### ODP Visual Core Description

#### Sediments / Sedimentary Rocks

##### Upper 3 cm Same as in Section 1

<table>
<thead>
<tr>
<th>Piece</th>
<th>Graphic Representation</th>
<th>Samples</th>
<th>Drilling Deformal</th>
<th>Structures</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5Y/2</td>
</tr>
</tbody>
</table>

- Olive-grey, faintly laminated and grey, mainly nanofossil chalk.
- Laminated sandy-silty volcanic ash - shale at top.
- Matt gray band at base (5 cm).
- Laminated 2 cm w. burrow-like burrows. Burrows melt near top.
- Homogeneous.

**Note:** Entire unit graded 10-9.25 steeply rounded pebbles up to 2 cm.

- Upper 4 cm salt and pepper abundant mica.
- Volcanic sand.