

100-F-7 11/155
 Project
 Fig. 27 Plate-F
 Prepared by: W.P.S./S.S. Berggren/
 P. DEAN Dec/1976

HF2-206

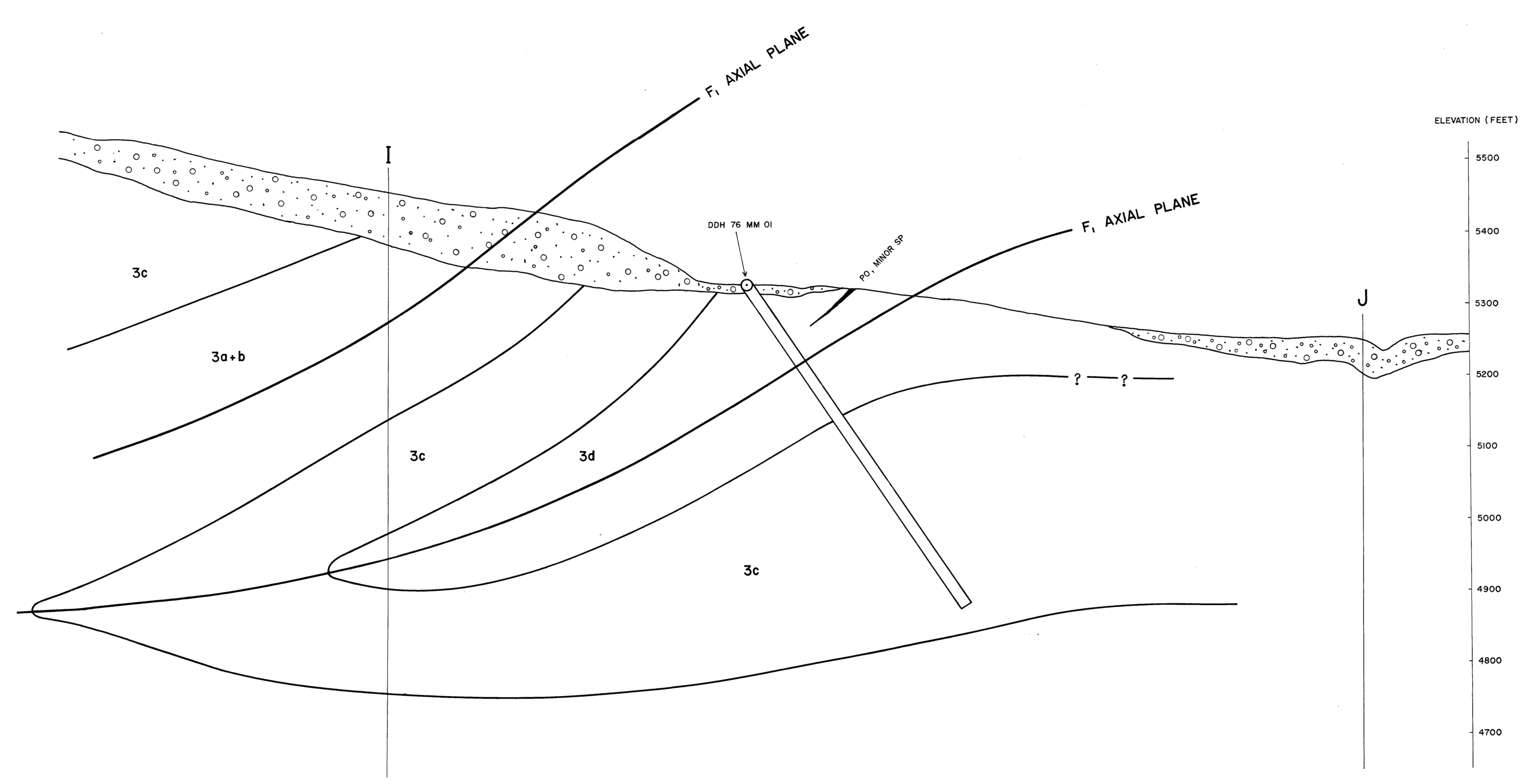
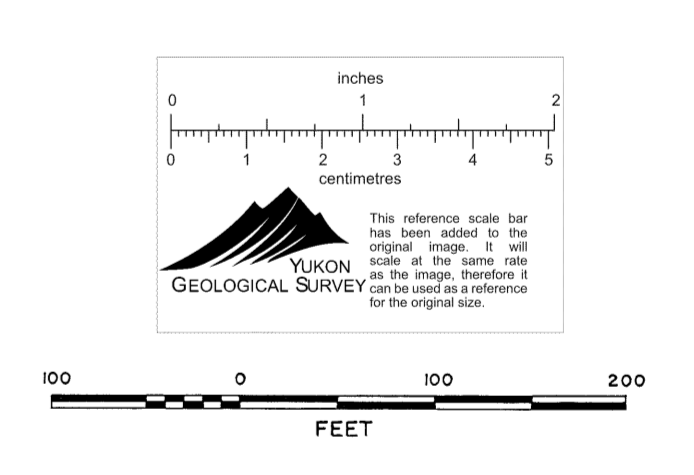


TABLE OF FORMATIONS

MISSISSIPPIAN	3d	SCHIST UNIT: QTZ CHL & QTZ BIO SCHISTS S. SERICITE AND GRANITE
	3c	RHYOLITE UNIT: QTZITE AND QTZ SER SCHIST P. PYRITE AND CHLORITE
	3b	TUFF UNIT: QTZ CHL BIO SCHIST G. CALOTIE AND SERICITE
	3a	ANDESITE UNIT: MASSIVE, FINE GRAINED, GREY-GREEN META-ANDESITE
DEVONIAN	2	ASKIN GROUP: MASSIVE, MEDIUM GREY LIMESTONE
CAMBRO- ORDOVICIAN	1	KECHIKA FM.: ARGILL. LIMESTONE, LIMY SCHIST, CALCULIGATES



CYPRUS ANVIL MINING CORPORATION
 MM/JJ PROPERTY 009171
 PROFILE I - J
 WTS 105 F-T SCALE: 1 INCH = 100 FEET DATE: DEC. 1976 DRAWN BY: R.D.N.

FIGURE 27