<table>
<thead>
<tr>
<th>CT</th>
<th>Description</th>
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<tbody>
<tr>
<td>12-17cm</td>
<td>5.20/45  27S/45  - (3)</td>
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<tr>
<td>15-39cm</td>
<td>Monomineral breccia of granite. Breccia has very small displacement, (a crackle breccia). Formed by contact with small dolerite (6.25 cm) from 38-41 cm. Possibly sheared from dolerite dyke (21 cm sample).</td>
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<tr>
<td>40-119cm</td>
<td>Widely spaced short fracture network.</td>
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<td>75-97cm</td>
<td>Veins with black and white fill (calcite). Dolerite (ophitic) with tiny clasts of granite (&lt;5 cm) at margin/contact. Veins show irregular due to brownish cracks. Irregular contact to &quot;granite&quot; (a monomineral breccia).</td>
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<tr>
<td>119-133cm</td>
<td>Coarse grained granite with K-feldspar (&lt;2.5 cm), plagioclase (&lt;3 cm), quartz (&lt;2 cm), biotite (&lt;0.5 cm). Greenish in color down to 80 cm. Network of thin veins.</td>
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