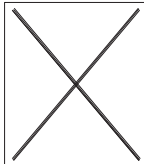


Pitch = 5.71 deg. by others.



Single row of tensioned Multibrace laid over purlins. Fix at each end with 11x30x3.15 nails and 3 at each purlin crossing.



POLE



COLUMN

Wind Load:

Sg =

Earthquake Zone:

Rafter Span: 6000mm

Pole/Bay Spacing: 3525mm

Girt Size:

Girt Centres:

Purlin Size:

Purlin Centres:

Rafter Size:

Pole Size:

Pole Embedment Depth:

Column Type:

Column Size:

Max. Pole Height:

Lower Pole Height:

Floor Type:

Rough Sawn



Job Name: Lean-to - 2 Bay Standard 6000

Job Site: N/A

Client Name:
ITM Nelson

Client Reference Number:

PLAN

Detailed by:
Michael Grey

Checked by:

Date:
6 / 09 / 11

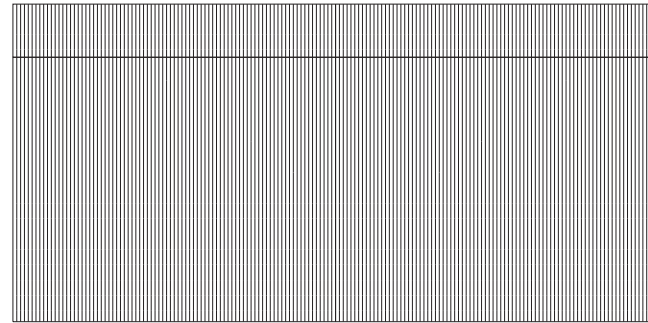
Scale:
Drawings to scale

Job Number:

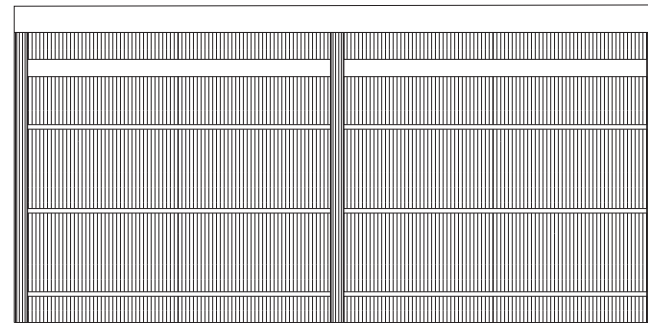
Sheet Number:

1

NOTES:

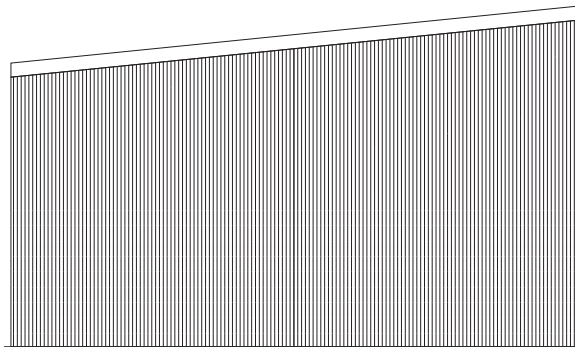


REAR ELEVATION

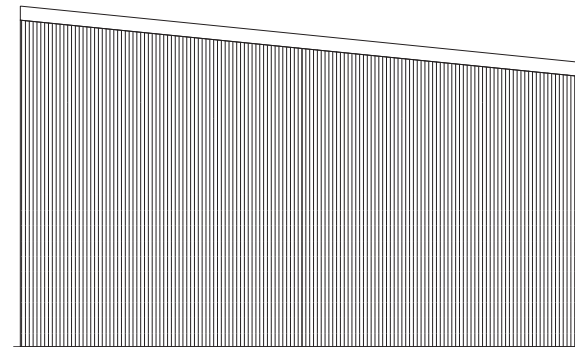


FRONT ELEVATION

N.B. This design does not include any design or detail of flashing requirements.



