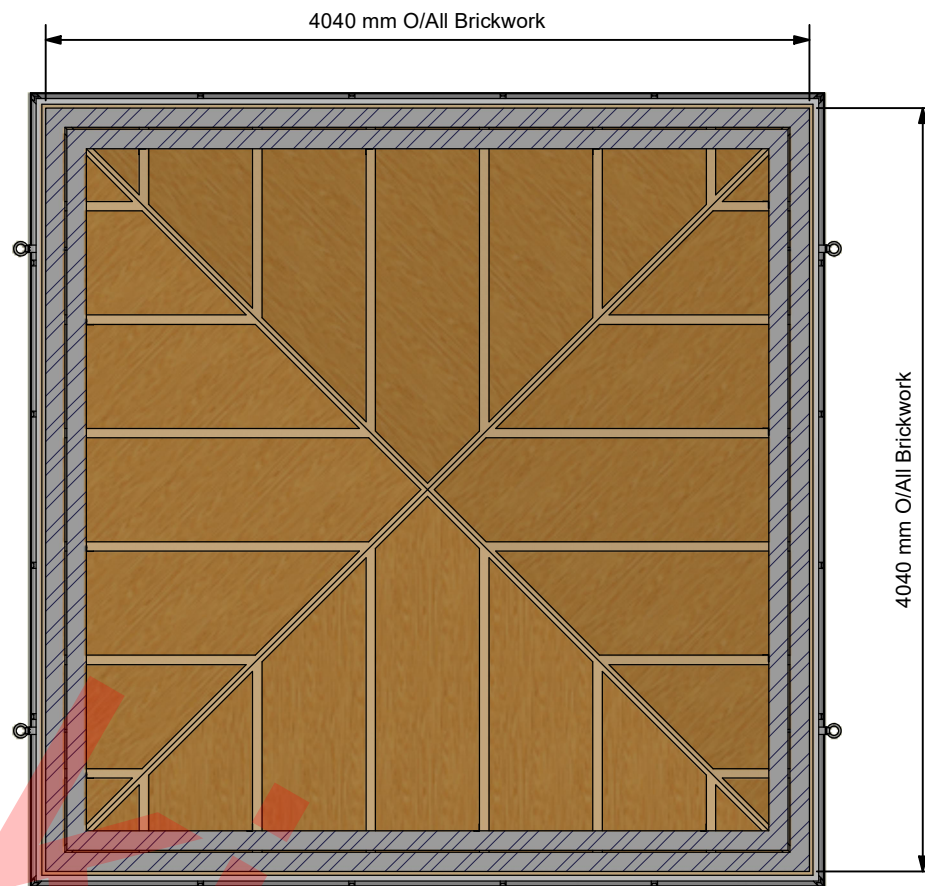
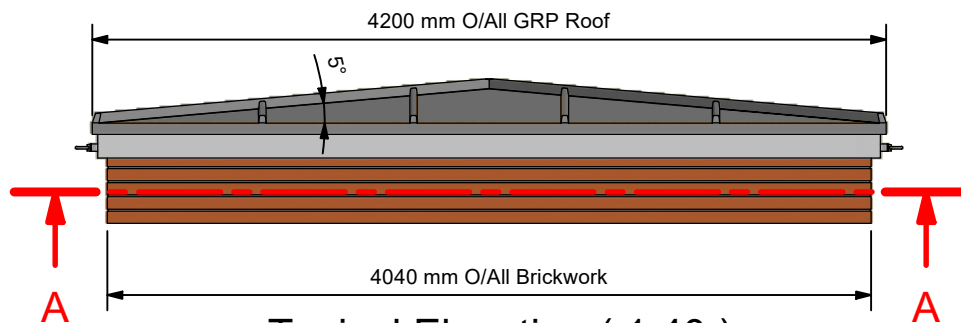


Plan View (1:40)



A-A (1:40)



Typical Elevation (1:40)

A.1	1st Production Issue	31/10/2023	DP
A	1st Issue	17/10/2023	DP
REV	DESCRIPTION	DATE	AUTHOR

REVISION HISTORY

Approved	Date	Drawing Number	2310022		
DP	31/10/2023				
Manuf. App	Manuf. App	Sheet	Of	Revision	
DP	31/10/2023	1	2	A.1	



