



Sign Construction and Implementation Principles

Revision 3.1

S 2.1 Primary identification

Wall Mounted Super-numerals



Page 004 - 005

S 2.2a Primary identification

Vinyl Super-text



Page 006

S 2.2b Primary identification

Wall Mounted Super-text



Page 007 - 008

S 3.1 Secondary identification

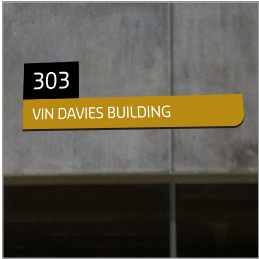
Bulkhead wrap-around panel



Page 009 - 011

S 3.2 Secondary identification

Bulkhead front face mounted panel



Page 012 - 013

S 4.1 Tertiary identification

Wall Mounted Panel



Page 014 - 016

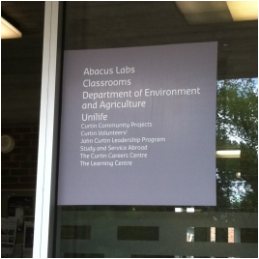
S 4.2 Secondary numbering



Page 017 - 018

S 7.1 Tertiary identification

To Glazing



Page 019

S 7.1a Tertiary identification

To Glazing



Page 020

S 7.2 Tertiary identification

Wall-mounted panel



Page 021 - 022

S 7.2a Tertiary identification

Wall mounted panel



Page 023 - 024

S 8.1 Vertical rigid banner

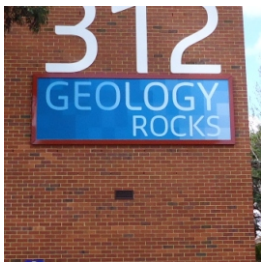
Wall mounted banner



Page 025 - 027

S 8.2 Horizontal rigid banner

Wall mounted banner



Page 028

T6 Information totem



Page 029 - 031

T9 Wayfinding totem

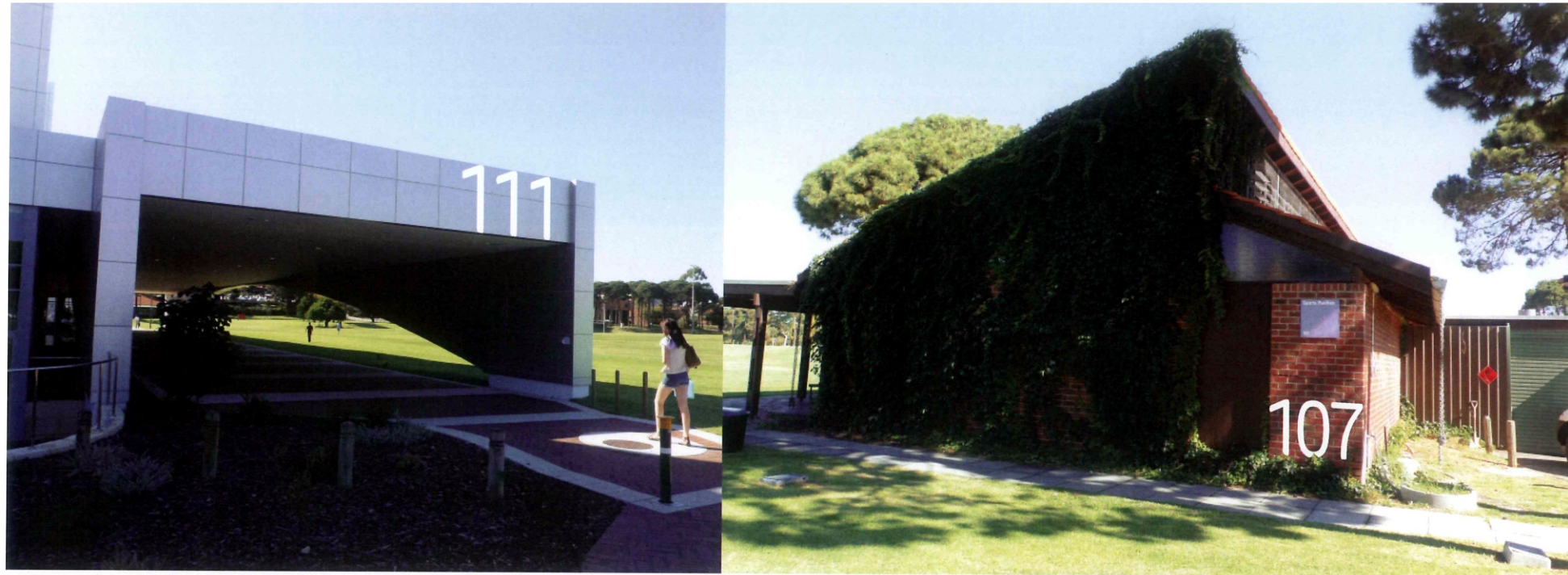


Page 032

T11 Road side banner



Page 033 - 034



S 2.1

01 Super Graphic / Building Numbers

Examples are shown of possible applications.

Dimensions will be dependent on individual location and must be determined onsite.

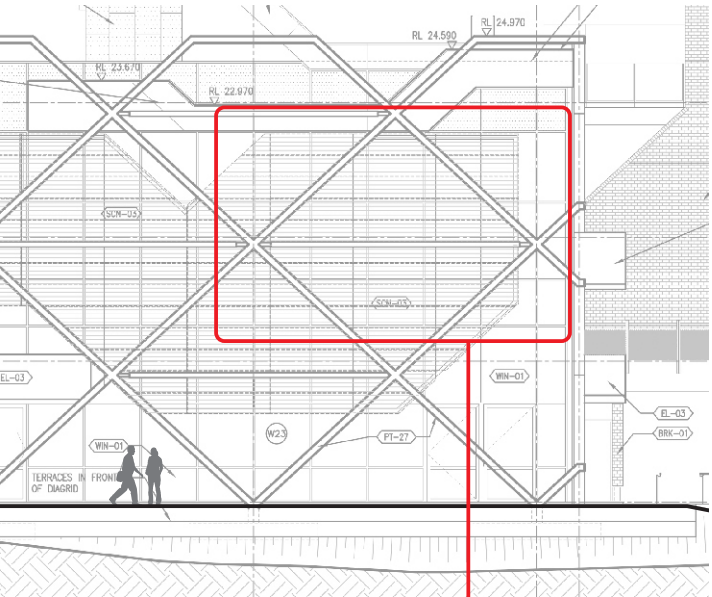
Minimum 3mm thick aluminium, individual elements for letters 1000mm high.

Increasing the height will require increasing thickness of aluminium. Concealed studs placement should be evaluated for each application.

Contractor may be required to provide shop drawings of fixing methods if not supplied by Curtin University.



S 2.1
02 Elevation West

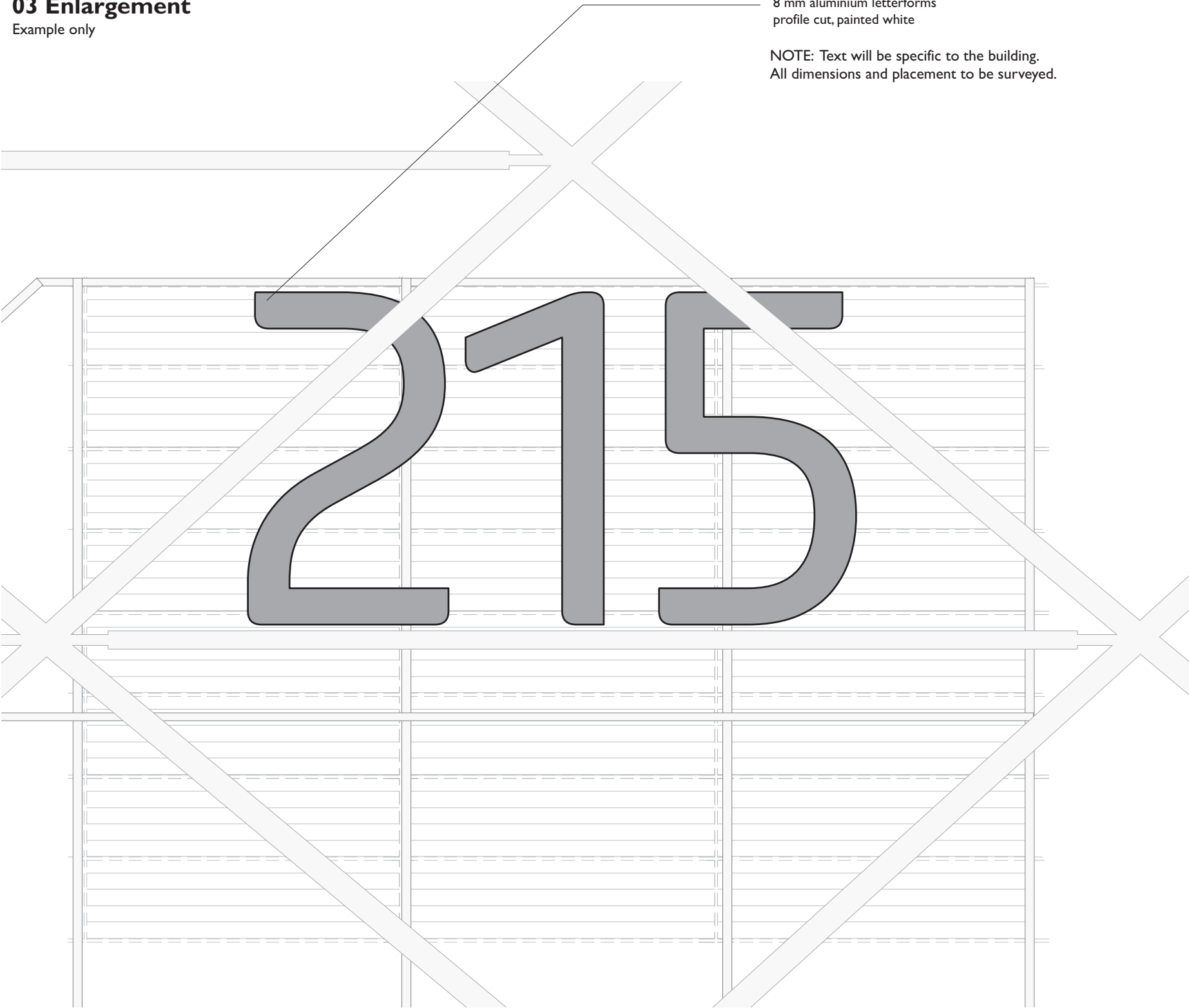


S 2.1 [Building No] location.
“Supergraphic numerals”
Refer enlargement

S 2.1
03 Elevation Photo montage
Example only



S 2.1
03 Enlargement
Example only

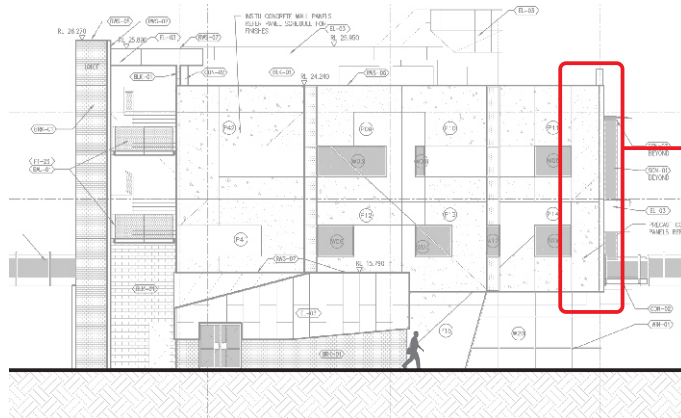


8 mm aluminium letterforms
profile cut, painted white

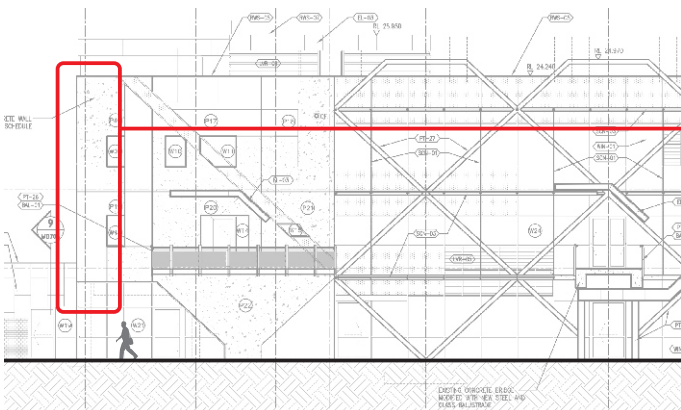
NOTE: Text will be specific to the building.
All dimensions and placement to be surveyed.



S 2.2b
02 Elevation
 Photo montage
 Example only



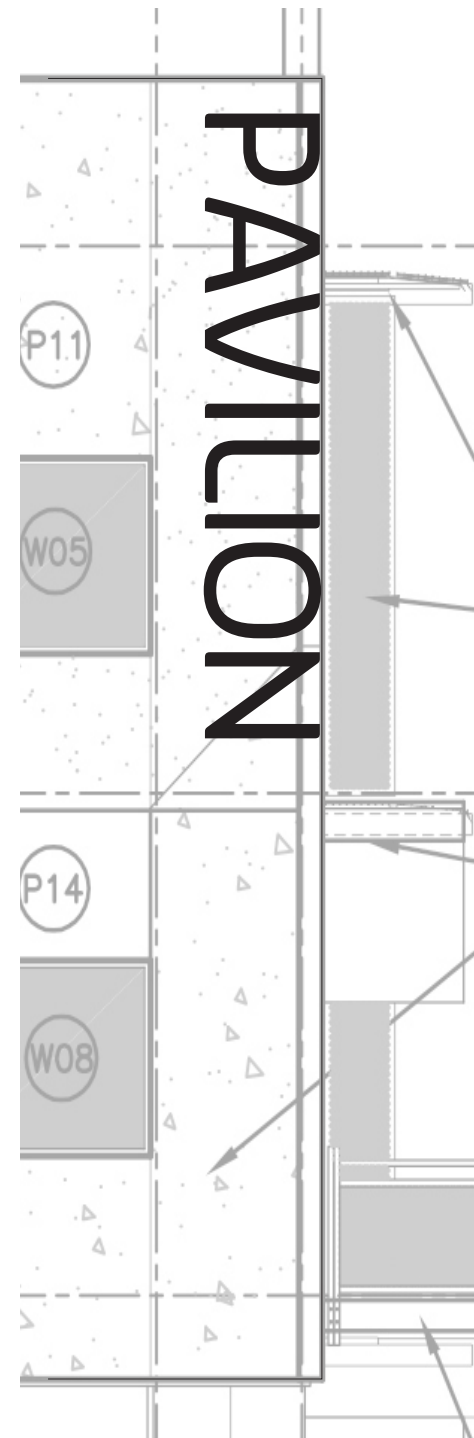
Sign 2.2b Supertext
 "PAVILION"
 Refer enlargement



Sign 2.2b
01 Elevation Est

Sign 2.2b Supertext
 "ENGINEERING"
 Refer enlargement

Sign 2.2b
02 Elevation North



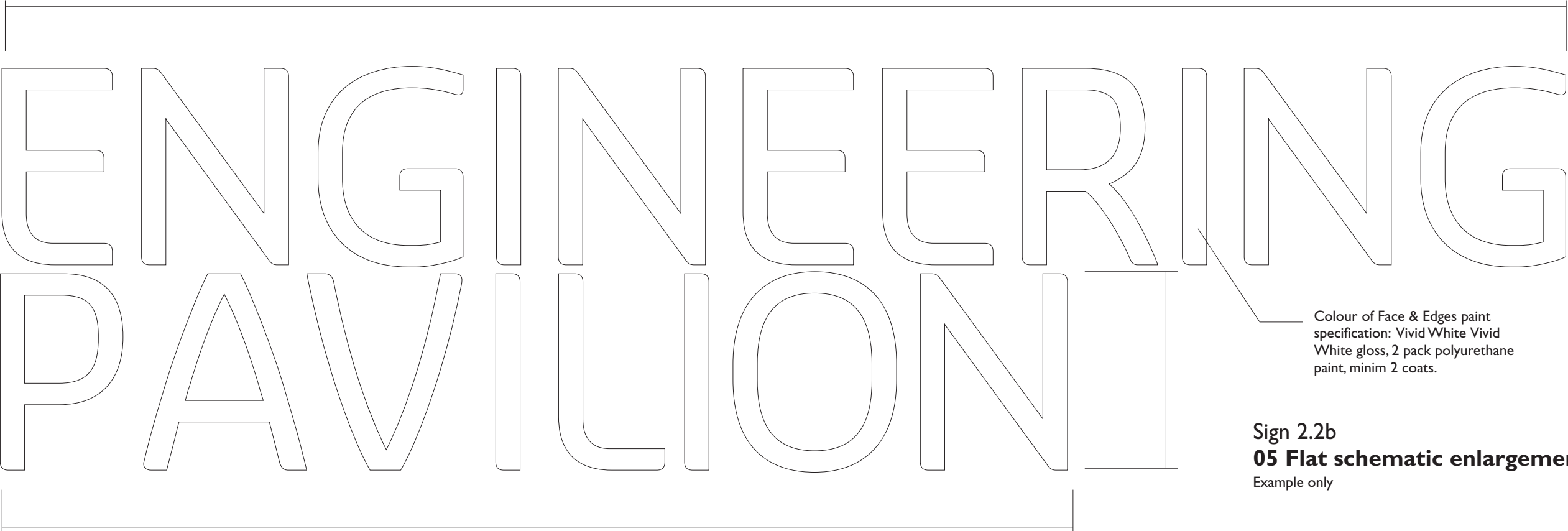
Sign 2.2b
03 East Front elevation
 Example only

5 mm Aluminium graphic element
 spray finished Vivid White gloss
 2 pack polyurethane paint

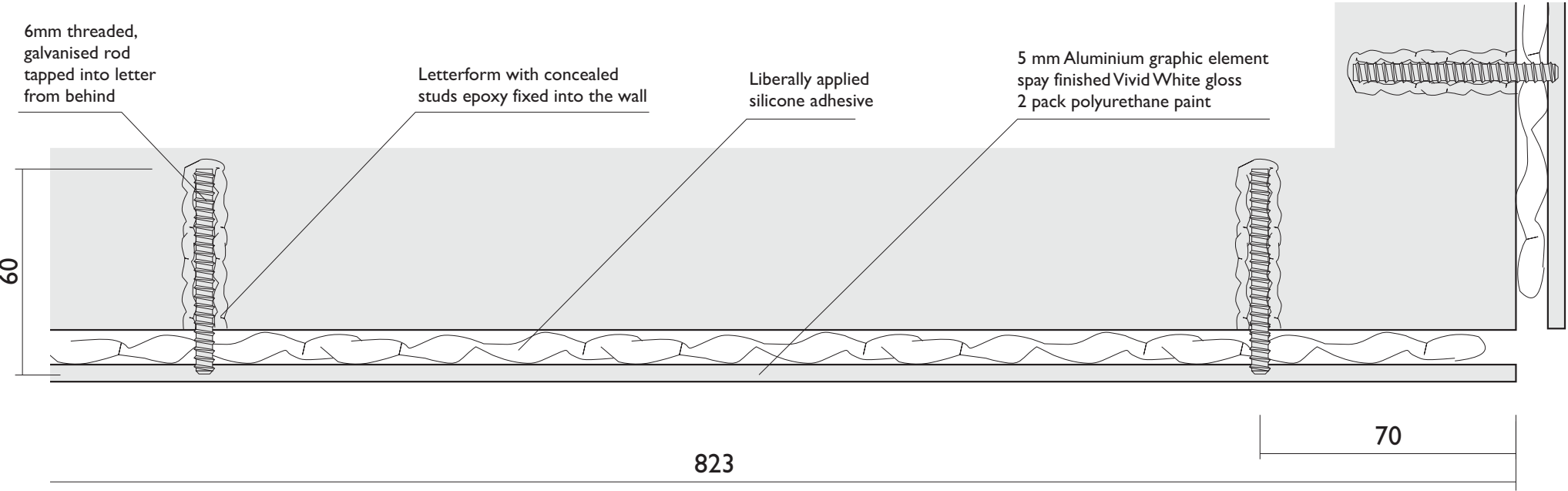


Sign 2.2b
04 North Front elevation
 Example only

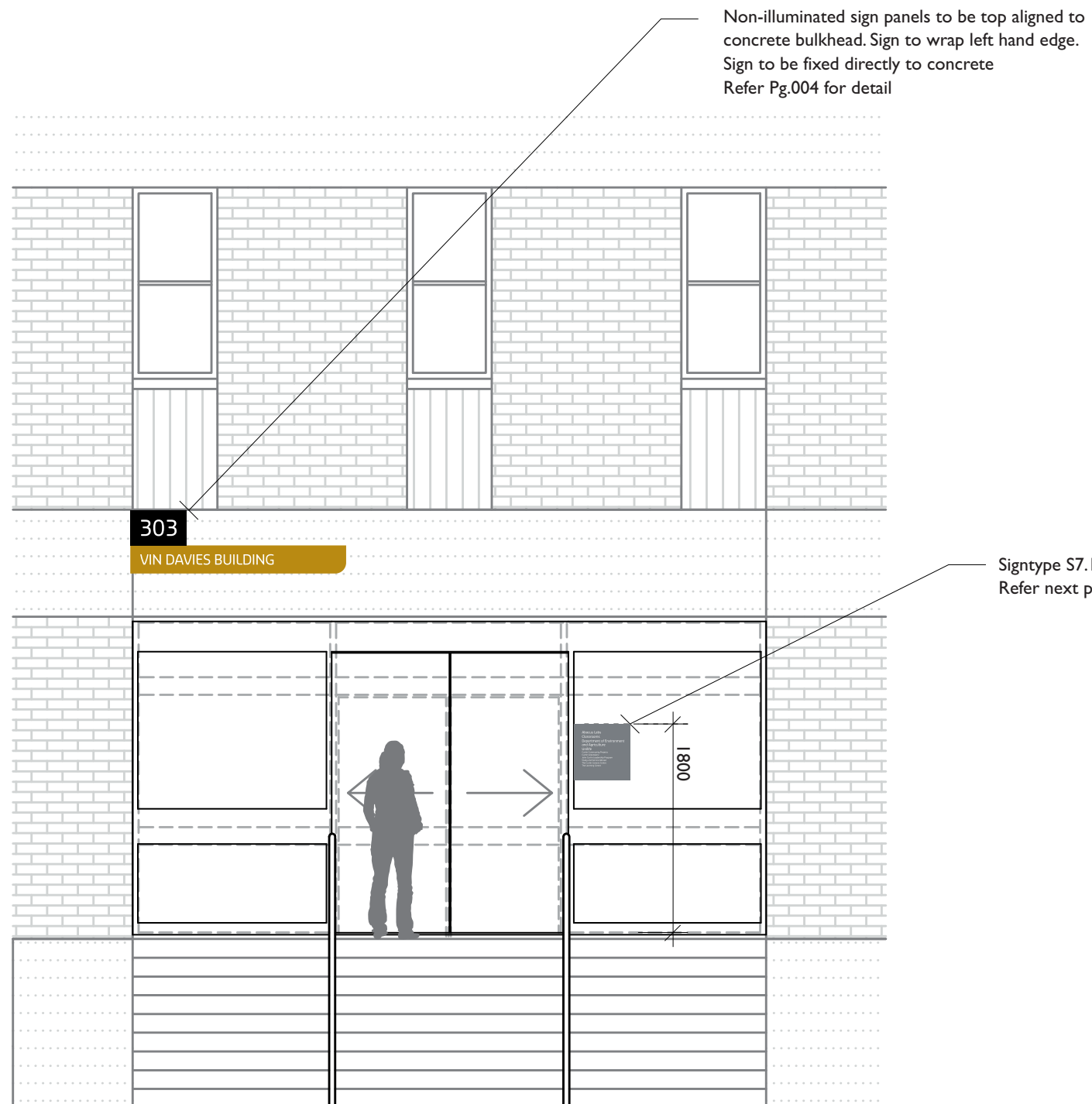
NOTE: Text will be specific to the building.
All dimensions and placement to be surveyed.



