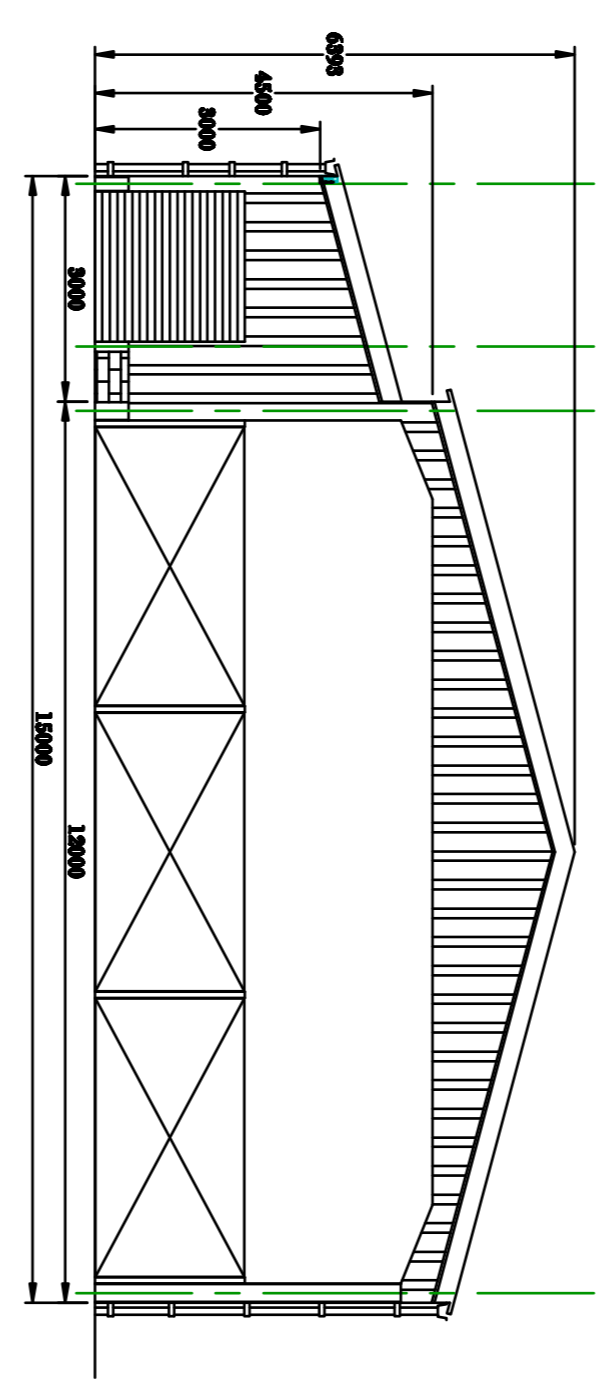
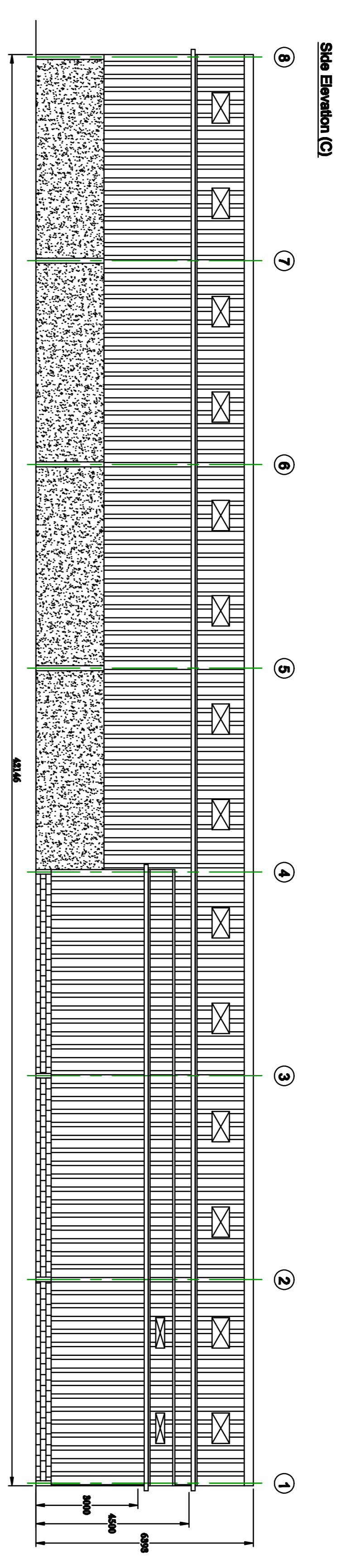


