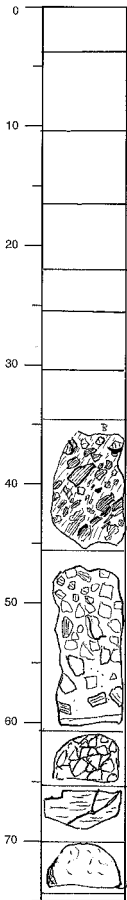


# STRUCTURAL GEOLOGY DESCRIPTION

Leg	Hole	Core	Section	Observer
173	1067A	18R-1A	1	G.M. MR



- Breccia with a high amount of matrix  
 - Clasts are formed by amphibolite and reworked veins  
 - Matrix is foliated  
 Vep + Vc

Breccia [proportion of matrix increases downward]

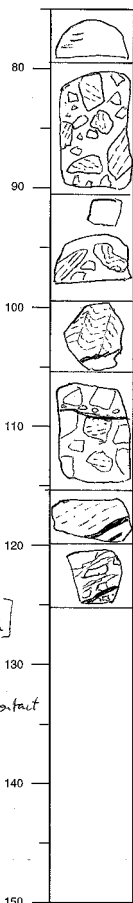
clasts amphibolite and plagioclase-rich rock

← cataclasite with fault contact  
 Fault: 30106

breccia with amphibolite and reworked Vep

Vep, S

S,



S

breccia  
 green chlorite-rich matrix.  
 Rotated clasts with foliation, and Qtz clasts.

breccia  
 green chlorite-rich matrix  
 folded foliation in 1 clast.

folded foliation  
 V ep

X fault

S  
 Vc, Vep

Breccia, Cataclasite  
 clast: Qtz.

Vch

150