False Ceiling Panel 60x06 cm

See Det. B

Hold down clip

Galvanized rod 5mm every 120 cm

Galvanized Plate T-Section gauge 20

See Det. A

Nail every 30 cm

Galvanized Plate L-Section gauge 20

Detail A

Galvanized Plate L-Section gauge 20

Nail every 30 cm

Detail B

False Ceiling Panel 60x06 cm

Galvanized rod 5mm every 120 cm

Galvanized Plate T-Section gauge 20

Detail of Suspended Ceilings

Detail of Gypsum Suspended Ceilings
Detail of False ceiling

Steel Bolt
H-Shape beam
L shape
Suspended Ceiling 600x600
Block wall
Angle Iron (1'' x 1'')

Spreader L-section (3/4'' x 3/4'')

Elevation of the frame (for double face door)

Leaf detail for double face door

Cross section at frame door (for double face)

Detail for external doors only

Detail of Double Face Steel Door

Isometric of the frame (for double face door)

Steel bar (1 x 1)

Angle Iron (1'' x 1'')

Spreader L-section (3/4'' x 3/4'')

Typical Drawings for Renovation

Drawn by: Soran Rostam Aziz
Sheet Title: Detail of Double Face Steel Door 2.1X1m

Scale: NTS Date: DWG No.
Isometric of the frame (for double face door)

Elevation of the frame (for double face door)

Leaf detail for double face door

Cross section at frame door (for double face)

Detail of Double Face Steel Door
Detail of PVC Doors

Outer Frame

PVC sheet

PVC door frame
Detail of Main Gate 1.6HX2.8 W

- Steel tube 40x40x1.5mm
- Cover L 50x50x3mm
- Plate gauge 16
- Tube 40x40x1.5mm
- Hinge

See detail-1

See detail-2

Detail-1

Detail-2

Double face plate gauge 16
### Detail of Main Gate Door 2.8 x 1.6 m

<table>
<thead>
<tr>
<th>Material</th>
<th>Dimensions</th>
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<tbody>
<tr>
<td>Main Frame Rect. Tube</td>
<td>(75<em>50</em>2) mm</td>
</tr>
<tr>
<td>Sec. Frame Rect. Tube</td>
<td>(25<em>25</em>1.5) mm</td>
</tr>
<tr>
<td>Steel Plate or Plastic Sheet</td>
<td>1.0 mm or 1cm</td>
</tr>
<tr>
<td>Steel Angle</td>
<td>(75<em>75</em>1.5) mm</td>
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</tbody>
</table>

**Typical Drawings for Renovation**

**Drawn by:** Sinan Ali AZeez

**Sheet Title:** Detail of Main Gate Door 1.6H X 2.8m W

<table>
<thead>
<tr>
<th>Scale</th>
<th>Date</th>
<th>DWG No.</th>
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<td>04-10-2017</td>
<td>(0 6)</td>
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</table>
1. REINFORCED CONCRETE

2. PRIMER

3. ANGLE FILLET WITH SEALANT

4. WATERPROOFING WITH

5. SOLAR REFLECTIVE COATING OF