

INTRUSIVES

JURASSIC-CRETACEOUS (Post Mineralization)

[5] Diorite and Monzonite Dykes

EARLY JURASSIC (Syn-Mineralization)

[4] Monzonite 4a. Porphyry
4b. Hybrid/Breccia

SUPRACRUSTAL ROCKS

LATE TRIASSIC (TAKLA GROUP)

[3] Latite Flows and Pyroclastics ('markers')

[2] Trachyte Flows and Pyroclastics

[1] Andesitic Flows and Pyroclastics

150°-bedding
~~~ normal fault  
- reverse fault  
① drill hole  
89-123 location for  
zircon dating  
A-B cross section with drill holes

0 100 200 300 400 500  
METRES

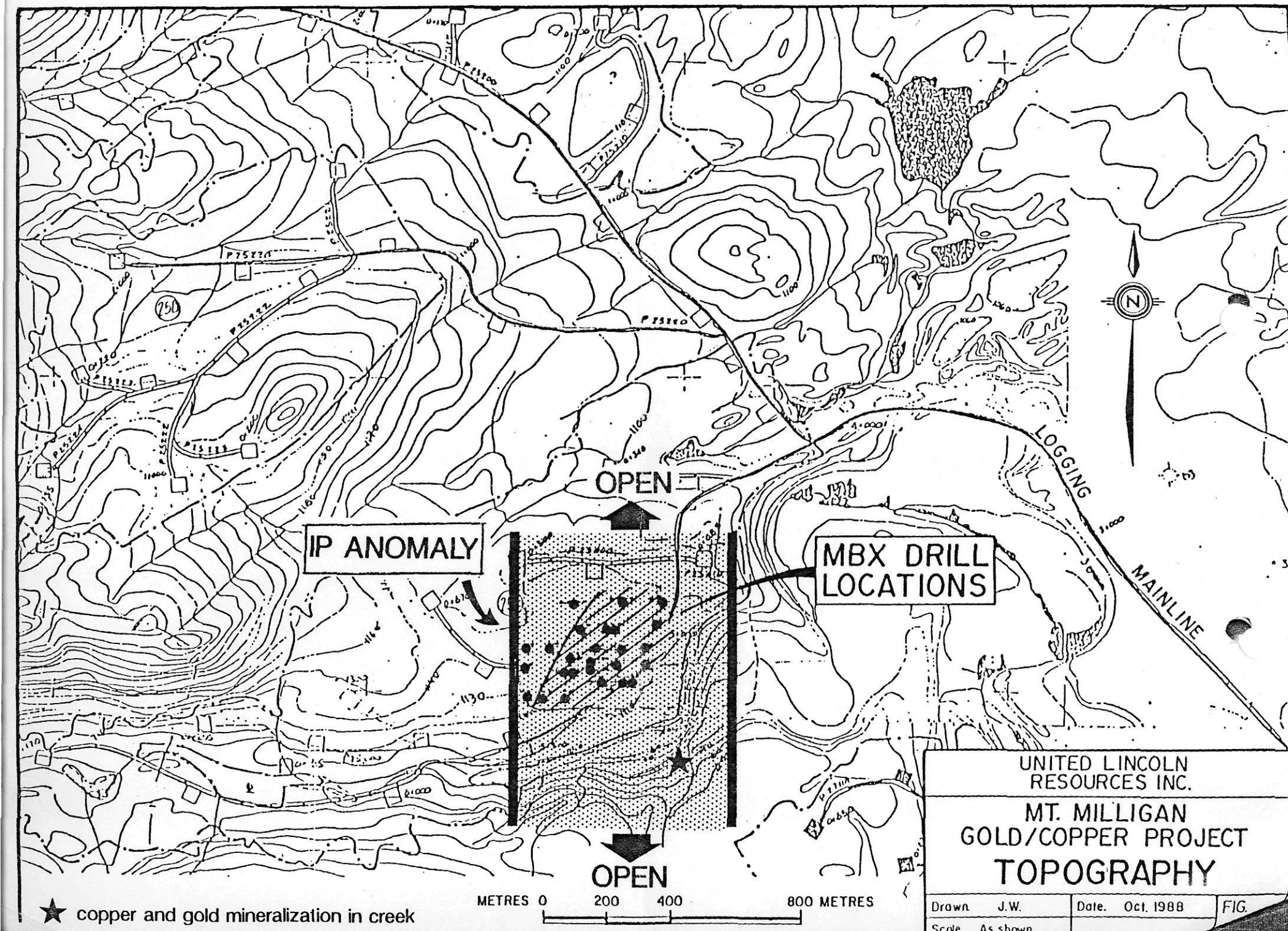
#### MT. MILLIGAN

#### 1050 LEVEL PLAN

(DDH'S PROJECTED VERTICALLY  
FROM SURFACE)

(from Company plans)

Tom Schreeter July 4, 1989