GRP BUILT OFF-SITE.
SAVE TIME ON-SITE.
www.stormking.co.uk

Amington Point, Sandy Way, Amington Ind. Est,
TAMWORTH, Staffordshire. B77 4ED

Description

Flat Top GRP Substation Roof

Designed by

Richard

Scale

Date

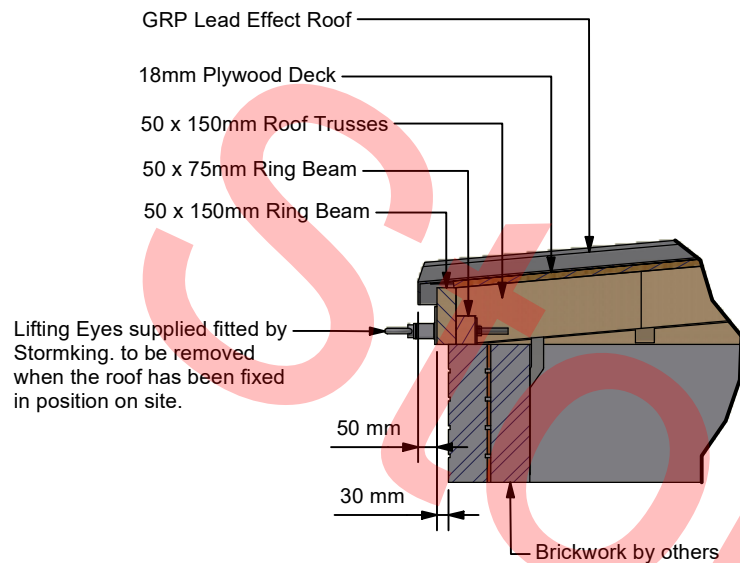
13/10/2023

Checked

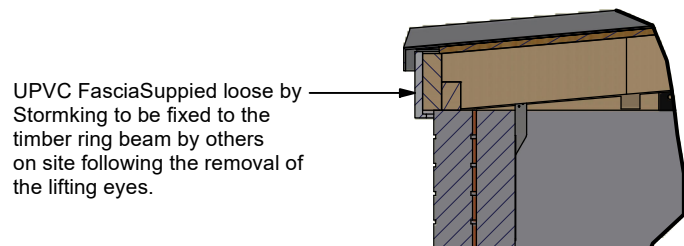
DP

Manufacture Notes

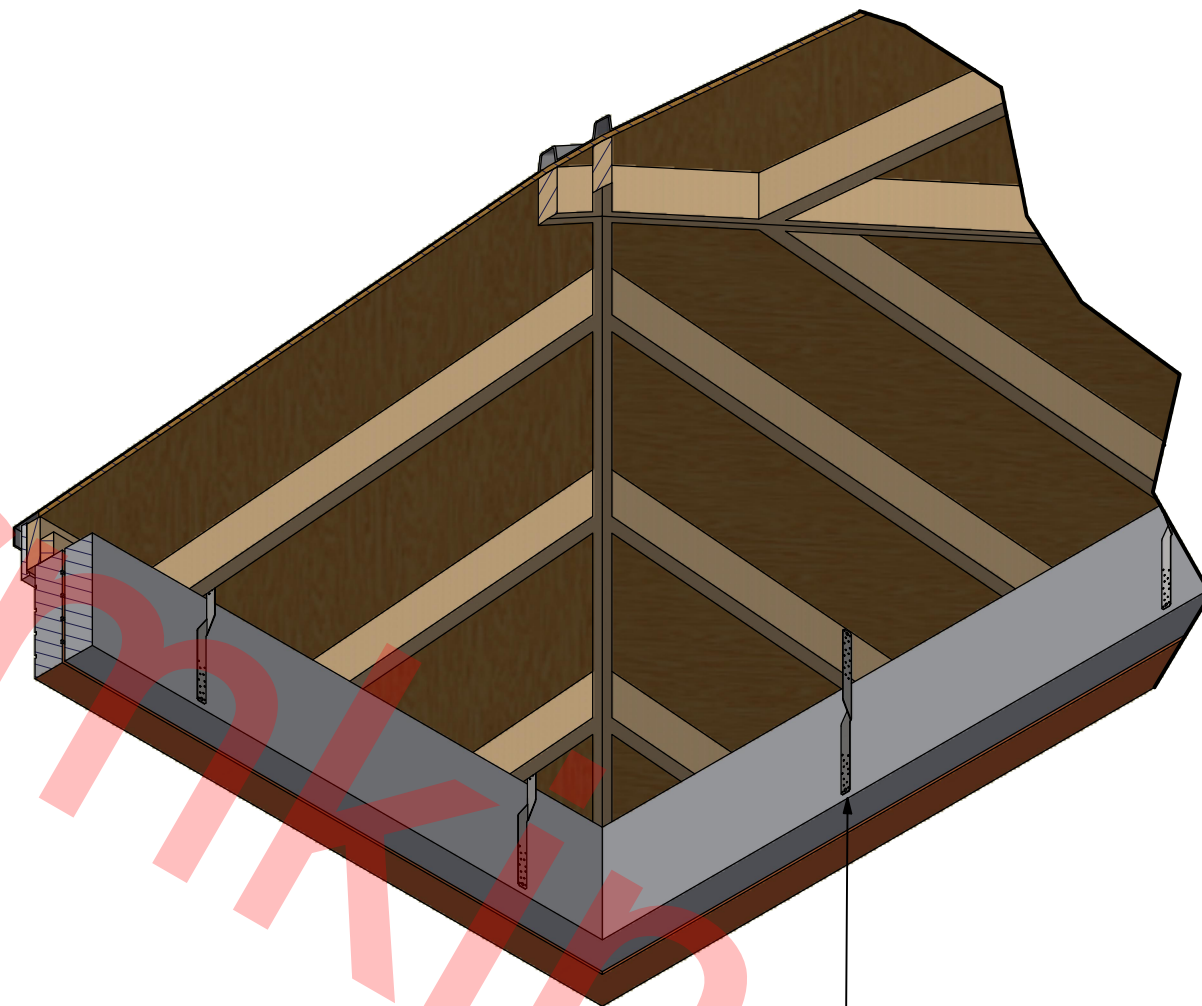
1. Fabrication




Typical Section (1:20)



As Above Section With
Lifting Eyes Removed(1 : 20)



Auxiliary View On Underside(1 : 20)

<div><div>GRP BUILT OFF-SITE. SAVE TIME ON-SITE. www.stormking.co.uk</div></div> <div>Amington Point, Sandy Way, Amington Ind. Est, TAMWORTH, Staffordshire. B77 4ED.</div>	Description Flat Top GRP Substation Roof	Designed by	Date	Manufacture Notes 1. Fabrication	Approved	Date	Drawing Number		
		Richard	13/10/2023		DP	31/10/2023	2310022		
		Scale	Checked		Manuf. App	Manuf. App	Sheet	Of	Revision
			DP		DP	31/10/2023	2	2	A.1