Sign 2.2b
05 Flat schematic enlargement
Example only

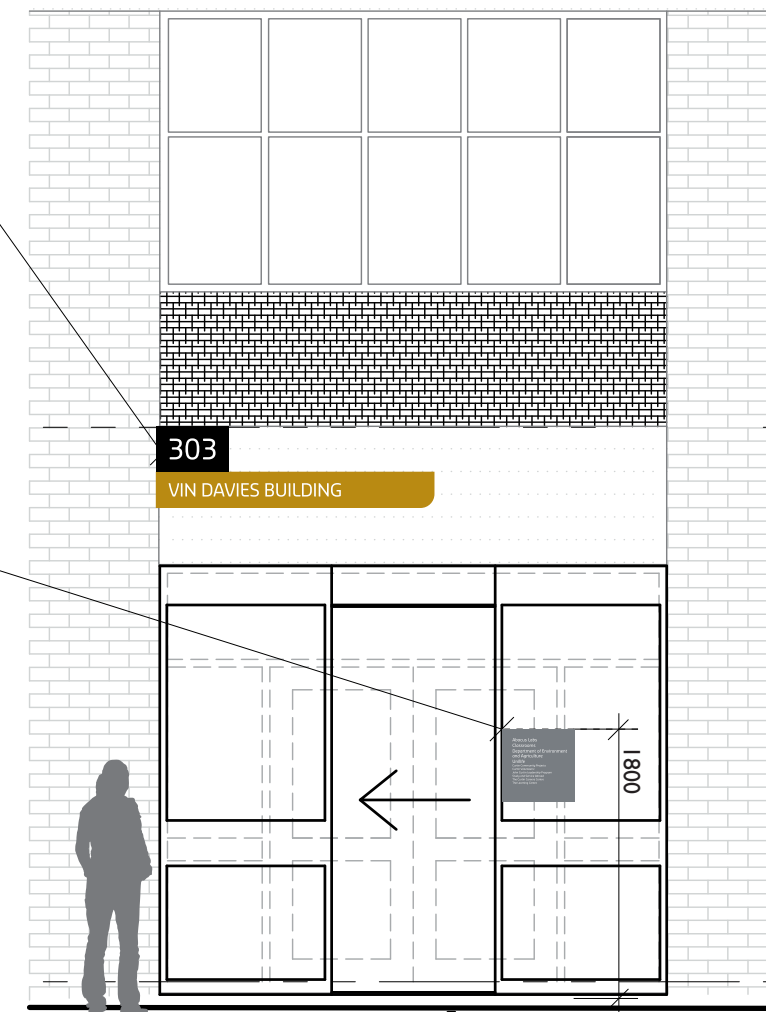


Sign 2.2b
06 Wall fixing Details
Minimum, of three studs to hold weight
Each element to be template fixed

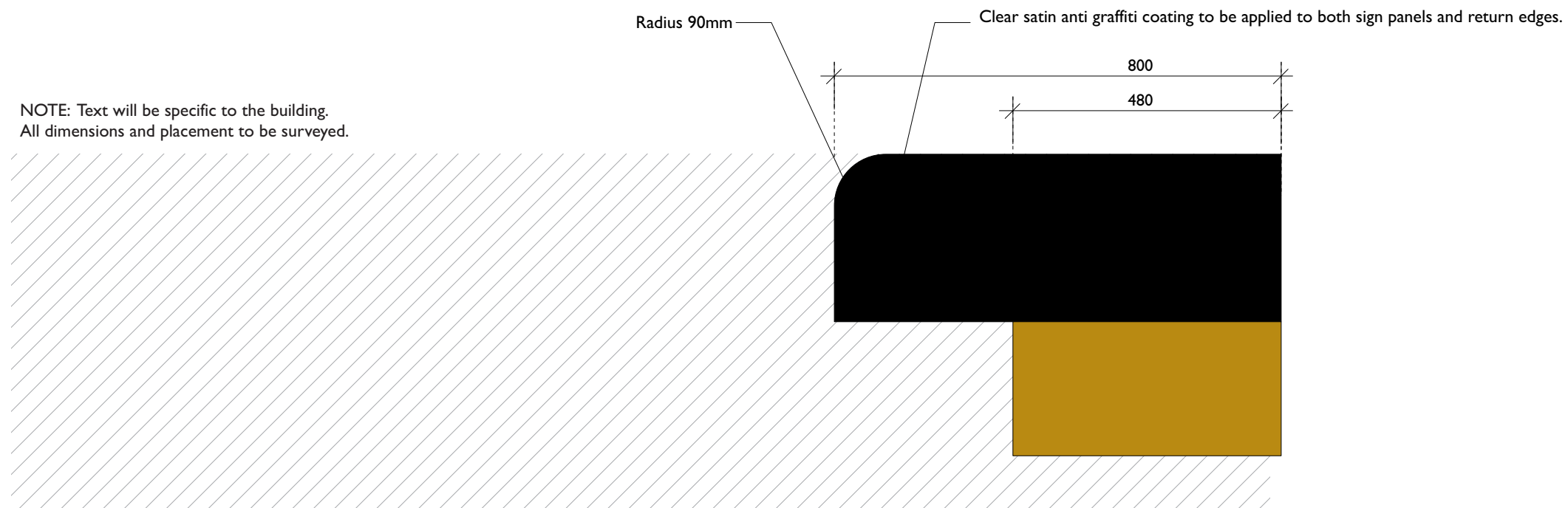


S 3.1
01 Elevation Bdg entry
Example only

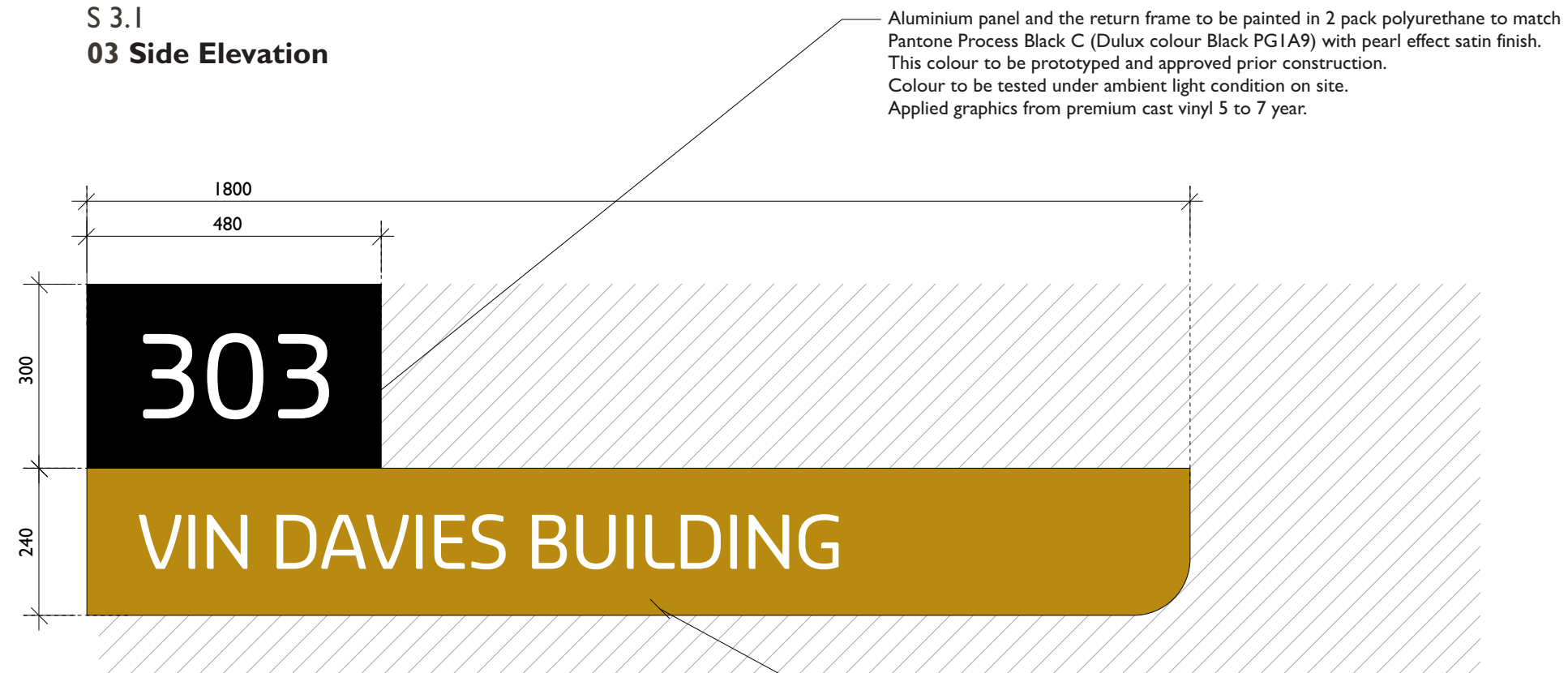
Signtype S7.1
Refer next page for detail.



S 3.1
02 Elevation Bdg entry
Example only

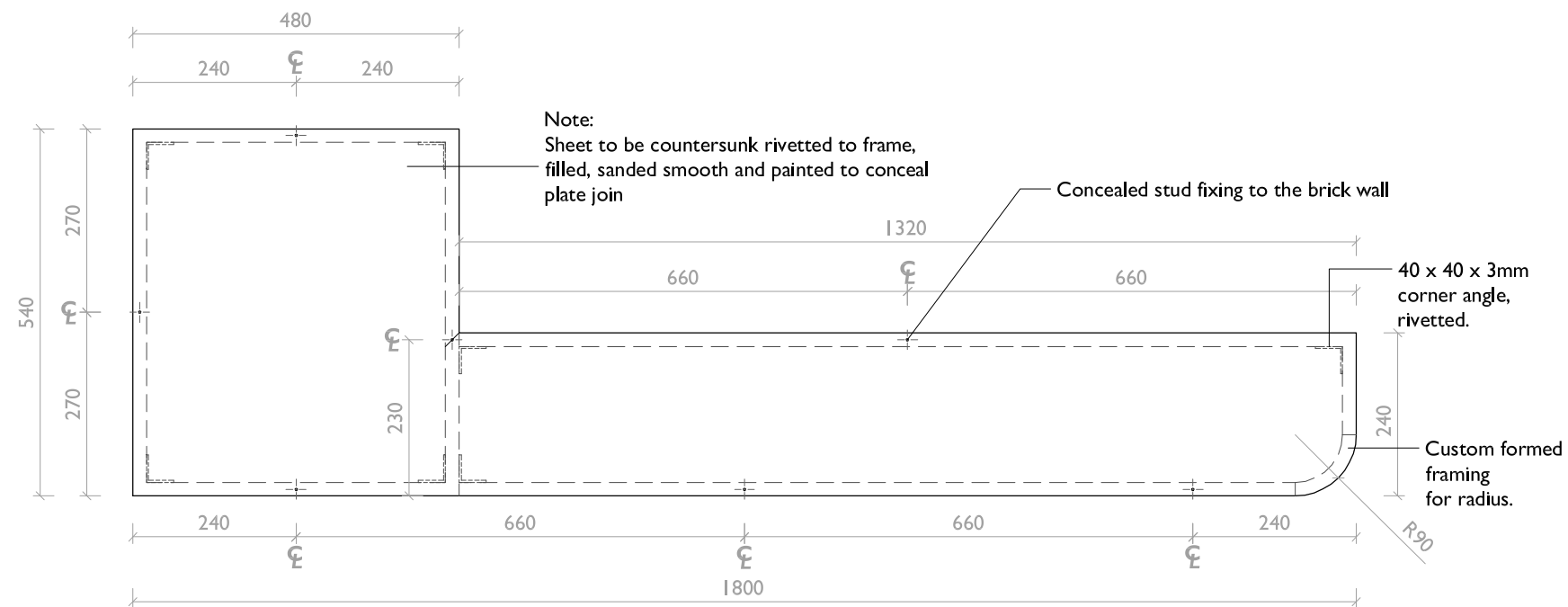


S 3.1
03 Side Elevation

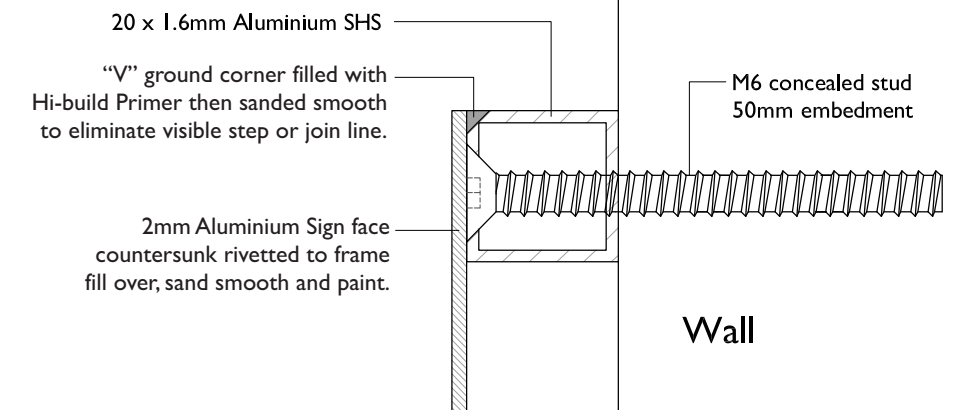
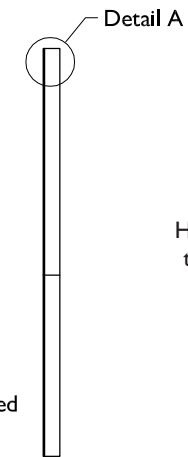


S 3.1
04 Front Elevation
Example only

Aluminium panel and the return frame to be painted in 2 pack polyurethane to match Pantone 125C (Dulux colour Balsam Pear P16F9) with pearl effect satin finish. This colour to be prototyped and approved prior construction. Colour to be tested under ambient light condition on site. Applied graphics from premium cast vinyl 5 to 7 year.

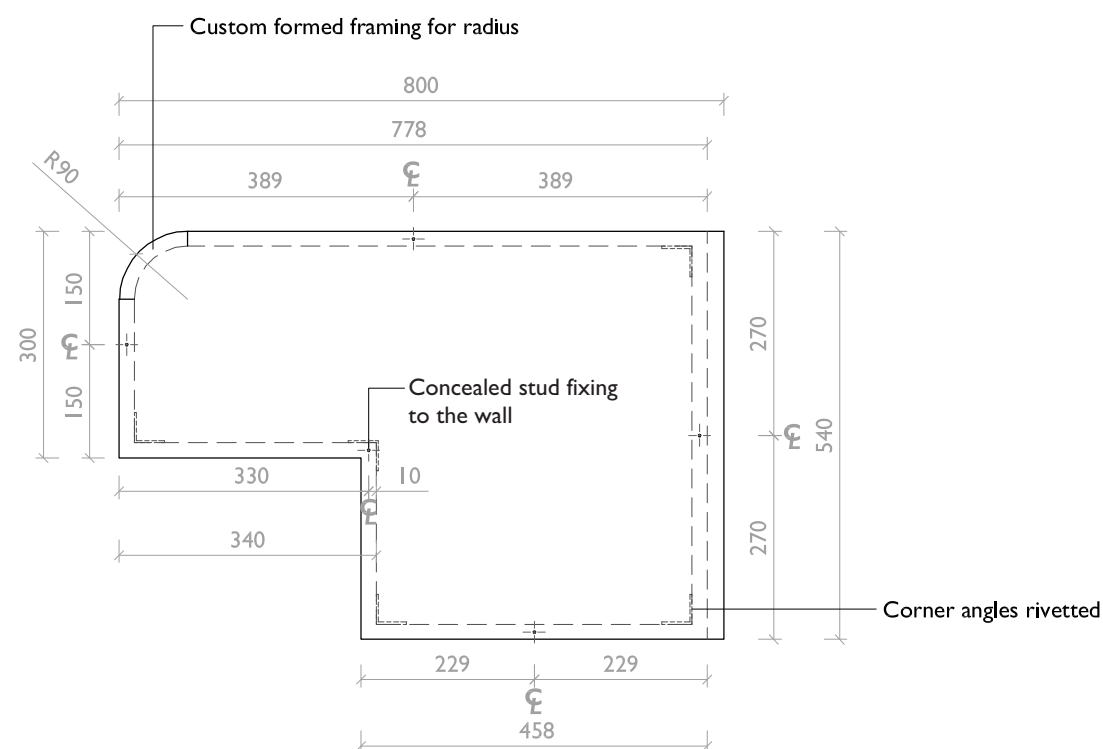


Front Elevation of Sign Face (Frame 1)



