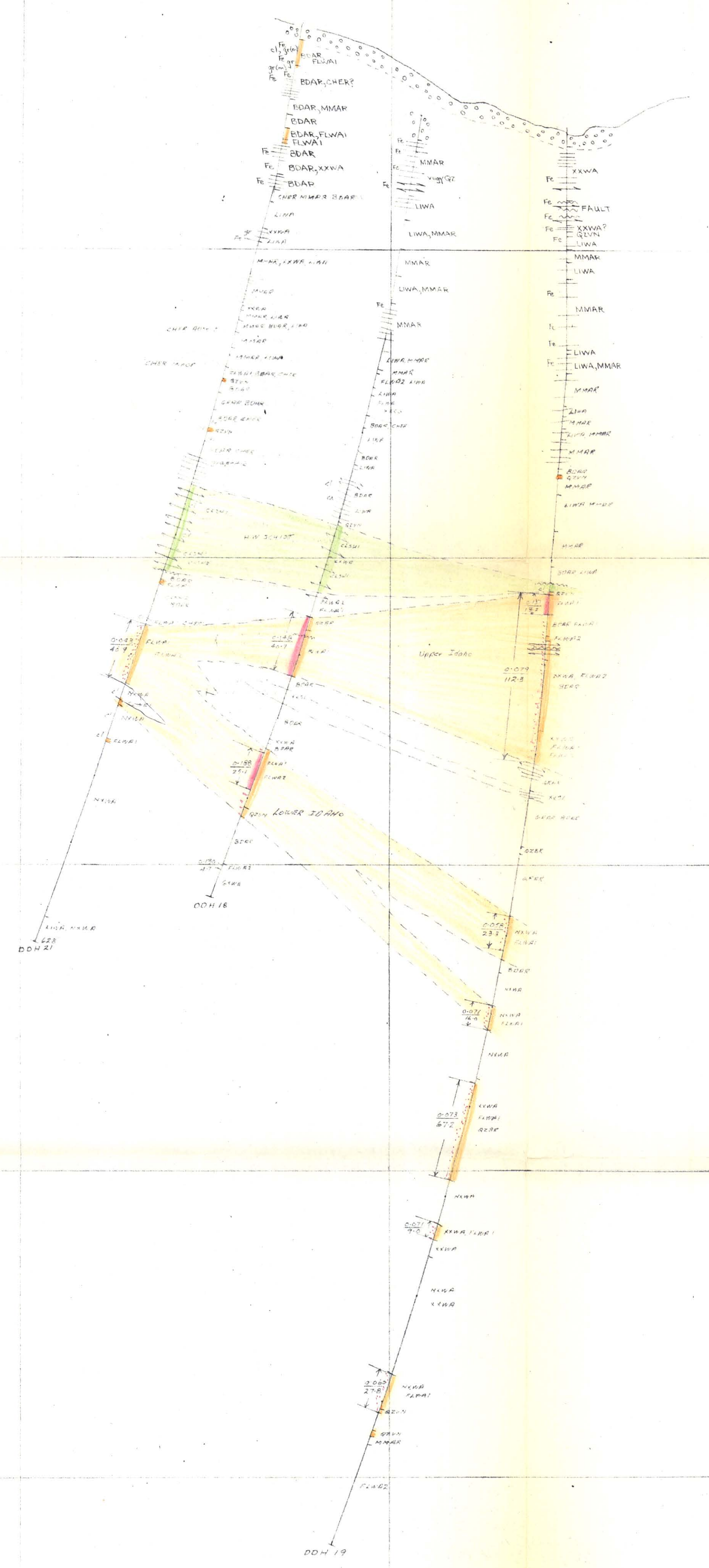


- [FLWA] Felspathic Wacke/ Zone alteration - albite, quartz, carbonate, sulphides
- [BR] Breccia
- [QZBR] Quartz breccia
- [QZVN] Quartz vein
- [CHSW] Chlorite schist (hanging wall)
- [CLSW] Chlorite schist (zone)
- [BLSH] Biotite schist

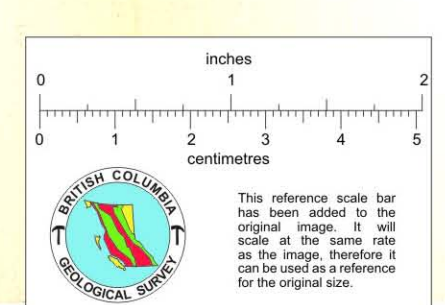
- LADNER GROUP
- [MMAR] Massive argillite
  - [BBAV] Banded argillite
  - [CAAV] Calcareous argillite
  - [GAPV] Graphitic argillite
  - [XXAR] Undifferentiated argillite
  - [LWVA] Felspathic wacke
  - [LWVA] Argillaceous lithic wacke
  - [XXWA] Green wacke
  - [XXWA] Green wacke (black clasts)
  - [XXWA] Green wacke (white clasts)
  - [XXWA] Undifferentiated wacke
  - [CHER] Chert
  - [XXSL] Slate
  - [MBSL] Mudball slate
  - [MBCG] Mudball conglomerate
  - [XXCG] Undifferentiated conglomerate

- Fe iron oxide
  - ms muscovite-sericite
  - bi biotite
  - se serpentine
  - cl chlorite
  - ca calcite
  - gr graphite
  - (tr) trace
  - (m) minor
- fracturing
  - shearing, cleavage
  - faulting
  - V.G. visible gold
  - contact
  - sheared contact
  - 0.1% Au/ton assay width



LADNER CREEK PROJECT  
 VERTICAL SECTION  
 BEARING N56°30'E  
 LOOKING NORTHWEST  
 SCALE 1" = 50'

APRIL 1975 107 *JLB*  
*WLO*



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