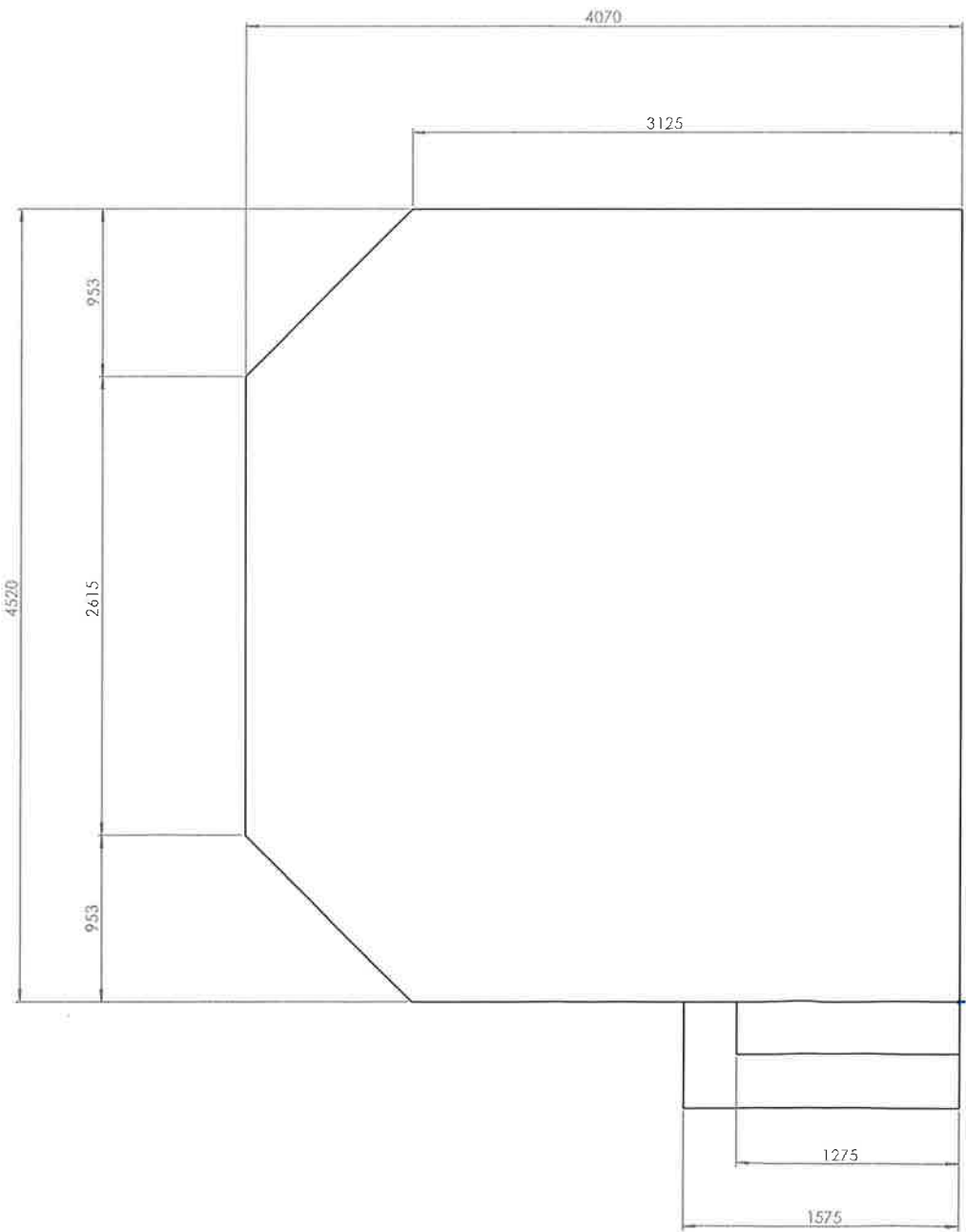
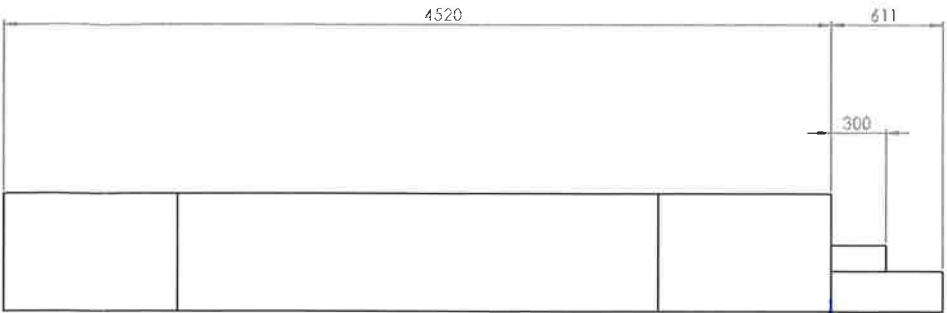
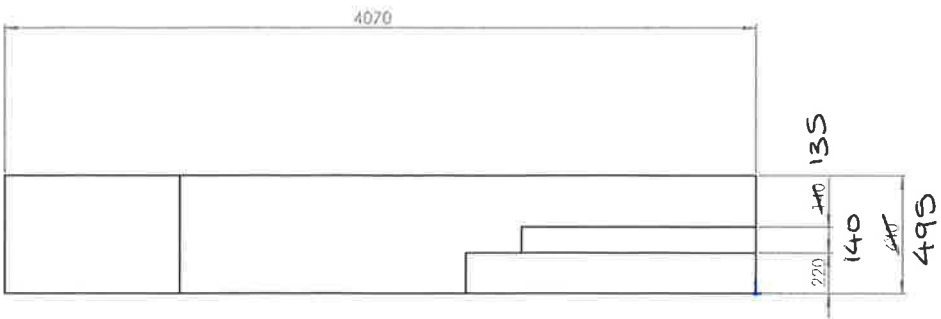
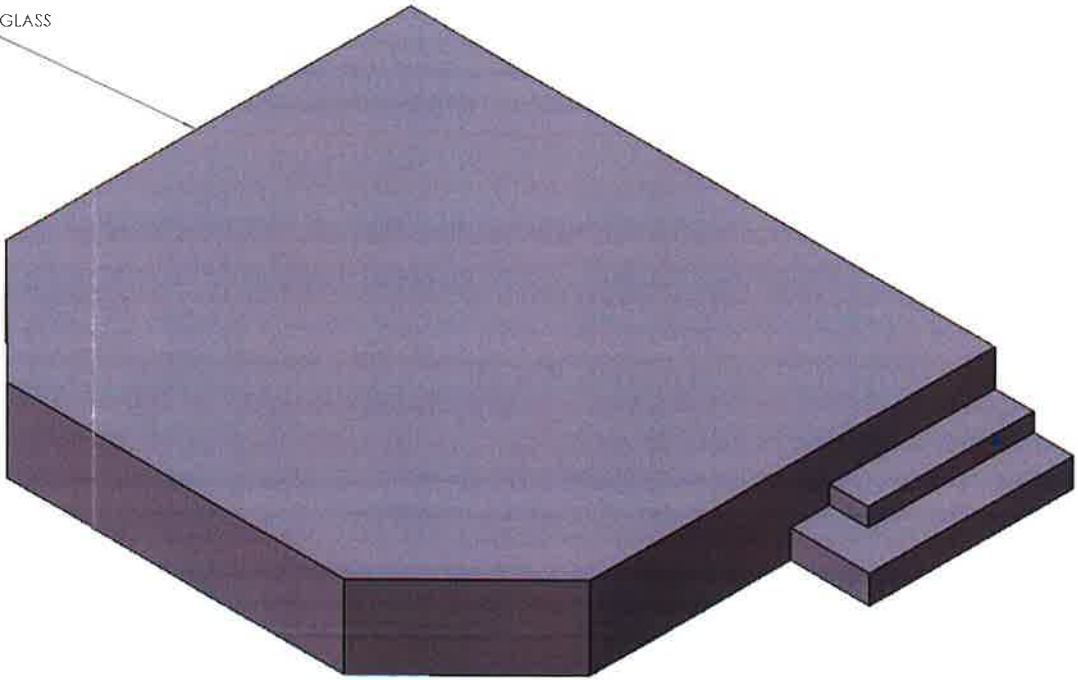


