



VOLCANIC ROCKS	SEDIMENTARY ROCKS	INTRUSIVE ROCKS	MINERALOGICAL PREFIXES	AGE DESIGNATION PREFIXES
<ul style="list-style-type: none"> <li>ff effusive tuff</li> <li>st stratified tuff</li> <li>at ash tuff</li> <li>cc crystal tuff</li> <li>ccs crystal tuff</li> <li>ccs2 crystal tuff</li> <li>ccs3 crystal tuff</li> <li>ccs4 crystal tuff</li> <li>ccs5 crystal tuff</li> <li>ccs6 crystal tuff</li> <li>ccs7 crystal tuff</li> <li>ccs8 crystal tuff</li> <li>ccs9 crystal tuff</li> <li>ccs10 crystal tuff</li> <li>ccs11 crystal tuff</li> <li>ccs12 crystal tuff</li> <li>ccs13 crystal tuff</li> <li>ccs14 crystal tuff</li> <li>ccs15 crystal tuff</li> <li>ccs16 crystal tuff</li> <li>ccs17 crystal tuff</li> <li>ccs18 crystal tuff</li> <li>ccs19 crystal tuff</li> <li>ccs20 crystal tuff</li> <li>ccs21 crystal tuff</li> <li>ccs22 crystal tuff</li> <li>ccs23 crystal tuff</li> <li>ccs24 crystal tuff</li> <li>ccs25 crystal tuff</li> <li>ccs26 crystal tuff</li> <li>ccs27 crystal tuff</li> <li>ccs28 crystal tuff</li> <li>ccs29 crystal tuff</li> <li>ccs30 crystal tuff</li> <li>ccs31 crystal tuff</li> <li>ccs32 crystal tuff</li> <li>ccs33 crystal tuff</li> <li>ccs34 crystal tuff</li> <li>ccs35 crystal tuff</li> <li>ccs36 crystal tuff</li> <li>ccs37 crystal tuff</li> <li>ccs38 crystal tuff</li> <li>ccs39 crystal tuff</li> <li>ccs40 crystal tuff</li> <li>ccs41 crystal tuff</li> <li>ccs42 crystal tuff</li> <li>ccs43 crystal tuff</li> <li>ccs44 crystal tuff</li> <li>ccs45 crystal tuff</li> <li>ccs46 crystal tuff</li> <li>ccs47 crystal tuff</li> <li>ccs48 crystal tuff</li> <li>ccs49 crystal tuff</li> <li>ccs50 crystal tuff</li> <li>ccs51 crystal tuff</li> <li>ccs52 crystal tuff</li> <li>ccs53 crystal tuff</li> <li>ccs54 crystal tuff</li> <li>ccs55 crystal tuff</li> <li>ccs56 crystal tuff</li> <li>ccs57 crystal tuff</li> <li>ccs58 crystal tuff</li> <li>ccs59 crystal tuff</li> <li>ccs60 crystal tuff</li> <li>ccs61 crystal tuff</li> <li>ccs62 crystal tuff</li> <li>ccs63 crystal tuff</li> <li>ccs64 crystal tuff</li> <li>ccs65 crystal tuff</li> <li>ccs66 crystal tuff</li> <li>ccs67 crystal tuff</li> <li>ccs68 crystal tuff</li> <li>ccs69 crystal tuff</li> <li>ccs70 crystal tuff</li> <li>ccs71 crystal tuff</li> <li>ccs72 crystal tuff</li> <li>ccs73 crystal tuff</li> <li>ccs74 crystal tuff</li> <li>ccs75 crystal tuff</li> <li>ccs76 crystal tuff</li> <li>ccs77 crystal tuff</li> <li>ccs78 crystal tuff</li> <li>ccs79 crystal tuff</li> <li>ccs80 crystal tuff</li> <li>ccs81 crystal tuff</li> <li>ccs82 crystal tuff</li> <li>ccs83 crystal tuff</li> <li>ccs84 crystal tuff</li> <li>ccs85 crystal