



GEOLOGICAL OUTCROP MAP
FROM
SHEEP CREEK TO THE RENO MINE

Scale 1" = 300'
0 300 600 900 1200 feet



LEGEND

Structural Symbols

- Strike and Dip of bedding (reliable observation)
- - - Strike and Dip of bedding (unreliable observation)
- Strike and Dip of vertical bedding
- ⊕ Horizontal bedding
- ⊙ Nearly horizontal bedding
- ⊕ Strike and Dip of overturned bedding
- Strike and Dip of definite foliation
- Strike and Dip of foliation or bedding not definite whether bedding or foliation
- ↗ Anticlinal axis, showing direction and amount of plunge
- ↖ Overturned anticlinal axis, showing direction and amount of plunge
- ↘ Synclinal axis, showing direction and amount of plunge
- ↙ Overturned synclinal axis, showing direction and amount of plunge
- Structural or fault breccia zone
- Shear zone
- Fault, observed, showing dip, downthrow side and direction of movement
- Fault, inferred
- Dragfold
- Jointing fracture dip
- Strike and plunge of linear structure
- Lamprophyre dike, width to scale
- Acid dike, width to scale
- Geological boundary defined
- Geological boundary approximate
- Outcrop boundary, defined
- Outcrop boundary, inferred

Rock Types

- l Limestone
- d Dolomite
- a Argillite
- h Hornfels
- t Tactite
- q Quartzite
- c Chert or fine-grained quartzite
- s Schist
- g Granite
- p Aplite
- lmp Lamprophyre
- sk Skarn
- qtz Quartz
- pgh Purple-green hornfels
- lsb Limestone-dolomite breccia
- bs Biotite schist
- lfc Intraformational conglomerate-dolomite only
- ms Mica schist
- as Silicified argillite
- lq Quartzitic limestone
- aa Amphibolitic or pyroxenitic argillite
- rlw Radiator-fin weathering limestone
- blr Boulder



LITHOLOGICAL UNITS

- Black argillite. J
- Dolomite. I
- Argillaceous limestone. H
- Dolomite. G
- Black argillite. F
- Dolomite, hornfels, tactite, and argillite. E
- Limestone. D
- Schist, argillite, hornfels and a little limestone. C
- Spotted biotite schist, some limestone (?). B
- Limestone, dolomite, tactite, and argillite. A