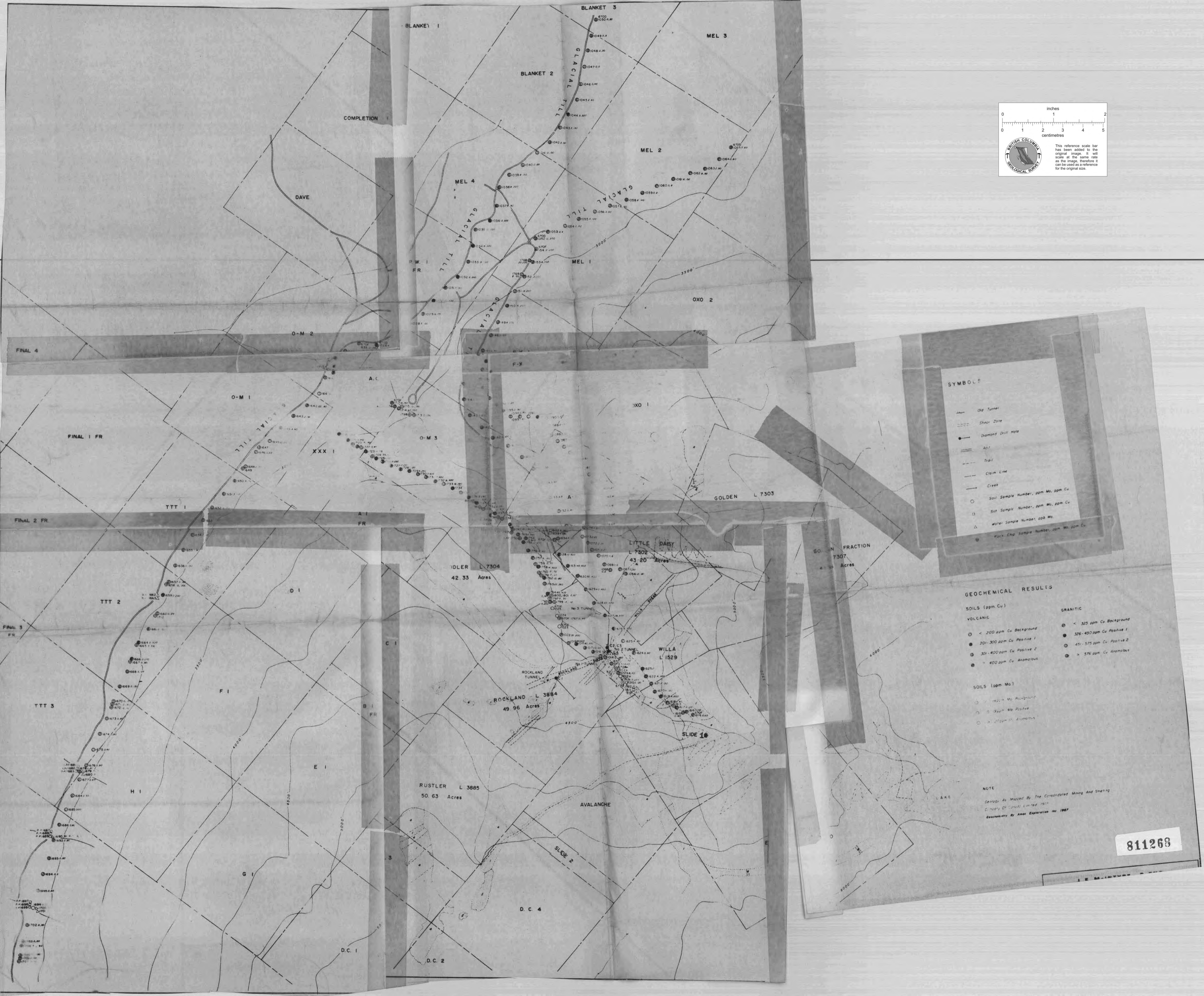


This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



### SYMBOLS

- Old Tunnel
- Shear Zone
- Diamond Drill Hole
- Act
- Trail
- Claim Line
- Creek
- Soil Sample Number, ppm Mo, ppm Cu
- Silt Sample Number, ppm Mo, ppm Cu
- Water Sample Number, ppm Mo
- Rock Chip Sample Number, ppm Mo, ppm Cu

### GEOCHEMICAL RESULTS

SOILS (ppm Cu)	GRANITIC
< 200 ppm Cu Background	< 325 ppm Cu Background
201-300 ppm Cu Positive 1	326-450 ppm Cu Positive 1
301-400 ppm Cu Positive 2	451-575 ppm Cu Positive 2
> 400 ppm Cu Anomalous	> 576 ppm Cu Anomalous

SOILS (ppm Mo)
< 30 ppm Mo Background
31-90 ppm Mo Positive
> 91 ppm Mo Anomalous

NOTE  
Geology As Mapped By The Consolidated Mining And Smelting Company Of Canada Limited 1967  
Geochimistry By Ames Exploration Inc 1987

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