### ODP Visual Core Description

<table>
<thead>
<tr>
<th>LEG</th>
<th>SUB</th>
<th>SITE</th>
<th>HOLE</th>
<th>CORE</th>
<th>TYPE</th>
<th>SEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>120</td>
<td>748</td>
<td>C</td>
<td>774</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Observer:**

Glaucocent Siltstone w/clay

0-14 cm: massive brown

14-25 cm: gray brown clay bed & lamellae

- Bed 5 cm over 2-5 mm lamella
- ~14-18
- 25-24

27-33 cm: gray becoming gray dominance to calcarenite (E)

33-45 cm: calcarenite zone similar to that in Sec 1

45-47 cm: clay lamellae

47-93 cm: dark green, mostly massive w/light bioturbation of light gray burrows: 55-93 cm

72-77 mm: clay bed lamellae brownish gray

93-118 cm: drilling: fractured light dark gray w/103-107 cm biscuit of dark gray

107-base bioturbated + siderite concretions