Title: Proposed Interpretive Signage Rendering
Typical Sign Types

Date: 17 May 2023
Scale: NTS
Drawn By: JW
Project Number: -
Drawing No: AS1
Title: Proposed Interpretive Signage Rendering Typical Array

Notes:
Note that Cutout Text is only featured on specific signs in array.
30° Angle
6mm [0.25"] Interchangeable Aluminum Plate
-Wrap with Vinyl c/w UV Coating [see notes]
-UVic to supply graphics files

Mustang Aluminum Standoffs c/w Spacer and Tamper-Resistant Screws
-Attach w/ Loctite

9mm [0.37"] Aluminum Plate
2x 9mm [0.37"] Aluminum Support Brackets

13mm 200 x 200 L
-Width of Sign
-Welded to Front Plate

4-19mm s/s Bolts
100mm min.
-Use cast-in-place bolts for new construction

25mm SS Washers
4-19mm s/s Bolts
100mm min.
-Use cast-in-place bolts for new concrete

Interchangeable Aluminum Plate
-No sharp corners on sign
-5mm chamfer all inside and outside edges

Support Brackets Behind
Optional 132mm high Cutout letters or Site-Specific Graphics
-UVic to supply graphics files
-min. 19mm gap between cutout areas

Text / Graphics Area

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.
Interchangeable Aluminum Plate

No sharp corners on sign - .5mm chamfer all edges

Support Brackets Behind

Optional 132mm high Cutout letters or Site-Specific Graphics

- UVic to supply graphics files

- min. 19mm gap between cutout areas

Text / Graphics Area

Interchangeable Plate Details

1:10

Pantone 7541c

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.

Title: Proposed Interpretive Signage
1m Size Front Elevations

Date: 17 May 2023
Scale: 1:10
Drawn By: JW
Project Number:
Drawing No.: AS4
Mustang Aluminum Standoffs
c/w Spacer and
ten Tor-Resistant Screws
Attach w/ Loctite
6mm [1/4"] Interchangeable
Aluminum Plate
Wrap w/ Vinyl c/w UV Coating
[see notes]
-UVic to supply graphics files
30° Angle
9mm [7/32"] Aluminum Plate
1x 9mm [7/32"] Aluminum
Support Bracket
13mm 150 x 200 L
-Width of Sign
-Welded to Front Plate
4-19mm s/s Bolts
100mm min.
-Use cast-in-place bolts
for new construction
75 [3”]

Interchangeable
Aluminum Plate

No sharp corners on sign
-.5mm chamfer all edges

Optional 100mm
Cutout letters
or
Site-Specific
Graphics
-UVic to supply
graphics files
-min. 13mm
gap between
cutout areas

Pantone 7541c

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.

Title:
Proposed Interpretive Signage
Section and Elevations

Date: 17 May 2023
Scale: 1:10
Drawn By: JW
Project Number: AS5
Drawing No.