

/ 1:10



Facilities Management

Notes:

All signs to be min. 500mm wide x 9mm thick. -Refer to Metric dimensions. Imperial dimensions for reference only. -Custom sizes are acceptable.

All alterations subject to approval by Facilities Management.

Panel material: Clear Anodized Aluminum -Satin Finish

Vinyl wrap aluminum panel and over-laminate the edges. Vinyl: 3M IJ180, MPI 2005 or equivalent. Vinyl-wrapped base panel colour to be Pantone 7541c for glare prevention. Over-laminate: 3M 8914, Avery DOL 6060 or equivalent.

Use compatible UV inks and over-laminates as recommended by manufacturer.

Fully wrap interchangeable plates so that no portion of plate is exposed.

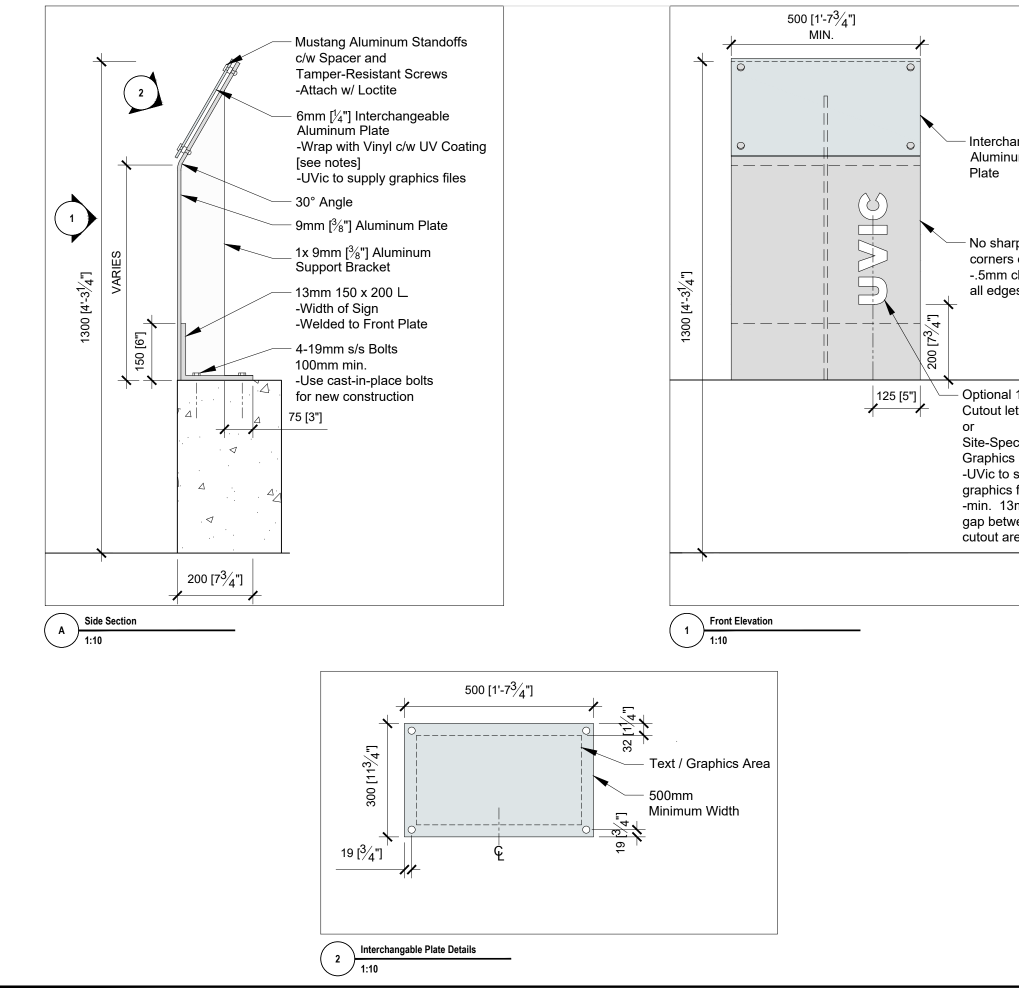


Pantone 7541c

Title:

Proposed Interpretive Signage 1m Size Front Elevations

Date:	17 May 2023
Scale:	1:10
Drawn By:	JW
Project Number:	-
Drawing No.	AS4



	University of Victoria
	Facilities Management
rchangeable minum te sharp ners on sign nm chamfer edges	Notes: All signs to be min. 500mm wide x 9mm thick. -Refer to Metric dimensions. Imperial dimensions for reference only. -Custom sizes are acceptable. All alterations subject to approval by Facilities Management. Panel material: Clear Anodized Aluminum - Satin Finish
onal 100mm	Vinyl wrap aluminum panel and over-laminate the edges. Vinyl: 3M IJ180, MPI 2005 or equivalent. Vinyl-wrapped base panel colour to be Pantone
ut letters	7541c for glare prevention. Over-laminate: 3M 8914, Avery DOL 6060 or
Specific hics c to supply hics files . 13mm	equivalent. Use compatible UV inks and over-laminates as recommended by manufacturer.
between ut areas	Fully wrap interchangeable plates so that no portion of plate is exposed.
	Pantone 7541c
	Title: Proposed Interpretive Signage Elevated Sign Section and Elevations
	Date: 17 May 2023 Scale: 1:10 Drawn By: JW Project Number: -

Drawing No.

AS5