tuff</li> <li>ccs86 crystal tuff</li> <li>ccs87 crystal tuff</li> <li>ccs88 crystal tuff</li> <li>ccs89 crystal tuff</li> <li>ccs90 crystal tuff</li> <li>ccs91 crystal tuff</li> <li>ccs92 crystal tuff</li> <li>ccs93 crystal tuff</li> <li>ccs94 crystal tuff</li> <li>ccs95 crystal tuff</li> <li>ccs96 crystal tuff</li> <li>ccs97 crystal tuff</li> <li>ccs98 crystal tuff</li> <li>ccs99 crystal tuff</li> <li>ccs100 crystal tuff</li> </ul>	<ul style="list-style-type: none"> <li>sh shale</li> <li>slt siltstone</li> <li>slt2 siltstone</li> <li>slt3 siltstone</li> <li>slt4 siltstone</li> <li>slt5 siltstone</li> <li>slt6 siltstone</li> <li>slt7 siltstone</li> <li>slt8 siltstone</li> <li>slt9 siltstone</li> <li>slt10 siltstone</li> <li>slt11 siltstone</li> <li>slt12 siltstone</li> <li>slt13 siltstone</li> <li>slt14 siltstone</li> <li>slt15 siltstone</li> <li>slt16 siltstone</li> <li>slt17 siltstone</li> <li>slt18 siltstone</li> <li>slt19 siltstone</li> <li>slt20 siltstone</li> <li>slt21 siltstone</li> <li>slt22 siltstone</li> <li>slt23 siltstone</li> <li>slt24 siltstone</li> <li>slt25 siltstone</li> <li>slt26 siltstone</li> <li>slt27 siltstone</li> <li>slt28 siltstone</li> <li>slt29 siltstone</li> <li>slt30 siltstone</li> <li>slt31 siltstone</li> <li>slt32 siltstone</li> <li>slt33 siltstone</li> <li>slt34 siltstone</li> <li>slt35 siltstone</li> <li>slt36 siltstone</li> <li>slt37 siltstone</li> <li>slt38 siltstone</li> <li>slt39 siltstone</li> <li>slt40 siltstone</li> <li>slt41 siltstone</li> <li>slt42 siltstone</li> <li>slt43 siltstone</li> <li>slt44 siltstone</li> <li>slt45 siltstone</li> <li>slt46 siltstone</li> <li>slt47 siltstone</li> <li>slt48 siltstone</li> <li>slt49 siltstone</li> <li>slt50 siltstone</li> <li>slt51 siltstone</li> <li>slt52 siltstone</li> <li>slt53 siltstone</li> <li>slt54 siltstone</li> <li>slt55 siltstone</li> <li>slt56 siltstone</li> <li>slt57 siltstone</li> <li>slt58 siltstone</li> <li>slt59 siltstone</li> <li>slt60 siltstone</li> <li>slt61 siltstone</li> <li>slt62 siltstone</li> <li>slt63 siltstone</li> <li>slt64 siltstone</li> <li>slt65 siltstone</li> <li>slt66 siltstone</li> <li>slt67 siltstone</li> <li>slt68 siltstone</li> <li>slt69 siltstone</li> <li>slt70 siltstone</li> <li>slt71 siltstone</li> <li>slt72 siltstone</li> <li>slt73 siltstone</li> <li>slt74 siltstone</li> <li>slt75 siltstone</li> <li>slt76 siltstone</li> <li>slt77 siltstone</li> <li>slt78 siltstone</li> <li>slt79 siltstone</li> <li>slt80 siltstone</li> <li>slt81 siltstone</li> <li>slt82 siltstone</li> <li>slt83 siltstone</li> <li>slt84 siltstone</li> <li>slt85 siltstone</li> <li>slt86 