



01_4575

Partial Relinquishment Report Tasmanian Gold
 Project EL8/96 South Henty
 Goldfields Exploration Proprietary Limited; Goldfields L
 Callaghan, T. EL8/1996

CC0n	Undifferentiated - Newton Creek Sandstone	Cb	Basalt lava and breccias
CC0nc	Mainly pebble conglomerate with minor thinly bedded quartzitic sandstone and pebble sandstone - Newton Creek Sandstone	Cyrf	Rhyolitic-dacitic massflows, commonly graded - Yolande River Sequence
CC0ns	Mainly thinly bedded siltstone, quartzitic sandstone with bands of pebble conglomerate - Newton Creek Sandstone	Cys	Units of bedded siltstone, sandstone - Yolande River Sequence
Cc	Mainly volcanoclastic conglomerate with minor siltstone and volcanoclastic sandstone - Upper Tyndall Group / Zig Zag Hill Formation	Cp	Quartz-feldspar hornblende porphyry
Cb	Bedded sandstone - siltstone units	CH	Undifferentiated Henty Fault Wedge sequence
Cc1	Mainly crystal - rich volcanic sandstone (quartz-feldspar phryic) - Comstock Tuff and correlatives	Ccarb	Exhalative carbonate horizon
Cc2	Quartz-feldspar phryic lava and intrusives	MZ	Silica - sericite - pyrite - chlorite alteration
Cc3	Crystal - rich volcanic sandstone (feldspar-pyroxene phryic), lithic-rich bases with minor ash, sandstone and limestone - Lynchford Member and correlatives	SA	Silica - sericite alteration
Cb	Basalt - commonly hematitic and carbonate altered - Howards Basalt	SA	Silica - sulphide alteration
Ca	Andesitic to basaltic intrusive bodies with lavas & clastic units. Includes feldspar-hornblende-pyroxene phryic types & small chlorite altered dykes - Anthony Road Andesite	MA	Sericite - pyrite - carbonate alteration
Cc4	Mainly felsic pyroclastic rocks, dominantly feldspar phryic, including pumice bearing tuff & breccia, crystal vitric tuff & minor shale & sandstone	AS	Intense albite - silica alteration
Cc5	Mainly felsic feldspar phryic lava and intrusives, massive to flow banded or auto-brecciated, with rare columnar jointing	fault	Fault

Scale 1:1000
 6/06/01
 T. Callaghan.

Plan 0mRL

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ENCLOSURE 2G.

