

1480m -1590m**DOLERITE**

White, light green, dark green, dark brown, occasionally pink, hard, coarse to very coarse, crystalline, dark brown crystals have a metallic lustre, and the light green to white crystals show a soapy lustre and cleavage, (feldspars and pyroxenes).

WITH ALTERED DOLERITE

Green, light green, soft to firm, medium to coarse crystals, blocky fracture, often a light green to white argillaceous matrix.

1590m -1639m**SANDSTONE**

White, off white, firm, friable, occasionally hard, fine to very fine, subangular, moderately sorted, white argillaceous matrix, visible porosity trace.

also;

Dark grey, firm and friable to hard, fine, sub-angular, poorly sorted, argillaceous matrix, visible porosity trace.

WITH CLAYSTONE

Brown, very soft and dispersive and mostly washing out of sample, occasionally firm enough to be sub-fissile, predominantly amorphous and sticky when unwashed, trace pyrite.

MINOR SILTSTONE

Brown, very hard, blocky fracture, occasionally sub conchoidal, argillaceous, slightly calcareous.

1639m -1670m**DOLERITE**

White, light green, dark green, dark brown, occasionally pink, occasionally dark grey, hard, coarse to very coarse, crystalline, dark brown crystals have a metallic lustre, and the light green to white crystals show a soapy lustre and cleavage, (feldspars and pyroxenes), occasional white spherical vesicles ?, also occasionally abundant blue/green grains.