



LITHOLOGIC UNITS	
14	Granitic Intrusive Rocks
14a	Massive granite
14b	Stony quartz, minor porphyry
15	Dyke Intrusive Rocks
15a	Monzonite dyke
15b	Basaltic dyke
15c	Andesitic dyke
15d	Basaltic andesite dyke
15e	Andesitic dyke
16	Monzonite To Granodioritic Intrusive Rocks
16a	Porphyritic quartz monzonite to granodiorite
16b	Monzonite dyke
17	Gabbroic Intrusive Rocks
17a	Amphibole
17b	Diabase
18	Calcareous Metasedimentary Rocks
18a	Calcareous mudstone siltstone
18b	Calcareous mudstone siltstone
19	Calc-Silicate Rocks
19a	Calc-silicate granite, minor amphibole
19b	Siliceous marble
20	Metasedimentary Rocks
20a	Siltstone siltstone and interbedded units
20b	Siltstone siltstone
20c	Siltstone siltstone
20d	Siltstone siltstone
20e	Siltstone siltstone
20f	Siltstone siltstone
20g	Siltstone siltstone
20h	Siltstone siltstone
20i	Siltstone siltstone
20j	Siltstone siltstone
20k	Siltstone siltstone
20l	Siltstone siltstone
20m	Siltstone siltstone
20n	Siltstone siltstone
20o	Siltstone siltstone
20p	Siltstone siltstone
20q	Siltstone siltstone
20r	Siltstone siltstone
20s	Siltstone siltstone
20t	Siltstone siltstone
20u	Siltstone siltstone
20v	Siltstone siltstone
20w	Siltstone siltstone
20x	Siltstone siltstone
20y	Siltstone siltstone
20z	Siltstone siltstone

Note: Small Numbers at Left Refer to Photo Color Designation. Color Refer to Color Plates. Refer to "Map" for Color Key. Refer to "Map" for Color Key.

SYMBOLS	
(Symbol)	CONTACT DEFINED
(Symbol)	CONTACT ASSUMED
(Symbol)	OUTCROP BOUNDARY
(Symbol)	S _v FOLIATION, INCLINED
(Symbol)	S _h FOLIATION, HORIZONTAL
(Symbol)	S _v FOLIATION, VERTICAL
(Symbol)	F ₁ FOLD SHOWING PLUNGE
(Symbol)	ANTIFORMAL FOLD IN S _v AND FOLD GENERATION
(Symbol)	SYNFORMAL FOLD IN S _v SHOWING PLUNGE AND FOLD GENERATION
(Symbol)	SYNFORMAL FOLD IN S _h SHOWING PLUNGE AND FOLD GENERATION
(Symbol)	OVERTURNED ANTIFORMAL FOLD IN S _v SHOWING PLUNGE AND FOLD GENERATION
(Symbol)	OVERTURNED SYNFORMAL FOLD IN S _v SHOWING PLUNGE AND FOLD GENERATION
(Symbol)	OVERTURNED SYNFORMAL FOLD IN S _h SHOWING PLUNGE AND FOLD GENERATION
(Symbol)	OVERTURNED ANTIFORMAL FOLD IN S _h SHOWING PLUNGE AND FOLD GENERATION
(Symbol)	VERTICAL FAULT (DEFLECT) SHOWING SENSE OF MOVEMENT
(Symbol)	VERTICAL FAULT (DEFLECT)
(Symbol)	FAULT ASSUMED
(Symbol)	BRECCIA
(Symbol)	DRILL HOLE
(Symbol)	ROADS
(Symbol)	SWAMP
(Symbol)	STREAMS
(Symbol)	AREA OF SPILL COVER
(Symbol)	LIMIT OF ECONOMIC AND MARGINAL SULFIDES

GEOLOGY BY
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ANVIL MINING CORP.
FARO
GEOLOGIC MAP
FARO AREA
DATE: 5-1-67
SCALE: 1" = 400'
DRAWN BY: J. HESLOP
FILE: 7123
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