

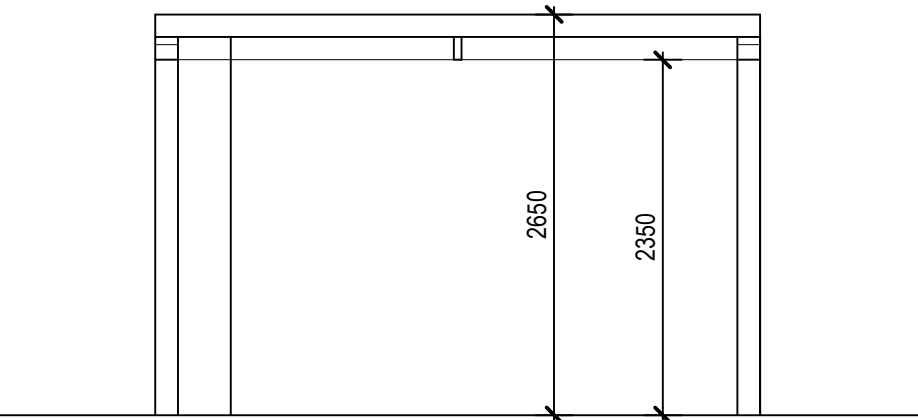
PERGOLA

150 x 150mm square treated timber posts to form main support in locations shown to be set in minimum 450 x 450mm square x 600mm deep concrete foundation.

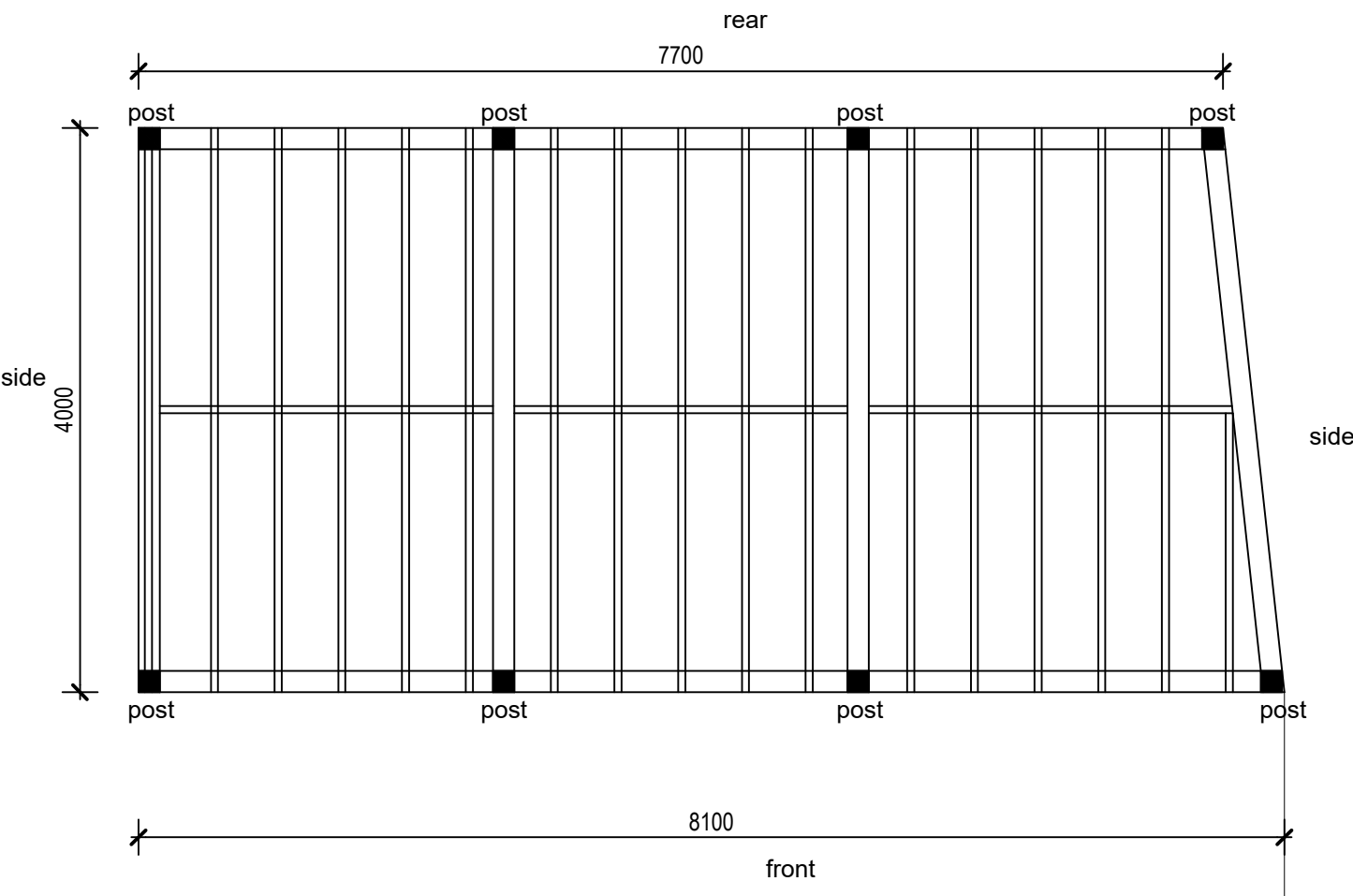
150 x 150mm treated timber beams to sit on posts to form beams front to back and to full length to front and rear