siltstone</li> <li>slt87 siltstone</li> <li>slt88 siltstone</li> <li>slt89 siltstone</li> <li>slt90 siltstone</li> <li>slt91 siltstone</li> <li>slt92 siltstone</li> <li>slt93 siltstone</li> <li>slt94 siltstone</li> <li>slt95 siltstone</li> <li>slt96 siltstone</li> <li>slt97 siltstone</li> <li>slt98 siltstone</li> <li>slt99 siltstone</li> <li>slt100 siltstone</li> </ul>	<ul style="list-style-type: none"> <li>g granite</li> <li>g2 granite</li> <li>g3 granite</li> <li>g4 granite</li> <li>g5 granite</li> <li>g6 granite</li> <li>g7 granite</li> <li>g8 granite</li> <li>g9 granite</li> <li>g10 granite</li> <li>g11 granite</li> <li>g12 granite</li> <li>g13 granite</li> <li>g14 granite</li> <li>g15 granite</li> <li>g16 granite</li> <li>g17 granite</li> <li>g18 granite</li> <li>g19 granite</li> <li>g20 granite</li> <li>g21 granite</li> <li>g22 granite</li> <li>g23 granite</li> <li>g24 granite</li> <li>g25 granite</li> <li>g26 granite</li> <li>g27 granite</li> <li>g28 granite</li> <li>g29 granite</li> <li>g30 granite</li> <li>g31 granite</li> <li>g32 granite</li> <li>g33 granite</li> <li>g34 granite</li> <li>g35 granite</li> <li>g36 granite</li> <li>g37 granite</li> <li>g38 granite</li> <li>g39 granite</li> <li>g40 granite</li> <li>g41 granite</li> <li>g42 granite</li> <li>g43 granite</li> <li>g44 granite</li> <li>g45 granite</li> <li>g46 granite</li> <li>g47 granite</li> <li>g48 granite</li> <li>g49 granite</li> <li>g50 granite</li> <li>g51 granite</li> <li>g52 granite</li> <li>g53 granite</li> <li>g54 granite</li> <li>g55 granite</li> <li>g56 granite</li> <li>g57 granite</li> <li>g58 granite</li> <li>g59 granite</li> <li>g60 granite</li> <li>g61 granite</li> <li>g62 granite</li> <li>g63 granite</li> <li>g64 granite</li> <li>g65 granite</li> <li>g66 granite</li> <li>g67 granite</li> <li>g68 granite</li> <li>g69 granite</li> <li>g70 granite</li> <li>g71 granite</li> <li>g72 granite</li> <li>g73 granite</li> <li>g74 granite</li> <li>g75 granite</li> <li>g76 granite</li> <li>g77 granite</li> <li>g78 granite</li> <li>g79 granite</li> <li>g80 granite</li> <li>g81 granite</li> <li>g82 granite</li> <li>g83 granite</li> <li>g84 granite</li> <li>g85 granite</li> <li>g86 granite</li> <li>g87 granite</li> <li>g88 granite</li> <li>g89 granite</li> <li>g90 granite</li> <li>g91 granite</li> <li>g92 granite</li> <li>g93 granite</li> <li>g94 granite</li> <li>g95 granite</li> <li>g96 granite</li> <li>g97 granite</li> <li>g98 granite</li> <li>g99 granite</li> <li>g100 granite</li> </ul>	<ul style="list-style-type: none"> <li>sil siliceous</li> <li>sl siliceous</li> <li>sl2 