

STRUCTURAL GEOLOGY DESCRIPTION

(Representative clasts)

Leg	Hole	Core	Section	Observer
173	1068A	19	4	FEI-MR

Vcc

Vcc - anastomosing,
mainly shallow dipping
Cut clasts, but mainly in matrix

Altered gabbro/microgabbro
Elasts

Vcc

Vcc

Vcc

Altered gabbro, microgabbro
& anorthosite clasts

Vcc - on bottom sides
of some gabbro clasts

1

1

Only sketch!

80

1

90

100

110

120

130

140

150

gabbro & anorthosite clasts

cc - calcite-rich patch
in matrix

SHT in some gabbros

SHT in gabbro clast

Vcc on contact & in clast

Vcc calcite "vein" or lining
on lower side of clast

Vcc in clast and along contact

uniform microgabbro
clasts (monomict)

Vcc in clast cuts Vgb
Vcc - cuts clast and matrix

monomict microgabbro clasts
as in 3

coarser calcite on lower side and
between a group of clasts

SHT