NOTES:
1. This proprietary pool barrier complies with New Zealand Building Code Clauses B1 Structure, F2 Hazardous Building Materials and F9/AS1, subject to:
   - all products meeting the required performance specification
   - site installation carried out in accordance with the intent of this drawing
   - minimum barrier height of 1200mm from finished floor level
   - pool barrier does not safeguard a fall of a metre or more

2. Maximum height of glass above the Monaco clamp for wind zones are provided in the table below.

Viridian glass options are:
   a. 15mm toughened glass
   b. 17.2mm toughened laminated glass
   c. 17.52mm toughened SentryGlas laminated glass

To make allowance for the consequences of failure required by B1.3.4 of the Building Code, glass options b or c should be selected.

3. Concrete, timber and steel design is the responsibility of others


5. Minimum width of glass pane is 1000mm unless connected by interlinking rail or gap clamps.

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<table>
<thead>
<tr>
<th>Wind zone</th>
<th>Maximum height, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td>1600</td>
</tr>
<tr>
<td>High</td>
<td>1450</td>
</tr>
<tr>
<td>Very high</td>
<td>1400</td>
</tr>
<tr>
<td>Extra high</td>
<td>1300</td>
</tr>
</tbody>
</table>

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MONACO POOL BARRIER / WIND BREAK

A division of Viridian Glass Ltd Partnership

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NZ PATENT 551096
AU PATENT 2007231735
SS316 M10 threaded rod in Epco C6 or Hilti HY-200-R @ 400mm crs

40x40x3 ss washers

EPDM and s.s. washers

Nylon bush in hole

M10 s.s. thread rods/bolts @ 400mm crs max

NZ PATENT 551096
AU PATENT 2007231735

MONACO FACE FIX CLAMP FIXING DETAILS

A division of Viridian Glass Ltd Partnership

date 30-10-17
drawing no MCL-2c

scale