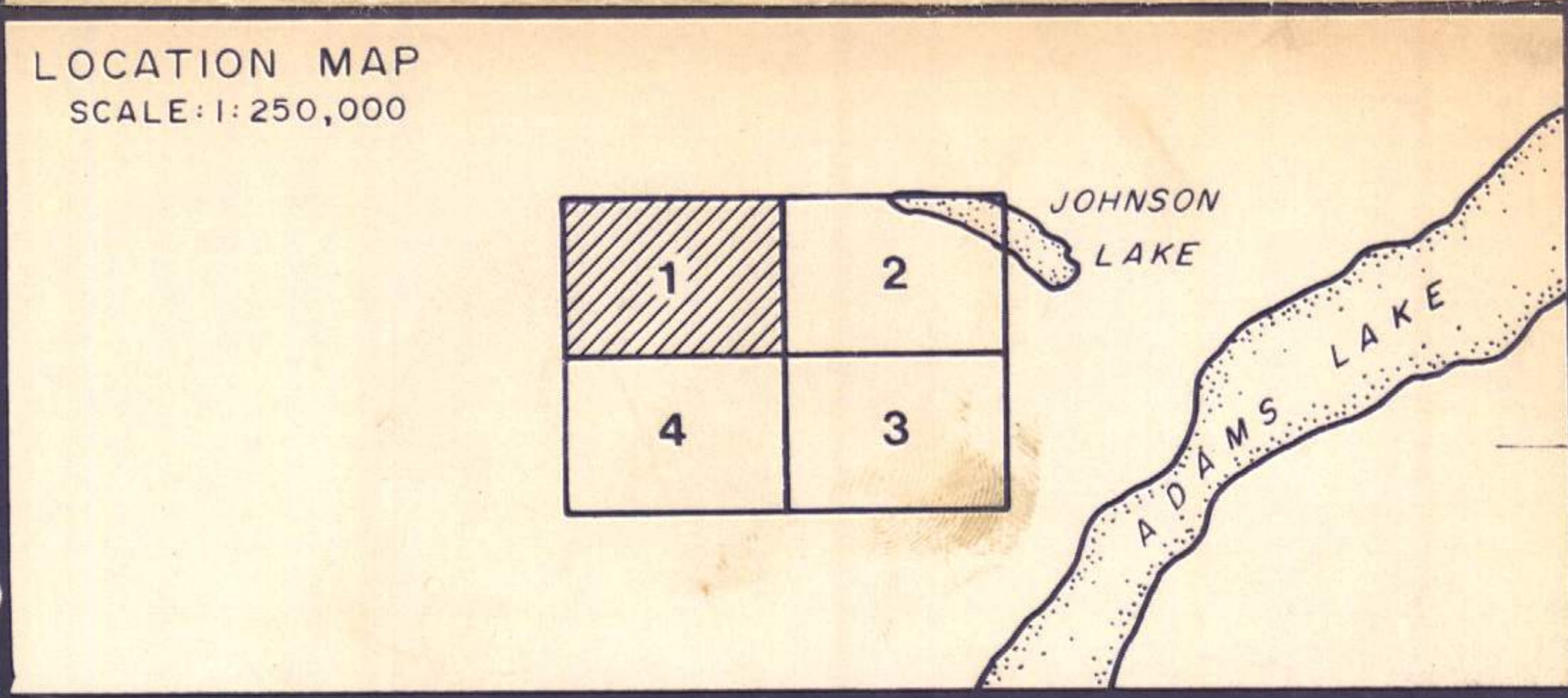
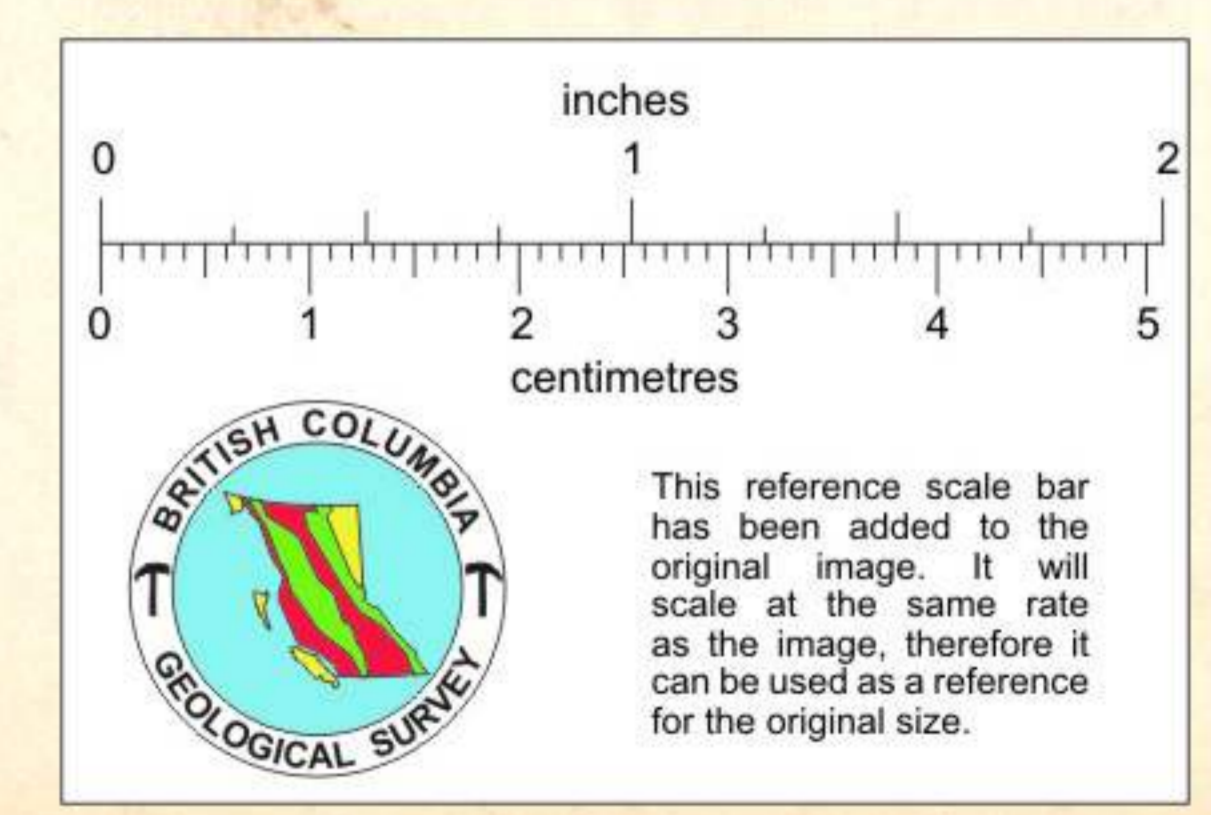