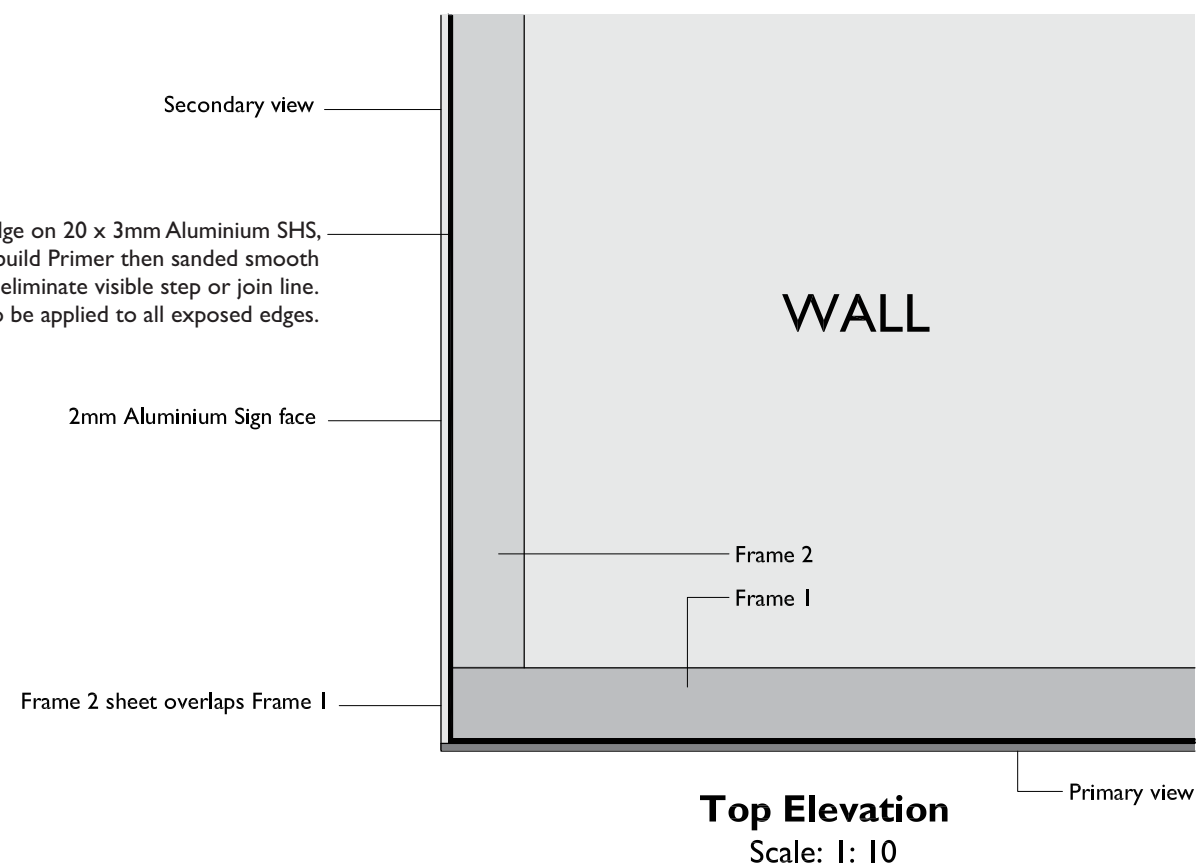
Detail A
Scale 1:1

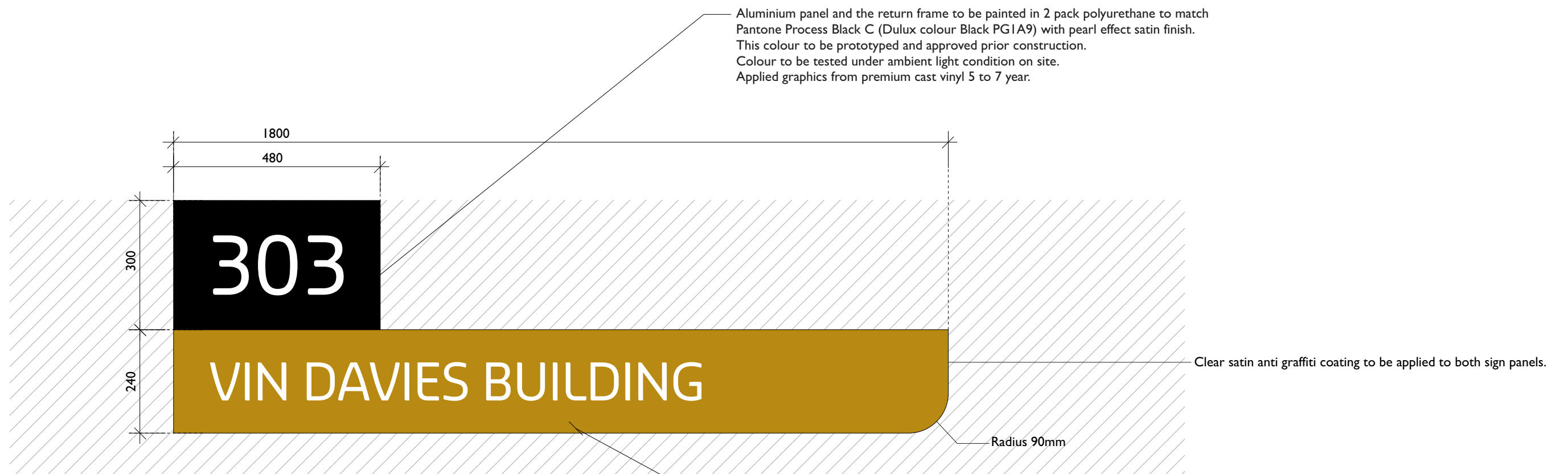
Side Elevation



Front Elevation of Return Panel (Frame 2)

"V" edge on 20 x 3mm Aluminium SHS, filled with Hi-build Primer then sanded smooth to eliminate visible step or join line. This edge detail to be applied to all exposed edges.

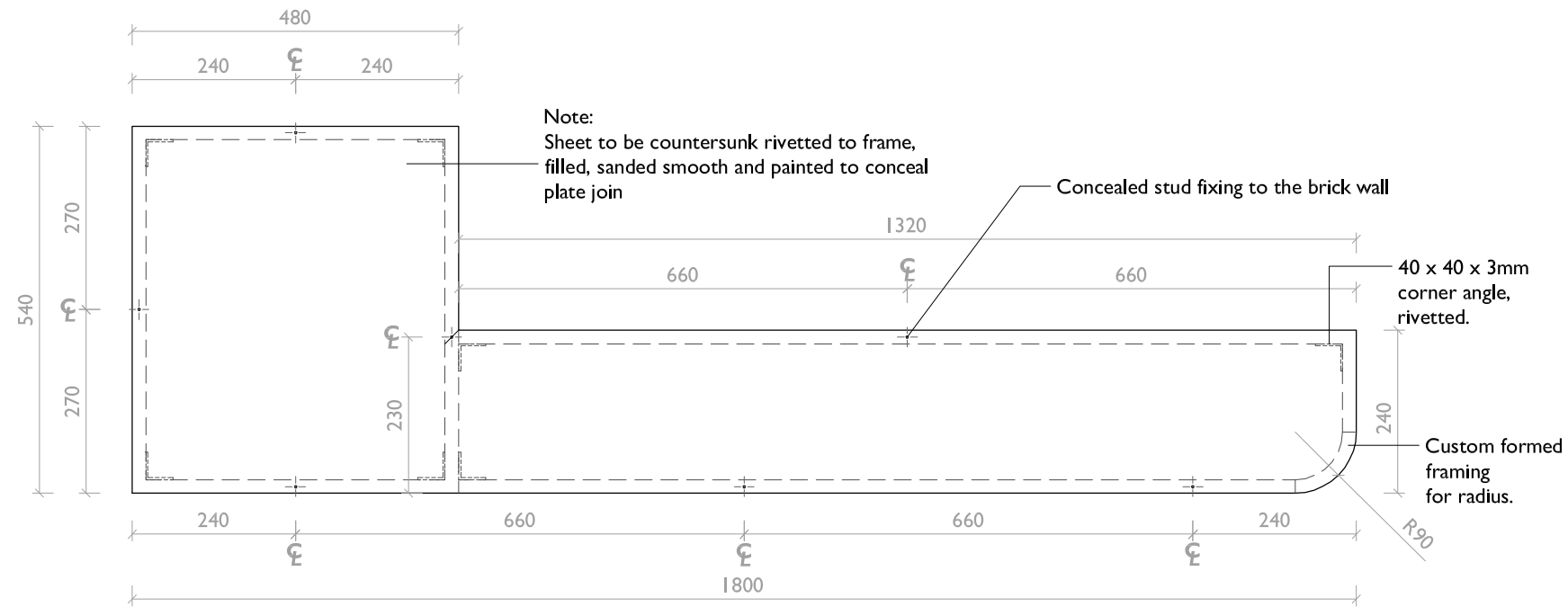




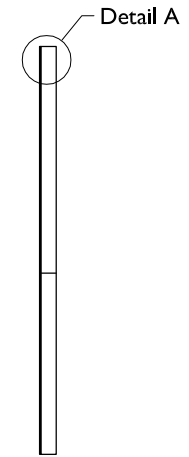
S 3.2
01 Front Elevation
 Example only



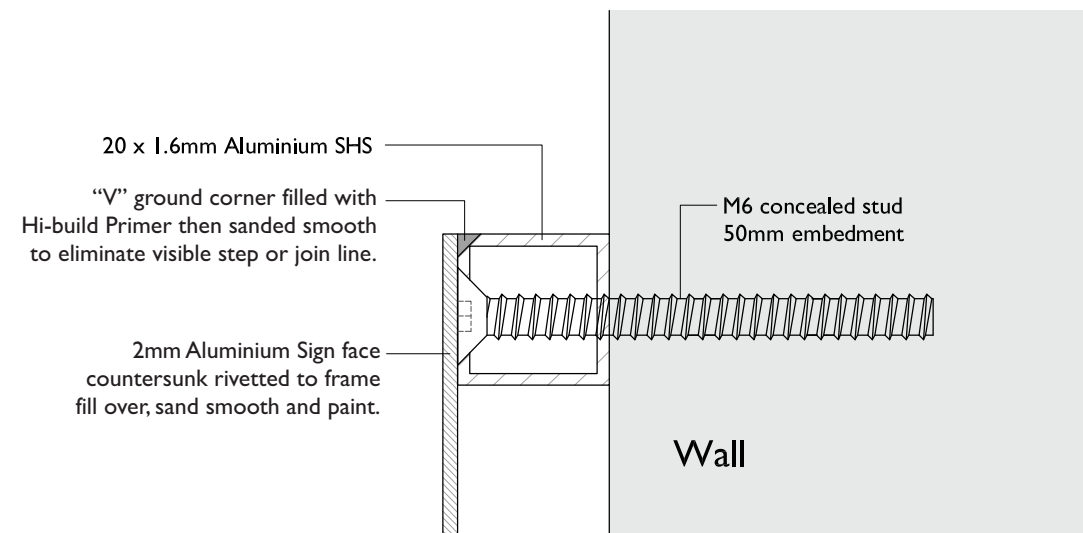
S 3.2
02 Elevation
 Photo montage
 Example only



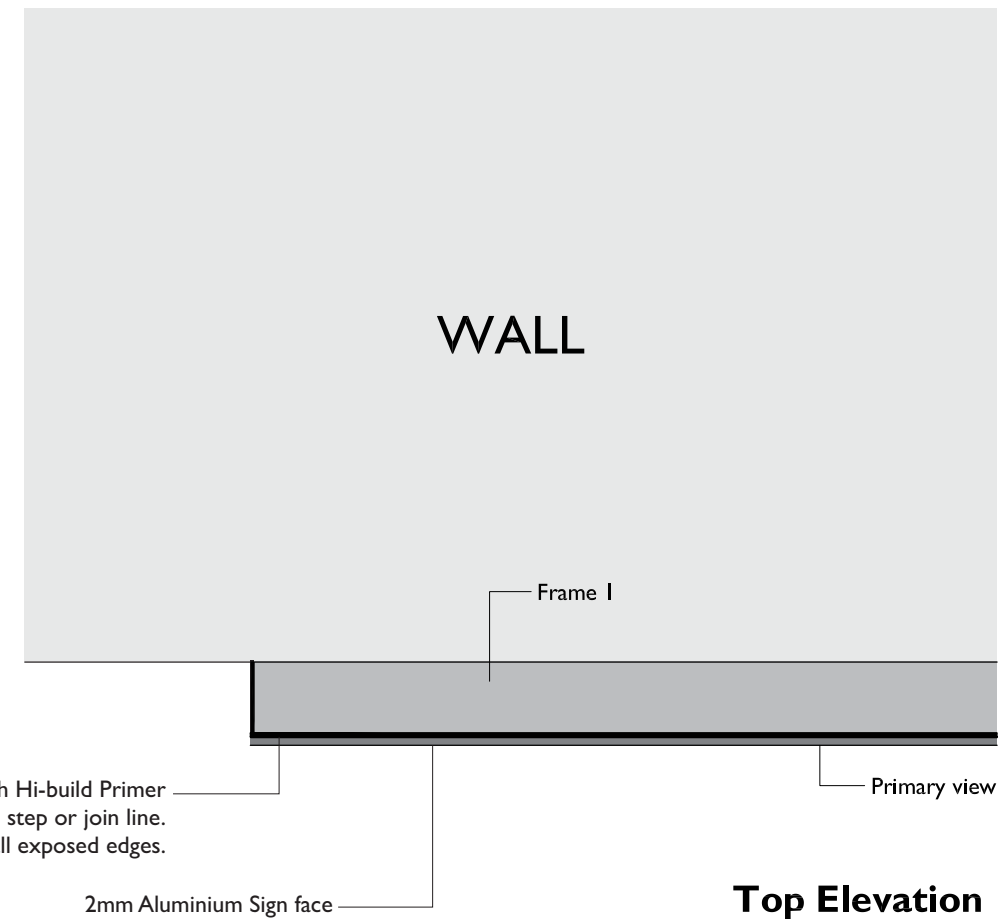
Front Elevation of Sign Face (Frame I)



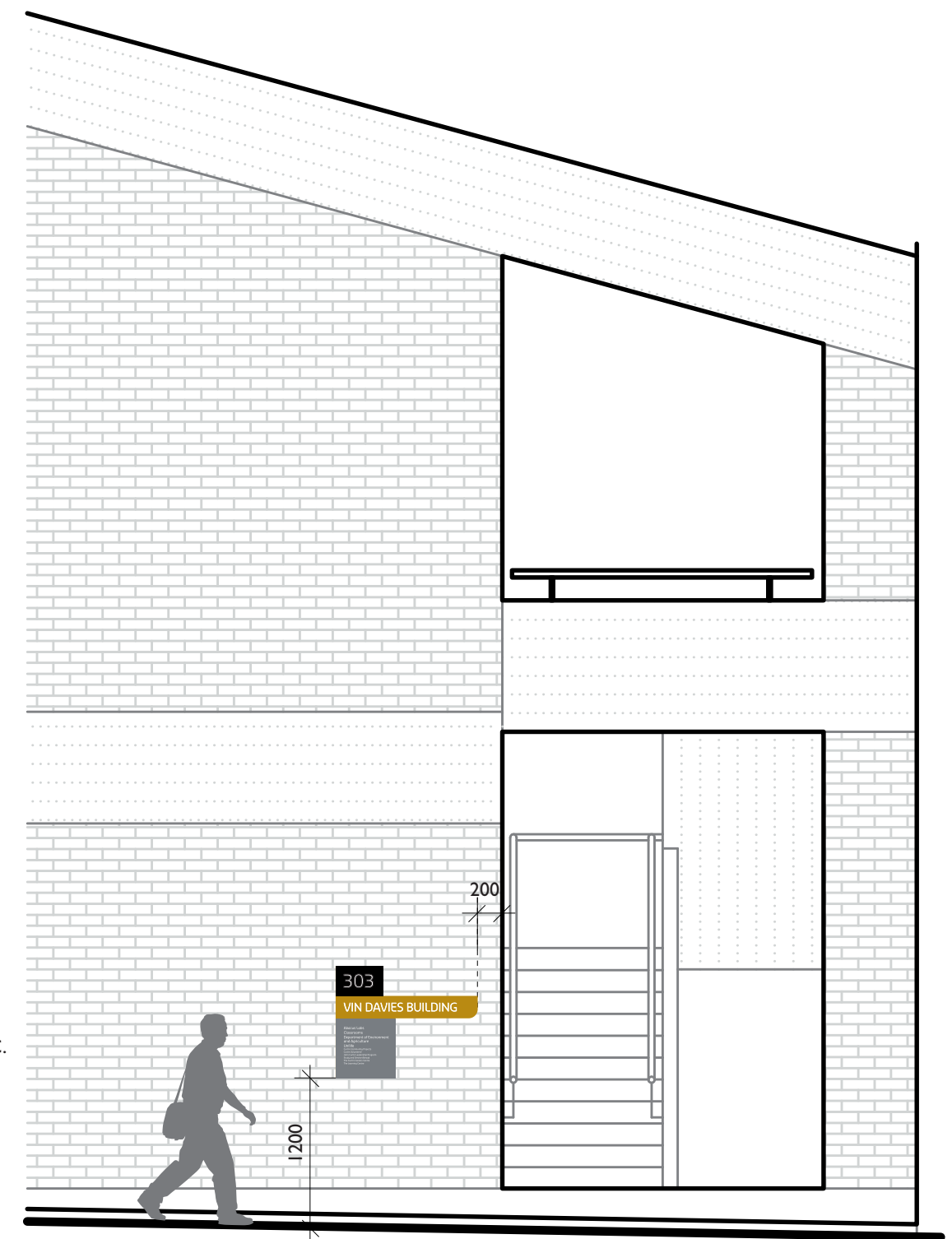
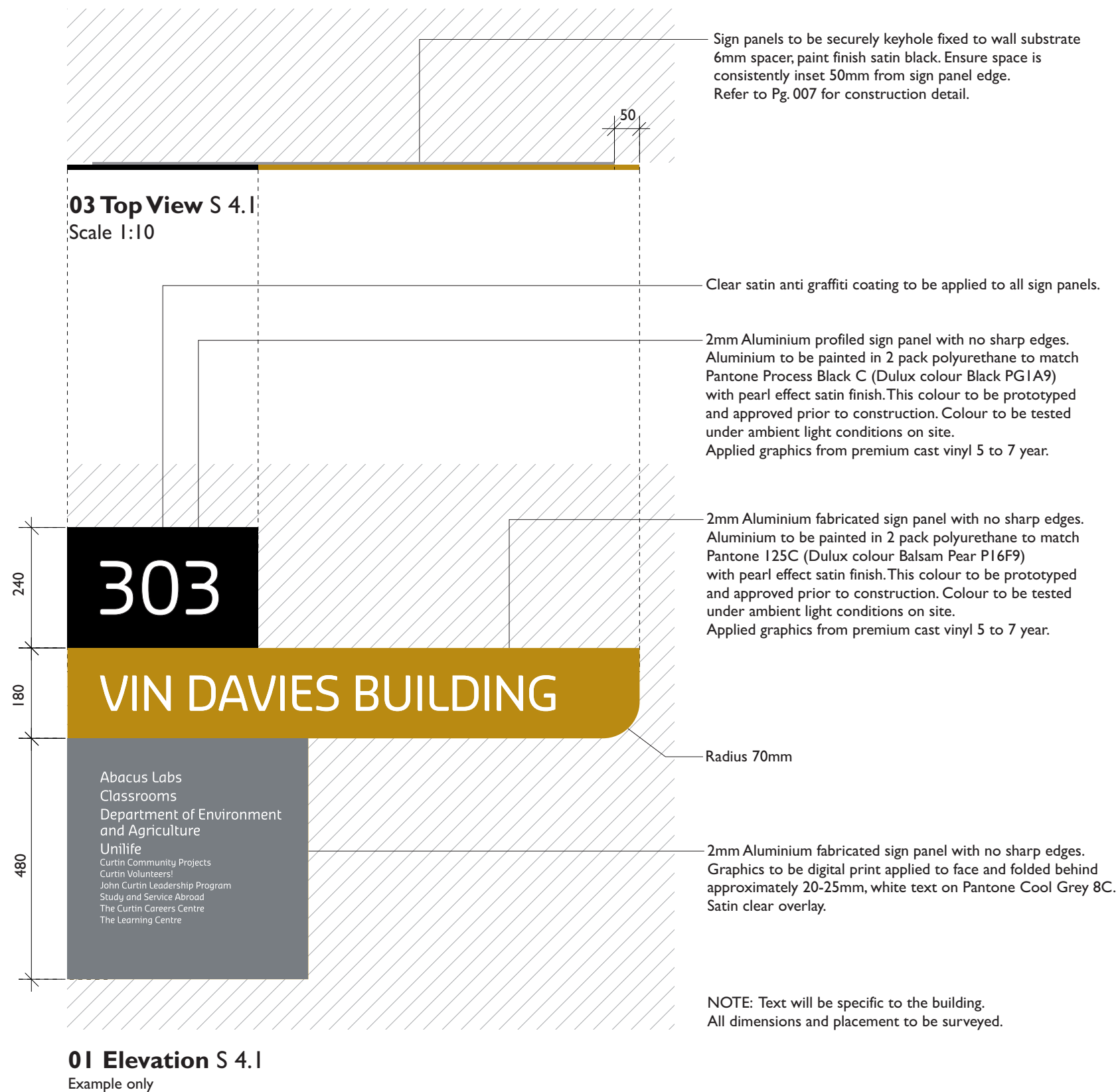
Side Elevation