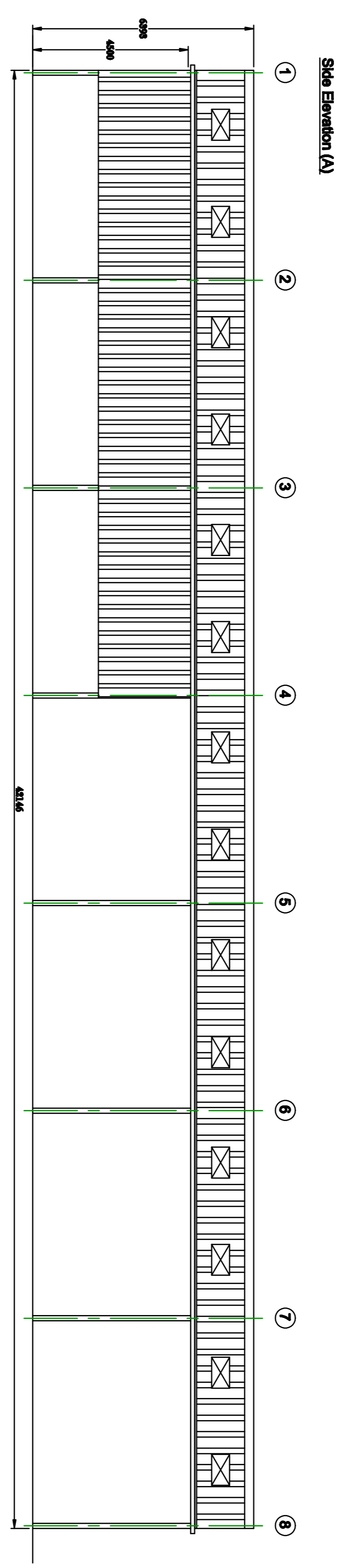
End Elevation (B)



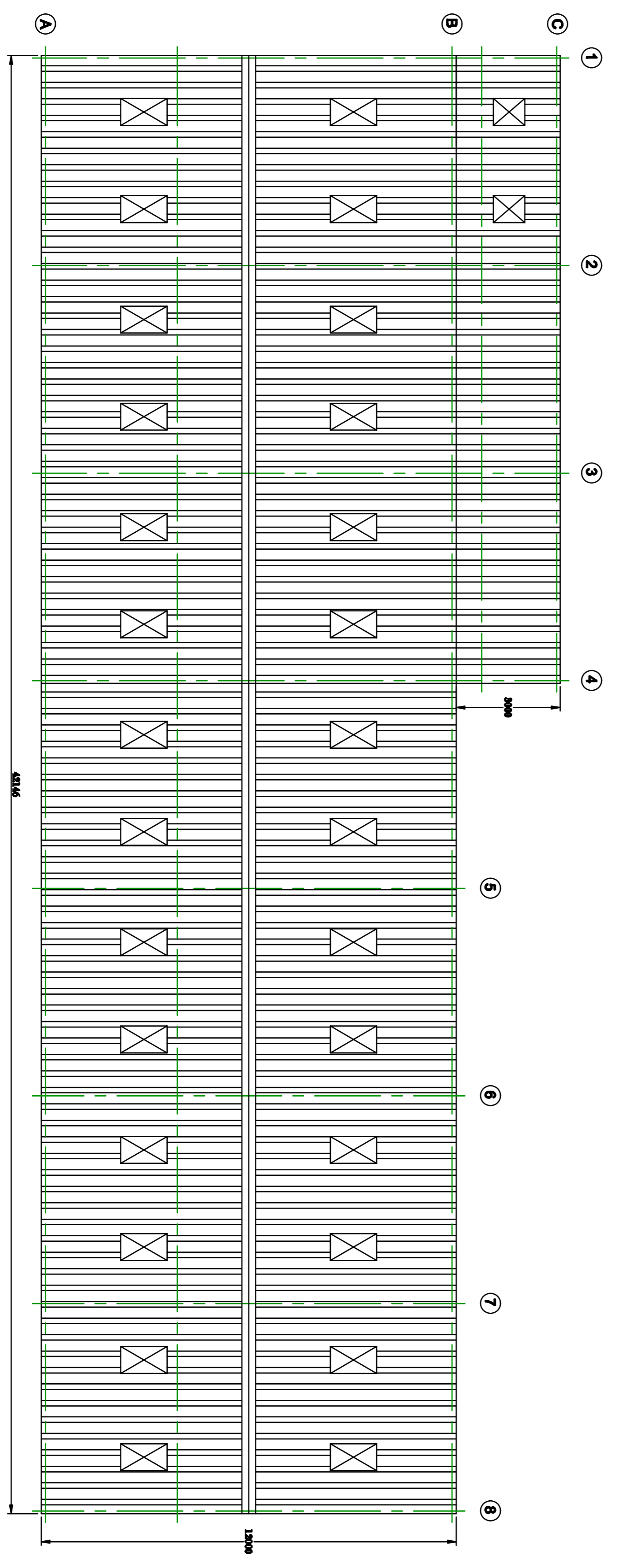
End Elevation (1)