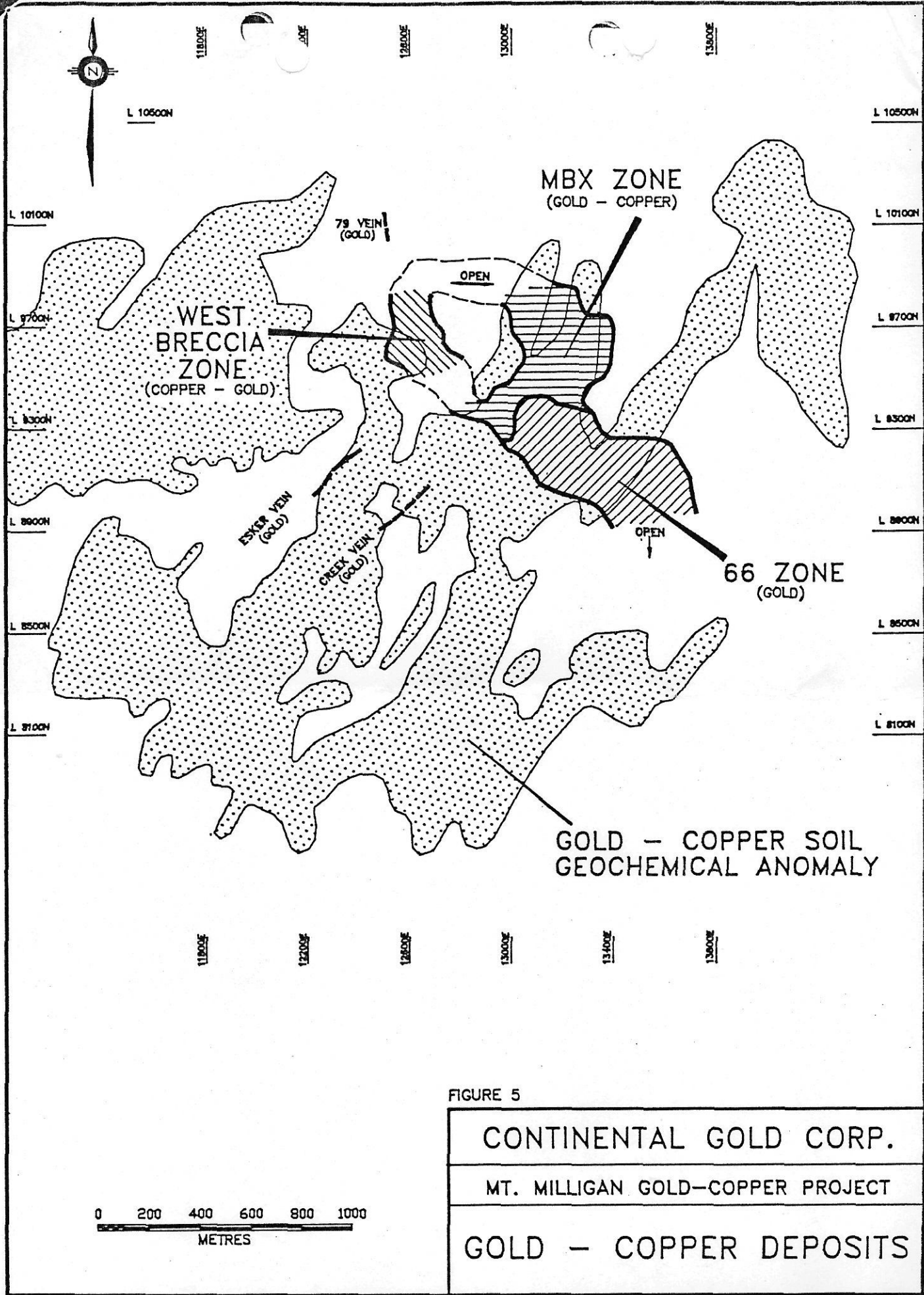
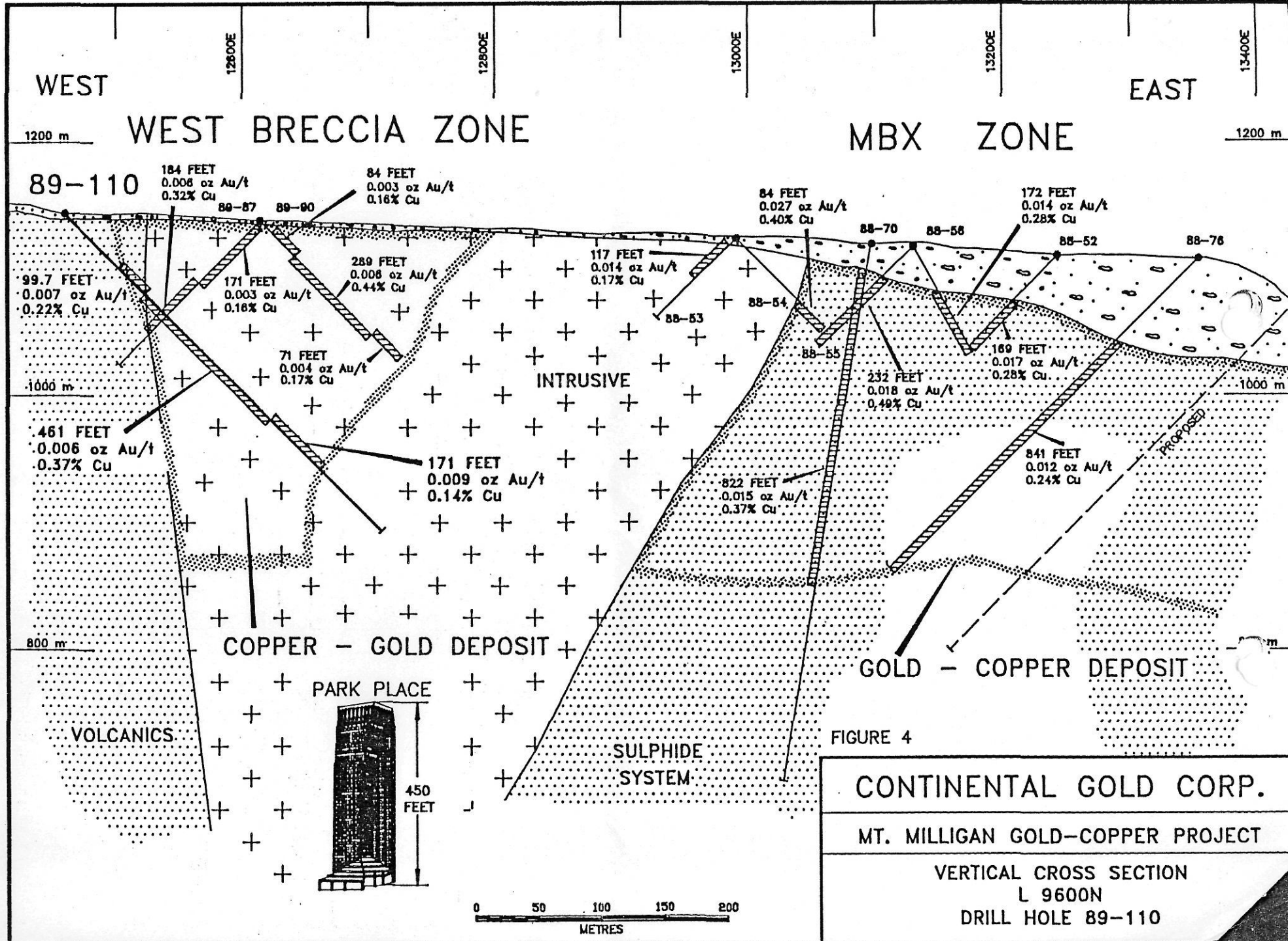
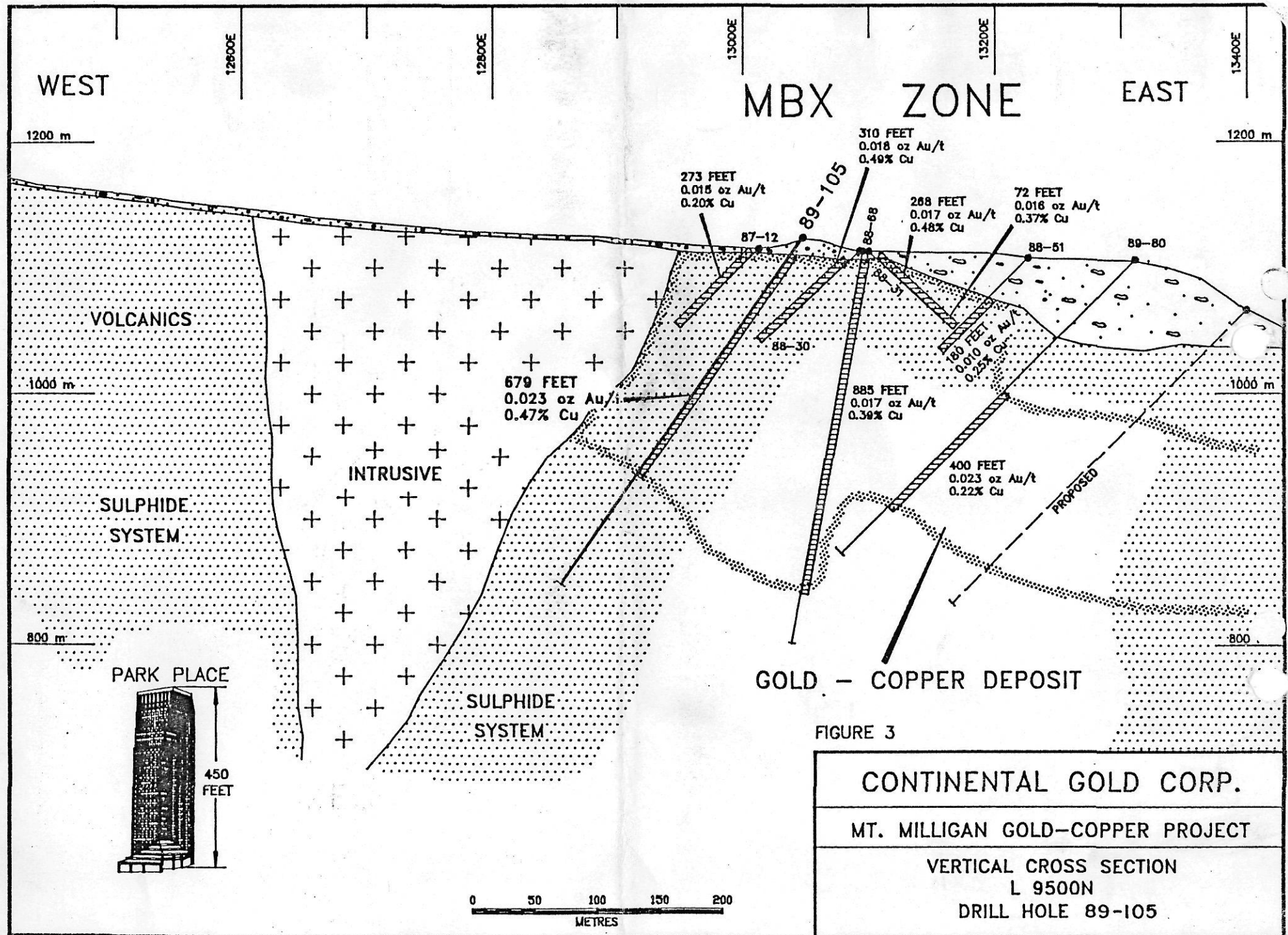


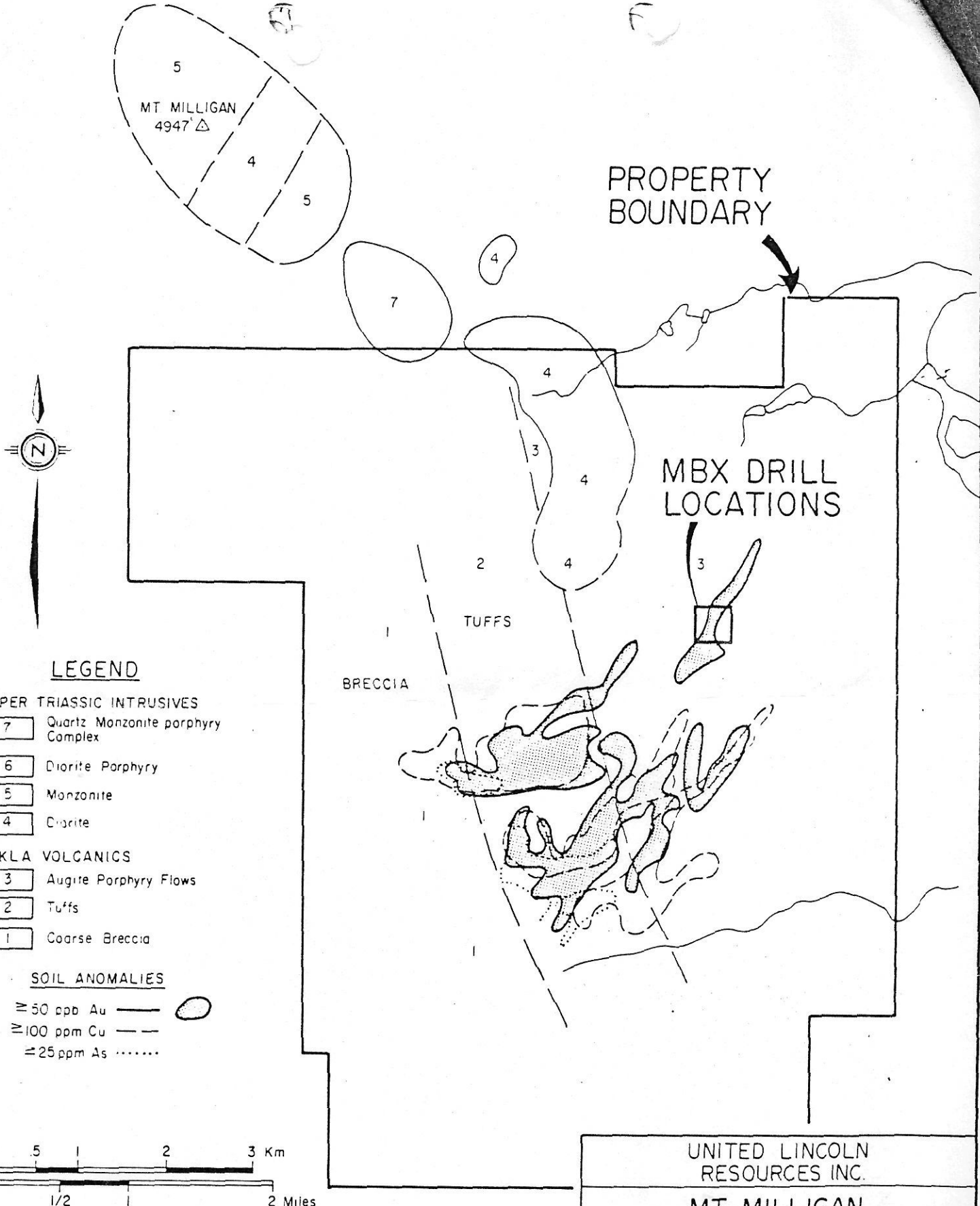
FIGURE 5

|                                  |
