

- FLWA1 Feldspathic wacke, Zone alteration - albite, quartz, carbonate, sulphides
- BR Breccia
- QZVQ Quartz vein
- CLSH1 Chlorite schist (hanging wall)
- CLSH2 Chlorite schist (zone)
- BISH Biotite schist

- MMAR Massive argillite
- BDAR Bedded argillite
- CAAR Calcareous argillite
- GRAR Graphitic argillite
- XXAR Undifferentiated argillite
- FLWA2 Feldspathic wacke
- LWA Argillaceous lithic wacke
- NXWA Green wacke
- NDWA Green wacke (black clasts)
- NVWA 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
- Visible Gold
- contact
- sheared contact
- oz Au/ton
- assay width

EL 3800

EL 3600

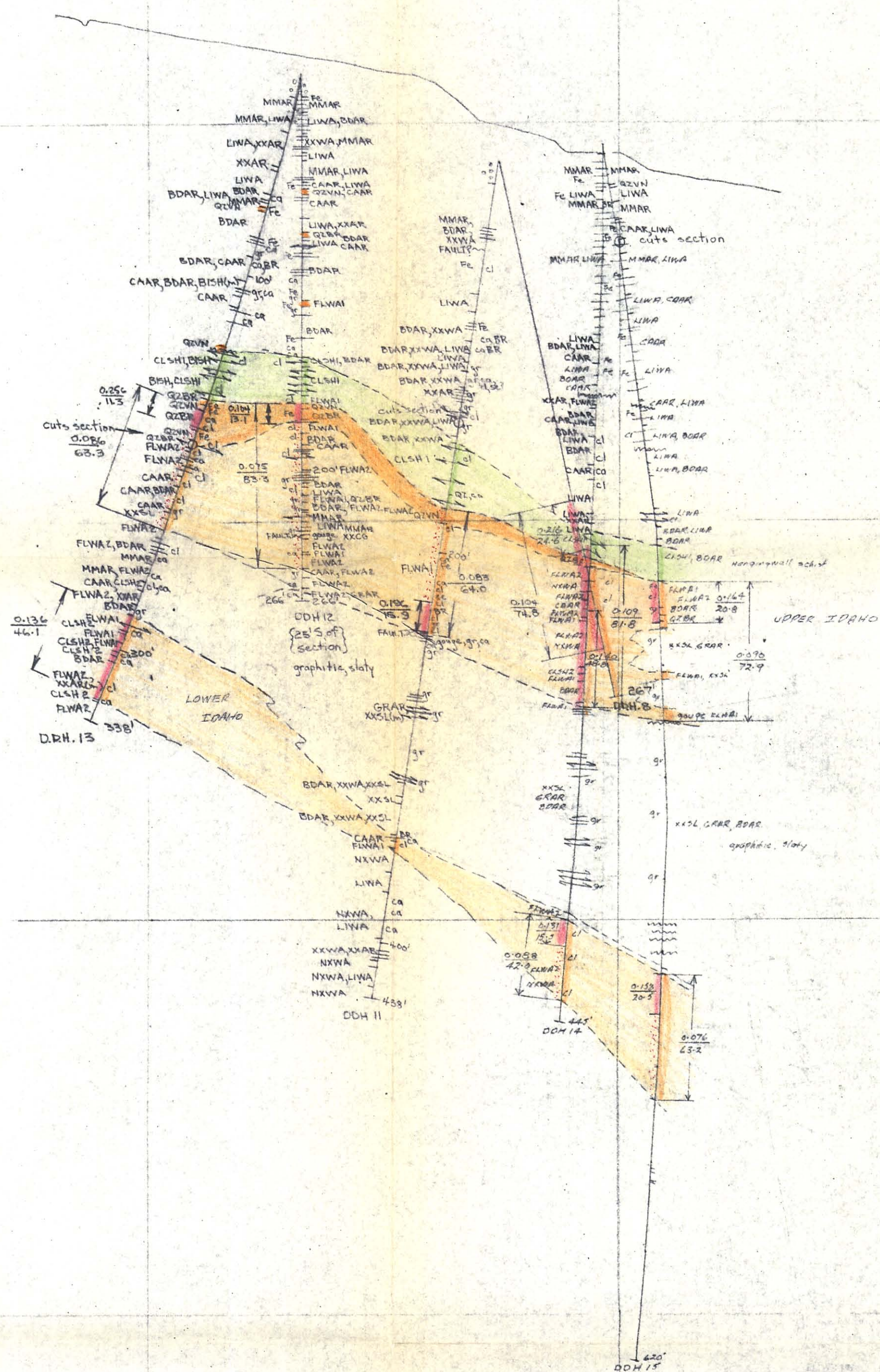
EL 3400

EL 3200

EL 3000

EL 2800

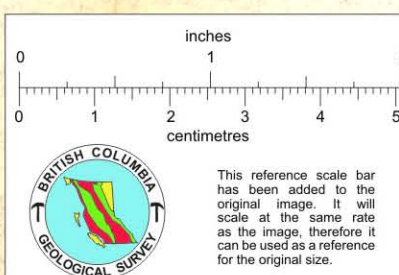
EL 2600



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

June 1975  
 Fig 105b

JAB.  
 WAB



This reference scale bar has been added to the original image. It will scale at the same rate as the image. Therefore it can be used as a reference for the original size.