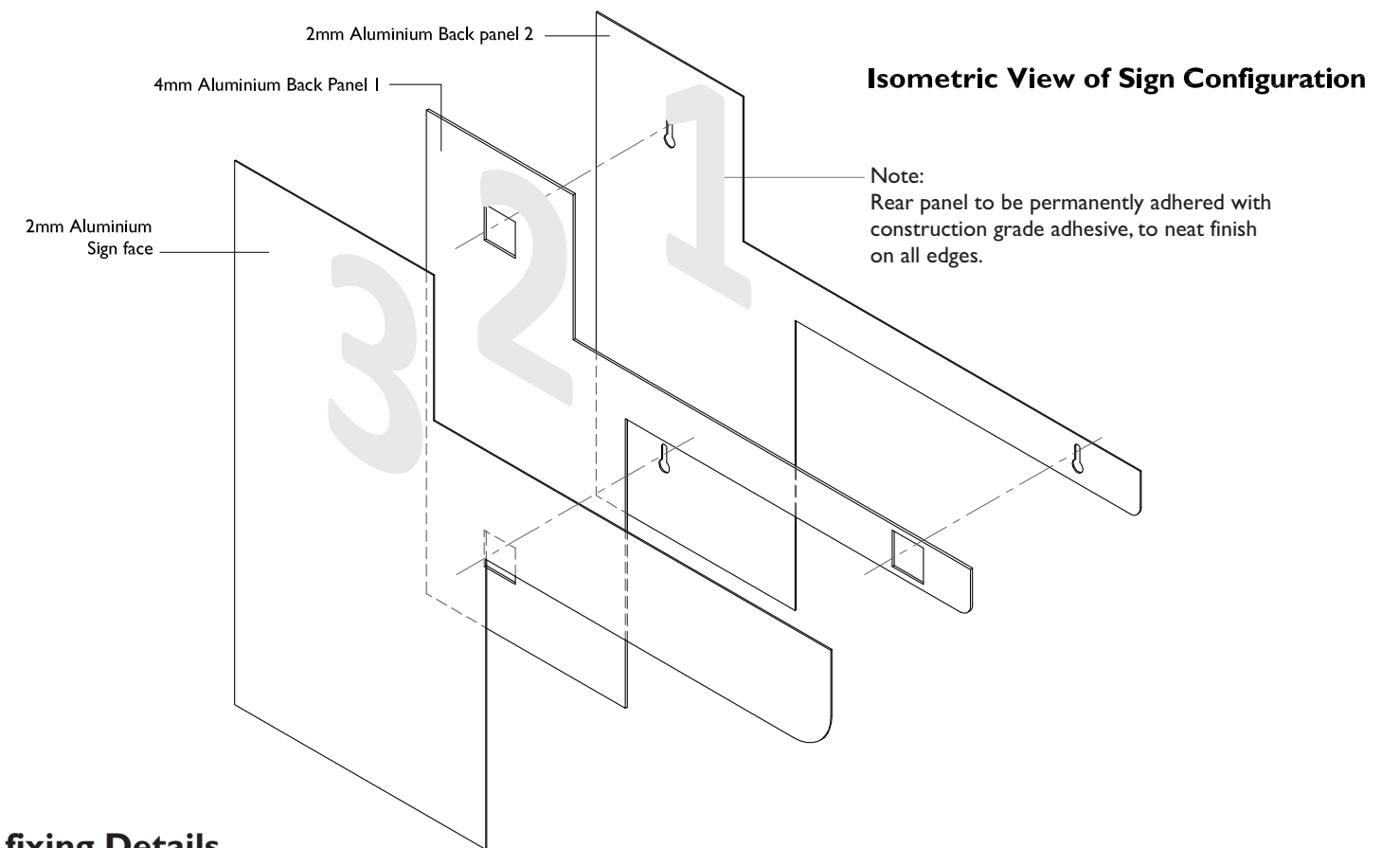
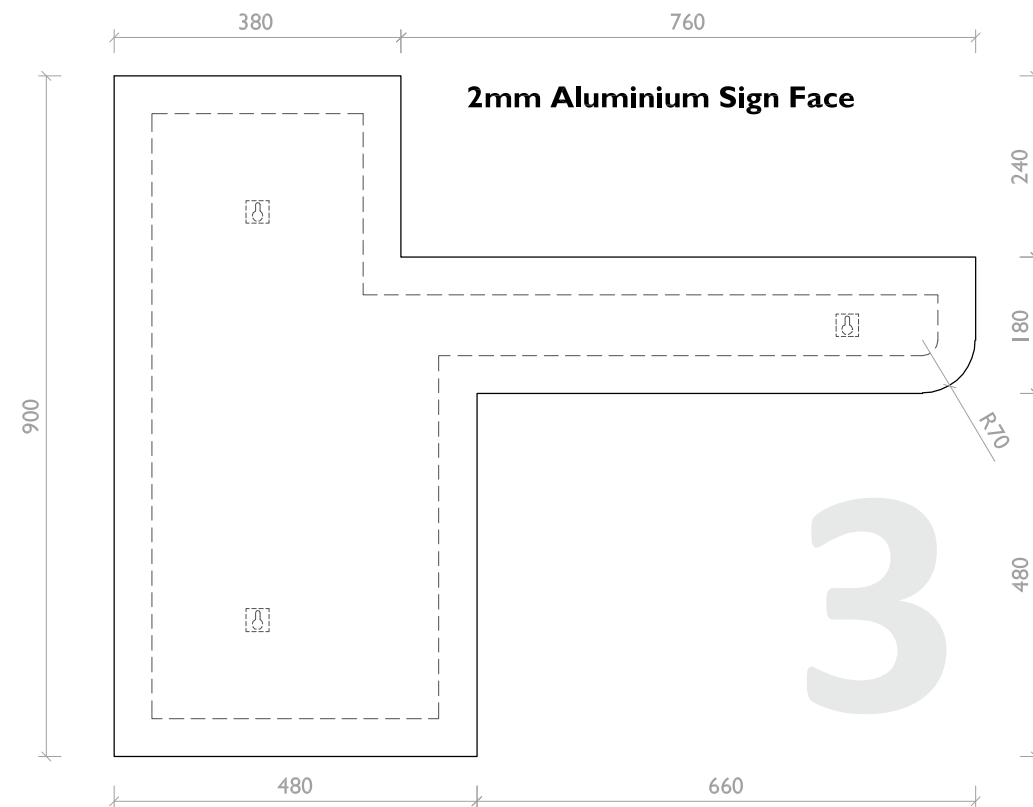


Detail A

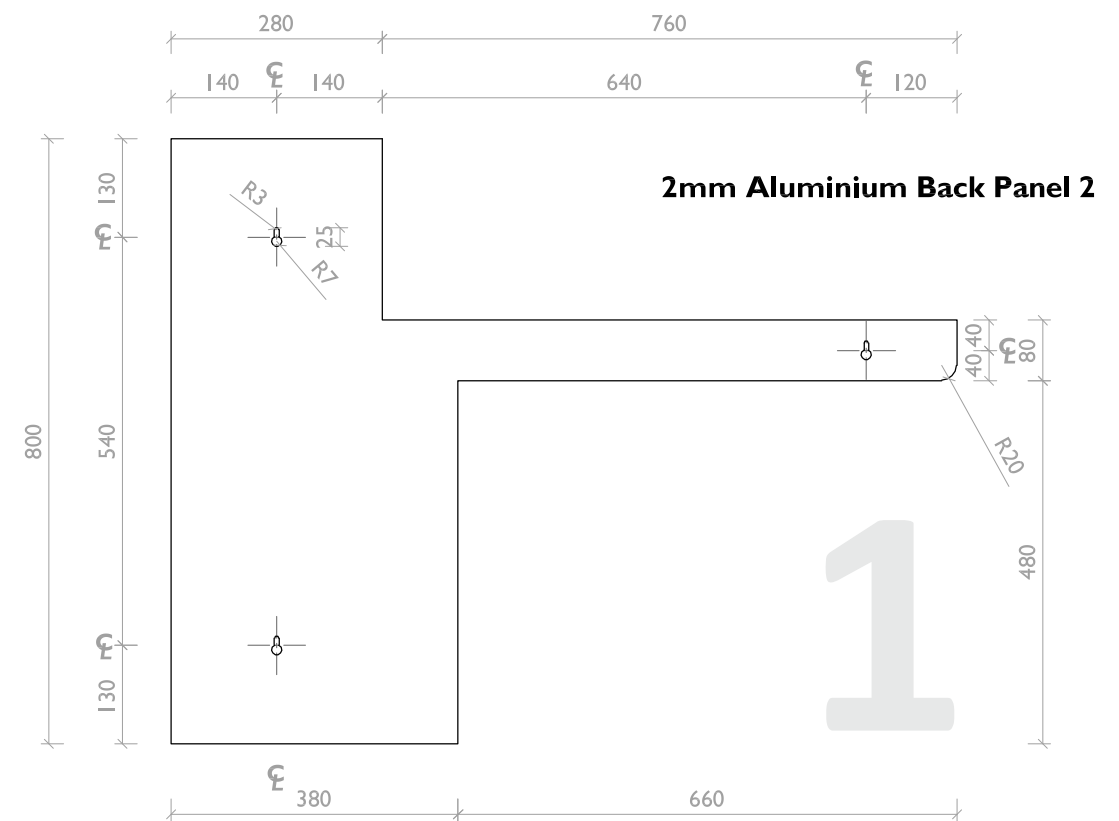
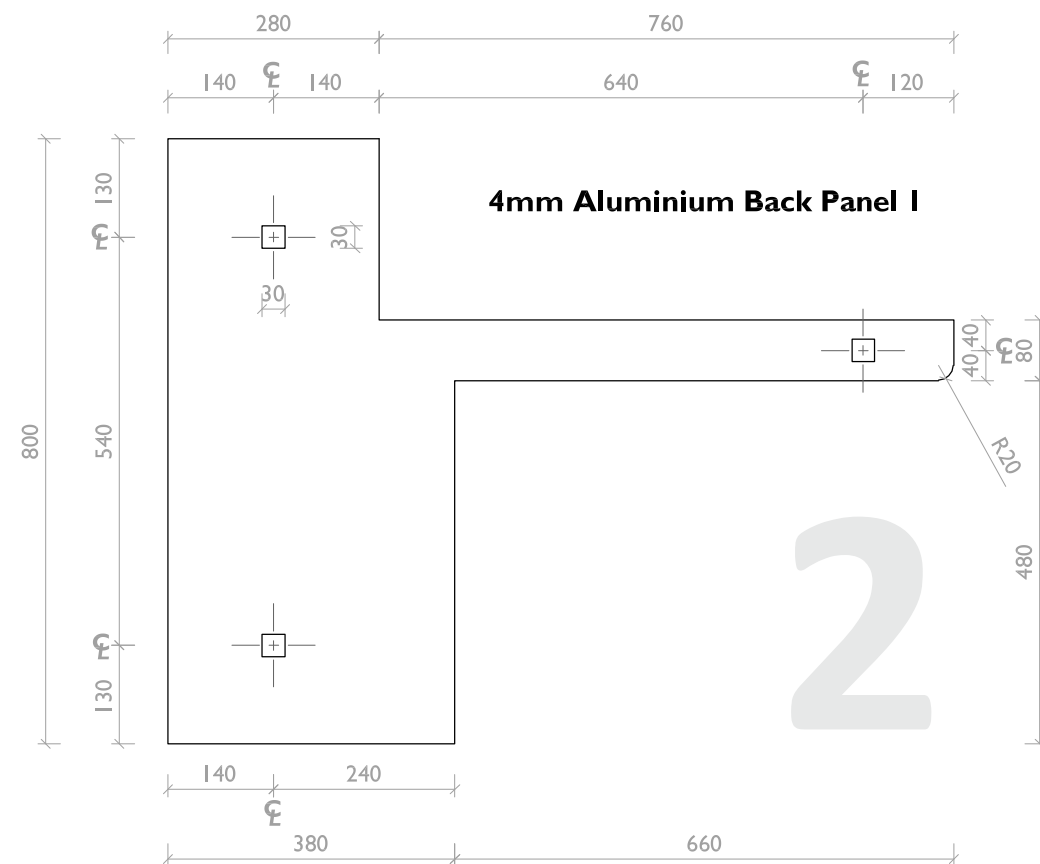


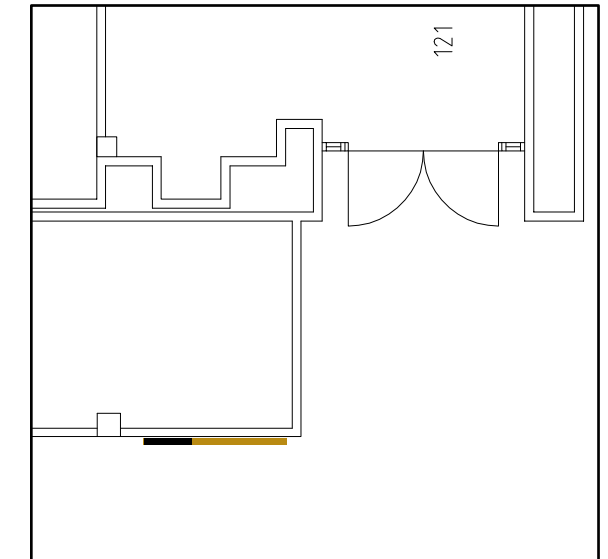
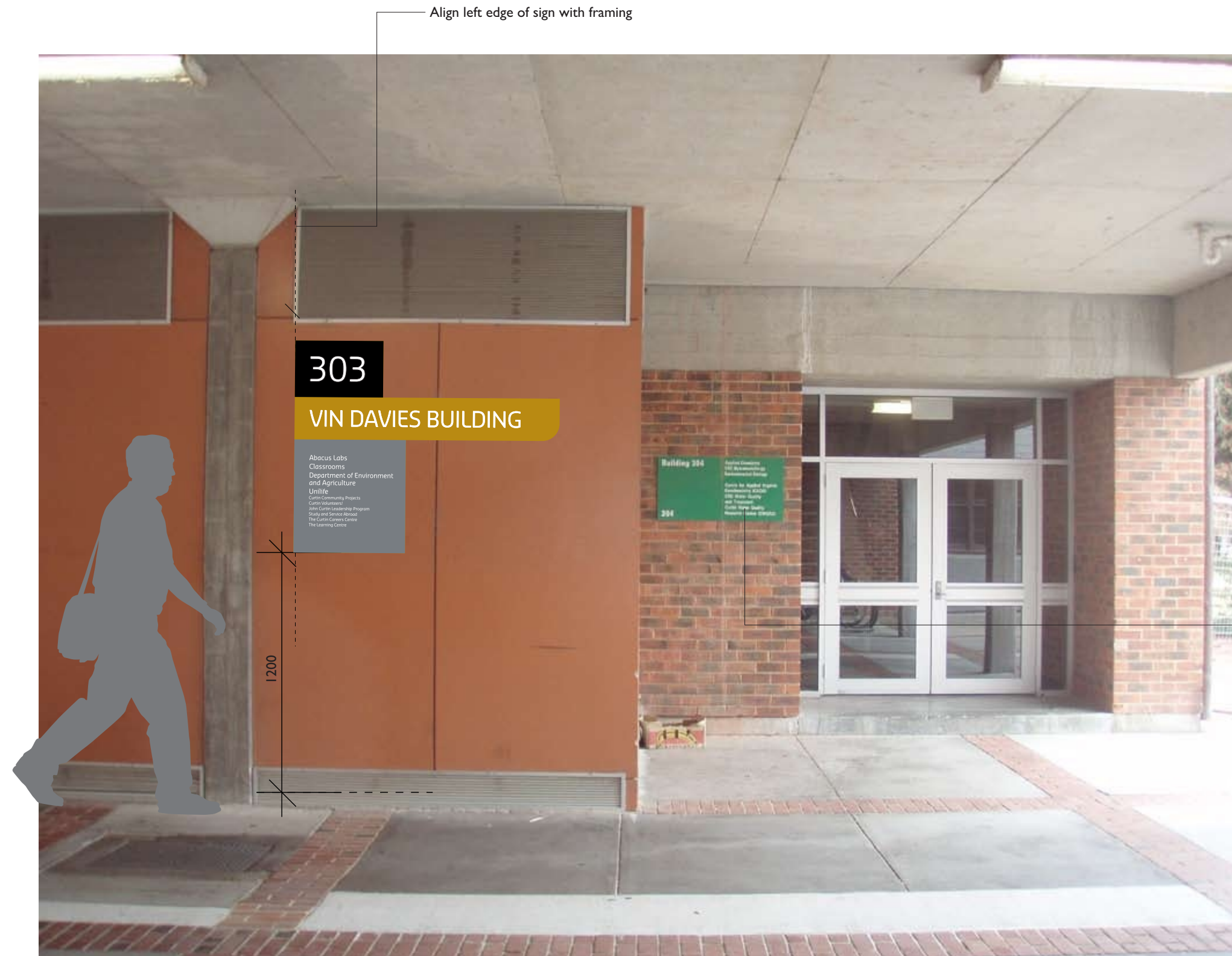
Top Elevation





S 4.1 04 Wall fixing Details





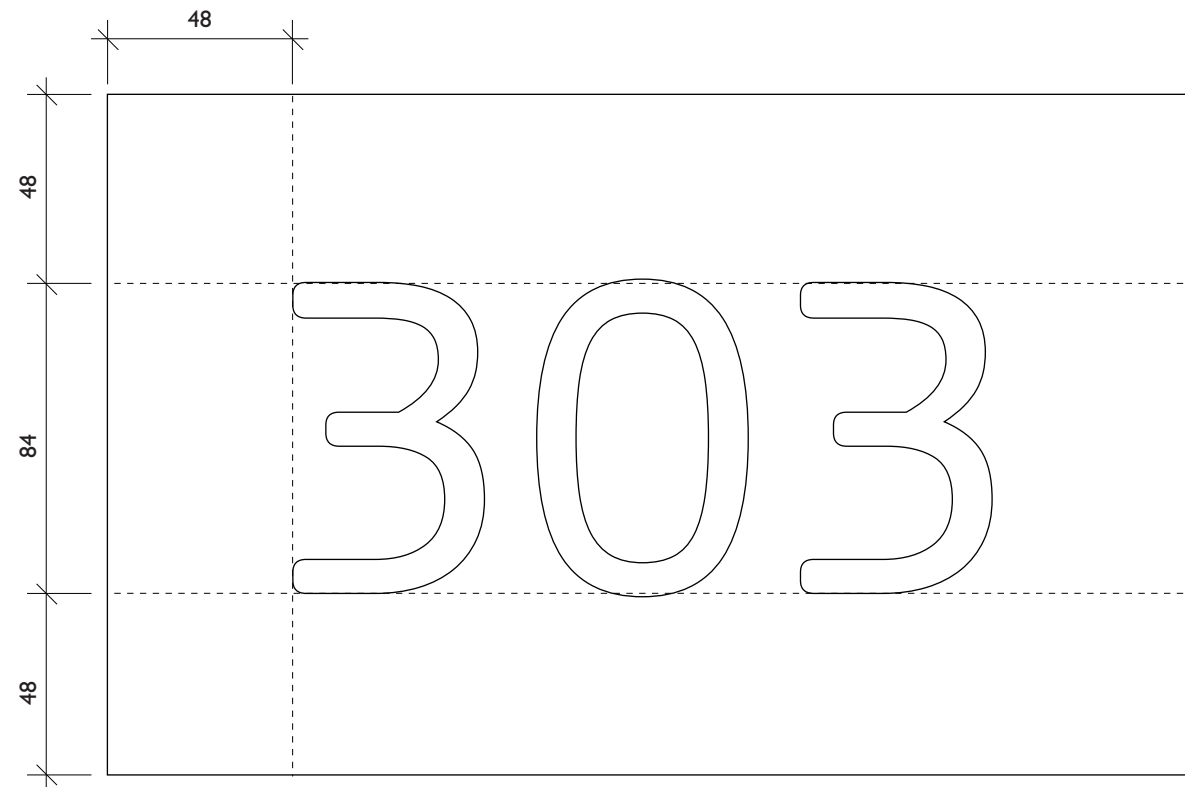
S 4.1
06 Plan Location
 Example only

S 4.1
05 Elevation Photo Montage
 NTS

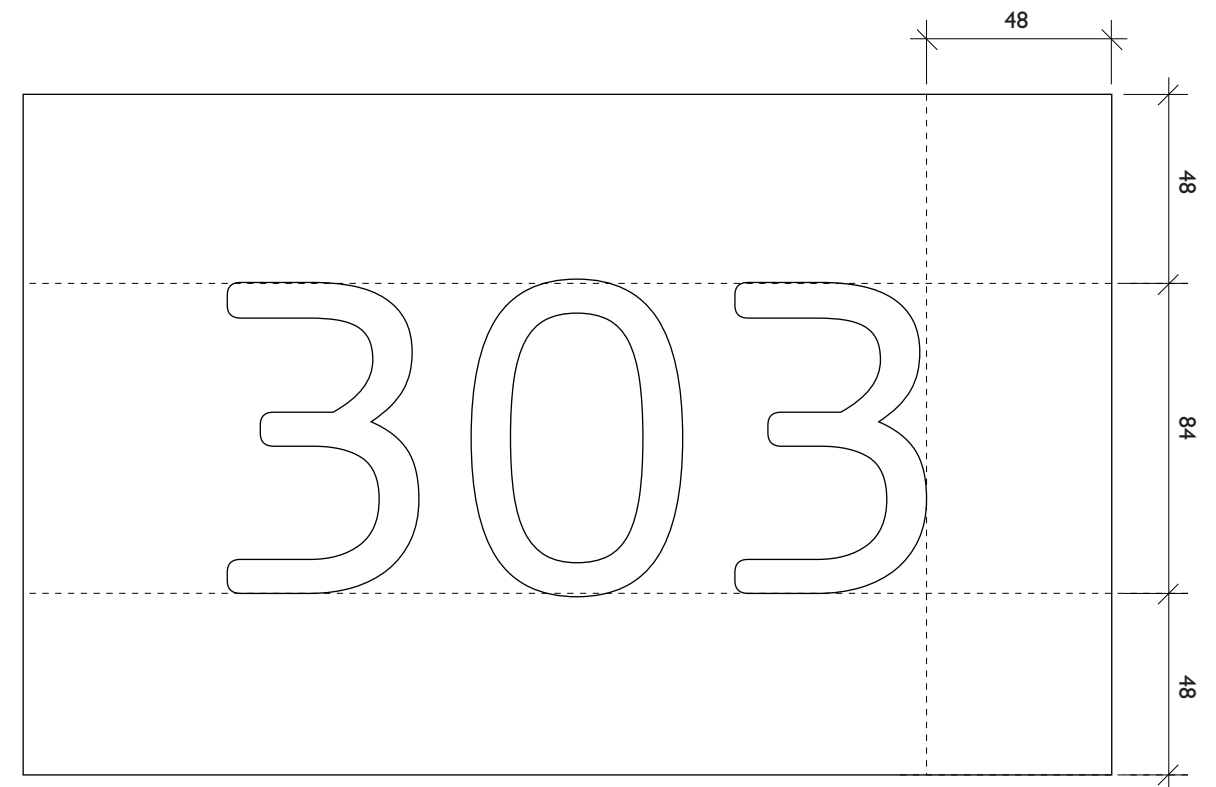
Example only



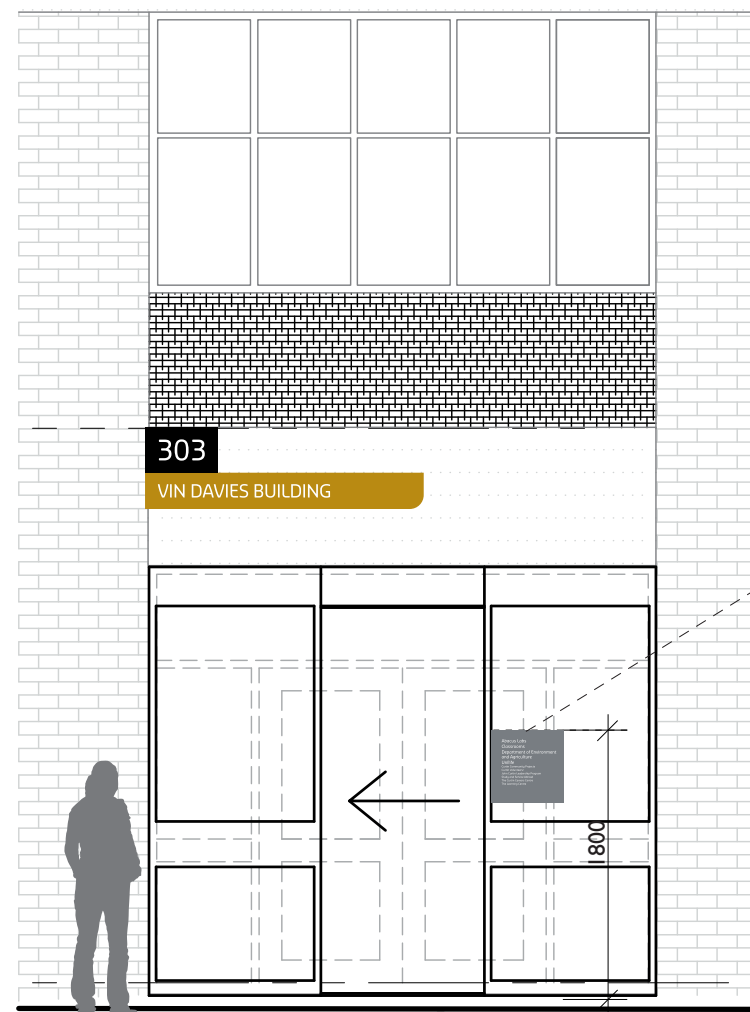
NOTE: Text will be specific to the building.
All dimensions and placement to be surveyed.



