Drawing date: Friday, November 13, 2020

ELEVATION SIDE C

ELEVATION SIDE D

ELEVATION SIDE A

ELEVATION SIDE B

SECTION A-A

Classroom 01

100mm thick Polished concrete floor slab with BRC mesh 142 class 20 on 500g polythene sheet on 50mm thick murram blinding on 200mm thick hardcore filling

200mm stone wall on 600x200 R.C with (6X D12) strip found depth to be det. on site

Roof pitch = 23deg
IT4Box profile Ironsheets on 50x50x1.5 shs at 600 centres battens or 150X100 @ 2000 Spacing rafters on 150X150 IBEAM ring beam 250x25 fascia board Gypsum ceiling

150X150 IBEAM ring beam

Gypsum ceiling

SECTION A-A

1:75

1:100

Elevations

Elevations

KONYAKU GIDE SCHOOL

CLASSROOM
<table>
<thead>
<tr>
<th>Door No.</th>
<th>Door type 1-Heavy duty Mild steel doors Gauge 16</th>
<th>No. reqd=4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grd Flr/D01=1No</td>
<td>5 mm thick Clear louvred glass pane</td>
<td>IRONMONGERY</td>
</tr>
<tr>
<td>Location</td>
<td>50mm x 25 Mild Steel frame</td>
<td>-3No. romanys s.s hinges 4”x3”x2mm</td>
</tr>
<tr>
<td>-Entry Door to</td>
<td>5 mm thick Clear glass pane</td>
<td>-Cylinder lock 2 way action (CAT.No. 2041)</td>
</tr>
<tr>
<td>-Classroom =4</td>
<td>Door lock to iron mongery schedule</td>
<td>-Union level handle style 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NOTES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All ironmongery to be approved by Architect and supplied with matching screws as necessary and to be 'UNION' (made in England) or similar.</td>
</tr>
</tbody>
</table>
**Window No. 01**

**Steel casement framed window**

<table>
<thead>
<tr>
<th>Grd Flr/W01=15No.</th>
<th></th>
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</thead>
</table>

**Location**

- Classroom = 15

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<table>
<thead>
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</thead>
</table>

- Bottom of beam level

- 50mm x 25 Mild Steel frame

- 1,600

- 2,000

- 5 mm thick Clear fixed glass pane

- 5 mm thick Clear louvred glass pane

**Drawing date:**

Friday, November 13, 2020

**Koyakiguide School**

**Classroom**