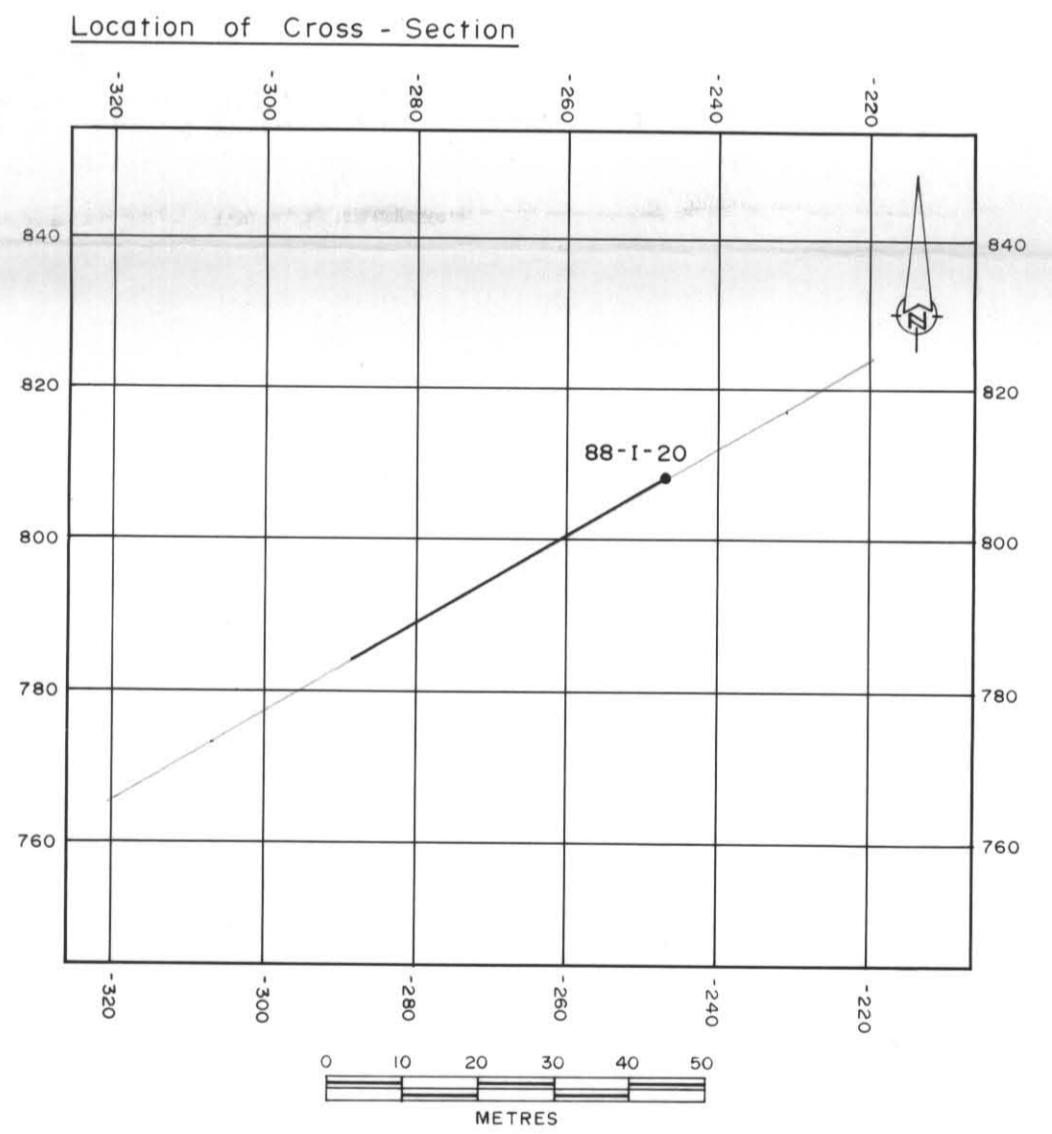
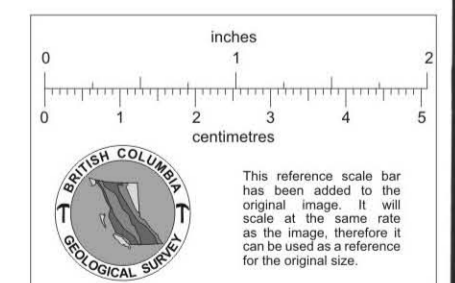


- ROCK TYPES**
- X X X X Hypabyssal andesite : fine to coarse grained and porphyritic chlorite altered
 - U U U U Ultramafics : chlorite - actinolite altered, fine to coarse grained, magnetite bearing
 - A A A A Diorite : medium grained
 - Shear zone : orientation as indicated
 - Massive quartz
 - Quartz diorite dyke
 - Mafic dyke
 - Breccia : monomict, clast or matrix supported clast type according to other rock symbol
 - foliation
 - a quartz vein (thickness)
 - gouge
 - cb carbonate vein (thickness)
- ALTERATION**
- C Clay alteration (includes sericite and unknown bleached zones)
 - S Silica alteration
 - L Chlorite / talc alteration
 - Cb Carbonate alteration
- MINERALIZATION**
- py pyrite
 - po pyrrhotite
 - cpy chalcopyrite
 - aspy arsenopyrite
 - mr malpasite



x1 = 307 x2 = 230
y1 = 773 y2 = 817

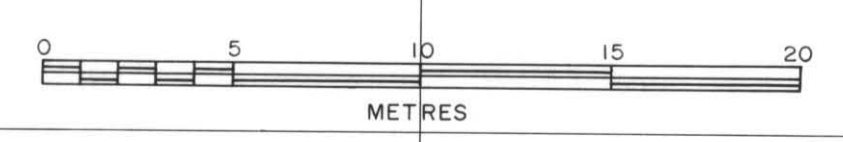


EASTFIELD RESOURCES LTD.
 INDATA PROJECT
 OMINECA M.D., B.C.

**DIAMOND DRILL HOLE
 88 - I - 20
 (-45°)**

Scale 1 : 200
 Date Sept. 1988
 By M.V.S./M.C.-D.

W.T.S. 93 N/6
860616



ELEVATION 1020 1040 1060 1080 1100 1120

IN - LINE DISTANCE 0 20 40 60 80 100 120

-300E 780N -280E -260E 800N -240E 820N -220E -200E