

L 52 N

21E

TRENCH - G4
20E 0.110 Cu.
0.018 MoS₂

19E

L 48 N

25E

TRENCH - G3
24E 0.107 Cu.
0.017 MoS₂

23E

22E

21E

20E

L 44 N

15E

TRENCH - L44N-14+70E
0.182 Cu.
0.035 MoS₂

14E

13E

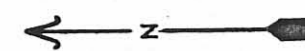
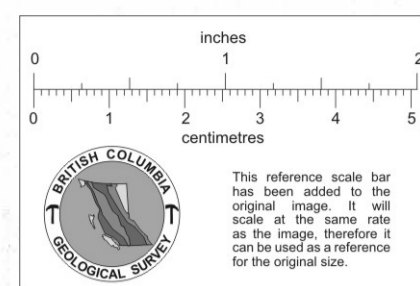
12E

11E

10E

L 40 N

L 36 N



TRENCH KB4
A-B-C
A 0.050 Cu.
0.007 MoS₂
B 0.071 Cu.
0.014 MoS₂
C 0.039 Cu.
0.006 MoS₂

L 32 N

10E

9E

8E

7E

6E

5E

4E

L 28 N

8E

7E

TRENCH - K B1
0.51 Cu.
0.011 MoS₂

TRENCH KB3
0.43 Cu.
0.042 MoS₂

TRENCH KB2
0.046 Cu.
0.007 MoS₂

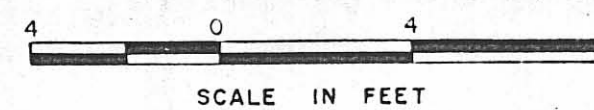
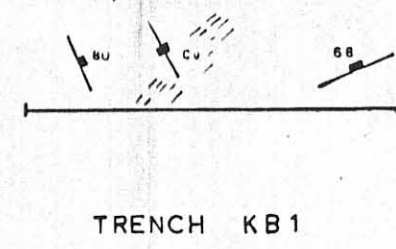
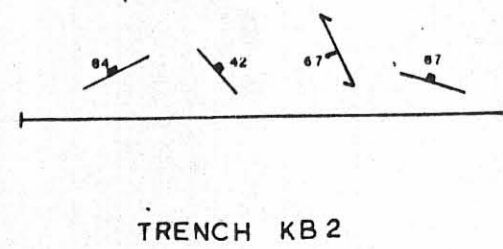
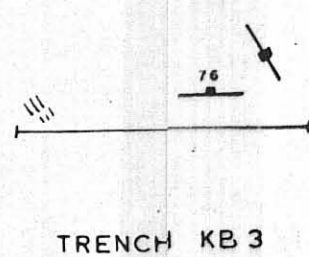
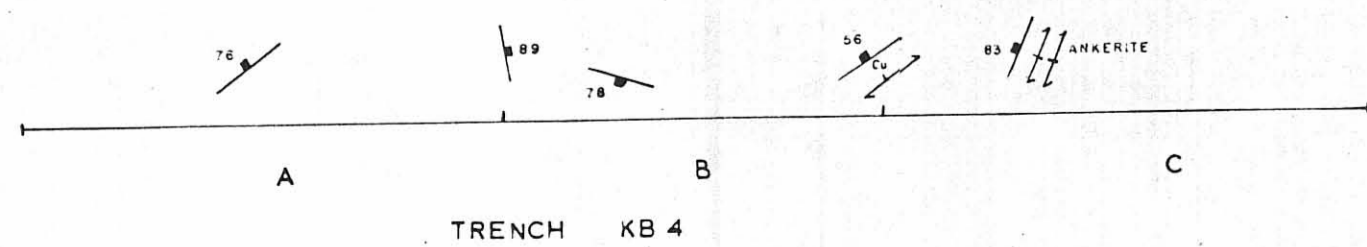
5E

4E



PHELPS DODGE CORPORATION
of CANADA LTD.
SCHAFT CREEK B.C.

PROJECT 114
TRENCH LOCATIONS



LIARD MINING DIVISION NTS-1046-7W
ATLIED EXPLOATION MANAGEMENT LTD.
DATE- OCT. 1972 DRAWN BY- KJB
SCALE IN FEET