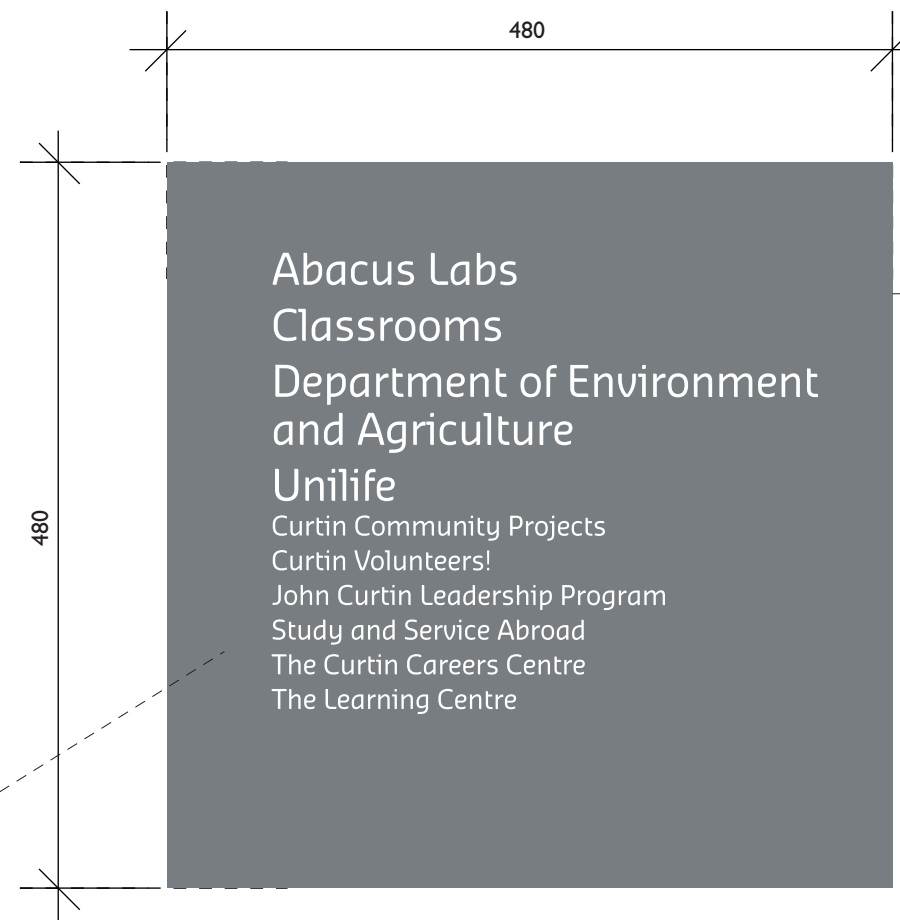
S 4.2
01 Graphic Setout Left Aligned
Example only



S 4.2
02 Graphic Setout Right Aligned
Example only



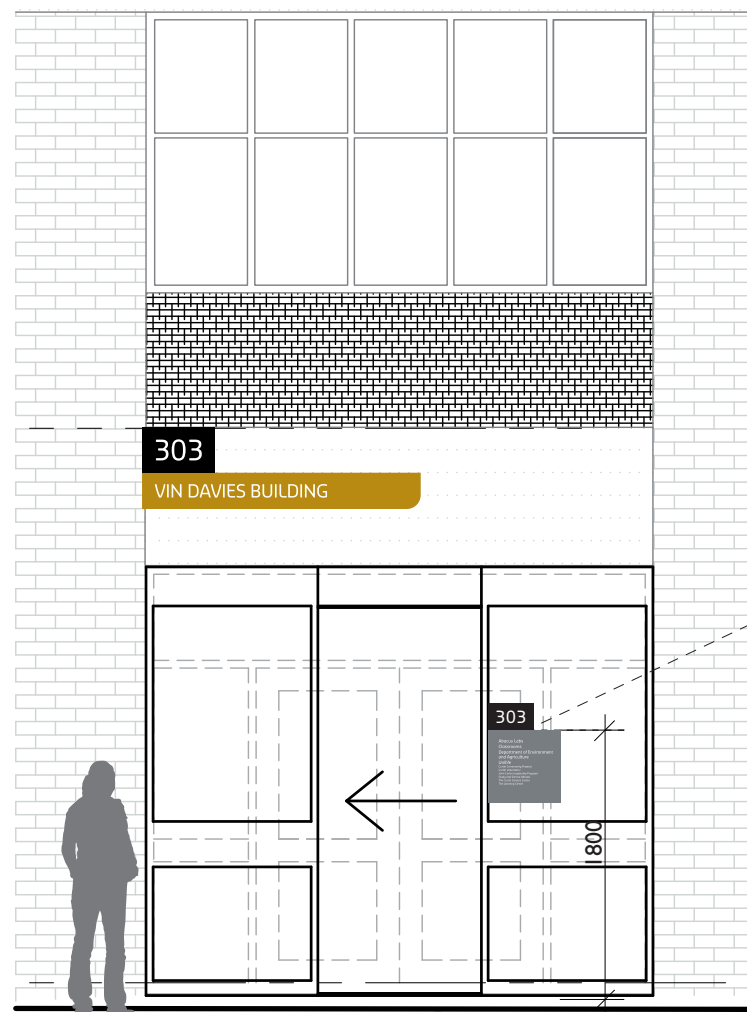
S 7.2
01 Elevation Bdg Entry
 Example only



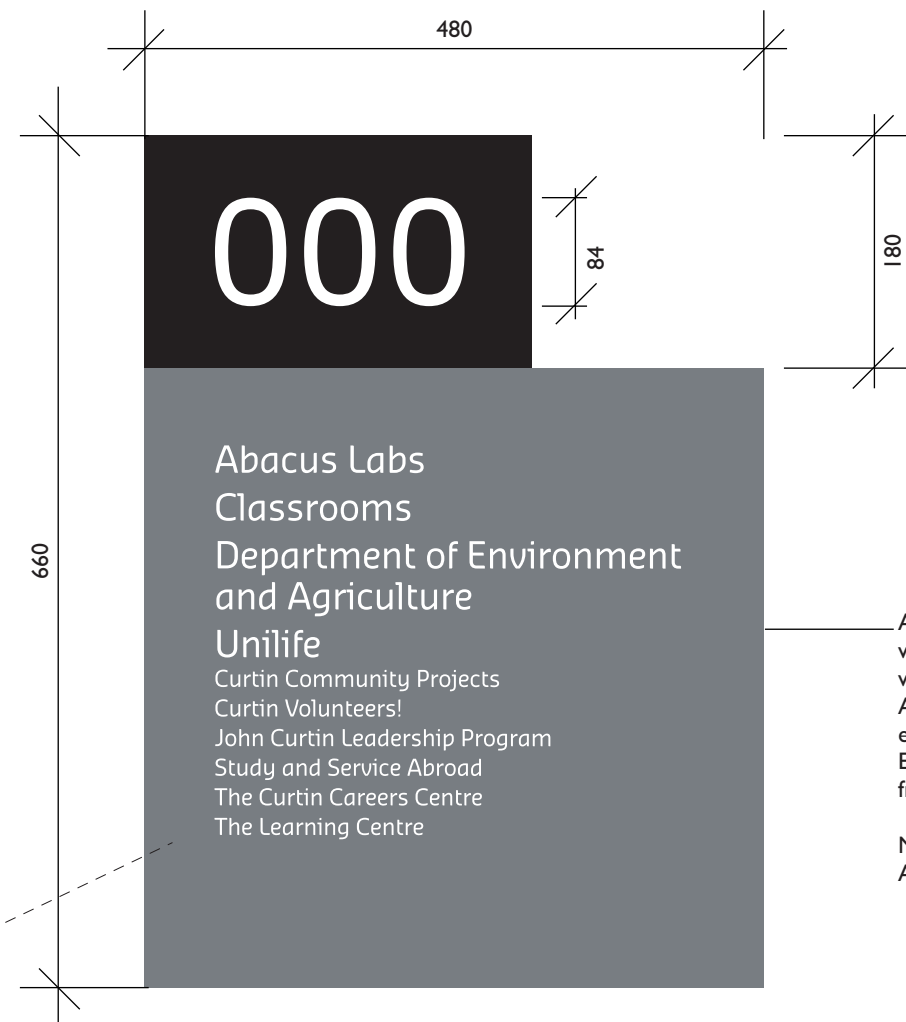
S 7.1
02 Detail Glazing application
 Example only

Artwork to be one colour digital print with clear satin overlay in Pantone Cool Grey 8C with white text. Ensure no banding visible in print. Apply vinyl to external face of glazing, ensure application is smooth and even. Ensure left edge of vinyl is aligned to edge of window frame and bottom edge is square to ground plane.

NOTE: Text will be specific to the building. All dimensions and placement to be surveyed.



S 7.2
01 Elevation Bdg Entry
 Example only

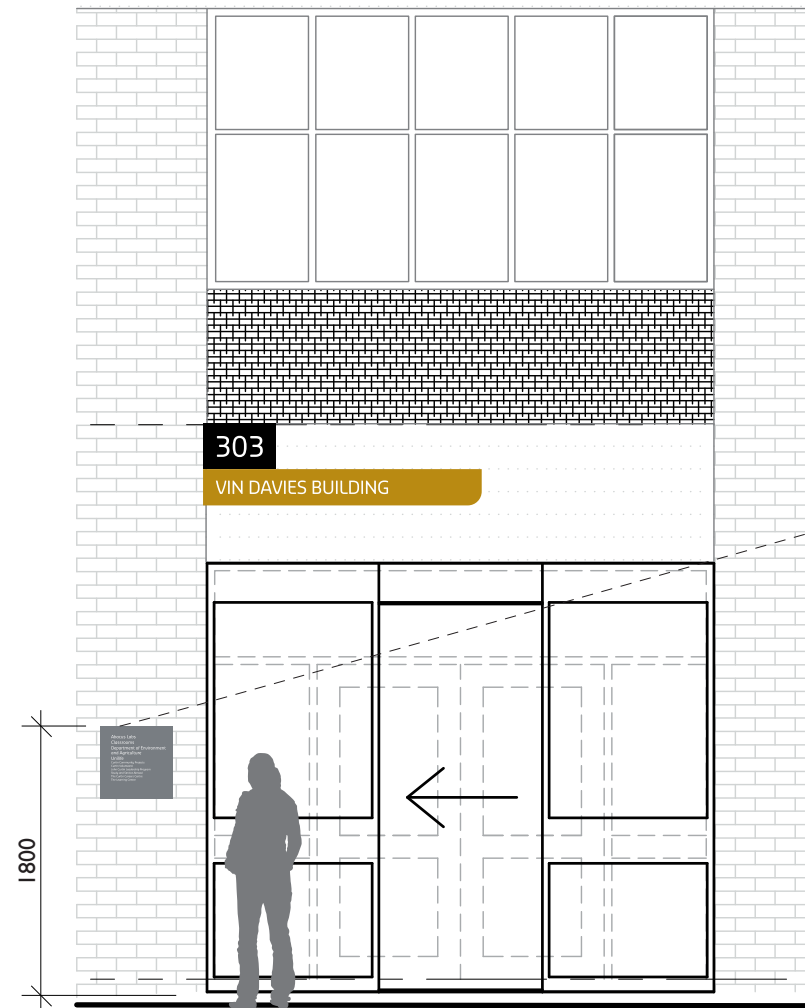


S 7.1a
02 Detail Glazing application
 Example only

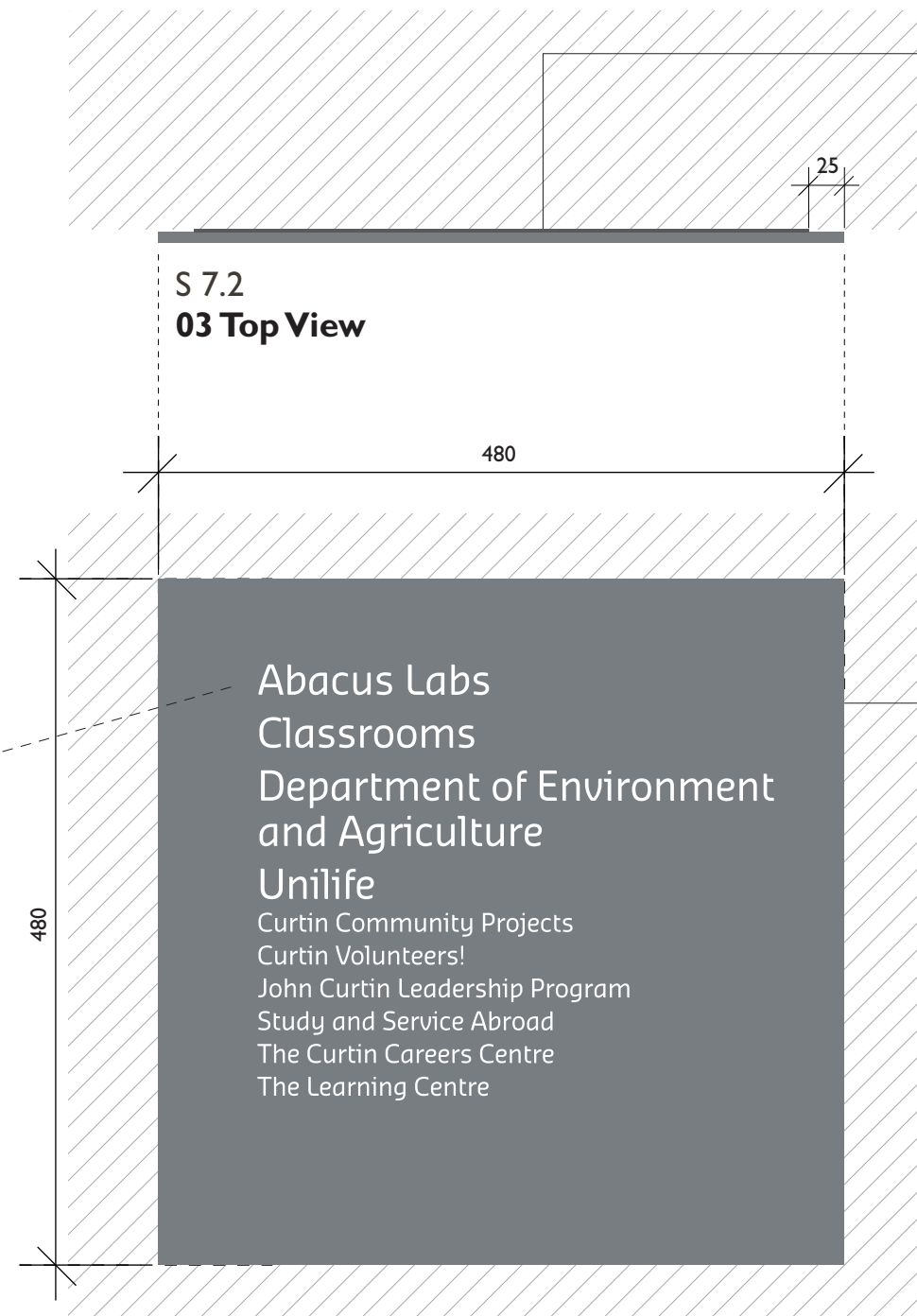
Artwork to be one colour digital print with clear satin overlay in Pantone Cool Grey 8C with white text. Ensure no banding visible in print. Apply vinyl to external face of glazing, ensure application is smooth and even. Ensure left edge of vinyl is aligned to edge of window frame and bottom edge is square to ground plane.

NOTE: Text will be specific to the building. All dimensions and placement to be surveyed.

NOTE: Text will be specific to the building.
All dimensions and placement to be surveyed.



S 7.2
01 Elevation Bdg Entry
Example only

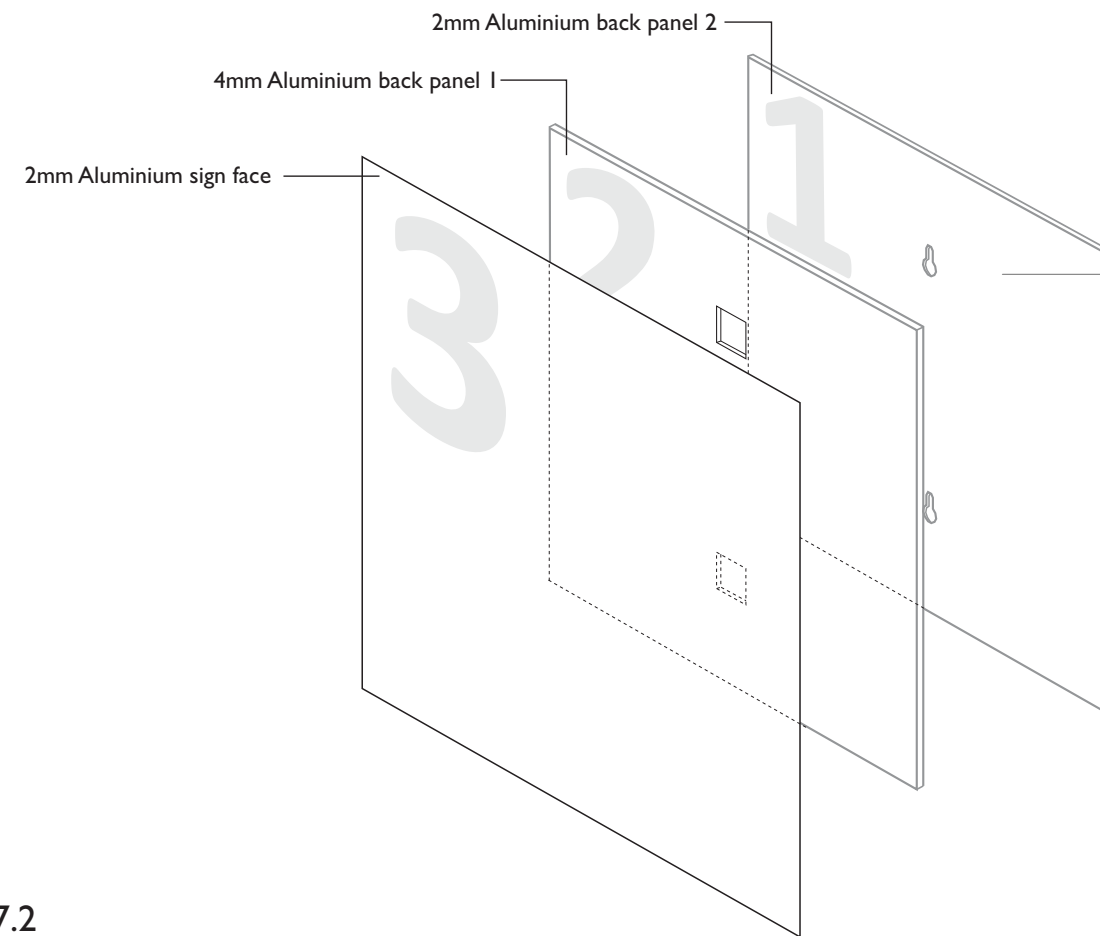
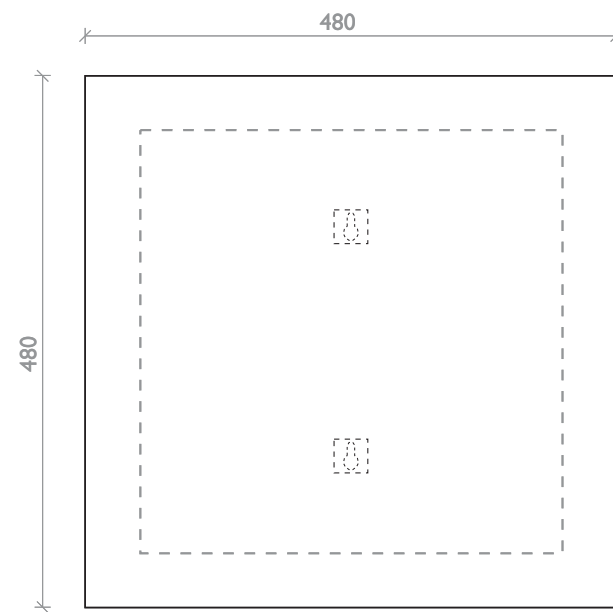


S 7.2
02 Elevation Wall Mounted Panel
Example only

Sign panels to be securely keyhole fixed to wall substrate
6mm spacer, paint finish satin black. Ensure space is
consistently inset 25mm from sign panel edge.
Refer to Pg. 007 for construction detail.