siliceous</li> <li>sl3 siliceous</li> <li>sl4 siliceous</li> <li>sl5 siliceous</li> <li>sl6 siliceous</li> <li>sl7 siliceous</li> <li>sl8 siliceous</li> <li>sl9 siliceous</li> <li>sl10 siliceous</li> <li>sl11 siliceous</li> <li>sl12 siliceous</li> <li>sl13 siliceous</li> <li>sl14 siliceous</li> <li>sl15 siliceous</li> <li>sl16 siliceous</li> <li>sl17 siliceous</li> <li>sl18 siliceous</li> <li>sl19 siliceous</li> <li>sl20 siliceous</li> <li>sl21 siliceous</li> <li>sl22 siliceous</li> <li>sl23 siliceous</li> <li>sl24 siliceous</li> <li>sl25 siliceous</li> <li>sl26 siliceous</li> <li>sl27 siliceous</li> <li>sl28 siliceous</li> <li>sl29 siliceous</li> <li>sl30 siliceous</li> <li>sl31 siliceous</li> <li>sl32 siliceous</li> <li>sl33 siliceous</li> <li>sl34 siliceous</li> <li>sl35 siliceous</li> <li>sl36 siliceous</li> <li>sl37 siliceous</li> <li>sl38 siliceous</li> <li>sl39 siliceous</li> <li>sl40 siliceous</li> <li>sl41 siliceous</li> <li>sl42 siliceous</li> <li>sl43 siliceous</li> <li>sl44 siliceous</li> <li>sl45 siliceous</li> <li>sl46 siliceous</li> <li>sl47 siliceous</li> <li>sl48 siliceous</li> <li>sl49 siliceous</li> <li>sl50 siliceous</li> <li>sl51 siliceous</li> <li>sl52 siliceous</li> <li>sl53 siliceous</li> <li>sl54 siliceous</li> <li>sl55 siliceous</li> <li>sl56 siliceous</li> <li>sl57 siliceous</li> <li>sl58 siliceous</li> <li>sl59 siliceous</li> <li>sl60 siliceous</li> <li>sl61 siliceous</li> <li>sl62 siliceous</li> <li>sl63 siliceous</li> <li>sl64 siliceous</li> <li>sl65 siliceous</li> <li>sl66 siliceous</li> <li>sl67 siliceous</li> <li>sl68 siliceous</li> <li>sl69 siliceous</li> <li>sl70 siliceous</li> <li>sl71 siliceous</li> <li>sl72 siliceous</li> <li>sl73 siliceous</li> <li>sl74 siliceous</li> <li>sl75 siliceous</li> <li>sl76 siliceous</li> <li>sl77 siliceous</li> <li>sl78 siliceous</li> <li>sl79 siliceous</li> <li>sl80 siliceous</li> <li>sl81 siliceous</li> <li>sl82 siliceous</li> <li>sl83 siliceous</li> <li>sl84 siliceous</li> <li>sl85 siliceous</li> <li>sl86 siliceous</li> <li>sl87 siliceous</li> <li>sl88 siliceous</li> <li>sl89 siliceous</li> <li>sl90 siliceous</li> <li>sl91 siliceous</li> <li>sl92 siliceous</li> <li>sl93 siliceous</li> <li>sl94 siliceous</li> <li>sl95 siliceous</li> <li>sl96 siliceous</li> <li>sl97 siliceous</li> <li>sl98 siliceous</li> <li>sl99 siliceous</li> <li>sl100 siliceous</li> </ul>	<ul style="list-style-type: none"> <li>Q Quaternary</li> <li>T Tertiary</li> <li>J Jurassic</li> <li>C Cretaceous</li> <li>P Palaeozoic</li> <li>O Ordovician</li> <li>S Silurian</li> <li>D Devonian</li> <li>C Cambrian</li> </ul>

