



LITHOLOGIC UNITS	SYMBOLS
14 - Gneiss Intrusive Rocks	- CONTACT DEFINED
13 - Metasediments	- CONTACT ASSUMED
13a - Slaty quartz, felspar porphyry	- EXPOSED ROCK
13b - Dioritic Intrusive Rocks	- HEEL OF BENCH
13c - Amphibolite bodies	- TOE OF BENCH
13d - Basaltic dykes	- BULL QUARTZ, GALENA, ANDALUSITE VENS.
13e - Laminar sandstone dykes	- GRAPHITE SCHIST ALONG FAULT SURFACE
13f - Andesite dykes	- PLUNGING S. FOLD IN S.
13g - Monzonitic to granodioritic Intrusive Rocks	- ANTI-FORMAL FOLD IN S. SHOWING PLUNGE AND FOLD GENERATION
13h - Proterozoic quartz monzonite to granodiorite	- SYNFORMAL FOLD IN S. SHOWING PLUNGE AND FOLD GENERATION
13i - Monzonite	- OVERTURNED ANTI-FORMAL FOLD IN S. SHOWING PLUNGE AND FOLD GENERATION
13j - Subvolcanic Intrusive Rocks	- OVERTURNED SYNFORMAL FOLD IN S. SHOWING PLUNGE AND FOLD GENERATION
13k - Andesite	- INCLINED FAULT (defined) SHOWING SENSE OF MOVEMENT
13l - Calc-silicate schist	- VERTICAL FAULT (defined)
13m - Calc-silicate schist	- FAULT ASSUMED
13n - Calc-silicate schist	- BRECCIA
13o - Calc-silicate schist	- THRUST FAULT DEFINED (arrows show movement direction)
13p - Calc-silicate schist	- THRUST FAULT ASSUMED
13q - Calc-silicate schist	- AREA OF SPILL COVER

GEOLOGY BY  
D. JENNINGS  
J. HESLOP

ANVIL MINING CORP.  
FARO  
Pit Geology - dated  
19 July, 1971  
DATE  
SCALE  
DRAWING NO.  
000348