



**GEOLOGIC LEGEND**

<b>KTaf</b> (?)	HIGHLY OXIDIZED CALCAREOUS FELDSPAR PORPHYRY ORE
<b>CRub</b> (?)	HIGHLY SHEARED & BRECCIATED SERPENTINITE & SERPENTINIZED QUARTZ, INCLUDES ITS METAMORPHIC EQUIVALENTS (SILICO-CHLORITE - ENSTATITE SCHIST)
<b>CRs</b> (?)	CALC - SILICATE SCHIST WITH MAFIC METACRYSTALLIZED SHELL FRAGMENTS
<b>CRs</b> (?)	CALCAREOUS GRAPHITIC PHYLITE & CARBONACEOUS MARBLE
<b>uDMs</b>	GRAPHITIC, LOCALLY SLIGHTLY CALCAREOUS GRAPHITIC SHALE, MINOR GRAPHITIC AMPHIBOL LENS
<b>Mva1</b>	PHYTIC FELDS, TUFF & LAPILLI TUFF, INCLUDES ITS METAMORPHIC EQUIVALENTS (GRAPHITE - FELDSPAR - SERICITE - CHLORITE PHYLITE)
<b>Mva2</b>	INTERMEDIATE COMPOSITION TUFF & LAPILLI TUFF, MINOR METALLOGICAL PLINGS
<b>My</b>	TRANDYITE STOCK
<b>Mps</b>	GARNETIFEROUS FELTIC SCHIST (CHLORITE - MARGONITE - BOUTITE - GARNET SCHIST)
<b>Mbs</b>	MASSIVE PHYTIC SILICATE, INCLUDES LATERALLY EQUIVALENT PHYTIC SILICATE MARBLE
<b>SDd</b>	MASSIVE TO THIN-BEDED SIFT TO FINE WEATHERING COLONITE & LIME OLIGOMITE, MINOR LIMESTONE, LOCALLY WITH SHELL FRAGMENTS
<b>SDdq</b>	MASSIVE TO THIN-BEDED SIFT WEATHERING CALCAREOUS & OLIGOMITE QUARTZITE, LOCALLY WITH OPHIDE CARBONACEOUS MARBLE
<b>SDq</b>	MASSIVE TO THIN-BEDED QUARTZITE
<b>SDs</b>	CALCAREOUS, LOCALLY PHYTIC GRAPHITIC SHALE PHYLITE
<b>OSsl</b>	GRAPHITIC CALCAREOUS SHALE & SLATE
<b>uCOsl</b>	MEDIUM GREY - BROWN LIMY PHYLITE & MINOR CALC - SILICATE SCHIST
<b>IE1</b>	MASSIVE WHITE TO GREY LIMESTONE WITH ANHEDRACHTHID BUILDUPS

CYPRUS ANVIL MINING CORPORATION

**MM, JU, DD, PROPERTY  
GEOLOGIC MAP**

009613

DATE: FEB 8, 1979  
SURVEY BY: J. MORTENSEN  
DRAWN BY: C. J. OSMY