



<ul style="list-style-type: none"> □ Superficial residual quartz rubble □ Alluvium □ Unconsolidated Tertiary Gravel □ Ordovician "Owen" conglomerate/quartzite <p>CAMBRIAN</p> <p>LYRRA GROUP CORRELATES:</p> <ul style="list-style-type: none"> 3 Gray-blue shale/siltstone 4 Coarse rhyolite spilitic & sandstone 5 UNDIFFERENTIATED ACID VOLCANICS 	<p>MUDRA GROUP?</p> <ul style="list-style-type: none"> 34 Greywacke, siltstone <p>MAINWARING GROUP</p> <ul style="list-style-type: none"> 35 Anesitic - basaltic lava, breccia, tuff, tuffaceous shale 36 Detonitic shale, dolomite <p>WESTERN VOLCANIC SEDIMENTARY SEQUENCE</p> <ul style="list-style-type: none"> 37 Tuffaceous greywacke, silt, conglomerate 38 Amphibolite 39 "Pender's Tuff" 	<p>WART HILL ACID PYROCLASTICS</p> <ul style="list-style-type: none"> 39 Rhyolite str. phryic lava 40 Basaltic andesite crystal tuff 41 Colaritic quartz feldspar crystal tuff 42 Volcanic ash, sandstone (altera?) 43 Calcareous s.s. quartz phryic lava 44 Fine grained phryic dolite lava 45 Quartz pebble conglomerate 46 Pyritic grey-black silt, siltstone <p>STONY CREEK PORPHYRY MICROGRANITE</p>	<p>HARRISEY RIVER TUFF</p> <ul style="list-style-type: none"> 39 Fine-grained rhyolite <p>MURSON RIVER PYROCLASTICS</p> <ul style="list-style-type: none"> 40 Colaritic str. feldspar crystal/silt tuff 41 Phryic str. basaltic phryic lava 42 Shale, greywacke, fine tuffaceous sediment <p>ELLIOTT POINT PORPHYRY</p> <ul style="list-style-type: none"> 39 Coarse grained str. feldspar-biotite porphyry <p>CAMBRIAN GRANITES</p> <ul style="list-style-type: none"> 39 Undifferentiated Granite 44 PRE-C. ARTHUR GROUP - Undifferentiated silt & shale
--	--	---	---

GEOPEKO

A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.

DEVONPORT BASE

Scale 1:10 000

DRAWING NO. 2

SHEET NO.

EL.27/76 ELLIOTT BAY, TASMANIA

TOPOGRAPHY

GEOLOGY

975

20-2076