



<p>TYNDALL VOLCANICS (Ct) Lavas & Volcaniclastics (Ctt)</p> <p>L/ [Symbol] Undifferentiated LQ [Symbol] Quartz-phyric rich volcaniclastics LF [Symbol] Feldspar-phyric rich volcaniclastics LB [Symbol] Blocky volcaniclastics LV [Symbol] Coarse-grained volcaniclastics LC [Symbol] Fine-grained volcaniclastics LT [Symbol] Crystal-rich volcaniclastics LU [Symbol] Mixed volcaniclastics & epilastics</p> <p>Quartz porphyry lavas (Ctt)</p> <p>QP [Symbol] Quartz porphyry QB [Symbol] Quartz porphyry breccia</p>		<p>Epilastics (Ctc)</p> <p>U/ [Symbol] Undifferentiated UB [Symbol] Blocky epilastics UC [Symbol] Coarse-grained (pebbly) epilastics UM [Symbol] Medium grained (sandy) epilastics UV [Symbol] Fine grained (alt.) epilastics LV [Symbol] Very fine grained (shaly) epilastics UCX [Symbol] Crystal-rich coarse epilastic UMX [Symbol] Crystal-rich sandy epilastic UFX [Symbol] Crystal-rich silty epilastic LUV [Symbol] Bedded fine-grained epilastic</p>		<p>NEWTON CREEK (CoN)</p> <p>N/ [Symbol] Undifferentiated sediments NC [Symbol] Conglomerate NSA [Symbol] Sandstone NS [Symbol] Shale NSS [Symbol] Sandstone & Shale NCS [Symbol] Conglomerate & Shale NCSA [Symbol] Conglomerate & Sandstone</p>		<p>ALTERATION ZONES</p> <p>MA [Symbol] Undifferentiated altered volcaniclastics AS [Symbol] Intensely Silicified zone LL [Symbol] Carbonate zone SC [Symbol] Silica-Carbonate alteration CL [Symbol] Chlorite zone</p> <p>STRUCTURAL ZONES</p> <p>PF [Symbol] Fault: Broken ground with pug QV [Symbol] Major Quartz Vein</p>		<p>MINERALISATION</p> <p>MQ [Symbol] Massive Quartz mineralisation MV [Symbol] Quartz-Sericite mineralisation MZ [Symbol] Quartz-Sulphide mineralisation MP [Symbol] Massive Pyrite MS [Symbol] Massive Sulphide</p>		<p>LEGEND GEOLOGY INTERPRETATION</p> <p>CoN [Symbol] NEWTON CREEK SANDSTONE Ctc [Symbol] Coarse grained epiclastic conglomerate, sandstone and fossil black-green shale. Ctt [Symbol] TYNDALL - EPICLASTICS Cti [Symbol] TYNDALL - QUARTZ PORPHYRY Cc [Symbol] CENTRAL SEQUENCE VOLCANICS</p> <p>[Symbol] Footwall Fault [Symbol] Geological contact [Symbol] Major geological contact along fault [Symbol] Envelope of main alteration zone [Symbol] Main mineralised zone</p> <p>[Symbol] Fault: Broken ground with pug [Symbol] Major Quartz Vein</p> <p>[Symbol] Massive Quartz mineralisation [Symbol] Quartz-Sericite mineralisation [Symbol] Quartz-Sulphide mineralisation [Symbol] Massive Pyrite [Symbol] Massive Sulphide</p> <p>[Symbol] Henty Fault [Symbol] Minor coherent blocks of hanging wall and footwall units. Minor block shale.</p>		<p>6718Q</p> <p>List of Plans prepared by R Roberts for the Henty Project - EL19M/1989 RGC Exploration Proprietary Limited Roberts, R.H. 1989/1989</p>		<p>RGC EXPLORATION PTY. LIMITED INCORPORATED IN NEW SOUTH WALES</p> <p>HENTY PROJECT M.L. 16M/89</p> <p>LEVEL PLAN 2200m R.L.</p> <p>0 5 10 20 30 40m SCALE 1:500</p> <p>PLAN 15</p>	
---	--	---	--	--	--	---	--	---	--	---	--	---	--	---	--