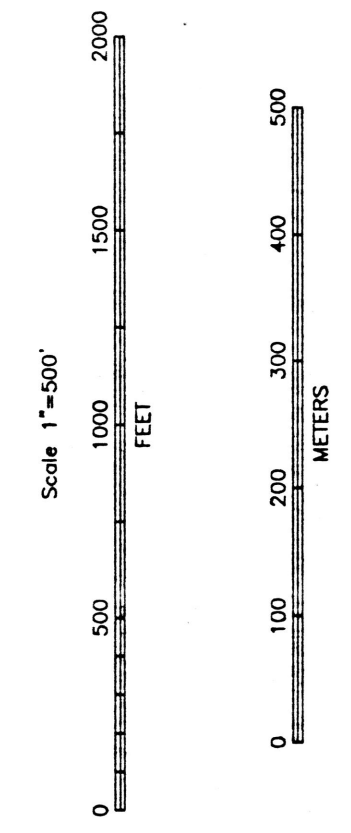


- ACNC EM-37 loop
- ACNC IP
- Newmont IP reprocessed by ACNC
- ACNC TEM bridge survey

- LEGEND**
- VS VOLCANIC, VOLCANICLASTIC, SEDIMENT
  - IV INTERMEDIATE VOLCANIC
  - MV MAFC, VOLCANIC
  - QT QUARTZ AND FELDSPAR PHYRIC FELSIC VOLCANIC
  - Frc FELDSPAR PHYRIC DIABASE TO RHODOCITE WITH CHLORITE ALTERATION
  - R AMPHIBOLITE TO RHODOCITE
  - INT INTRUSIVE
  - DR DIORITE DYKE
  - FC FERROUGIOUS CHERT
  - SI EXTREME SILICIFICATION
  - CH CHLORITE ALTERATION
  - Rq QUARTZ PHYRIC RHODOCITE
  - x PROSPECT PIT
  - ▲ ADIT
  - ▲ SHAFIT
  - DRILL HOLE, FOREIGN WITH TRACE
  - DRILL HOLE, ACNC (1986-1987)
  - LINEAMENT TRACE
  - ⊕ EM-37 ANOMALY
  - IP CONDUCTOR

Copper Mountain Project  
Yavapai County, Arizona  
T 12 N. R. 2 E



**AMERICAN COPPER & NICKEL COMPANY, INC.**  
 Project: Copper Mountain Project Area: Yavapai County, Arizona  
**GEOLOGY & DDH LOCATION MAP** SHEET 1 OF 1  
 Supervisor: Dave Oliver Instrument: Survey date:  
 Compiled by: Don Allen, Mike Jones Drawn by: Don Allen, Ian Gandy  
 Scale: 1" = 500' (1:5000) File: AM015000  
 Approved: 11/19/97  
 N.T.S. Map, Arizona

STONEWALL FRAME FILE  
XNAAMJSC