|----------------------------------|
| CONTINENTAL GOLD CORP.           |
| MT. MILLIGAN GOLD-COPPER PROJECT |
| GOLD - COPPER DEPOSITS           |

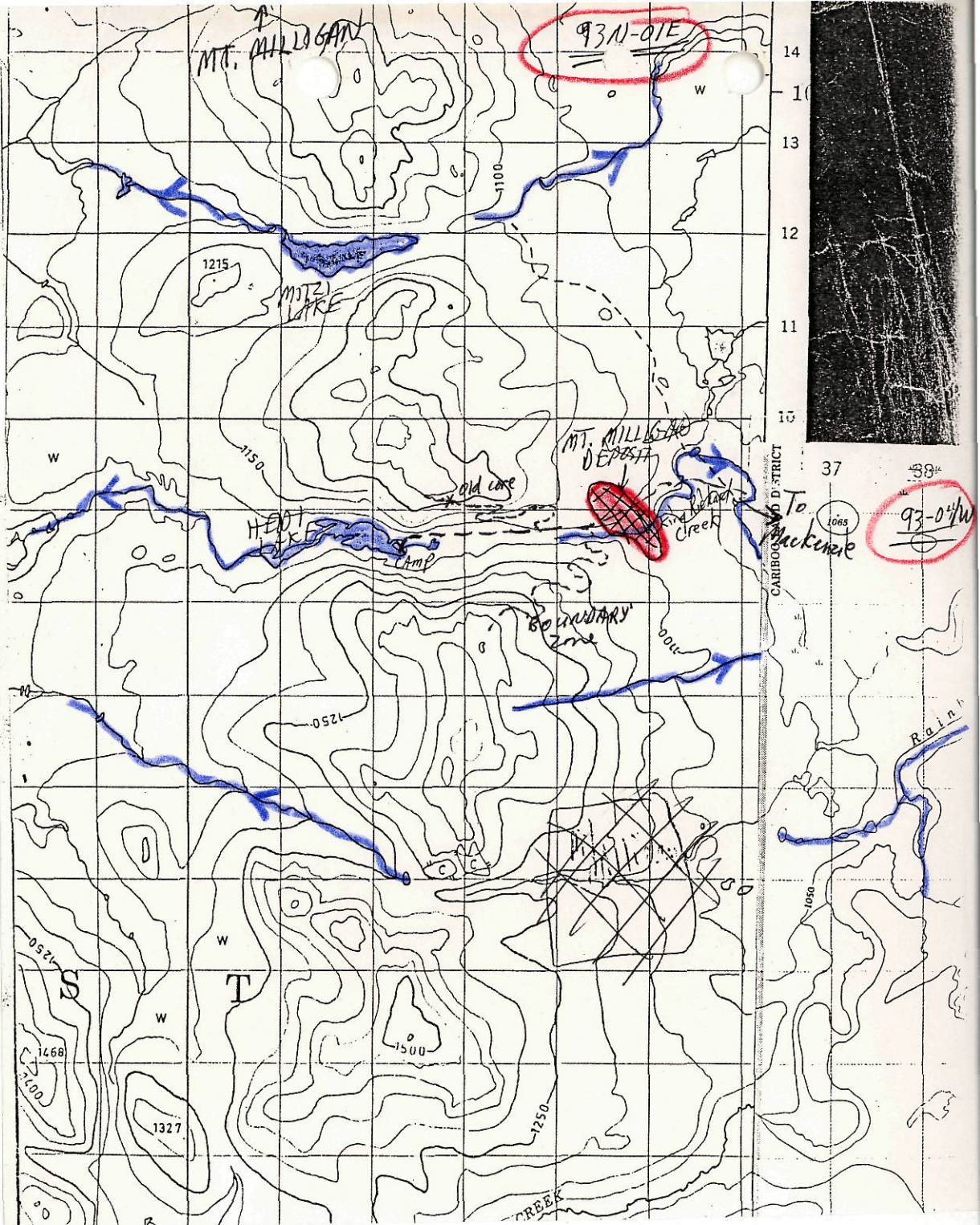
Prepared by RMR Mineral Graphics Ltd.

