

$V_1 = (65-270^\circ)(0^\circ-6^\circ)$
 $V_2 = (65-270^\circ)(33-180^\circ) = V_3$
 $V_1 = (12-30^\circ)(7-0^\circ)$
 $(7-270^\circ)(0^\circ-0^\circ)$
 $(3-30^\circ)(0^\circ-0^\circ)$

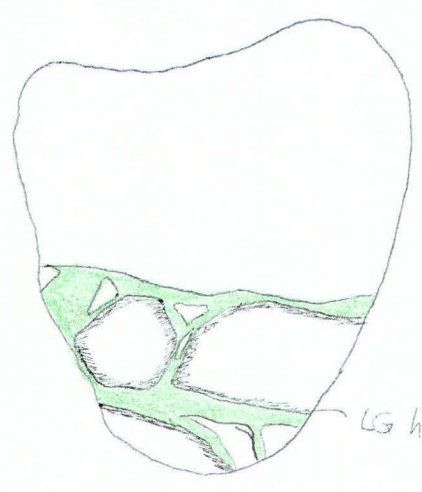
V_1 93-101 cu LG, wh 0.1mm irregular, also V_2 and V_3
 V_2 96-98 cu DG, LG, wh, planar 2mm
 V_3 97-101 cu DG, LG, wh, py, planar 1mm
 V_4 97-100 cu DG, wh curved 0.5mm 1mm ray halo
 V_5 96-97 cu wh 0.1mm Y-shape irregular 1mm ray halo
 V_6 94-95 cu $V_6 < V_1$ $V_2 < V_6 < V_1$ diffused, irregular 0.2mm green min.
 V_7 97-100 cu DG 0.5mm irregular
 V_8 97-98 cu DG, wh splayed, irregular 0.7mm

#13 NO

#14 NO

#15 110-112 cu V_1 0.1mm LG irregular 2mm LG halo
 110-110 V_2 0.1mm LG irregular

#16



Dike network with coarse fractured size u
 some of this have ^{crystal} & clasts of the host rock
 the dikes show no chilled margin, but are related
 to 1mm LG halo sharp contacts with the host
 rock
 116-118 cu
 2mm approx. thick