

**LEGEND**

**SYMBOLS**

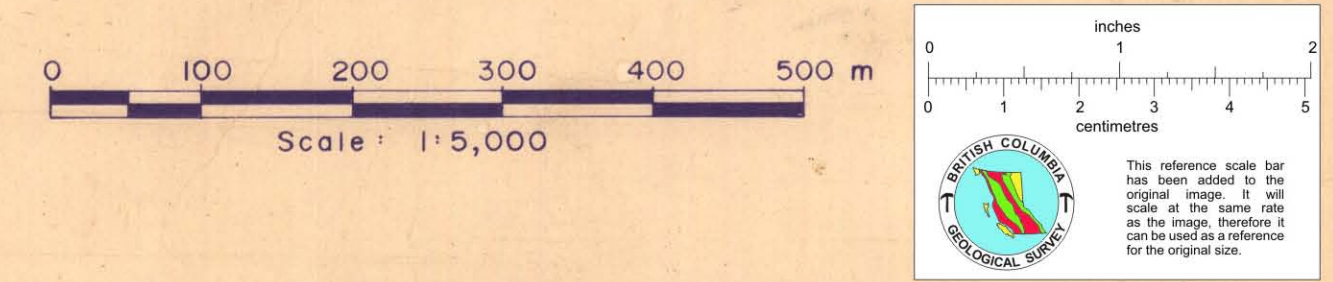
- ROAD
- ELEVATION CONTOUR (FT. & M)
- STREAM CHANNEL OR GULLEY
- GRID LINE
- LAKE, BEAVER POND
- KETTLE
- MEADOW OR MARSH
- TOP EDGE OF STEEP BANK
- AREA OF RECENT CLEAR CUT LOGGING
- EDGE OF GLACIAL OUTWASH DEPOSITS
- ESKER RIDGE
- OUTCROP AREA
- BEDDING (UNCLINED, VERTICAL, HORIZONTAL)
- VEIN OR VEIN ZONE ORIENTATION (INCLINED, VERTICAL)
- EPITHERMAL QUARTZ FLOAT
- AREA OF ABUNDANT EPITHERMAL QUARTZ FLOAT
- BENCH DEPOSITS WITH ABUNDANT, LARGE, EPITHERMAL QUARTZ BOULDERS
- BEDROCK OR SUBOUTCROP SAMPLE LOCATION WITH GEOCHEMICAL VALUES FOR GOLD (PPM) AND SILVER (PPM)
- FLUORITE SAMPLE LOCATION WITH GEOCHEMICAL VALUES FOR GOLD (PPM) AND SILVER (PPM)
- LCP CLISBAKO # 9
- Massive Sulphides

**LITHOLOGIES**

- RECENT**
  - TUFFA DEPOSITS
- PLEISTOCENE**
  - GLACIAL OUTWASH FAN DEPOSITS
  - HUMMOCKY SAND COMPLEX WITH KETTLES
  - GLACIAL TILL
- Eocene and (P) Oligocene**
  - WHITE TO CREAM-COLORED, PLATY, POROUS, FELSIC CRYSTAL TUFFS AND WELLES' ASH-FLOW TUFFS; COMMONLY CONTAIN 1mm - 2mm FRAGMENTS OF CLEAR QUARTZ; PUMICE FRAGMENTS LOCALLY EVIDENT
  - HARD, RESISTANT, FINE-GRAINED, GREY, DACITIC TUFF
  - GREY TO BROWN MUDSTONE/SILTSTONE, CARBONIZED PLANT REMAINS
- UNCONFORMITY (?)**
  - DARK GREY/GREEN PORPHYRITIC BASALT
  - AMYGDALOIDAL, MEDIUM TO DARK GREEN, ANDESITIC TO BASALTIC FLOWS
  - WHITE TO GREY, DENSE, THINLY LAMINATED RHYOLITIC ASH-FLOW TUFF
  - INTERBEDDED DARK GREY DACITIC TUFF, GREEN ANDESITIC TUFF AND LAMINATED MAROON/PURPLE/GREEN TUFF; COMMON DEVELOPMENT OF VERY FINE CRACKLED, 'WEB' TEXTURE IN GREENS AND LAMINATED MAROON/PURPLE/GREEN VARIETIES WITH LOCAL DEVELOPMENT OF SPHEROIDAL BALLS
  - PLATY, LIGHT TO MEDIUM GREEN, FINE-GRAINED ANDESITIC TUFFS; CRACKLED 'WEB' TEXTURE AND SPHEROIDAL TEXTURES LOCALLY DEVELOPED.

**ALTERATION**

- MASSIVE EPITHERMAL, CHALCEDONIC TO GRANULAR VEIN QUARTZ AND INTENSELY SULPHIDED ZONES; SULPHIDED ZONES COMMONLY BRECCIATED WITH SEVERAL STAGES OF VEINING AND SULPHIDATION; OPEN-SPACE CRUSTY, 'COMB' TEXTURES LOCALLY WELL DEVELOPED; LOCALLY PIRITIC
- ARGILLICALLY ALTERED ZONE WITH MODERATE TO STRONG STOCKWORK OF EPITHERMAL QUARTZ VEINLETS; COMMONLY MODERATE TO STRONGLY SULPHIDED; LOCALLY PIRITIC



**EIGHTY EIGHT RESOURCES LTD.**

**GEOLOGICAL PLAN**

**CLISBAKO PROPERTY**  
CARIBOO MINING DIVISION  
BRITISH COLUMBIA

Technical Work by: G. BELIK      Scale: 1:5,000  
 Drawn by: GDB/DBM      Date: OCTOBER / 1990  
 Approved by:      Drawing No.:

93c/11      821878