IF IN DOUBT ASK



EDGED WITH SAFETY GLASS  
900mm HIGH



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Remove sharp edges UOS  
All dimensions in (mm) UOS

Fabrication Tolerances  
Up to 100mm +/- 1.0mm  
101mm to 1000mm +/- 2.0mm  
1001mm to 2500mm +/- 3.0mm

SEL Internal review and issues for construction:

Drawn, checked and issued by:

Name: ..... Date: ..... Sign: .....

Confirmation of weld procedure by RWQ:

Name: ..... Date: ..... Sign: .....

Drawings accepted and issued to works by:

Name: ..... Date: ..... Sign: .....

General notes:

- Do not scale from this drawing.
- All dimensions are millimetres (mm) and all levels (where applicable) are shown in metres (m) unless otherwise stated.
- Any dimensional discrepancies and/or missing dimensions should be requested from the design engineer and not assumed or scaled.
- All fixings to be grade 8.8 at minimum UOS
- All welds to be as per weld symbols shown within this drawing

Surface preparation:

Blast clean (where applicable) Sa 2.5 BS7079 Part A1:1989

Galvanising:

Galvanising (where required) in accordance with BS EN ISO 1461

Paint:

All components (unless stated otherwise) to be painted in accordance with latest revision of the official project specification... refer to project file.  
All proprietary components will remain self-colour (unless stated otherwise)

Execution Class:

This drawing (and all drawings in association) are to be read in conjunction with and to comply with BS EN 1090-2 Execution of steel structures and aluminium.  
Structures - Part 2: Technical requirements for steel  
Structures - Execution Class 2

A ISSUED FOR REVIEW TH TH 25/10/21

REV AMENDMENTS BY CHD DATE

DRAWING STATUS

FOR REVIEW



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Member of the Shepley Group

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Tel: 0114 2965 655 Web: www.shepleyengineers.co.uk

CLIENT:

Anne-Marie Houghton

PROJECT:

HOUSE DECKING

TITLE:

DECKING

SCALE: 1:20 (A1) DRG REF:

DESIGNED BY: TH DRAWN BY: TH CHECKED BY: TH

DATE: 25/10/21 DATE: 25/10/21 DATE: 25/10/21

DRAWING No: N/A REV: A