

ALUMINIUM DOOR AND WINDOW SYSTEM

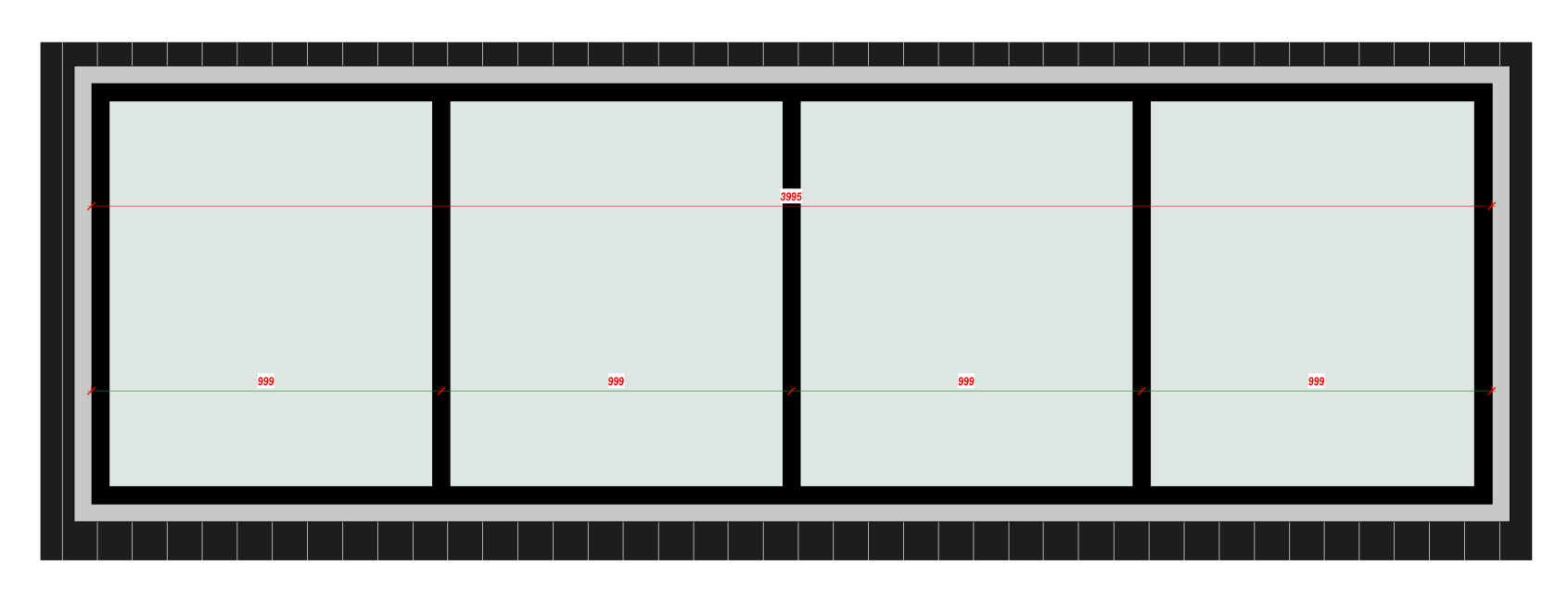
MAX FORDHAM SPEC: U-VALUE 1.4 / 0.4G G-VALUE TO ALLOW OMMISON OF SOLAR SHADING

COLOUR RAL 7039 WINDOW TRIMS - RAL 7035

**REFERENCES:** 

## 1. W-116 - PLANNING

1:10



## ALUMINIUM DOOR AND WINDOW SYSTEM

PREMIER SPEC: U-VALUE 1.8 / 0.63G

MAX FORDHAM SPEC:

U-VALUE 1.4 / 0.4G G-VALUE TO ALLOW OMMISON OF SOLAR SHADING

COLOUR RAL 8022 WINDOW TRIMS - RAL 7035

REFERENCES: W-08a & W-09

QTY = 2No WITHIN TRADITIONAL BUILD

**FIRE RATED TO 30mins** 

## 2. W-08a & W-09 - PLANNING

1:10

C01	PLANNING ISSUE	10.05.22 DRP	10.05.22 TC	10.05.22 KP		HS2 accepts no responsibility for any circumstances which arise from the reproduction of this document after alteration, amendment or abbreviation or if it is issued in part or issued incompletely in any way.	Legends/Notes:
						© Crown Copyright and database right 2020. All rights reserved. Ordnance Survey Licence number 100049190	
						© Crown Copyright material is reproduced with the permission of Land Registry under delegated authority from the Controller of HMSO.  This material was last updated on 2020 and may not be copied, distributed,	
						sold or published without the formal permission of Land Registry. Only an official copy of a title plan or register obtained from the Land Registry may be used for legal or other official purposes.	
Rev	Description	Drawn	Checked	Approved	Con App	Scale with caution as distortion can occur.	

OFFICIAL

Registered in England Registration No. 06791686 Registered office: 2 Snow Hill, Queensway, Birmingham, B4 6GA

Stage	Project/Contract	Creator/Origina	tor	Sub-Originator			
5	EUSTON STATION		MODULAR	cas onga.c.			
Drawing Tile	Work Package Description 1200S03	Discipline/Function		System Description			
Drawing Title WINDOW	' ELEVATIONS SHEET 7	Drawn by DRP	Checked by	Approved by	Date		
		Scale	Size	Suitability	Rev.		
		1:10	A1	S3	C01		
		Drawing No.  1CP01-MDS_PML-AR-DEL-SS08_SL23-000010					