

**ROCK TYPES**

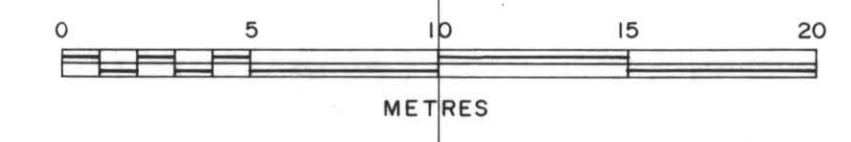
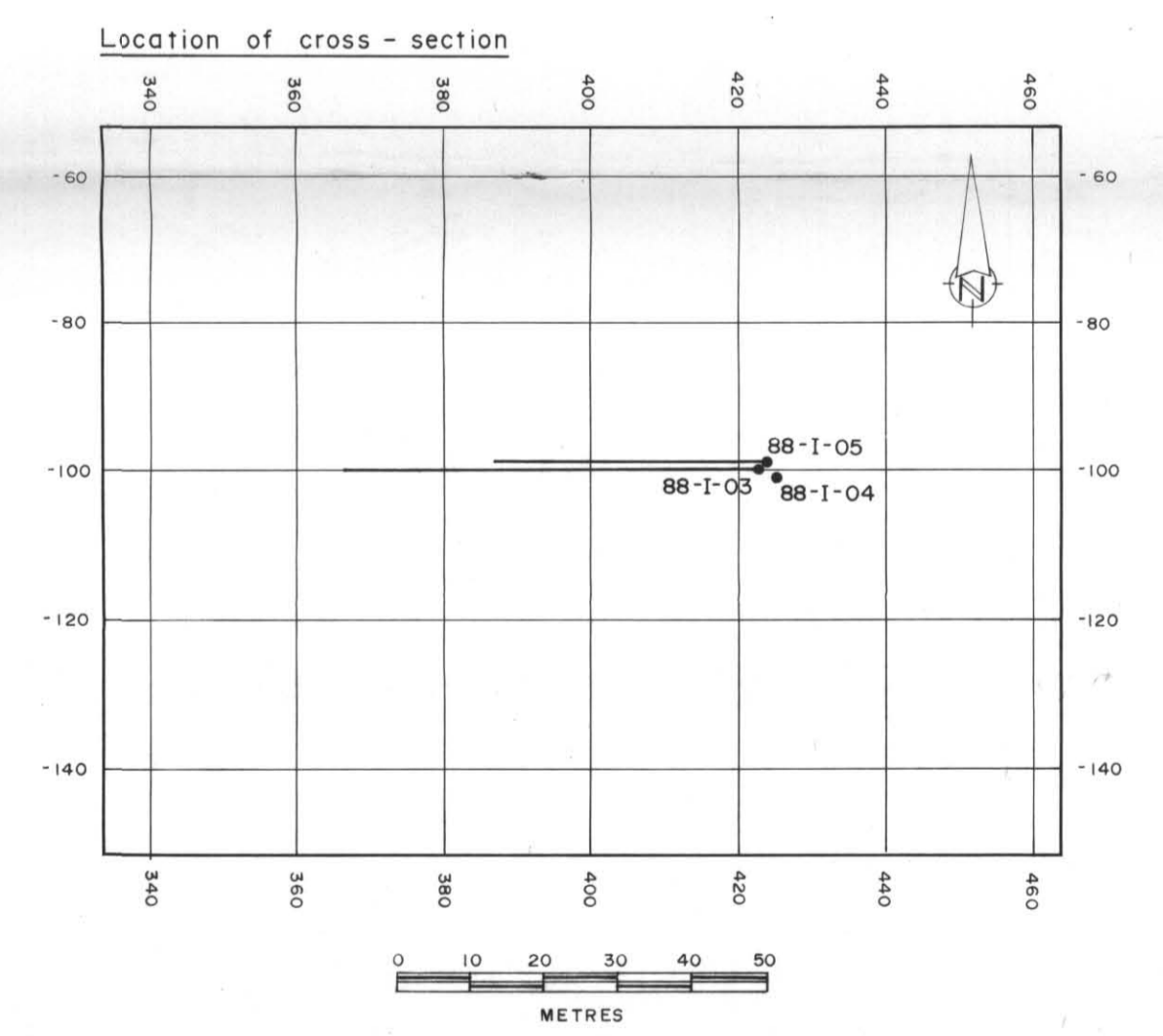
X X X	Hypabyssal andesite fine to coarse grained and porphyritic chlorite altered	▨	Quartz diorite dyke
U U U	Ultramafics chlorite-actinolite altered, fine to coarse grained, magnetite bearing	▨	Mafic dyke
A A A	Diorite medium grained	▨	Breccia monomict, clast or matrix supported clast type according to other rock symbol
▨	Shear zone orientation as indicated	▨	Foliation
▨	Massive quartz	▨	quartz vein (thickness) gauge
		▨	carbonate vein (thickness)

**ALTERATION**

C	Clay alteration (includes sericite and unknown bleached zones)	py	pyrite
S	Silica alteration	po	pyrrhotite
L	Chlorite/talc alteration	cpy	chalcopyrite
Cb	Carbonate alteration	aspy	arsenopyrite
		mr	mariposite

**MINERALIZATION**

**GEOCHEMICAL ASSAYS**  
1648, 313-Cu (ppm) Au (ppb)



**EASTFIELD RESOURCES LTD.**  
INDATA PROJECT  
OMINECA M.D., B.C.

**DIAMOND DRILL HOLES**  
88-1-03, 88-1-04 & 88-1-05  
(-45°) (-90°) (-65°)

Scale 1:200  
Date: Sept. 1988  
Figure: 93 N/E

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