2mm Aluminium fabricated sign panel with no sharp edges.
Graphics to be digital print applied to face and folded behind
approximately 20-25mm, white text on Pantone Cool Grey 8C.
Satin clear overlay.

2mm Aluminium Sign Face

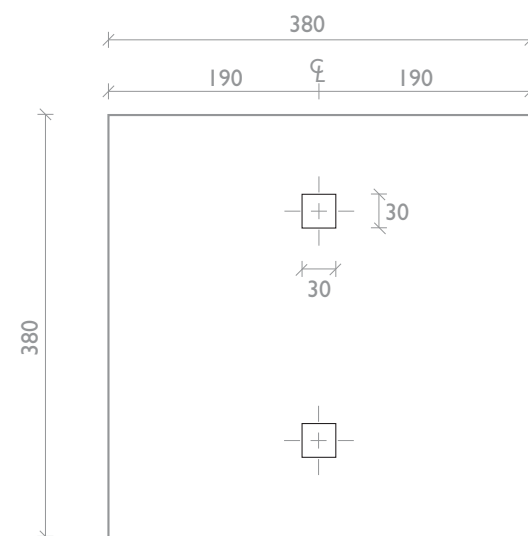


Isometric View of Sign Configuration

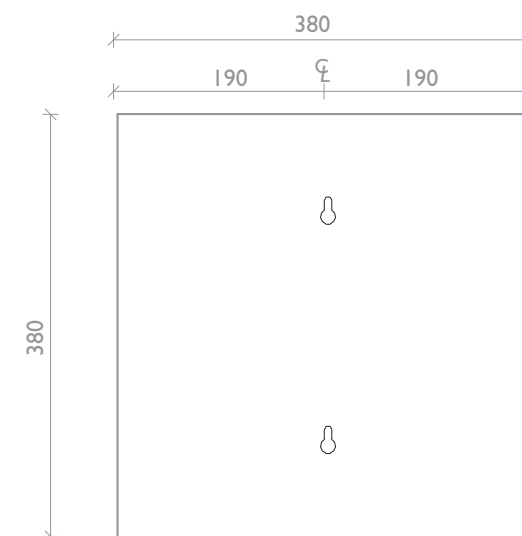
Note:
Rear panel to be permanently adhered with construction grade adhesive, to neat finish on all edges.

S 7.2 04 Wall fixing Details

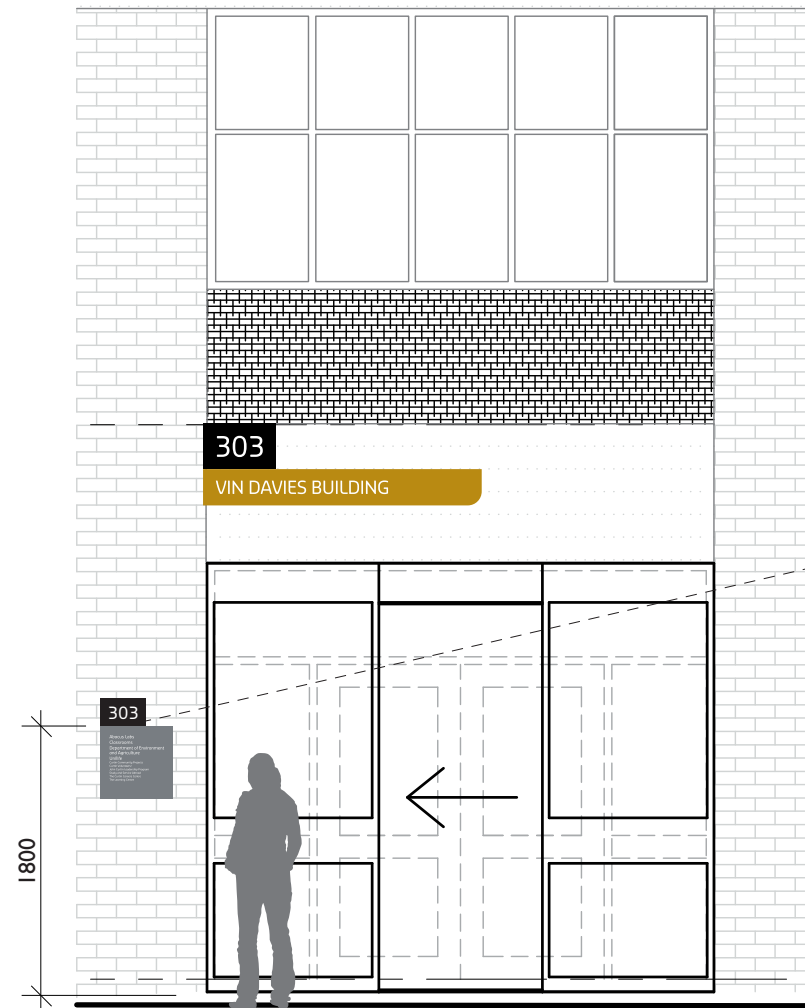
4mm Aluminium Back Panel I



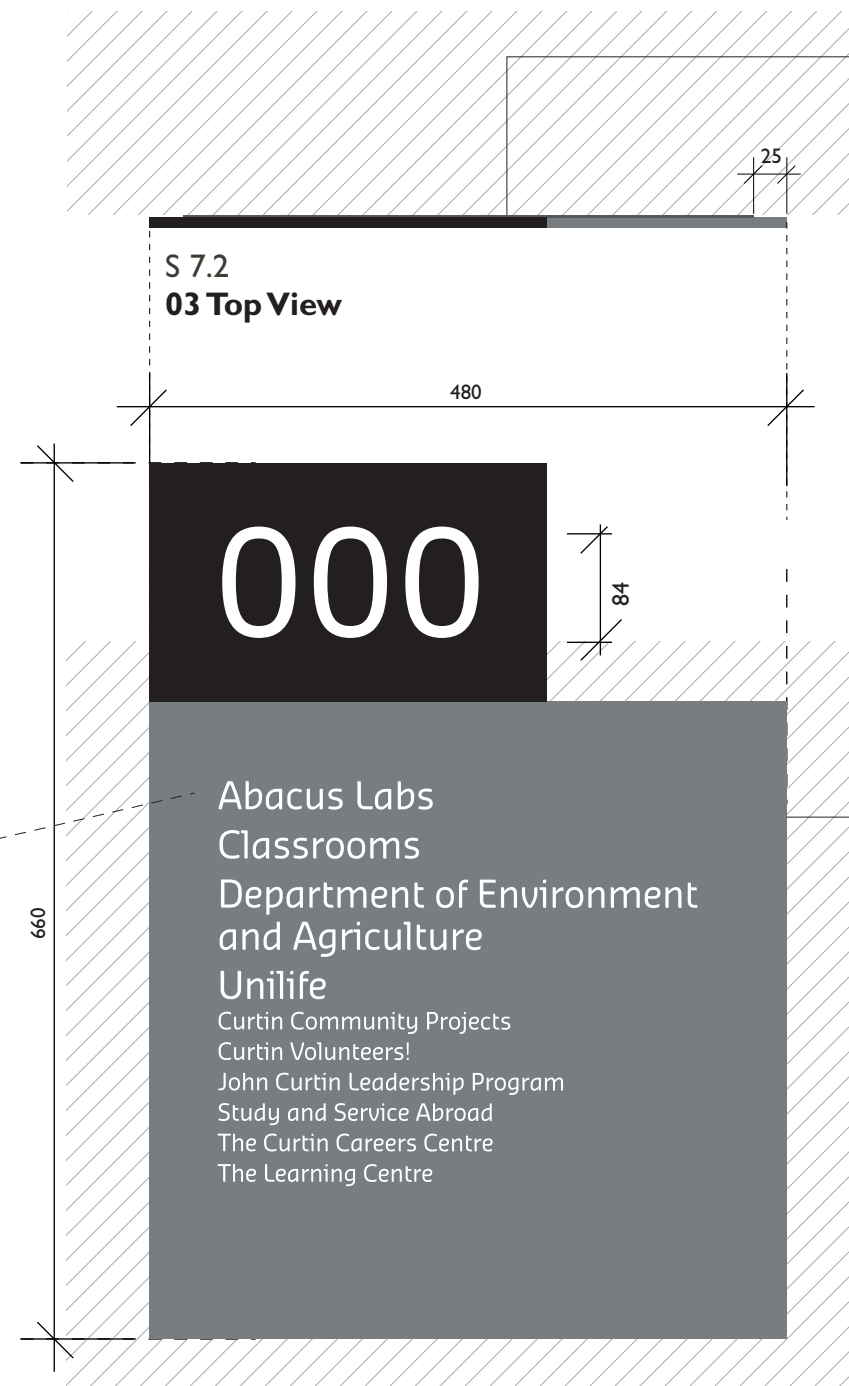
2mm Aluminium Back Panel 2



NOTE: Text will be specific to the building.
All dimensions and placement to be surveyed.



S 7.2
01 Elevation Bdg Entry
Example only

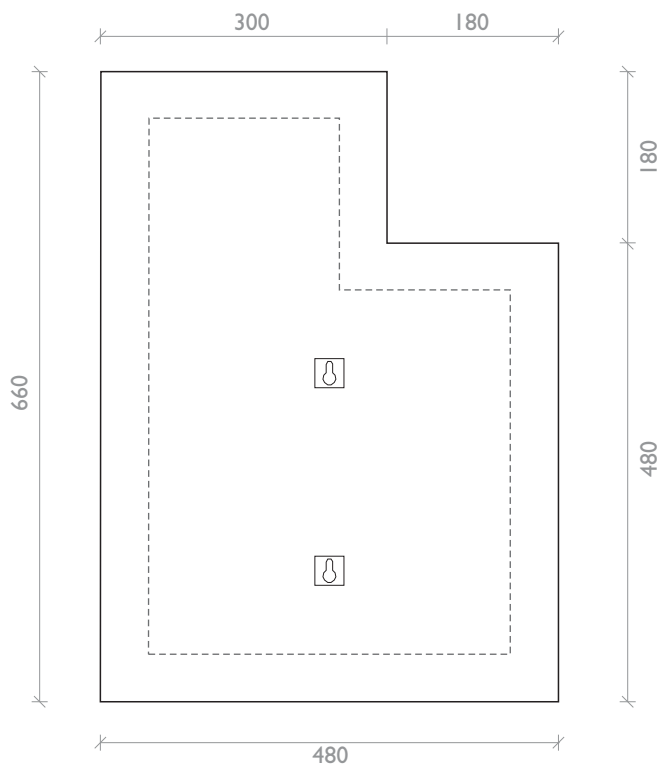


S 7.2a
02 Elevation Wall Mounted Panel
Example only

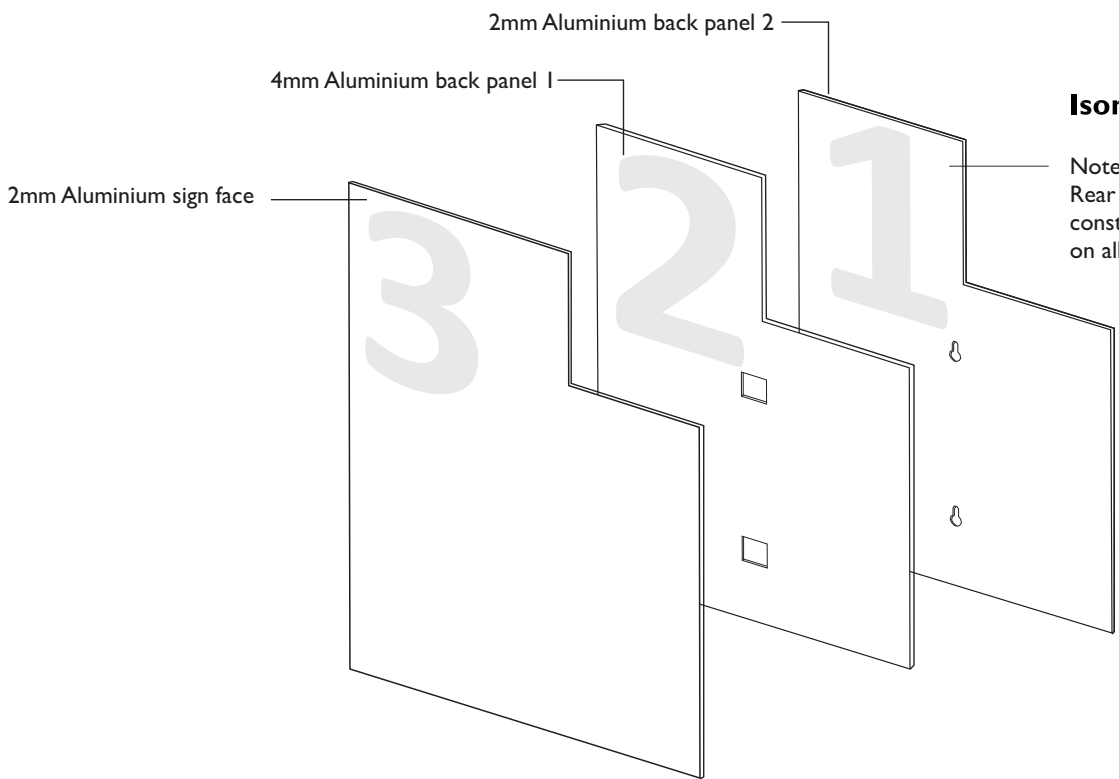
Sign panels to be securely keyhole fixed to wall substrate
6mm spacer, paint finish satin black. Ensure space is
consistently inset 25mm from sign panel edge.
Refer to Pg. 007 for construction detail.

2mm Aluminium fabricated sign panel with no sharp edges.
Graphics to be digital print applied to face and folded behind
approximately 20-25mm, white text on Pantone Cool Grey 8C.
Satin clear overlay.

2mm Aluminium Sign Face



3

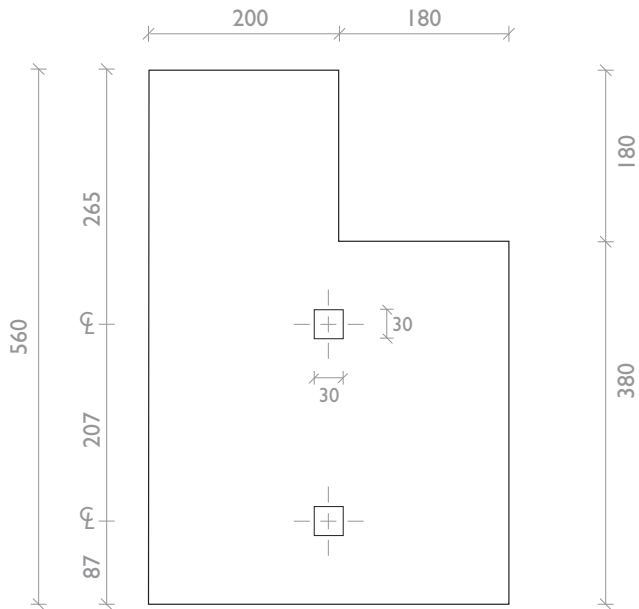


Isometric View of Sign Configuration

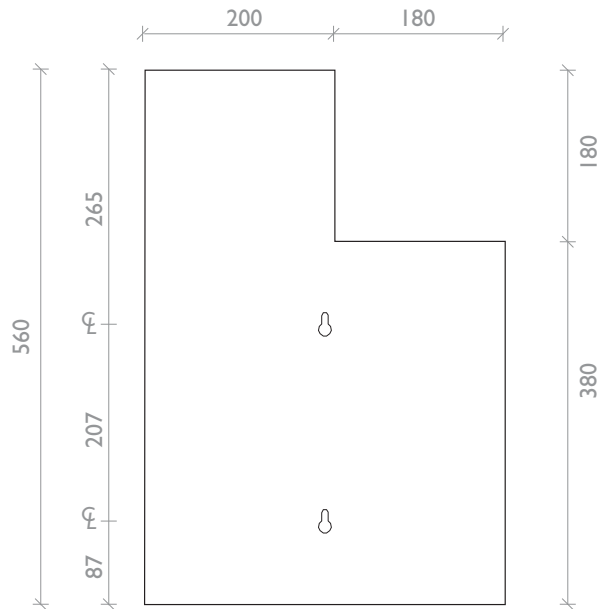
Note:
Rear panel to be permanently adhered with
construction grade adhesive, to neat finish
on all edges.

S 7.2a
04 Wall fixing Details

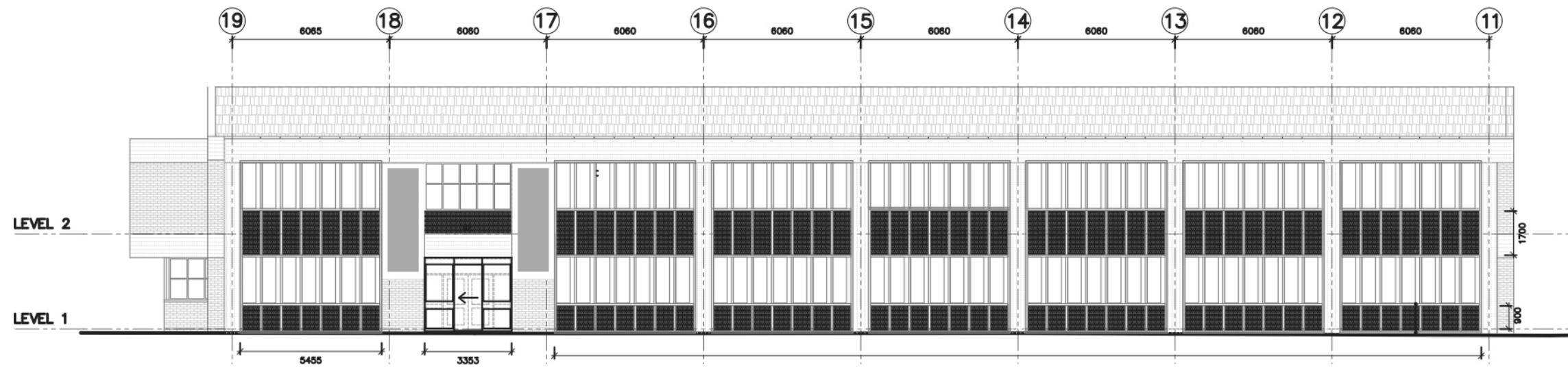
4mm Aluminium Back Panel I



2



1



S 8.1
01 Elevation East Bdg Entry
 Example only
 Scale 1:200



S 8.1
02 Elevation East Bdg Entry
 Example only
 Scale 1:50

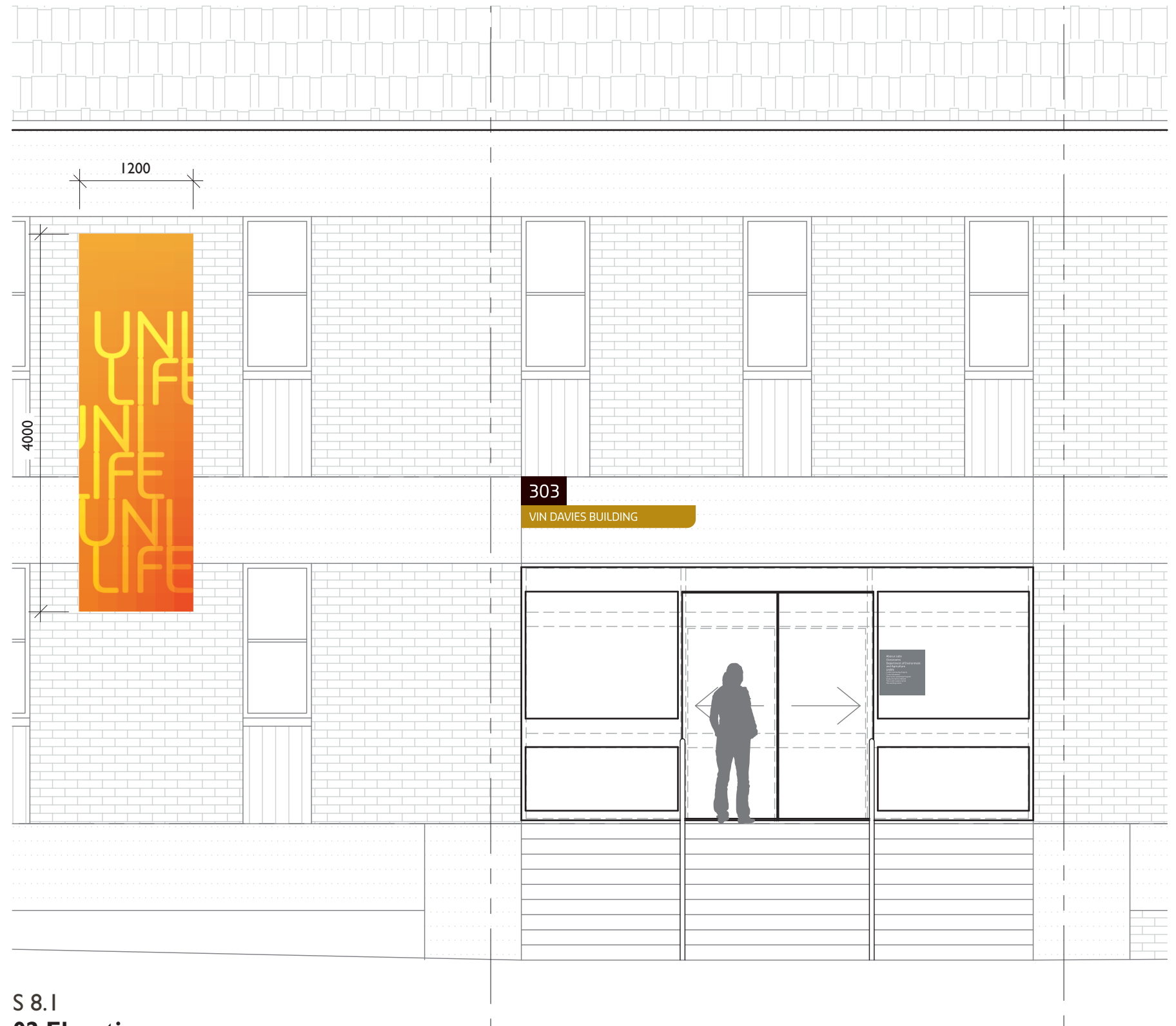
NOTE: Text will be specific to the building.
 All dimensions and placement to be surveyed.