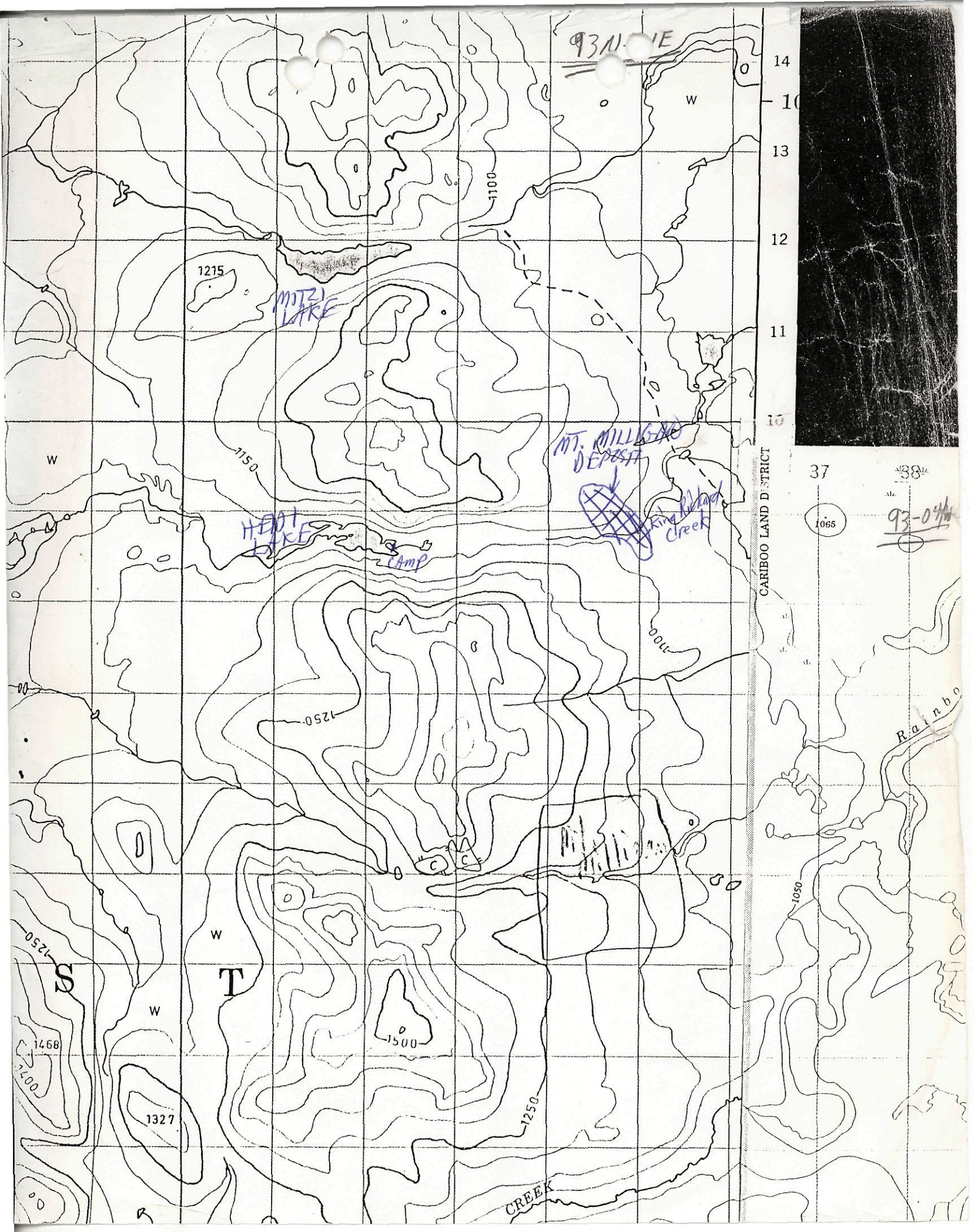


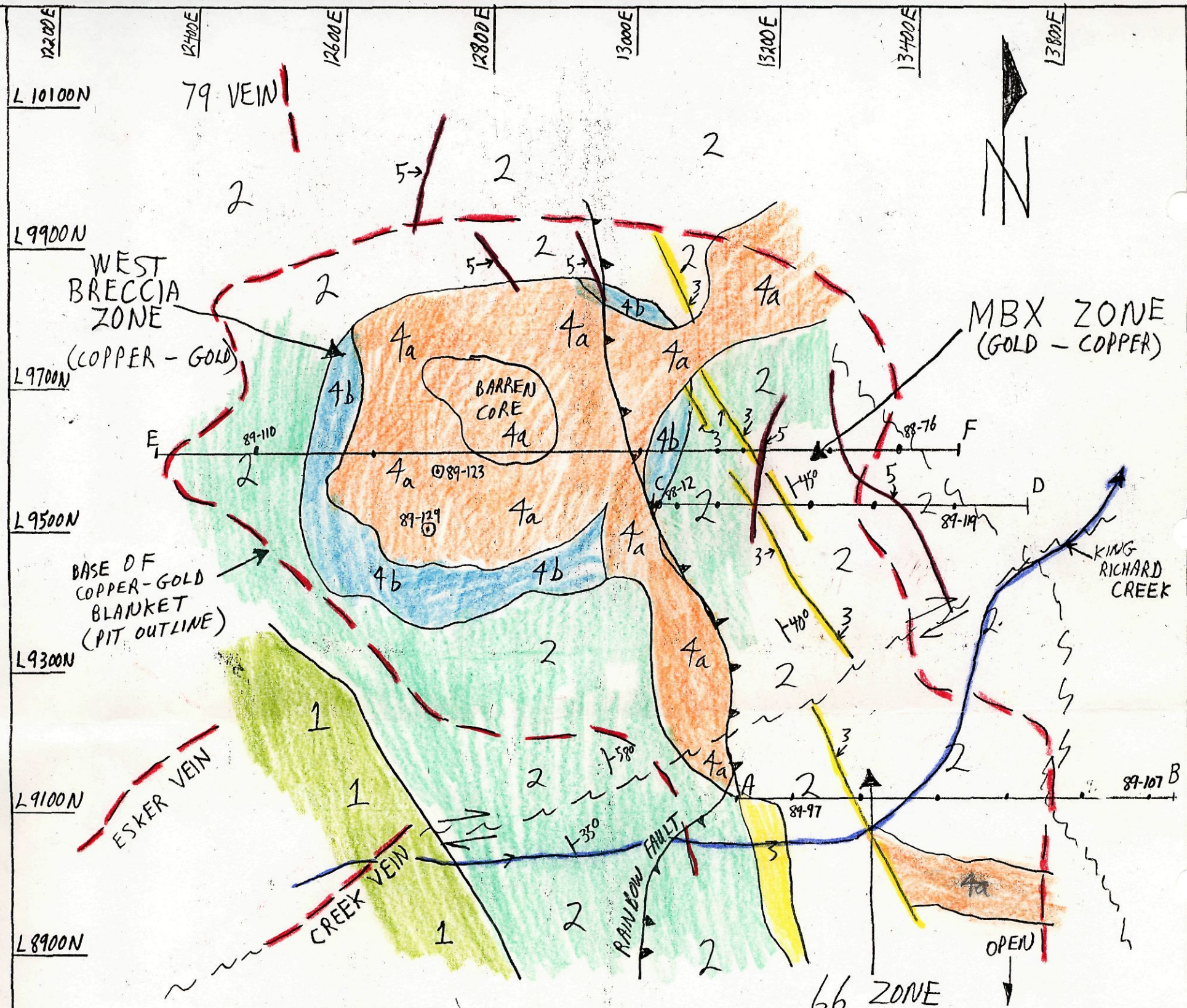




**EXTENSIVE GOLD/COPPER GEOCHEMICAL ANOMALIES**







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Monzonite 4a. Porphyry 4b. Hybrid/Breccia

#### SUPRACRUSTAL ROCKS

LATE TRIASSIC (TAKLA GROUP)

Latite Flows and Pyroclastics (markers) 3

Trachyte Flows and Pyroclastics 2

