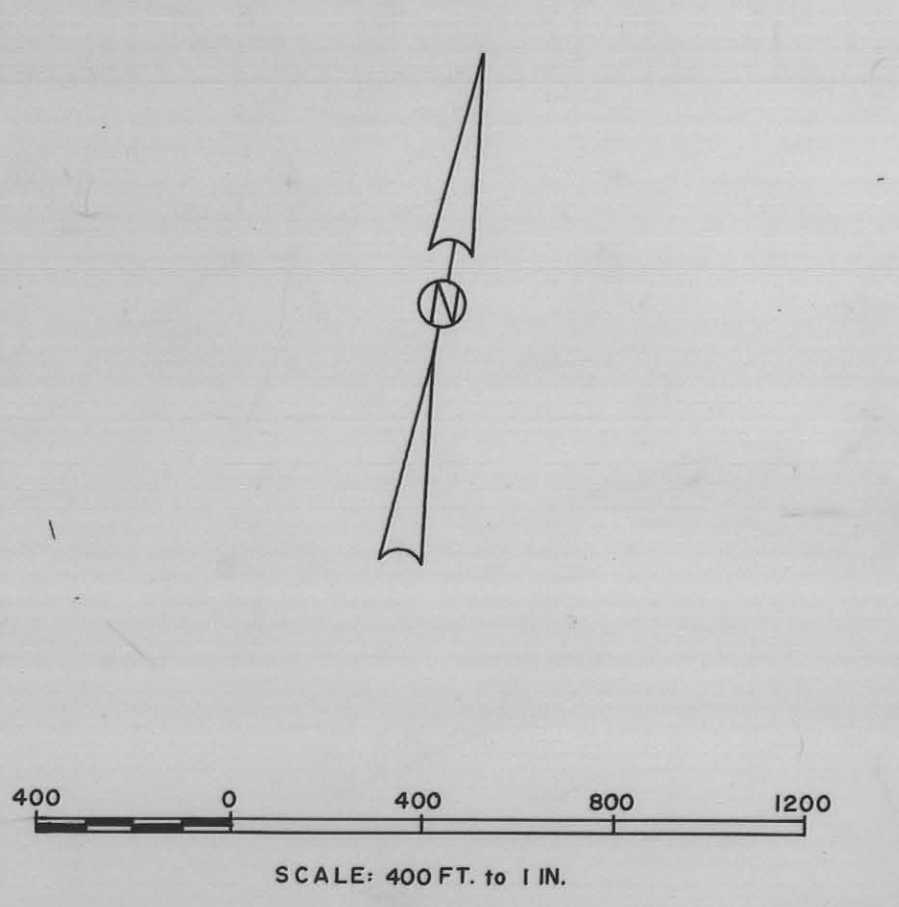




SAMPLING AND ASSAYING					
SAMPLE NUMBER	SAMPLING TECHNIQUE	GEOLOGICAL DESCRIPTION	LOCATION	% Cu	% Zn
2307	Grill	Highly sil-K-feld altered greenstone	Showing # 2	0.12	0.04
2308	---	---	Showing # 3	0.24	0.09
2309	---	Silicified and brecciated greenstone	Showing # 1	0.28	0.07
2300	---	Massive Pyrr. with greenstone	500' west of #1	0.59	
2301	---	---	300' west of #1	0.22	
2302	---	Highly altered greenstone	Float location #2	0.14	
2303	---	Pale white marble with pyrite	---	0.02	
2304	---	Massive Pyrr. with chl.	---	0.74	
2305	---	Massive Pyrr. with chl. + qtz.	---	0.50	
2306	---	---	---	0.10	
2307	---	Totally argillitic altered Mat's.	---	0.67	
2308	---	Altered greenstone with massive # 5	---	0.11	
2309	---	Altered greenstone	---	0.30	
2310	---	---	---	0.18	
2311	---	---	---	0.04	
2312	---	Silicified K-feld altered greenstone	---	0.52	
2313	---	---	Showing # 5	0.20	
2314	---	Fracture fillings of chlorite in K-feld	Float location #1	2.40	
2315	---	Highly altered ch. schist	Float location #2	0.07	
2316	---	Sil-K-feld altered greenstone	---	0.27	
2317	---	---	Showing # 2	0.39	0.01
2318	---	---	Float location #3	0.09	
2319	---	Skarn showing in L.M.S.	Showing # 8	0.14	± 0.01
2320	---	Pyrrhotite rich pad in G.S.	---	0.04	± 0.01
2321	---	---	---	0.04	± 0.01
2322	---	Highly altered greenstone	Showing # 4	0.24	± 0.02
2323	---	Altered greenstone	Showing # 6	0.25	± 0.01
2324	---	Highly sil-K-feld altered G.S.	Showing # 7	0.12	± 0.01
2325	---	Massive Pyrrhotite	Float location #1	0.44	± 0.01

LEGEND

- CLAIM POST LOCATIONS
- LOGGING ROADS
- SKID TRAILS
- Py Pyrr PYRITE, PYRRHOTITE
- GEOLOGICAL CONTACT, DEFINED, ASSUMED
- ASSUMED FAULT
- LIMIT OF OUTCROP
- FOLIATION INCLUDING SCHISTOSITY AND GNEISSOSITY
- LINEATIONS INCLUDING FOLD AXES AND CRENLATIONS
- JOINTING
- AREA OF SILICIFICATION, K-FELDSPAR ALTERATION, AND CHLORITIZATION
- MINERAL SHOWING IN PLACE
- MINERALIZED FLOAT LOCATION
- SKARN
- MEDIUM GRAINED MASSIVE, HYPIDIOMORPHIC PINKISH TO WHITE GRANITE
- DARK TO MEDIUM GREEN CHLORITE SCHIST TO MASSIVE GREENSTONE, LOCALLY ALTERED AND MINERALIZED
- MASSIVE WHITE TO GRAY GRAPHITIC BANDED LIMESTONE OFTEN WITH PHYLLITIC INTERVALS
- PALE GREEN TO BLACK QUARTZ GRAPHITIC-CHLORITIC-BERCITIC PHYLLITE
- COARSE-MEDIUM GRAINED QUARTZ-FELDSPAR BIOTITE TO CHLORITE GNEISS



DYNASTY EXPLORATIONS LIMITED
HILLTOP PROJECT
 HILLTOP, FILL, BOB, & HISSY CLAIMS
 NTS 82 M NORTH BARRIERE LAKE

GRID GEOLOGY MAP

GEOLOGY BY: W. ROBERTS
 SURVEY DATE: SEPT. 27-OCT. 12, 1971
 DRAFTED BY: C.G.

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