LEFT END ELEVATION



RIGHT END ELEVATION



Job Name: Lean-to - 2 Bay Standard 6000

Job Site: N/A

Client Name:
ITM Nelson

Client Reference Number:

ELEVATIONS

Detailed by:
Michael Grey

Date:
6 / 09 / 11

Checked by:

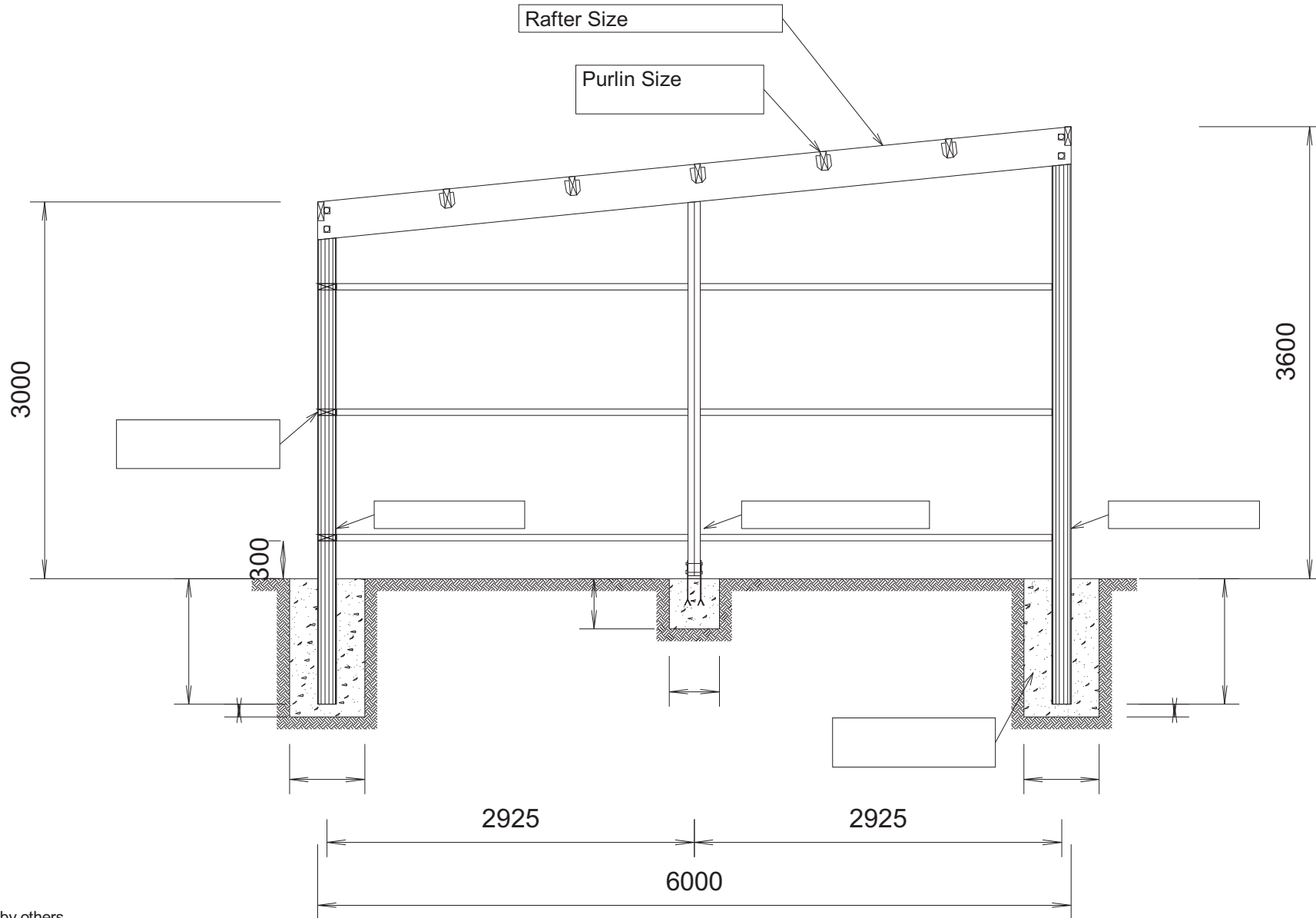
Scale:
Drawings to scale

Job Number:

Sheet Number:

2

Note: Girt pattern may vary, as long as spacings do not exceed 1100.



Pitch = 5.71 deg. by others.