Side Elevation (C)



Side Elevation (A)



Plan View

**Specification - Main Building**  
 Steel 15m x 3.5m x 4.5m on a 1/1° Pitch  
 Main Structure: S54 x 146 x 81/13  
 NY Cable Structure: 200 x 183 x 25/13  
 NY Cable Straps: 116 Internal Straps: 200 x 183 x 25/13  
 NY Cable Straps: 108 x 201/13  
 Roof Cladding  
 Profile: 17/16 Galvalume Steel Zed  
 Kerf Spacing: 68 (30°) Transverse Timber  
 Clad with Profile: 68 (30°) Cement Slates  
 1.6% x 0.6mm GSP Roof Lights  
**Rainwater System**  
 Both sides of building to have Galvalume Steel Bore gutters with 316 1100 Slant PVC downpipes  
**Slab & Soil Chalking**  
 Galva Slab 1 and Internal wall to be clad 2.5m below eaves with translucent timber-jambline boarding  
 Galva Slab 2 and both sides to be clad 2.5m below eaves with translucent timber-jambline boarding  
**Concrete Frame**  
 Galva Slab 2 and Slab 3 to have 100mm thick pre-cast concrete panels to a height of 2000 mm  
**Notes**  
 NY 2m x 3m height gable located in Galva Slab 1  
 NY 2m x 3m height gable located in Galva Slab 2  
 NY 2m x 3m height gable located in Galva Slab 3  
 NY 2.1m x 3m Rainwater Tower located in Slab 3

**Specification - Lane - Two Building**  
 Steel 15m x 3.5m x 4.5m to have eaves on a 1/1° Pitch  
 Main Structure: S54 x 146 x 81/13  
 NY Cable Structure: 200 x 183 x 25/13  
 NY Cable Straps: 116 Internal Straps: 200 x 183 x 25/13  
 NY Cable Straps: 108 x 201/13  
 Roof Cladding  
 Profile: 17/16 Galvalume Steel Zed  
 Kerf Spacing: 68 (30°) Transverse Timber  
 Clad with Profile: 68 (30°) Cement Slates  
 1.6% x 0.6mm GSP Roof Lights  
**Rainwater System**  
 Slab 1 to have Galvalume Steel Bore gutters with 316 1100 Slant PVC downpipes  
**Slab & Soil Chalking**  
 Both Galva Slab and sides to be clad 2.5m below eaves with 32/040 profile Bore Profile Slates  
**Blockwork**  
 Both Galva Slab and Slab 1 to have block wall built to a height of 2000 mm  
**Notes**  
 NY 2m x 3m Rainwater Tower located in Galva Slab 1

<b>Client:</b>	Clark Brown
<b>Address:</b>	17 T. Rowland St Bridgewater Queensland 4300 Australia Tel: 07 4639 4099
<b>Project:</b>	Bridgewater Construction Unit 10 Market Drayton Tel: 0189 40909
<b>Drawn By:</b>	28
<b>Checked By:</b>	21/04/13
<b>Date:</b>	21/04/13
<b>Scale:</b>	1:100