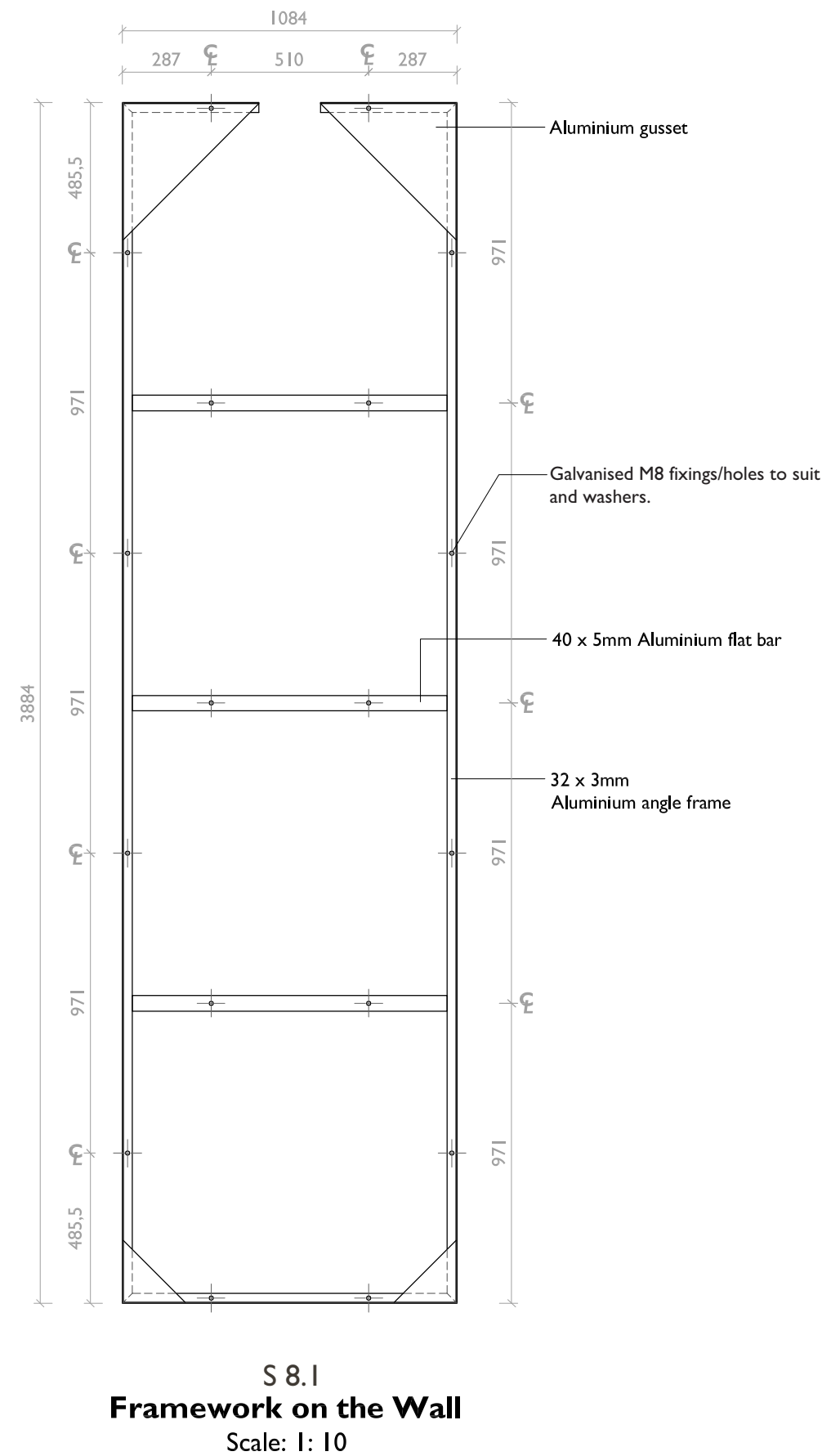
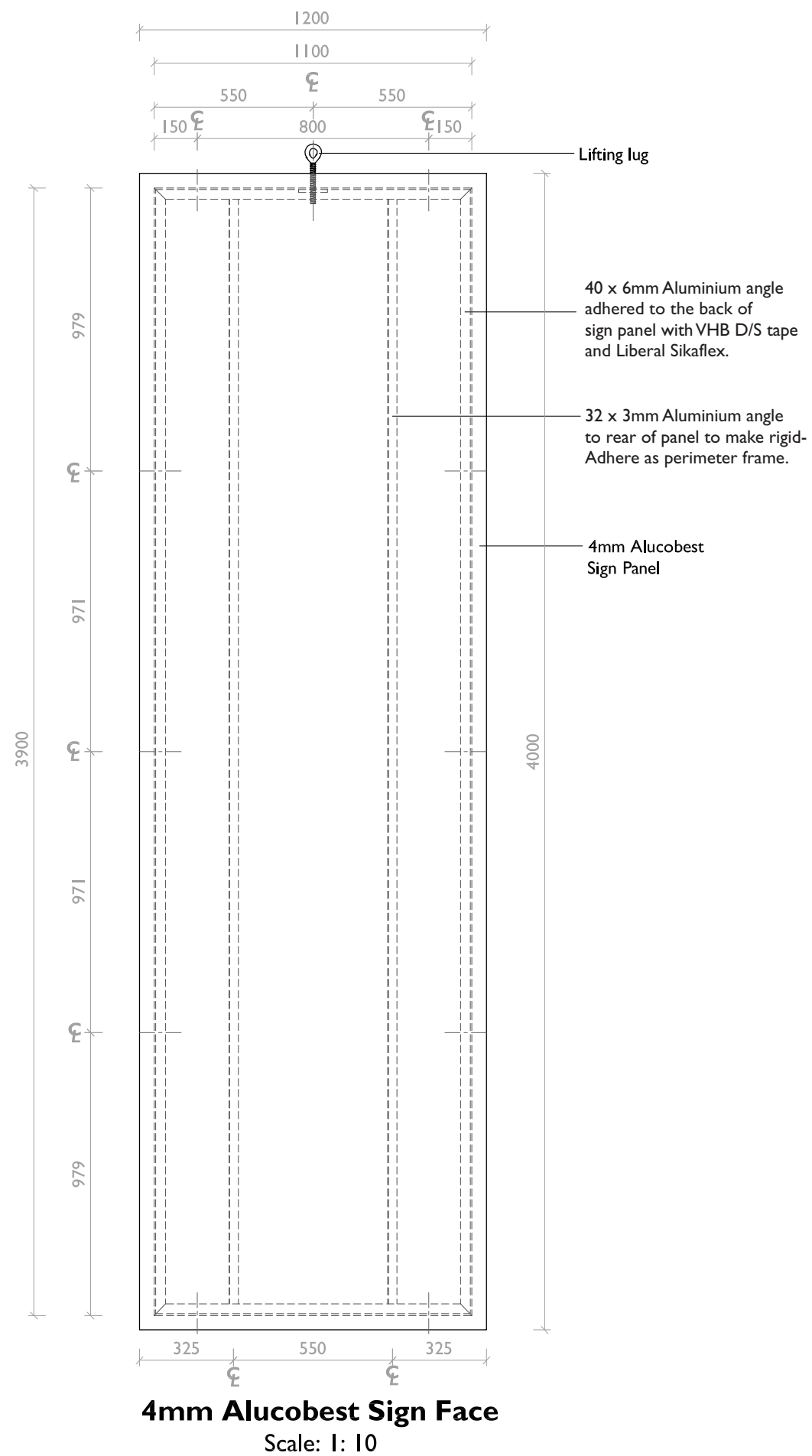
Full colour digital print on 4mm Alucobond panel with satin clear overlay. Banners to be changeable and appear opaque. Refer to Pg. 27 for construction detail. Banner frame to be painted in satin black.

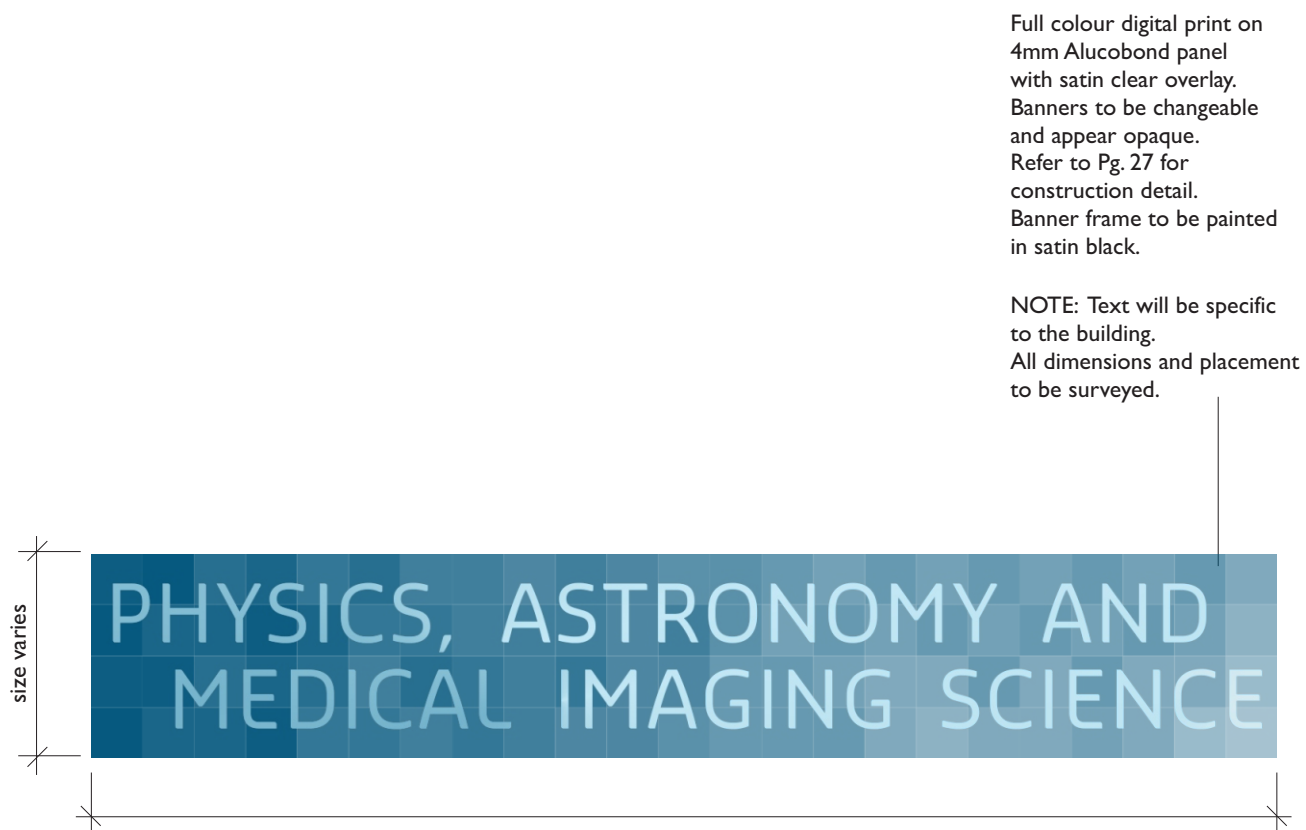
NOTE: Text will be specific to the building. All dimensions and placement to be surveyed.

