



Grid in gray is Alaska Coordinate System, zone 1
North-south grid in black is a local surface grid of northings and eastings, in feet, with origin located at lat 58.0234985°N, long 134.7311267°W.
Northwest-southeast grid is a local grid of cross section (XS) and long section (LS) coordinates that are used for Greens Creek mine workings. The grid is rotated 26.5651 degrees counterclockwise from due north.
Drill hole and underground working elevations are relative to mines system; 80 feet must be subtracted from these to give elevations relative to sea level.

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MAP OF UNDERGROUND WORKINGS, GREENS CREEK MINE, ALASKA; F2, L2, AND S2/BEDDING INTERSECTIONS

By
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