Andesitic Flows and Pyroclastics 1

150°-bedding

~~~ normal fault  
~~~~ reverse fault

○ - drill hole location for zircon dating  
A-B - cross section with drill holes  
89-110 89-111

66 ZONE  
(GOLD)

0 100 200 300 400 500  
METRES

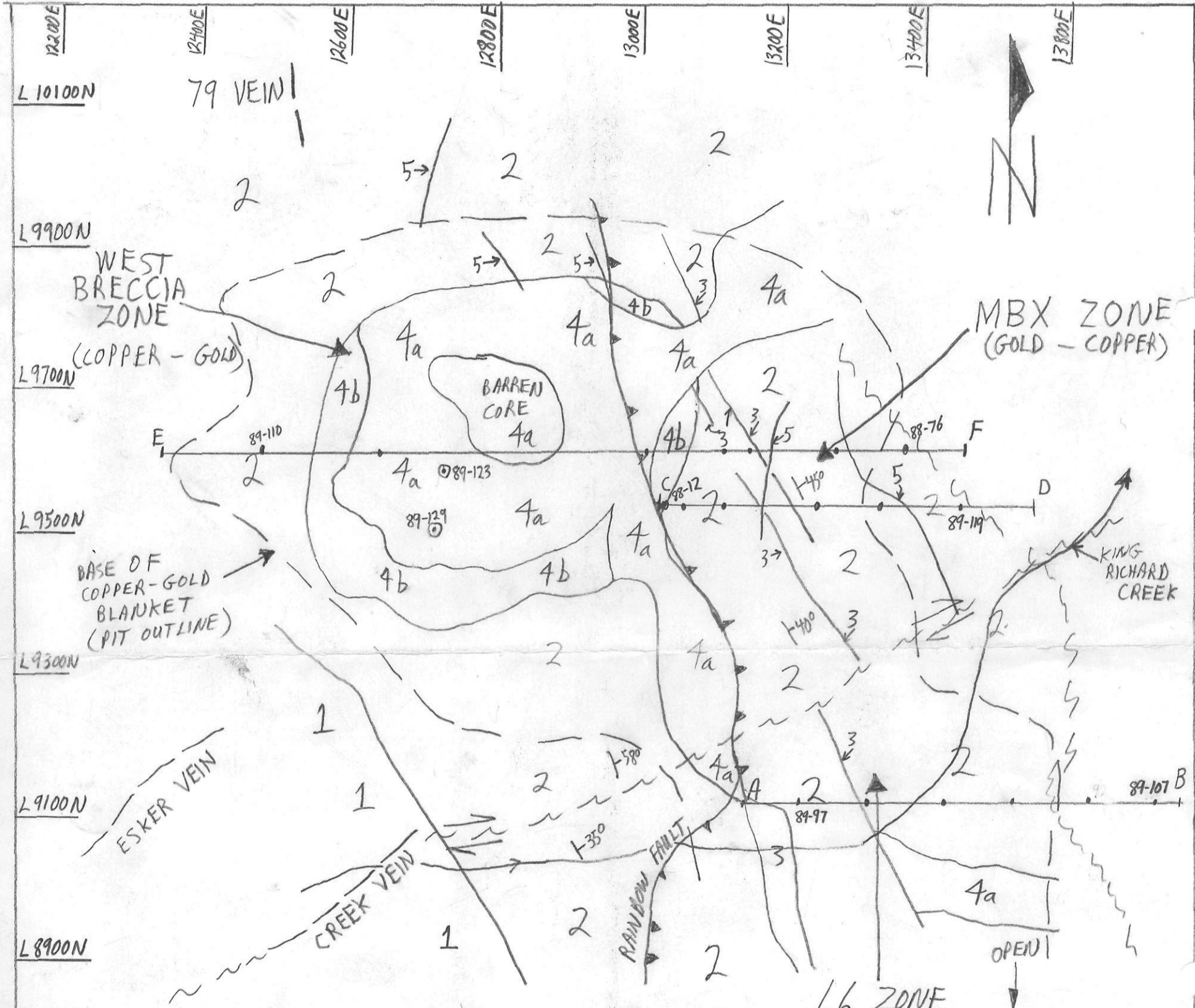
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4 Monzonite 4a. Porphyry  
4b. Hybrid/Breccia

#### SUPRA CRUSTAL ROCKS

LATE TRIASSIC (TAKLA GROUP)

3 Latite Flows and Pyroclastics (markers)

2 Trachyte Flows and Pyroclastics

1 Andesitic Flows and Pyroclastics

50° - bedding  
~~~ - normal fault  
→ - reverse fault
○ - drill hole location for zircon dating
A - B - cross section with drill holes

0 100 200 300 400 500 METRES

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