LEGEND

ROCK TYPE	ROCK TYPE TEXTURAL CODES
1 MAFIC VOLCANICS	1. Massive flows 2. Pillow flows, pillow breccia 3. Tuff, ash tuff 4. Lapilli tuff, lapilli and ash 5. Agglomerate (block size frags. > 64mm) 6. Tuff breccia 7. Debris flow (1, 2, or 3 depending on predominant fragment types)
2 INTERMEDIATE VOLCANICS	
3 FELSIC VOLCANICS	
4 MAFIC INTRUSION	1. Diorite 2. Gabbro 3. Diabase
5 FELSIC INTRUSION	1. QFP
6 SEDIMENT	1. Chert, ribbon chert, chert breccia 2. Chert with argillite 3. Quartzite argillite f.g. wacke 4. Quartz pebble conglomerate 5. Argillite/phyllite 6. Limestone 7. Greywacke (f.g. quartz wackes) / or Greenwacke (contingent on chl content) 8. Limestone cobble breccia 9. Coarse wackes, ±grits; ±sandstones 0. Multilithic pebble conglomerates (with micaceous clasts, argillite clasts etc.)

OUTCROP	LAKES, BODIES OF WATER
GEOLOGICAL CONTACT	RIVERS, CREEKS
ASSUMED GEOLOGICAL CONTACT	ROADS, TRAILS
SCHISTOSITY	SWAMP AREA
BEDDING	CLAIM POSTS
DIGEM CONDUCTORS	
MAXMIN CONDUCTOR AXIS	
	SURFACE PROJECTION OF SULPHIDE LENSES
	SILVER HORIZON



CORPORATION FALCONBRIDGE COPPER

REA GOLD OPTION

GEOLOGY

0 50 100 200 300 400 500 m

SCALE: 1" = 5000

REV. FEB. 1987 IDP	REVISED MARCH 1988 IDP	FIG. NO.:
DRAWN BY: IP/dg	REVISED JAN. 1988 AJD	1
DATE: OCT. 1984	N.T.S. 82 M / 4 W	