

| | | | |
|--|---|---|--|
|  CCcn | Undifferentiated. - Newton Creek Sandstone |  Cb | Basalt lava and breccias |
|  COonc | Mainly pebble conglomerate with minor thinly bedded quartzitic sandstone and pebble sandstone - Newton Creek Sandstone |  Cymf | Rhyolitic-dacitic massflows, commonly graded. - Yolande River Sequence |
|  COonsh | Mainly thinly bedded siltstone, quartzitic sandstone with bands of pebble conglomerate - Newton Creek Sandstone |  Cys | Units of bedded siltstone, sandstone. - Yolande River Sequence |
|  Ctc | Mainly volcanoclastic conglomerate with minor siltstone and volcanoclastic sandstone. - Upper Tyndall Group / Zig Zag Hill Formation |  Cp | Quartz-feldspar hornblende porphyry |
|  Csb | Bedded sandstone - siltstone units |  Chf | Undifferentiated Henty Fault Wedge sequence |
|  Cst | Mainly crystal - rich volcanic sandstone (quartz-feldspar phyrlic). - Comstock Tuff and correlates. |  Ccarb | Exhalitive carbonate horizon |
|  Ct | Quartz-feldspar phyrlic lava and intrusives |  S1 | Silica - sericite - pyrite - chlorite alteration |
|  Ctt | Crystal - rich volcanic sandstone (feldspar-pyroxene phyrlic), lithic-rich bases with minor ash, sandstone and limestone. - Lynchford Member and correlates. |  S2 | Silica - sericite alteration |
|  Ctb | Basalt - commonly hematitic and carbonate altered. - Howards Basalt |  S3 | Silica - sulphide alteration |
|  Ca | Andestitic to basaltic intrusive bodies with lavas & clastic units. Includes feldspar-hornblende-pyroxene phyrlic types & small chlorite altered dykes. - Anthony Road Andesite |  MA | Sericite - pyrite - carbonate alteration |
|  Cov | Mainly felsic pyroclastic rocks, dominantly feldspar phyrlic, including pumice bearing tuff & breccia, crystal vitric tuff, vitric tuff & minor shale & sandstone |  AS | Intense albite - silica alteration |
|  Ccvl | Mainly felsic feldspar phyrlic lava and intrusives; massive to flow banded or autobrecciated, with rare columnar jointing |  fault | Fault |

3.0 WORK COMPLETED BY GOLDFIELDS/RESOLUTE JV 1996-2001

Work completed between 1996 and 2001 by Resolute Ltd and Goldfields Exploration on the relinquished portion of EL8/96 is summarised below.

1996-1997

1:5000 mapping of EL 8/1996.
 Rock Chip Sampling.
 Relogging and review of previous data
 Gridding 10.5km's
 C-Horizon soil "wacker" sampling (389 samples)
 Dipole-Dipole IP, 14km
 Diamond drilling, SHD1-13 drillhole for 4369m.
 Downhole EM survey.
 Petrology and lithochemical sampling.

1997-1998

1:5000 mapping of EL 8/1996.
 Rock Chip Sampling.
 Diamond drilling, SHD16 by Goldfields Exploration, SHD14 by Resolute Ltd.
 Downhole EM.
 Lithochemical sampling.