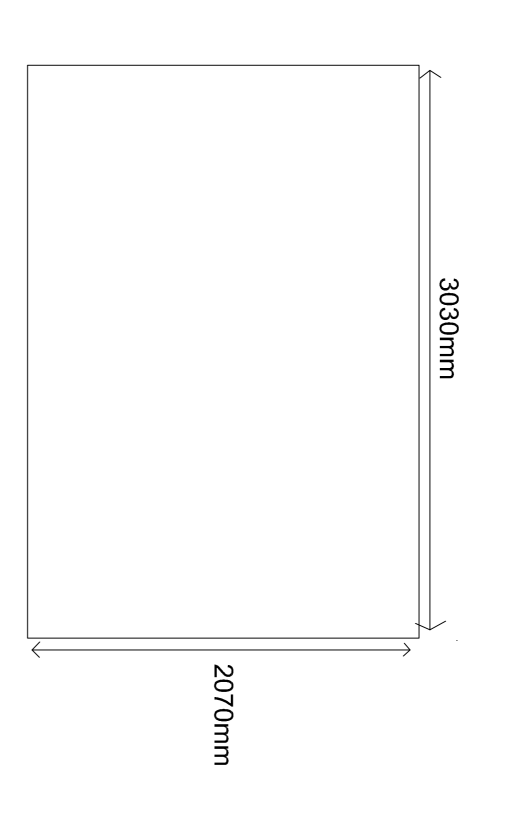
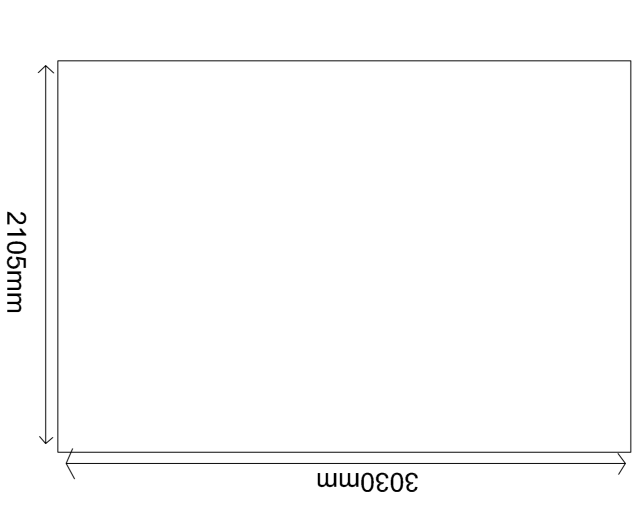
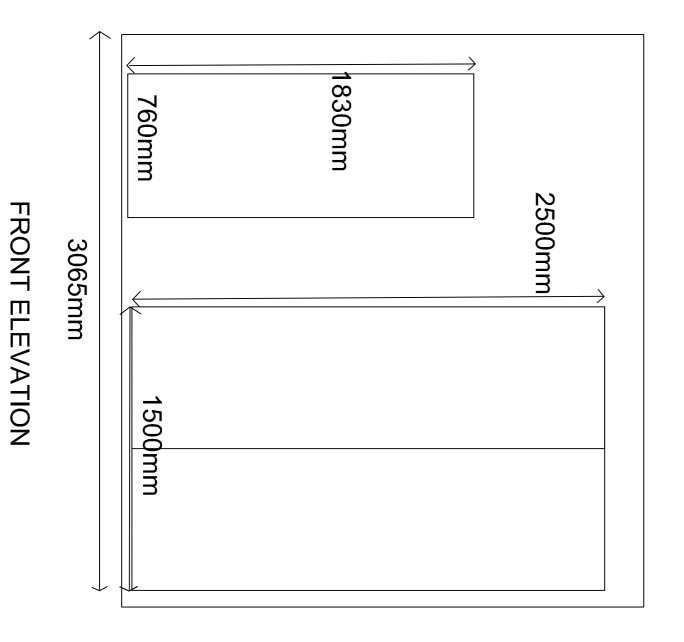
## PLAN VIEW FRONT ELEVATION

