

CLAYSTONE

Medium to dark brown, hard and brittle, occasionally soft to firm, blocky to sub-fissile, occasionally swelling, carbonaceous, silty, occasionally grading to **SILTSTONE**, occasionally very fine **SANDSTONE**.

SILTSTONE

Green, soft to firm and friable, grading to very fine to fine **SANDSTONE**, well rounded green grains in a light green argillaceous matrix, visible porosity nil.

3010m - 3063m**WEATHERED BASALT**

Light green, soft and friable, green translucent matrix with white and dark green grains, heavy trace of associated calcite.

BASALT

Dark to very dark grey, speckled with black and white, glassy, very hard to hard, occasional sub-conchoidal fractures, occasional silt sized grains.

3063m - 3088m**SILTSTONE**

Light green/brown, soft to hard, occasionally grading to very fine sand and occasionally very fine sand grains in a silty matrix.

3088m - 3104m**WEATHERED BASALT**

Light green, soft and friable, green translucent matrix with white and dark green grains, heavy trace of associated calcite.

BASALT

Dark to very dark grey, speckled with black and white, glassy, very hard to hard, occasional sub-conchoidal fractures, occasional silt sized grains.