STRUCTURAL AND TEXTURAL	GRAIN SIZE	STRUCTURAL	TEXTURAL
<ul style="list-style-type: none"> <li>h horizontal</li> <li>v vertical</li> <li>di diagonal</li> <li>sc scattered</li> <li>sp sparse</li> <li>cp coarse</li> <li>cp2 coarse</li> <li>cp3 coarse</li> <li>cp4 coarse</li> <li>cp5 coarse</li> <li>cp6 coarse</li> <li>cp7 coarse</li> <li>cp8 coarse</li> <li>cp9 coarse</li> <li>cp10 coarse</li> <li>cp11 coarse</li> <li>cp12 coarse</li> <li>cp13 coarse</li> <li>cp14 coarse</li> <li>cp15 coarse</li> <li>cp16 coarse</li> <li>cp17 coarse</li> <li>cp18 coarse</li> <li>cp19 coarse</li> <li>cp20 coarse</li> <li>cp21 coarse</li> <li>cp22 coarse</li> <li>cp23 coarse</li> <li>cp24 coarse</li> <li>cp25 coarse</li> <li>cp26 coarse</li> <li>cp27 coarse</li> <li>cp28 coarse</li> <li>cp29 coarse</li> <li>cp30 coarse</li> <li>cp31 coarse</li> <li>cp32 coarse</li> <li>cp33 coarse</li> <li>cp34 coarse</li> <li>cp35 coarse</li> <li>cp36 coarse</li> <li>cp37 coarse</li> <li>cp38 coarse</li> <li>cp39 coarse</li> <li>cp40 coarse</li> <li>cp41 coarse</li> <li>cp42 coarse</li> <li>cp43 coarse</li> <li>cp44 coarse</li> <li>cp45 coarse</li> <li>cp46 coarse</li> <li>cp47 coarse</li> <li>cp48 coarse</li> <li>cp49 coarse</li> <li>cp50 coarse</li> <li>cp51 coarse</li> <li>cp52 coarse</li> <li>cp53 coarse</li> <li>cp54 coarse</li> <li>cp55 coarse</li> <li>cp56 coarse</li> <li>cp57 coarse</li> <li>cp58 coarse</li> <li>cp59 coarse</li> <li>cp60 coarse</li> <li>cp61 coarse</li> <li>cp62 coarse</li> <li>cp63 coarse</li> <li>cp64 coarse</li> <li>cp65 coarse</li> <li>cp66 coarse</li> <li>cp67 coarse</li> <li>cp68 coarse</li> <li>cp69 coarse</li> <li>cp70 coarse</li> <li>cp71 coarse</li> <li>cp72 coarse</li> <li>cp73 coarse</li> <li>cp74 coarse</li> <li>cp75 coarse</li> <li>cp76 coarse</li> <li>cp77 coarse</li> <li>cp78 coarse</li> <li>cp79 coarse</li> <li>cp80 coarse</li> <li>cp81 coarse</li> <li>cp82 coarse</li> <li>cp83 coarse</li> <li>cp84 coarse</li> <li>cp85 coarse</li> <li>cp86 coarse</li> <li>cp87 coarse</li> <li>cp88 coarse</li> <li>cp89 coarse</li> <li>cp90 coarse</li> <li>cp91 coarse</li> <li>cp92 coarse</li> <li>cp93 coarse</li> <li>cp94 coarse</li> <li>cp95 coarse</li> <li>cp96 coarse</li> <li>cp97 coarse</li> <li>cp98 coarse</li> <li>cp99 coarse</li> <li>cp100 coarse</li> </ul>	<ul style="list-style-type: none"> <li>g fine grained</li> <li>g2 fine grained</li> <li>g3 fine grained</li> <li>g4 fine grained</li> <li>g5 fine grained</li> <li>g6 fine grained</li> <li>g7 fine grained</li> <li>g8 fine grained</li> <li>g9 fine grained</li> <li>g10 fine grained</li> <li>g11 fine grained</li> <li>g12 fine grained</li> <li>g13 fine grained</li> <li>g14 fine grained</li> <li>g15 fine grained</li> <li>g16 fine grained</li> <li>g17 fine grained</li> <li>g18 fine grained</li> <li>g19 fine grained</li> <li>g20 fine grained</li> <li>g21 fine grained</li> <li>g22 fine grained</li> <li>g23 fine grained</li> <li>g24 fine grained</li> <li>g25 fine grained</li> <li>g26 fine grained</li> <li>g27 fine grained</li> <li>g28 fine grained</li> <li>g29 fine grained</li> <li>g30 fine grained</li> <li>g31 fine grained</li> <li>g32 fine grained</li> <li>g33 fine grained</li> <li>g34 fine grained</li> <li>g35 fine grained</li> <li>g36 fine grained</li> <li>g37 fine grained</li> <li>g38 fine grained</li> <li>g39 fine grained</li> <li>g40 fine grained</li> <li>g41 fine grained</li> <li>g42 fine grained</li> <li>g43 fine