Department of Education & Skills
Planning and Building Unit, Portlaoise Road, Tullamore, County Offaly, R35 Y2N5.

Post Primary School Room Layouts:

<table>
<thead>
<tr>
<th>Multimedia Room</th>
<th>Elevation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multimedia Room</td>
<td>Elevation AA</td>
</tr>
<tr>
<td>1:50 @ A3</td>
<td>1:50</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Elevation BB</th>
<th>Elevation DD</th>
<th>Elevation CC</th>
<th>Elevation DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:50</td>
<td>1:50</td>
<td>1:50</td>
<td>1:50</td>
</tr>
</tbody>
</table>

INDICATIVE WINDOW ZONE
INDICATIVE WINDOW ZONE
INDICATIVE WINDOW ZONE
INDICATIVE WINDOW ZONE
INDICATIVE RADIATOR ZONE
The preferred location for this bottom serviced room is Ground Level and above.
1. 40mm bull-nosed worktop, faced and edged in high pressure laminate grade HGS (EN 438). Balancing laminate to be provided in accordance with BS 4965. Core material to be high density chipboard to IS EN 312-3 type P3, class E1 formaldehyde content.

2. 2mm pressed steel plate, forming a shelf to house tower computer. This piece should be capable of easy removal without the need of specialist tools, should desktop computers be preferred. Finished with epoxy powder coating to BS 6496.

3. Metal supporting frame constructed from fully welded steel box sections. Finished with epoxy powder coating to BS 6496. Each leg to be fitted with adjustable leveling feet.

Mid rail to be formed from sheet metal, pressed into the shape of a cable tray.

60mm Dia. Chrome plated leg, 710mm high with adjustable screw-in foot.

50x50mm Softwood bearing rail fixed to wall.

80mm Dia. Chrome plated leg 710mm high with adjustable screw-in foot.

Department of Education & Skills
Planning and Building Unit, Portlaoise Road, Tullamore, County Offaly, R35 Y2N5.

www.gov.ie