

30' incline on 3'-5' Garnet - Diopside Skarn Bed. Surface dump contains MoS₂ and CuFeS₂ in skarn.

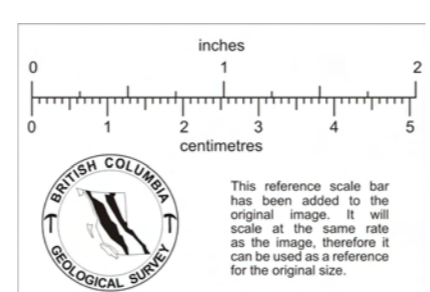
DDH AZ 100°T, Δ - 45°

DDH AZ 080°, Δ - 48°

40' incline on 3'-4' Skarn Bed MoS₂ in coarse clusters in skarn on dump

LEGEND

- 1 METASILTSTONE and ARGILLITE
- 2 SKARN
- 3 INTRUSIVE ROCKS
- 4 BASIC DYKE
- 55 Bedding attitude
- Geological contact, approximate
- Fault, assumed
- x Mo, Cu, Py, Po Mineral occurrence - molybdenite, chalcopyrite, pyrite, pyrrhotite
- Diamond drill hole
- Road
- X TRENCH



82L/5W
 82L5W043-06.
PROPERTY FILE
 FIGURE 3
GEOLOGICAL PLAN
MOLY PROPERTY
 SCALE: 1 inch = 30 metres

M.I. 8L/5W-4345 KENNALLAN (BUM, YOKAHAMA)

004562