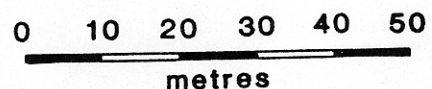


- 6 massive sulphide
  - 5 marble
  - 4 quartz-sericite schist (*felsic tuffs*)
  - 3 quartz-biotite gneiss
  - 2 quartz-biotite-hornblende rock
  - 1 chloritic schists
  - ∩ adit
  - ↔ elevation difference
  - sample location
- subvolc. intrusive*

Cu (ppm)	Zn (ppm)
□ 100-249	◻ 100-249
□ 250-499	◻ 250-499
□ 500-699	◻ 500-699
□ 700-900	◻ 700-900
□ >900	◻ >900

Au (ppb)	Ba (ppm)
○ 20-29	△ 1000-1999
○ 30-49	△ 2000-2999
○ 50-99	△ 3000-3999
○ 100-150	△ 4000-5000
○ >150	△ >5000

scale 1:1000



modified after Douglas (1952)

FALCONBRIDGE LIMITED

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Geology,  
Mineralization  
Ecstall Property

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Work by: FH,JP,LU
Figure 14