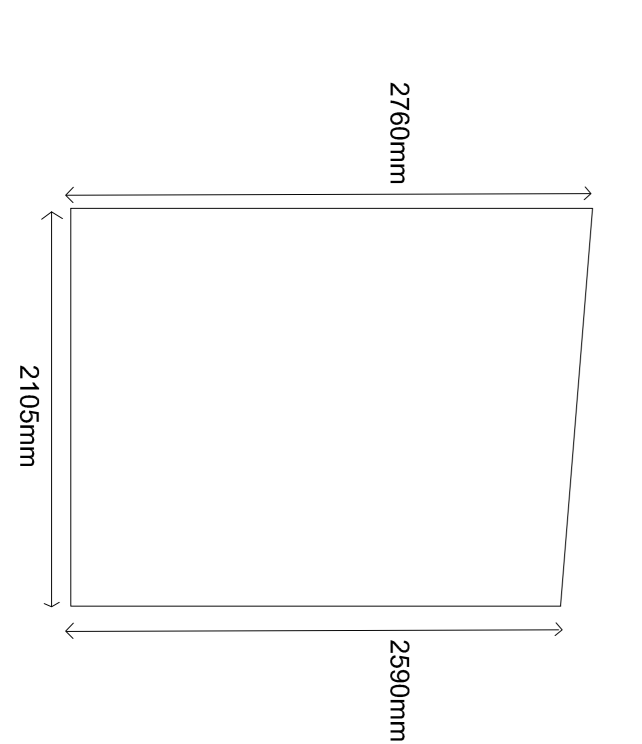
PLAN VIEW SIDE ELEVATION





## SHED TO BE CONSTRUCTED USING TANALISED SHIPLAP 110mm WIDTH WOODEN PANEL





Copyright - This drawing and any ancillary drawings or data are copyrigh of PWS and may not be used, copied or amended for any purpose whatsoever without written approval.

## NOTES

- This drawing is copyright. Refer to details above
- N →
- This drawing is only to be used for the purposes described in the status box below.

  Work to figured dimensions only, do not scale.

- ω This drawing is to be read in conjunction with all other drawings, details and specifications pertaining to the work described.
- Materials and workmanship shall comply to the appropriate British Standards and Codes of Practice unless otherwise stated.
- The activities required to construct the work, shown on drawings clearly marked FOR CONSTRUCTION, may be subject to the provisions of the Construction (Design & Management) Regulations 2015. The Contractor and Client must ensure that they are adequately conversant with these regulations and that the appropriate procedures required under the regulations are observed at all times.
- Design Risk Assessment

<u>6</u>

- A risk assessment relating to potential hazards associated with the construction, operation and demolition of the work described within this drawing, in so far as it has been designed by PWS, has been undertaken. Risks so identified have been eliminated by design wherever practicable. The situation with regard to residual risks is as follows:

Planning stage - to be risk assessed at detail design stage.

## **PRELIMINARY**

08:09:18 LI

A PRELIMINARY ISSUE

DATE. DRWN. CHKD. REV. NOTES.
PROJECT MANAGER:- LOUISA

PROJECT ENGINEER:-

LOUISA INCH

LOUISA INCH

SCALE & SHEET SIZE:-

DRAWN DATE:-

SEPTEMBER 2018

Premier	
Premier Water Solutions	
tions I to	

7 Mellingey Fields, Station Road, Perranwell Station, Truro, TR3 7FA www.premierwatersolutions.co.uk info@premierwatersolutions.co.uk

ALLTECH SYSTEMS
BARRIPER

PROPOSED SHED PROJECT

PLAN AND SECTION VIEW OF PROPOSED SHED BUILDING

SIDE ELEVATION

J-559

1000

 $\supset$