Job Name: Lean-to - 2 Bay Standard 6000

Job Site: N/A

Client Name:
ITM Nelson

Client Reference Number:

END ELEVATION

Detailed by:
Michael Grey

Checked by:

Date:
6 / 09 / 11

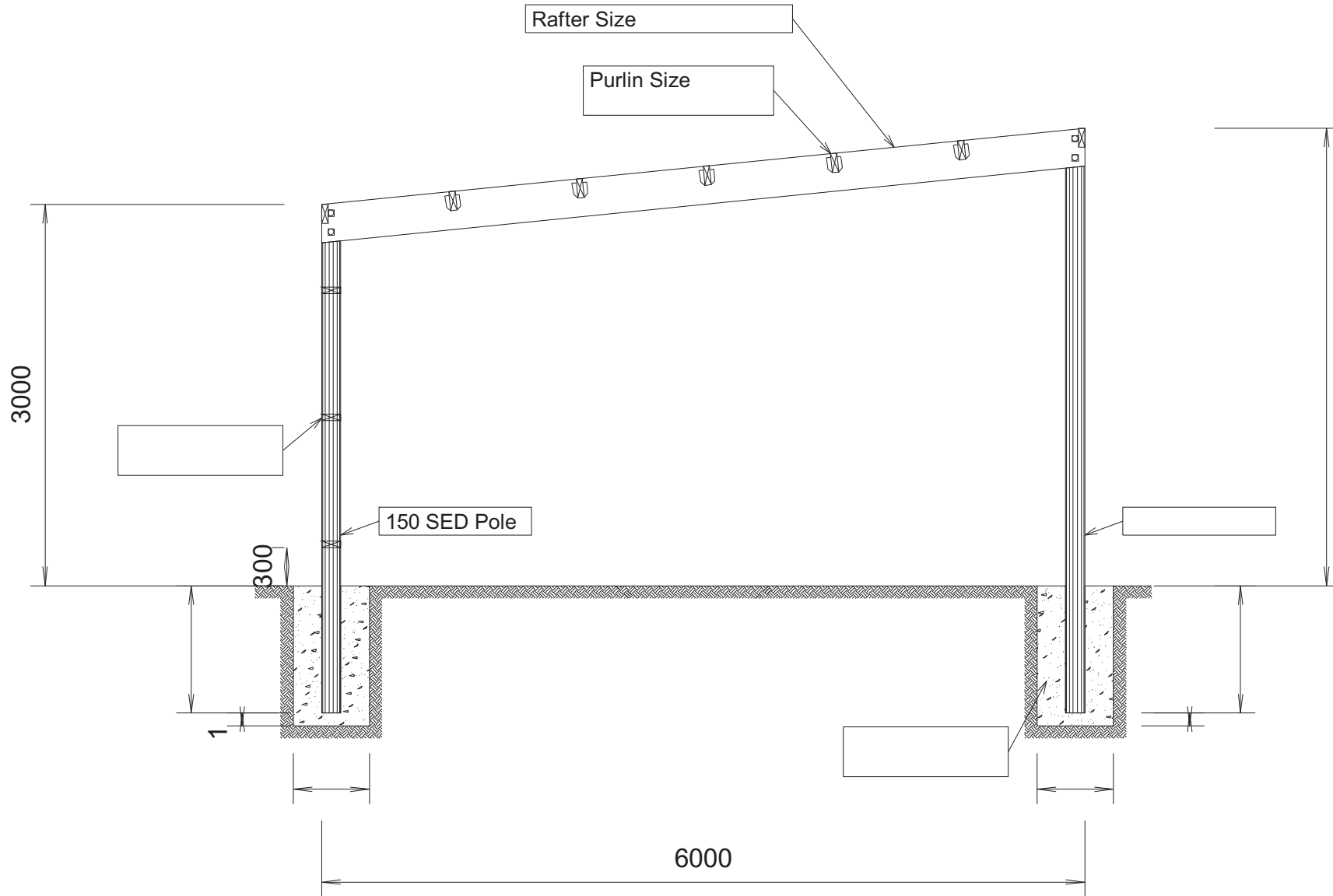
Scale:
Drawings to scale

Job Number:

Sheet Number:

3

Note: Girt pattern may vary, as long as spacings do not exceed 1100.



Pitch = 5.71 deg. by others.



Job Name: Lean-to - 2 Bay Standard 6000

Job Site: N/A

Client Name:
ITM Nelson

Client Reference Number:

CENTRE SECTION

Detailed by:
Michael Grey

Date:
6 / 09 / 11

Checked by:

Scale:
Drawings to scale

Job Number:

Sheet Number:

4