Cross beams formed in 150 x 50mm treated timbers at maximum 600mm centres front and rear beams with mid span 150 x 50mm support beam.

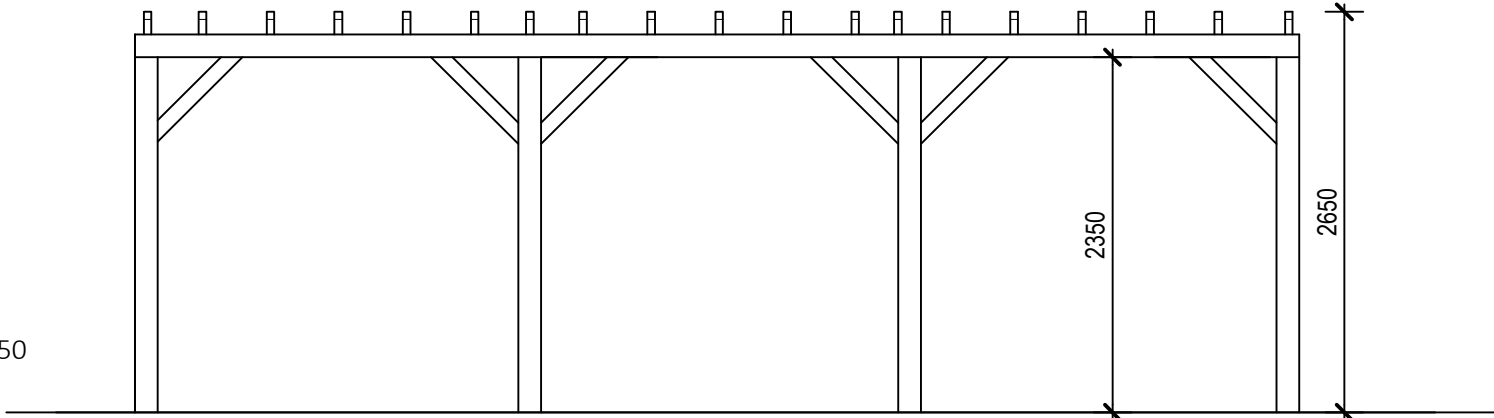
Full extent of pergola to have retractable canvas roof electrically operated.



Typical Side Elevation
Scale 1:50



Front Elevation
Scale 1:50



Rear Elevation
Scale 1:50

Pergola Details
Scale 1:50



Copyright.
This drawing and design and all the information contained therein is the sole copyright of Nanu Soda Ltd. and reproduction in any form is forbidden unless permission is obtained in writing.

No dimensions to be scaled from this drawing. All Contractors must visit site and be responsible for taking and checking all dimensions relative to this work. The Designer must be advised of any discrepancies in writing.

Revision:
A 14-02-20 Pergola details amended.

Job title: THE JUNCTION TAVERN
101 Fortress Road, Kentish Town,
London, NW5 1AG

Drawing title:
Pergola Details

Drawing Number:
741-(P)-04A

The Studio Clarion Street Wakefield WF1 5EX
01924 372654 info@nanusoda.co.uk

NANU
SODA