site layout (approximate dimensions) scale: nts

Gate detail

50mm x 50mm SHS

5' WALL

toilet block

80'

9'

100'

9'

5' WALL

weigh bridge

51'

7'-1"'

tank tower

plant 1

5' WALL

plant 2

5' WALL

site layout

2022/03/28
framing layout scale: 3/32" = 1'
layout scale: 3/32" = 1'
purlin size - 80x80x3

roof frame
scale: 1/32" = 1'

- fiber sheet
- Gl sheet
- turbo ventilator

- girder
- purlin
section 1  scale: 1\(\text{"}_4\) = 1'
section 2 scale: 1" = 1'

<table>
<thead>
<tr>
<th>Window</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>W1</td>
<td>14'2&quot; x 3'6&quot;</td>
</tr>
<tr>
<td>W2</td>
<td>15'1&quot; x 3'6&quot;</td>
</tr>
</tbody>
</table>
elevation A  scale: 1" = 1'}
Ground lvl 0'0"
FFL lvl +0'6"
Sill lvl +3'7"
Roof lvl +21'2"
Roof lvl +23'5"

Scale: nts

Elevation B

Plaster & paint finish
Rolling shutter
Canopy
Gutter
6" Ø PVC pipe
Canopy
Plaster & paint finish
Window
LATTICE GIRDER DETAILS  
scale: NTS

**Structural Details**

- **Scale**: varies
- **SHS 50x50x3.5**
- **SHS 80x80x5**

**Important Note**

- The structure needs analysis and approval by competent structural consultant before execution.

**Drawing Title**

**Structural Details**

**Drawing No.**

D1-0

**Date**

R0