



12	OVERBLENDED UNDIFFERENTIATED
13	BILL QUARTZ RICH GNEISS
14	SPHENOCITE AND SERPENTINIZED EQUIVALENTS
15	SIMONY QUARTZ - FELDSPAR PORPHYRY
16	POPHYRYTIC HORNBLENDE - BIOTITE QUARTZ SCHIST
17	EGYPTIAN-OR HORNBLENDE - BIOTITE QUARTZ SCHIST
18	QUARTZ MONZONITE GRANITIC GNEISS
19	POPHYRYTIC BIOTITE - QUARTZ MONZONITE
20	MUSCOVITE - BIOTITE GRANODIORITE
21	BIOTITE GRANODIORITE UNDIFFERENTIATED
22	CALCAREOUS, BLACK TO BROWN, SAPROPHIC SLATES (MAYBE PHANEROZOIC)
23	VARIABLY CALCAREOUS, GRANITIC PHYLLITE HOST TO UNIT 4
24	CHLORITE PHYLLITE
25	HYALIC MARBLE AND SILICATED MARBLE
26	VARIABLY MARBLE, VARIABLY CALCAREOUS, CHLORITE PHYLLITE
27	METABASITE
28	CALCAREOUS MONZONITE CHLORITE + BIOTITE PHYLLITE
29	VARIABLY CALCAREOUS, GRANITIC PHYLLITE HOST TO UNIT 5
30	UNDIFFERENTIATED UNIT 5
31	UNDIFFERENTIATED UNIT 6
32	DRUM, ANGIOGONIA, OR OTHER BRYALTA DEPOSITS, UNDIFFERENTIATED

31	ANISOTROPIC QUARTZITE IN NON-CALCAREOUS PHYLLITE/SCHIST
32	NON-CALCAREOUS QUARTZ - MUSCOVITE - CHLORITE PHYLLITE/SCHIST
33	NON-CALCAREOUS, MUSCOVITE - CHLORITE - BIOTITE PHYLLITE/SCHIST, UNDIFFERENTIATED
34	MARBLE AND SILICATED MARBLE
35	GRANITIC PHYLLITE/SCHIST
36	CALC. SILICATE PHYLLITE/SCHIST
37	METABASITE
38	CHLORITE PHYLLITE/SCHIST
39	UNDIFFERENTIATED UNIT 3
40	FAUNALITE DEPOSIT, UNDIFFERENTIATED
41	MARBLE AND SILICATED MARBLE
42	METABASITE
43	GRANITIC SCHIST
44	DIAGENETIC BIOTITE - MUSCOVITE - WOLFRAMITE SCHIST
45	QUARTZ - FELDSPATHIC BIOTITE - MUSCOVITE - GROSS/SCHIST
46	TACTITE AND SILICATED MARBLE
47	UNDIFFERENTIATED UNIT 1
48	"SOFT" UNIT, UNDIFFERENTIATED

31	32	33	34	35	36
30	29	28	27	26	25
19	20	21	22	23	24
18	17	16	15	14	13
7	8	9	10	11	12
6	5	4	3	2	1

SHEET INDEX

LEGEND

ALL FEATHER MARKS
 TAY TRAIL, WATER MARK
 BRIDGE IN COLLECTS
 BUILDINGS
 TANK OIL, GAS, WATER
 TELEPHONE
 POWER TRANSMISSION LINE
 CUTTING, EMBANKMENT
 GABEL, P.P.
 MINERAL PILE
 HORIZONTAL SURVEY POINT
 BENCH MARK
 SPOT ELEVATION
 DEPARTURE STREAM
 LEAK, INTERMITTENT LAKE
 MARSH SWAMP WOODS
 DRY STREAM BED WITH CHANNELS
 SAND ABOVE IN WATER
 RAFTS, FALLS, RAPIDS
 DAM
 CONTOUR INTERVAL
 DEPRESSION

Scale 1" = 200'

000351

CYPRUS ANVIL MINING CORPORATION
GEOLOGICAL MAP

REVISED BY: _____
 COMPILED BY: D.S.J.
 DATE: MARCH, 1977
 DRAWN BY: C.L.C.
 DATE: MARCH, 1977

N.T.S. 105K-6
 Scale 1" = 200'