

# LEGEND

- FQWA Feldspathic wacke. Zone alteration - albite, quartz, carbonate, sulphides
- BR Breccia QB Quartz breccia
- QV Quartz vein
- CHZ Chlorite schist (zone)
- CHT Chlorite schist (changing wacke)
- BSH Biotite schist

EL 3800

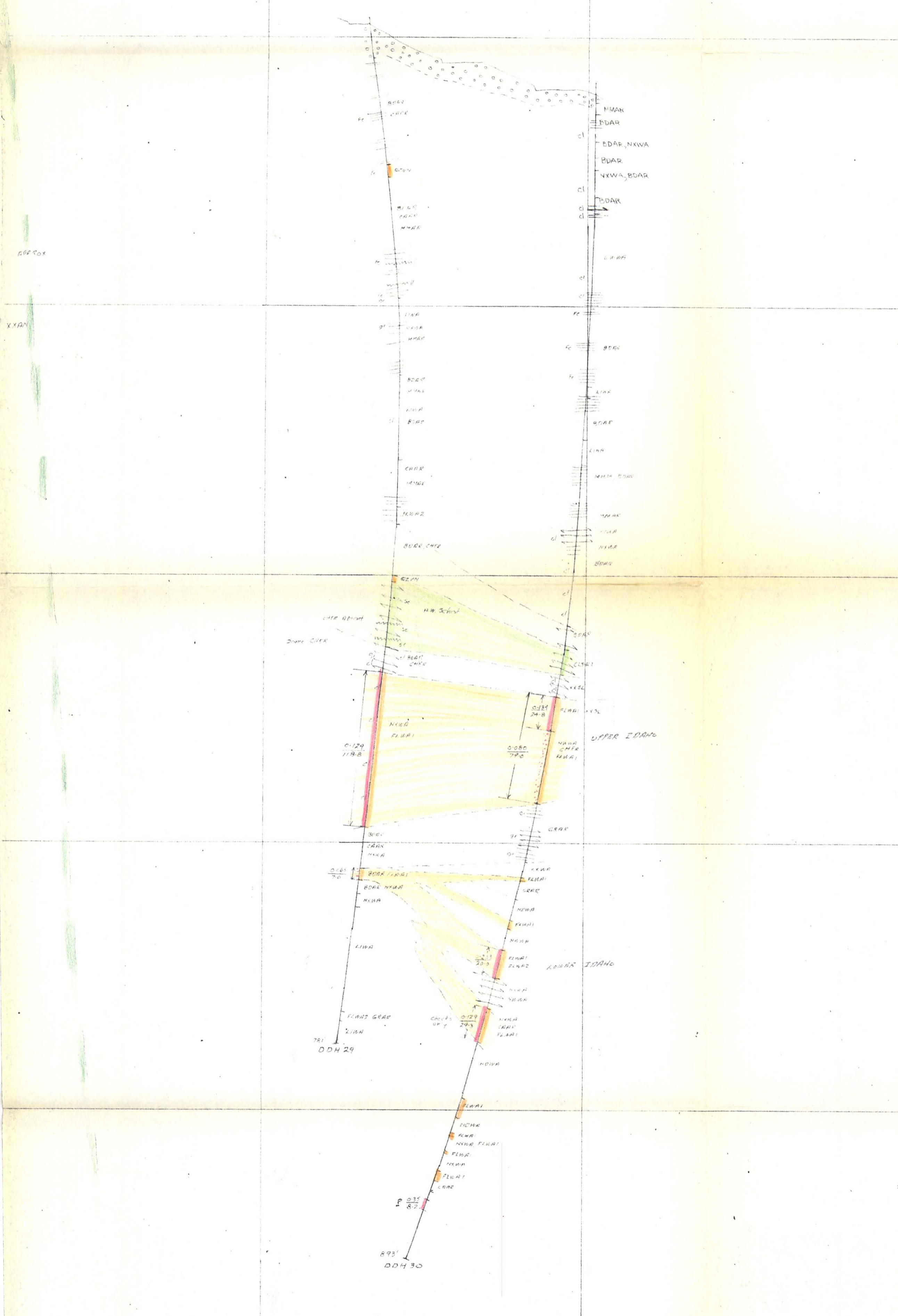
- LADNER GROUP
- MMAR Massive argillite
  - EDAR Bedded argillite
  - CAR Calcareous argillite
  - CARC Carbonaceous argillite
  - UARG Undifferentiated argillite
  - FQWA Feldspathic wacke
  - LWA Lithic wacke (argillaceous)
  - GWA Green wacke
  - NGWA Green wacke (black clasts)
  - NWGA Green wacke (white clasts)
  - UWGA Undifferentiated wacke
  - CHER Chert
  - XSL Slate
  - MBSL Mudball slate
  - MBCG Mudball conglomerate
  - XXCG Undifferentiated conglomerate

EL 3600

- LADNER GROUP
- XDR Diabase
  - XAN Andesite
  - NXX Green, fine-grained, undifferentiated rock
  - BXX Black, fine-grained, undifferentiated rock
  - BTF Bedded tuff
  - LTF Lithic tuff
  - UT Undifferentiated tuff
  - EBS Basalt
  - NGWA Green wacke (black clasts)

- Fe ironoxide
  - ms muscovite-sericite
  - bi biotite
  - sc serpentine
  - cl chlorite
  - ca calcite
  - gr graphite
  - ep epidote
  - (tr) trace
  - (m) minor
- fracturing
  - shearing, cleavage
  - faulting
  - visible gold
  - contact
  - sheared contact (unconformity)

EL 3400



EL 3200

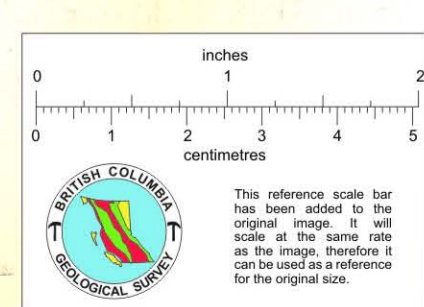
EL 3000

EL 2800

EL 2600

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

APRIL 1975  
 Fig. 109  
 S.P.B.  
 M.B.C.



9800E

10000E

10200E

10200E