grained</li> <li>g44 fine grained</li> <li>g45 fine grained</li> <li>g46 fine grained</li> <li>g47 fine grained</li> <li>g48 fine grained</li> <li>g49 fine grained</li> <li>g50 fine grained</li> <li>g51 fine grained</li> <li>g52 fine grained</li> <li>g53 fine grained</li> <li>g54 fine grained</li> <li>g55 fine grained</li> <li>g56 fine grained</li> <li>g57 fine grained</li> <li>g58 fine grained</li> <li>g59 fine grained</li> <li>g60 fine grained</li> <li>g61 fine grained</li> <li>g62 fine grained</li> <li>g63 fine grained</li> <li>g64 fine grained</li> <li>g65 fine grained</li> <li>g66 fine grained</li> <li>g67 fine grained</li> <li>g68 fine grained</li> <li>g69 fine grained</li> <li>g70 fine grained</li> <li>g71 fine grained</li> <li>g72 fine grained</li> <li>g73 fine grained</li> <li>g74 fine grained</li> <li>g75 fine grained</li> <li>g76 fine grained</li> <li>g77 fine grained</li> <li>g78 fine grained</li> <li>g79 fine grained</li> <li>g80 fine grained</li> <li>g81 fine grained</li> <li>g82 fine grained</li> <li>g83 fine grained</li> <li>g84 fine grained</li> <li>g85 fine grained</li> <li>g86 fine grained</li> <li>g87 fine grained</li> <li>g88 fine grained</li> <li>g89 fine grained</li> <li>g90 fine grained</li> <li>g91 fine grained</li> <li>g92 fine grained</li> <li>g93 fine grained</li> <li>g94 fine grained</li> <li>g95 fine grained</li> <li>g96 fine grained</li> <li>g97 fine grained</li> <li>g98 fine grained</li> <li>g99 fine grained</li> <li>g100 fine grained</li> </ul>	<ul style="list-style-type: none"> <li>h horizontal</li> <li>v vertical</li> <li>di diagonal</li> <li>sc scattered</li> <li>sp sparse</li> <li>cp coarse</li> <li>cp2 coarse</li> <li>cp3 coarse</li> <li>cp4 coarse</li> <li>cp5 coarse</li> <li>cp6 coarse</li> <li>cp7 coarse</li> <li>cp8 coarse</li> <li>cp9 coarse</li> <li>cp10 coarse</li> <li>cp11 coarse</li> <li>cp12 coarse</li> <li>cp13 coarse</li> <li>cp14 coarse</li> <li>cp15 coarse</li> <li>cp16 coarse</li> <li>cp17 coarse</li> <li>cp18 coarse</li> <li>cp19 coarse</li> <li>cp20 coarse</li> <li>cp21 coarse</li> <li>cp22 coarse</li> <li>cp23 coarse</li> <li>cp24 coarse</li> <li>cp25 coarse</li> <li>cp26 coarse</li> <li>cp27 coarse</li> <li>cp28 coarse</li> <li>cp29 coarse</li> <li>cp30 coarse</li> <li>cp31 coarse</li> <li>cp32 coarse</li> <li>cp33 coarse</li> <li>cp34 coarse</li> <li>cp35 coarse</li> <li>cp36 coarse</li> <li>cp37 coarse</li> <li>cp38 coarse</li> <li>cp39 coarse</li> <li>cp40 coarse</li> <li>cp41 coarse</li> <li>cp42 coarse</li> <li>cp43 coarse</li> <li>cp44 coarse</li> <li>cp45 coarse</li> <li>cp46 coarse</li> <li>cp47 coarse</li> <li>cp48 coarse</li> <li>cp49 coarse</li> <li>cp50 coarse</li> <li>cp51 coarse</li> <li>cp52 coarse</li> <li>cp53 coarse</li> <li>cp54 coarse</li> <li>cp55 coarse</li> <li>cp56 coarse</li> <li>cp57 coarse</li> <li>cp58 coarse</li> <li>cp59 coarse</li> <li>cp60 coarse</li> <li>cp61 coarse</li> <li>cp62 coarse</li> <li>cp63 coarse</li> <li>cp64 coarse</li> <li>cp65 coarse</li> <li>cp66 coarse</li> <li>cp67 coarse</li> <li>cp68 coarse</li> <li>cp69 coarse</li> <li>cp70 coarse</li> <li>cp71 coarse</li> <li>cp72 coarse</li> <li>cp73 coarse</li> <li>cp74 coarse</li> <li>cp75 coarse</li> <li>cp76 coarse</li> <li>cp77 coarse</li> <li>cp78 coarse</li> <li>cp79 coarse</li> <li>cp80 coarse</li> <li>cp81 coarse</li> <li>cp82 coarse</li> <li>cp83 coarse</li> <li>cp84 coarse</li> <li>cp85 coarse</li> <li>cp86 