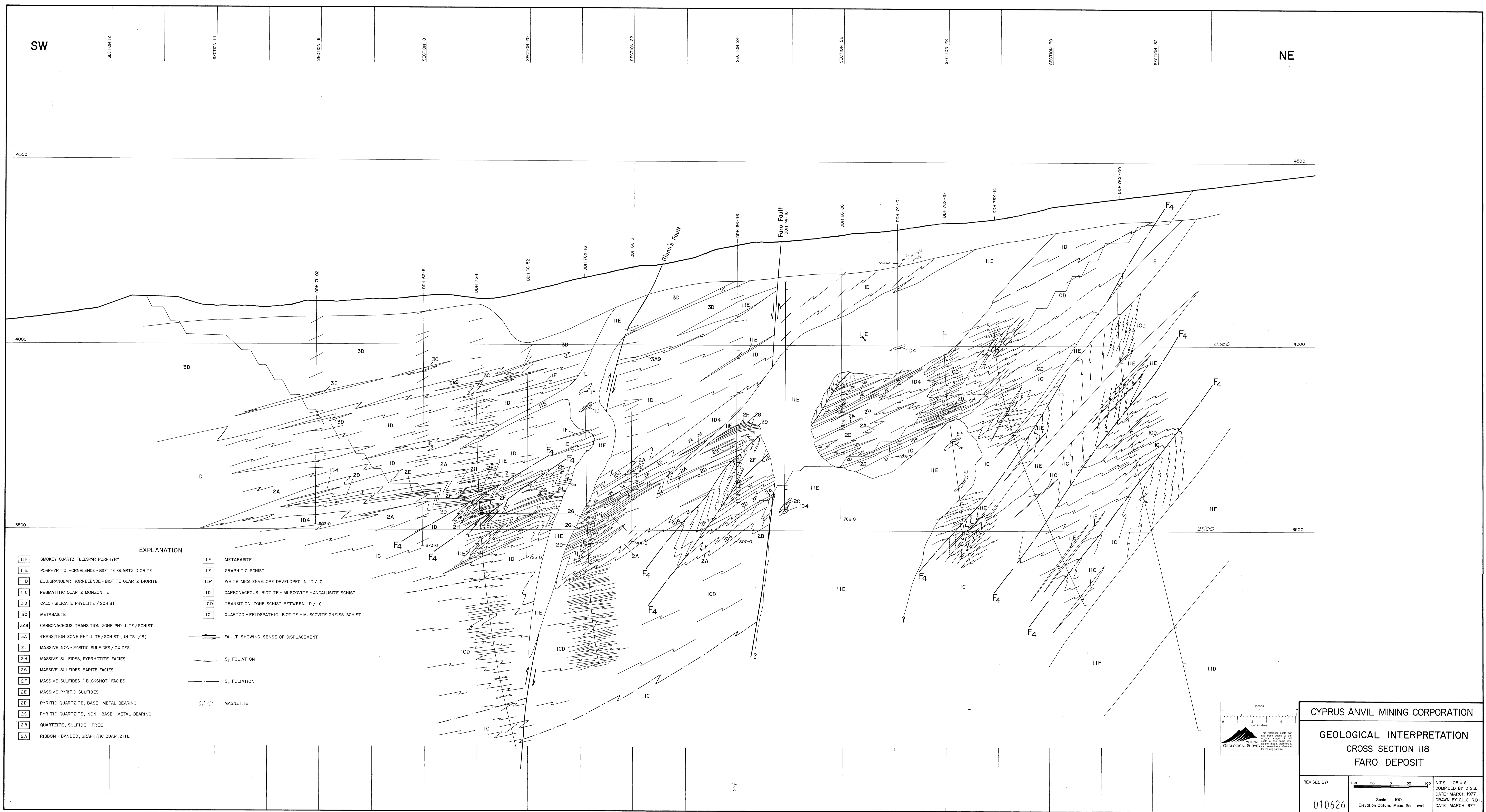


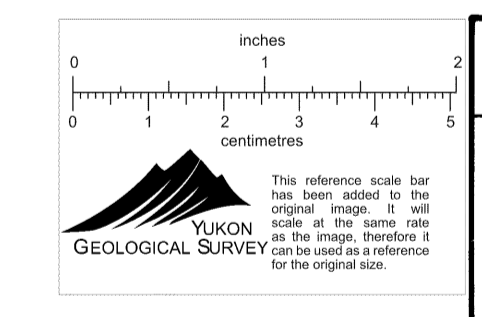
SW

NE



EXPLANATION

11F	SMOKEY QUARTZ FELDSPAR PORPHYRY	1F	METABASITE
11E	PORPHYRITIC HORNBLENDE - BIOTITE QUARTZ GIORITE	IE	GRAPHITIC SCHIST
11D	EQUIGRANULAR HORNBLENDE - BIOTITE QUARTZ DIORITE	ID4	WHITE MICA ENVELOPE DEVELOPED IN ID / IC
11C	PEGMATITIC QUARTZ MONZONITE	ID	CARBONACEOUS, BIOTITE - MUSCOVITE - ANDALUSITE SCHIST
3D	CALC - SILICATE PHYLLITE / SCHIST	ICD	TRANSITION ZONE SCHIST BETWEEN ID / IC
3E	METABASITE	IC	QUARTZO - FELDSPATHIC, BIOTITE - MUSCOVITE GNEISS SCHIST
3A9	CARBONACEOUS TRANSITION ZONE PHYLLITE / SCHIST		
3A	TRANSITION ZONE PHYLLITE / SCHIST (UNITS 1 / 3)		
27	MASSIVE NON-PYRITIC SULFIDES / OXIDES		
2H	MASSIVE SULFIDES, PYRRHOTITE FACIES		
2G	MASSIVE SULFIDES, BARITE FACIES		
2F	MASSIVE SULFIDES, "BUCKSHOT" FACIES		
2E	MASSIVE PYRITIC SULFIDES		
2D	PYRITIC QUARTZITE, BASE - METAL BEARING		
2C	PYRITIC QUARTZITE, NON - BASE - METAL BEARING		
2B	QUARTZITE, SULFIDE - FREE		
2A	RIBBON - BANDED, GRAPHITIC QUARTZITE		



CYPRUS ANVIL MINING CORPORATION

GEOLOGICAL INTERPRETATION
CROSS SECTION I18
FARO DEPOSIT

REVISED BY: N.T.S. JDS K 6
 COMPILED BY: C.S.A.
 DATE: MARCH 1977
 DRAWN BY: C.L.C. RLDH
 DATE: MARCH 1977

010626
 Elevation Datum: Mean Sea Level

9-1-1-201
 111
 111
 111