coarse</li> <li>cp87 coarse</li> <li>cp88 coarse</li> <li>cp89 coarse</li> <li>cp90 coarse</li> <li>cp91 coarse</li> <li>cp92 coarse</li> <li>cp93 coarse</li> <li>cp94 coarse</li> <li>cp95 coarse</li> <li>cp96 coarse</li> <li>cp97 coarse</li> <li>cp98 coarse</li> <li>cp99 coarse</li> <li>cp100 coarse</li> </ul>	<ul style="list-style-type: none"> <li>g fine grained</li> <li>g2 fine grained</li> <li>g3 fine grained</li> <li>g4 fine grained</li> <li>g5 fine grained</li> <li>g6 fine grained</li> <li>g7 fine grained</li> <li>g8 fine grained</li> <li>g9 fine grained</li> <li>g10 fine grained</li> <li>g11 fine grained</li> <li>g12 fine grained</li> <li>g13 fine grained</li> <li>g14 fine grained</li> <li>g15 fine grained</li> <li>g16 fine grained</li> <li>g17 fine grained</li> <li>g18 fine grained</li> <li>g19 fine grained</li> <li>g20 fine grained</li> <li>g21 fine grained</li> <li>g22 fine grained</li> <li>g23 fine grained</li> <li>g24 fine grained</li> <li>g25 fine grained</li> <li>g26 fine grained</li> <li>g27 fine grained</li> <li>g28 fine grained</li> <li>g29 fine grained</li> <li>g30 fine grained</li> <li>g31 fine grained</li> <li>g32 fine grained</li> <li>g33 fine grained</li> <li>g34 fine grained</li> <li>g35 fine grained</li> <li>g36 fine grained</li> <li>g37 fine grained</li> <li>g38 fine grained</li> <li>g39 fine grained</li> <li>g40 fine grained</li> <li>g41 fine grained</li> <li>g42 fine grained</li> <li>g43 fine grained</li> <li>g44 fine grained</li> <li>g45 fine grained</li> <li>g46 fine grained</li> <li>g47 fine grained</li> <li>g48 fine grained</li> <li>g49 fine grained</li> <li>g50 fine grained</li> <li>g51 fine grained</li> <li>g52 fine grained</li> <li>g53 fine grained</li> <li>g54 fine grained</li> <li>g55 fine grained</li> <li>g56 fine grained</li> <li>g57 fine grained</li> <li>g58 fine grained</li> <li>g59 fine grained</li> <li>g60 fine grained</li> <li>g61 fine grained</li> <li>g62 fine grained</li> <li>g63 fine grained</li> <li>g64 fine grained</li> <li>g65 fine grained</li> <li>g66 fine grained</li> <li>g67 fine grained</li> <li>g68 fine grained</li> <li>g69 fine grained</li> <li>g70 fine grained</li> <li>g71 fine grained</li> <li>g72 fine grained</li> <li>g73 fine grained</li> <li>g74 fine grained</li> <li>g75 fine grained</li> <li>g76 fine grained</li> <li>g77 fine grained</li> <li>g78 fine grained</li> <li>g79 fine grained</li> <li>g80 fine grained</li> <li>g81 fine grained</li> <li>g82 fine grained</li> <li>g83 fine grained</li> <li>g84 fine grained</li> <li>g85 fine grained</li> <li>g86 fine grained</li> <li>g87 fine grained</li> <li>g88 fine grained</li> <li>g89 fine grained</li> <li>g90 fine grained</li> <li>g91 fine grained</li> <li>g92 fine grained</li> <li>g93 fine grained</li> <li>g94 fine grained</li> <li>g95 fine grained</li> <li>g96 fine grained</li> <li>g97 fine grained</li> <li>g98 fine grained</li> <li>g99 fine grained</li> <li>g100 fine grained</li> </ul>

KT 27/76-3 (1:10000)

KT 27/76-5 (1:10000)

WRT HILL SERIES

Scale 1:2500

0 25 50 75 100 125 150 175 200 225 250 metres

Interpreted By: P.P.

Drawn By: P.R.S.

Date: 23 Jun 83

Approved By: [Signature]

Revision By: Date:

Revision By: Date:

Revision By: Date:

**GEOPEKO**

A DIVISION OF PEKO-WALLSEND OPERATIONS LTD.

Scale 1:2500

0 25 50 75 100 125 150 175 200 225 250 metres

DRAWING NO. /B

SHEET NO. 5NE3 6

E.L. 27/76 Elliott Bay Tasmania

83-2016

Detail Geology

331