S 8.1
01 Detail Rigid banner
Example only

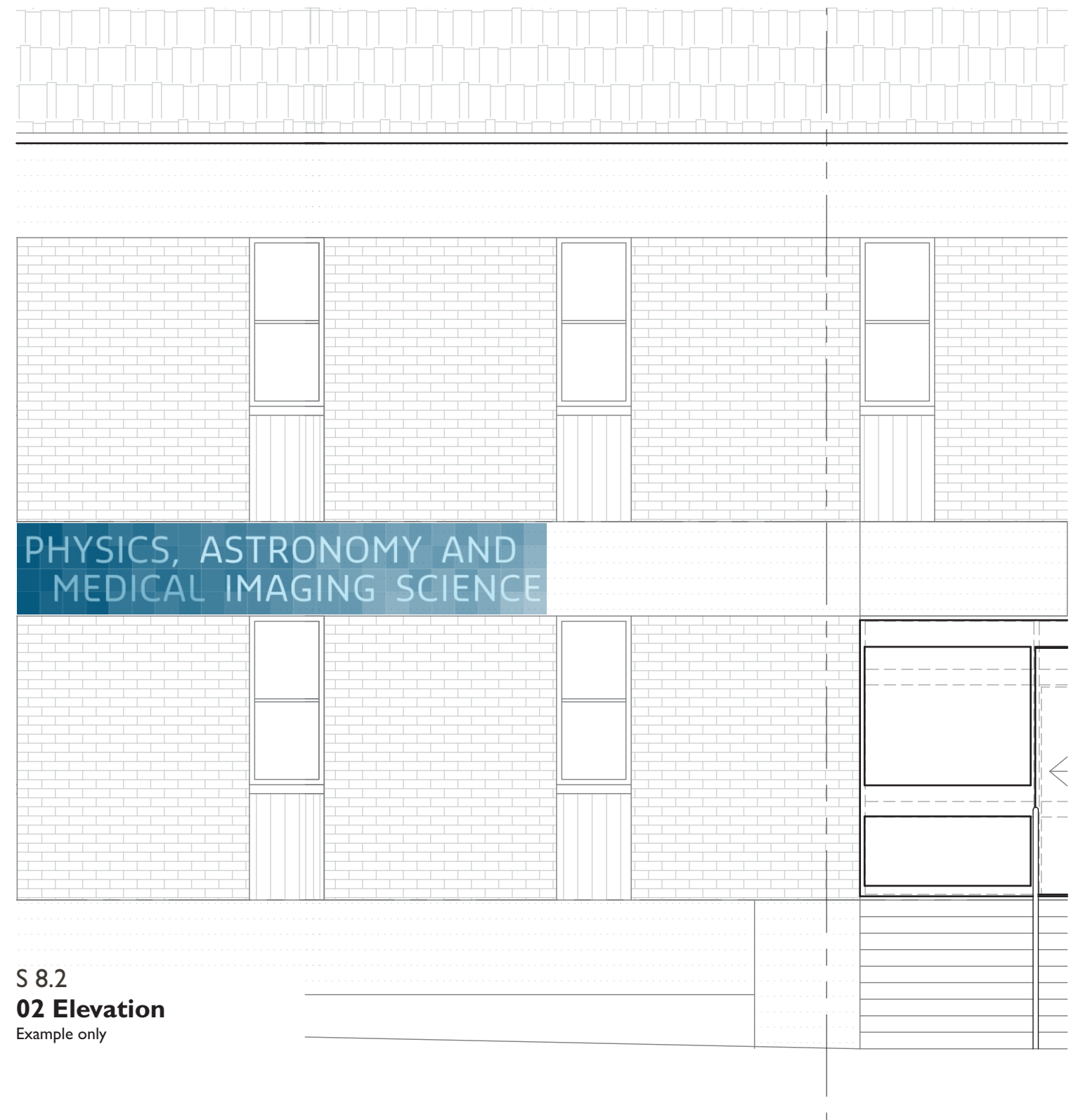


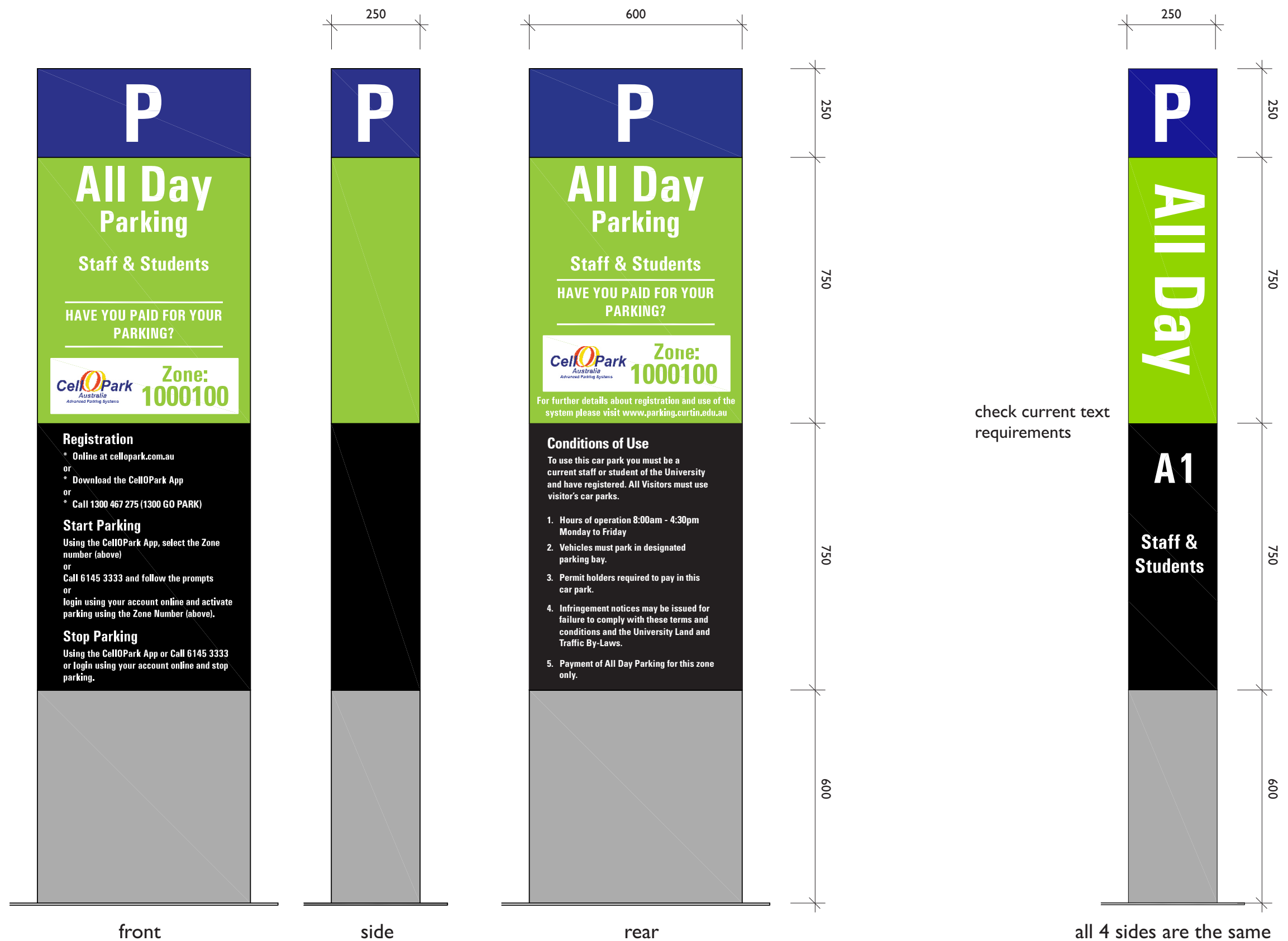
S 8.1
02 Elevation
Example only



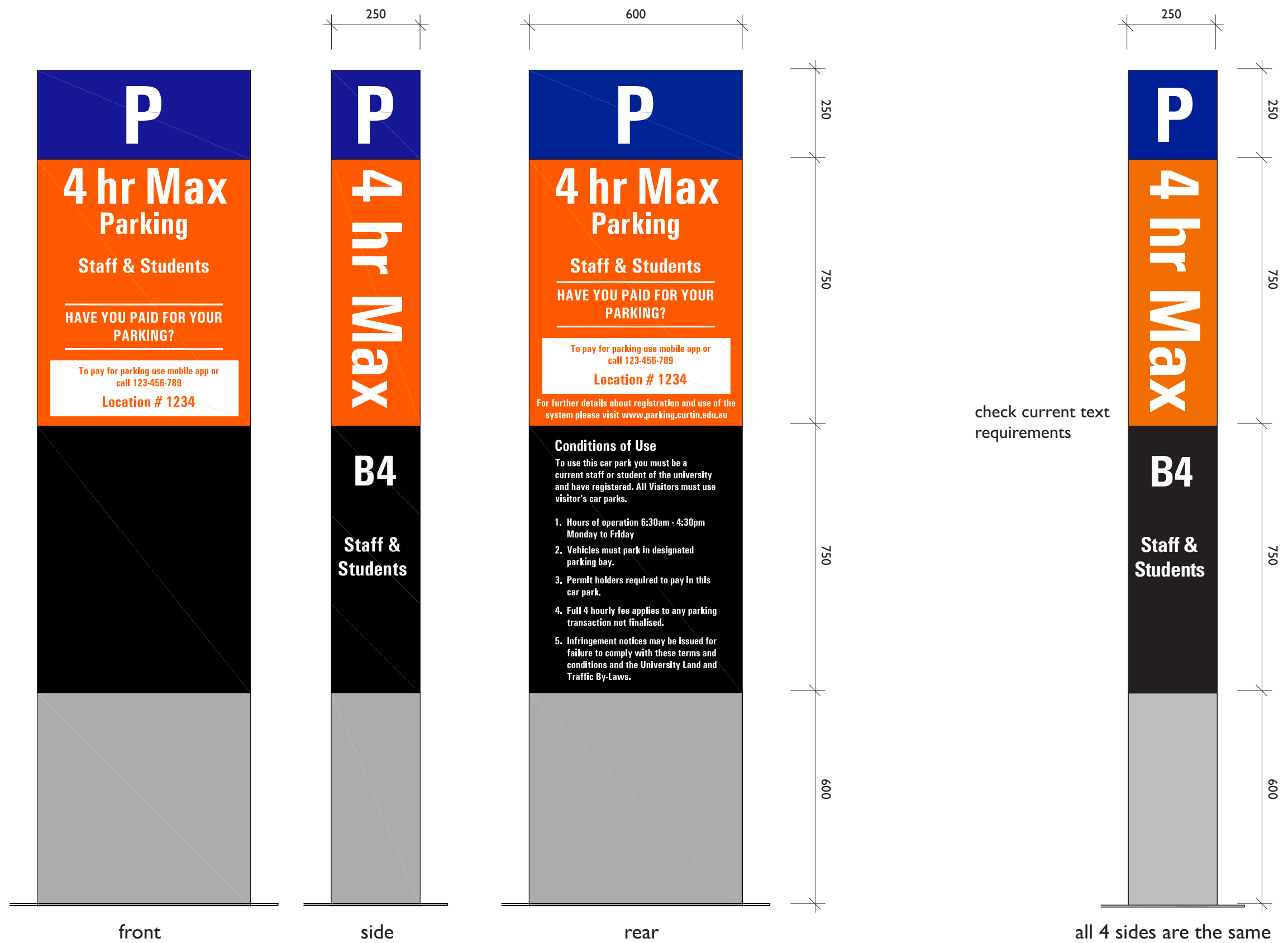


S 8.2
01 Detail Rigid banner
 Example only

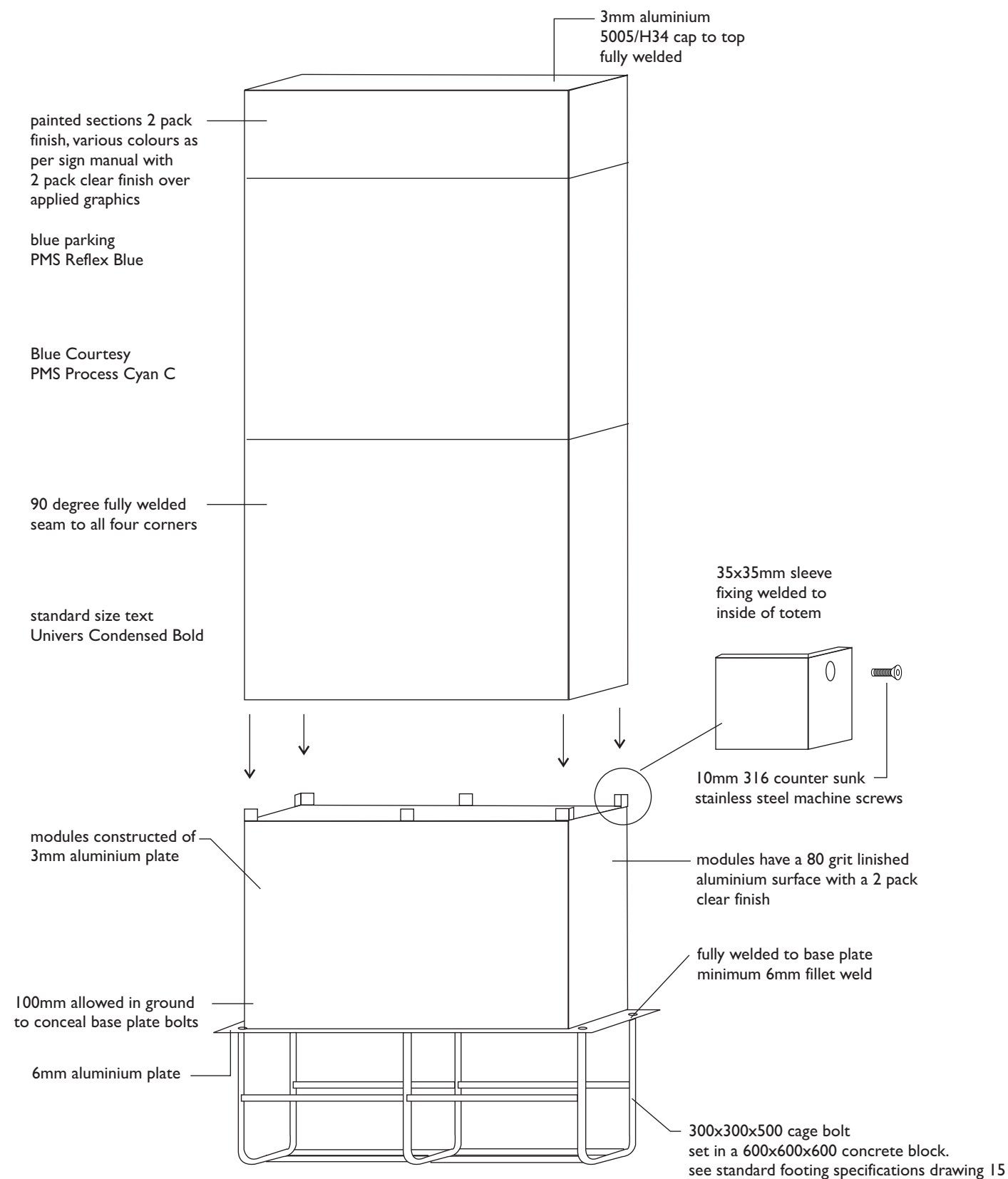




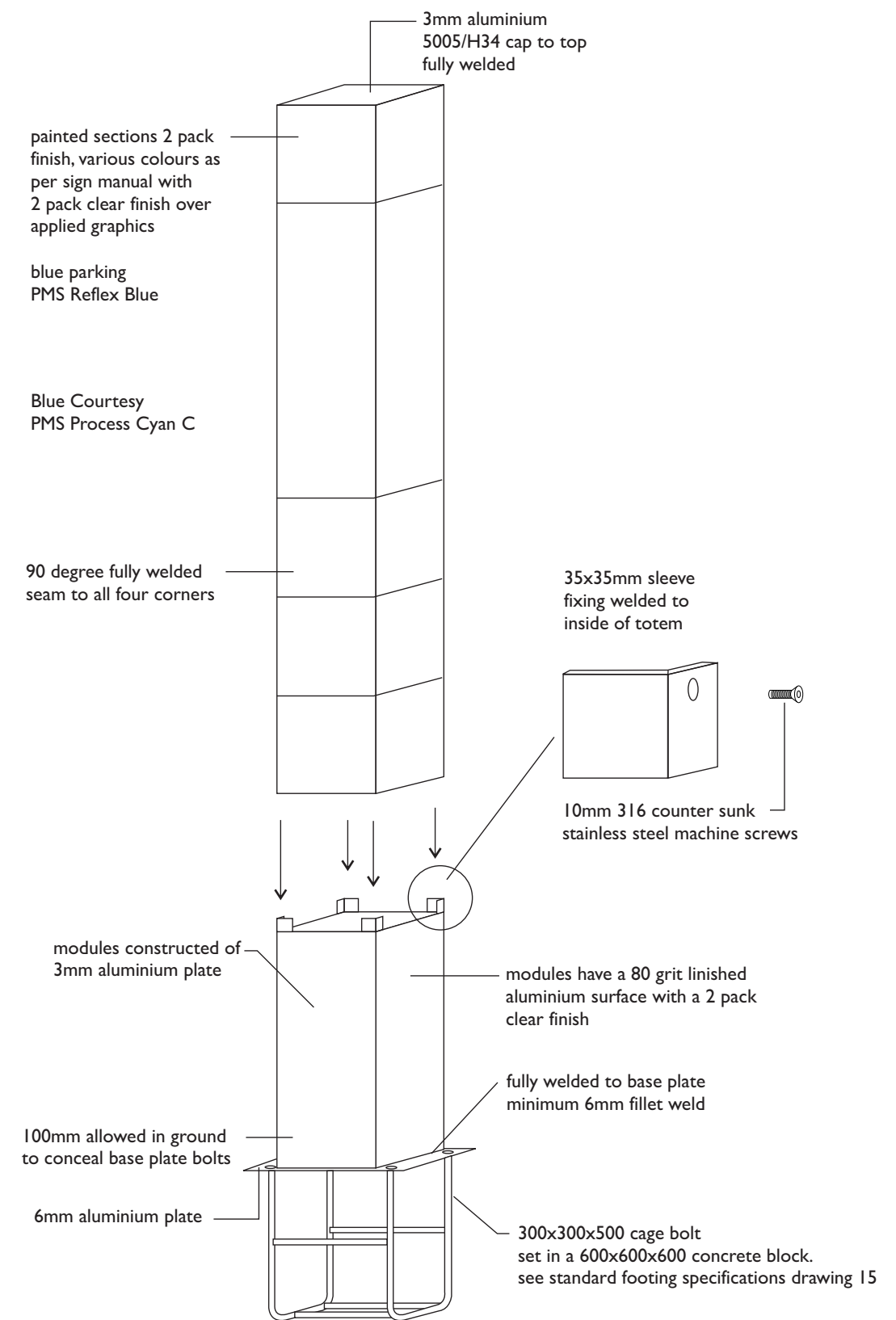
T6
01 Detail Information Totem
Example only



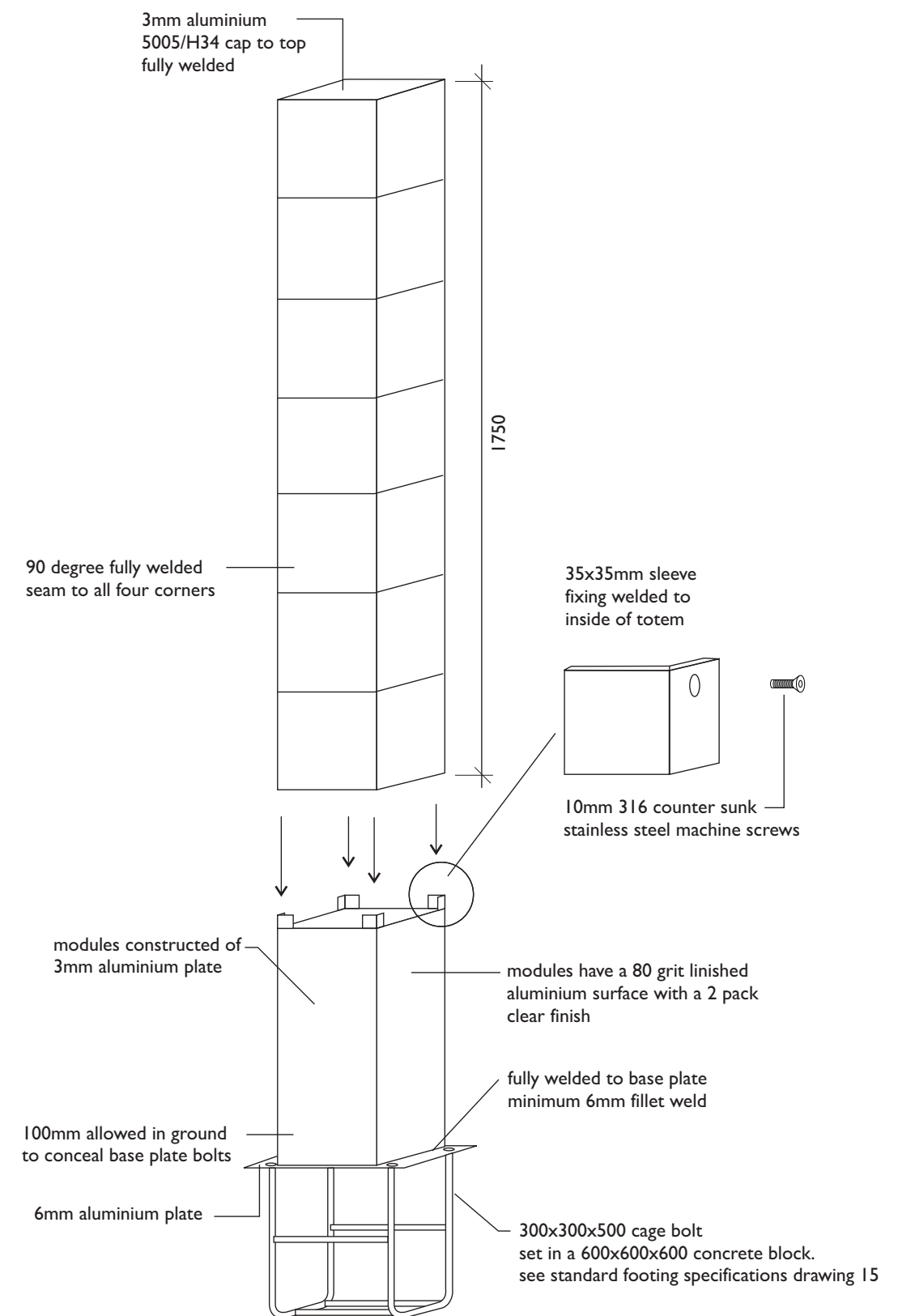
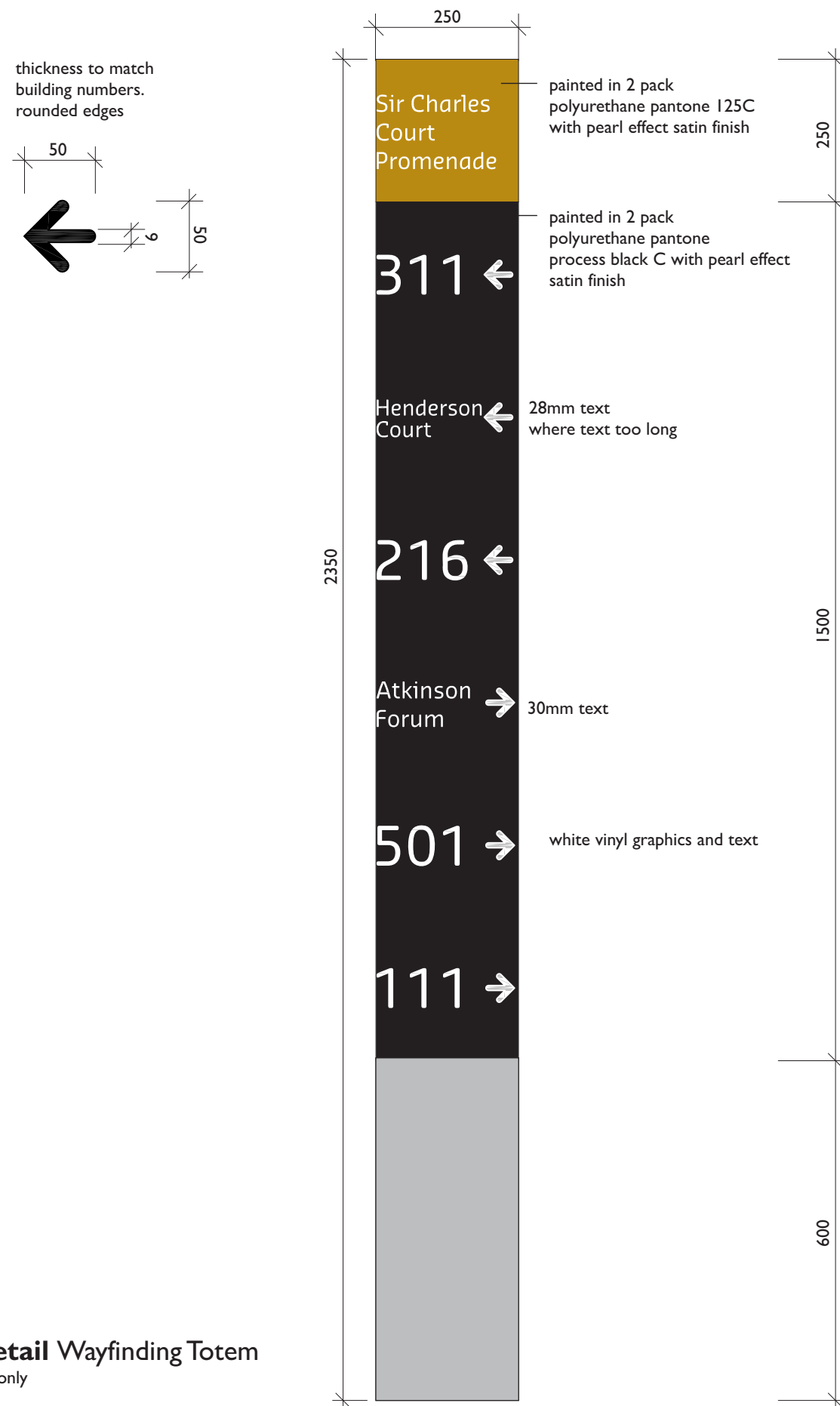
T6
01 Detail Information Totem
Example only



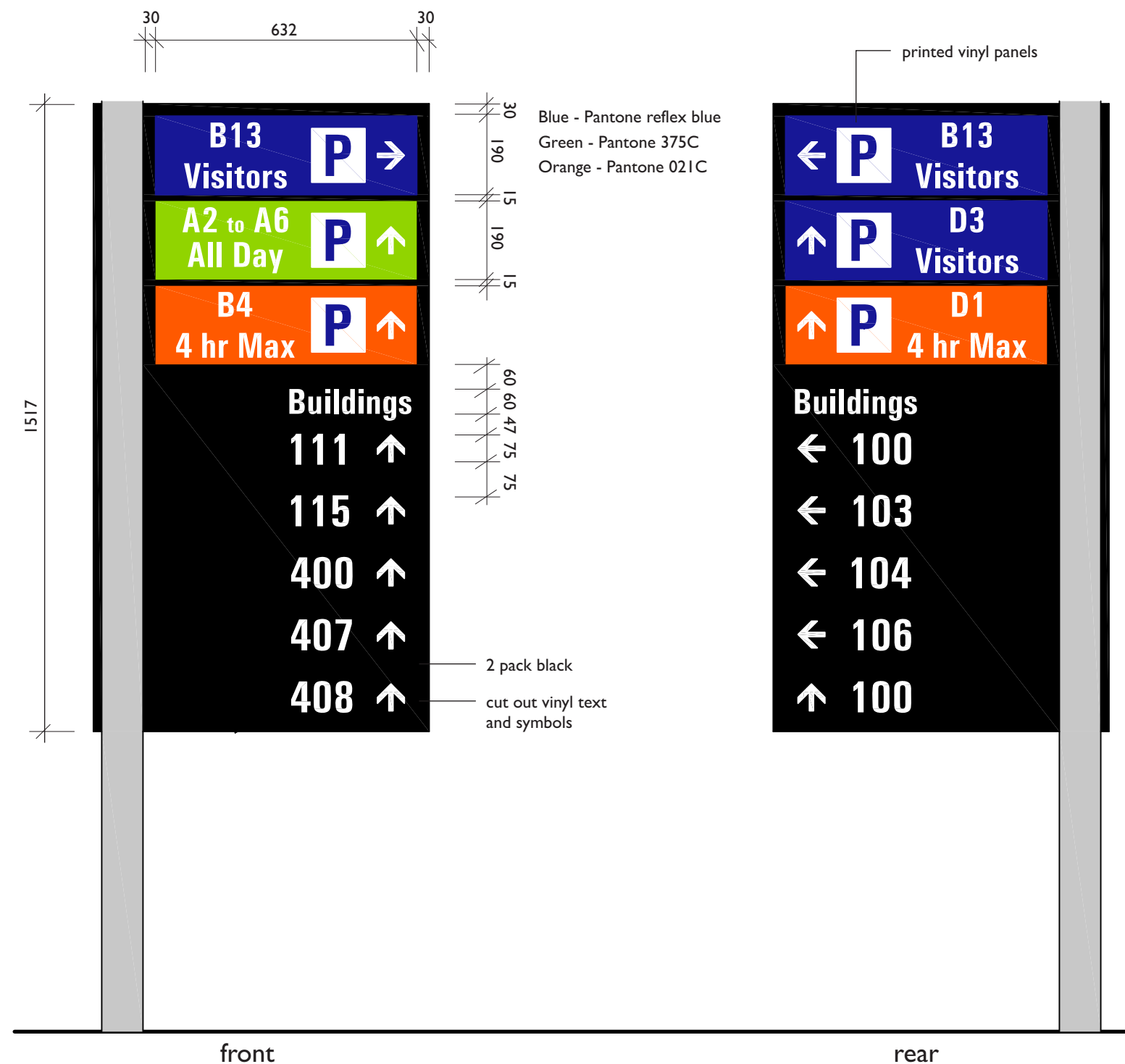
T6
Parking Totem Detail

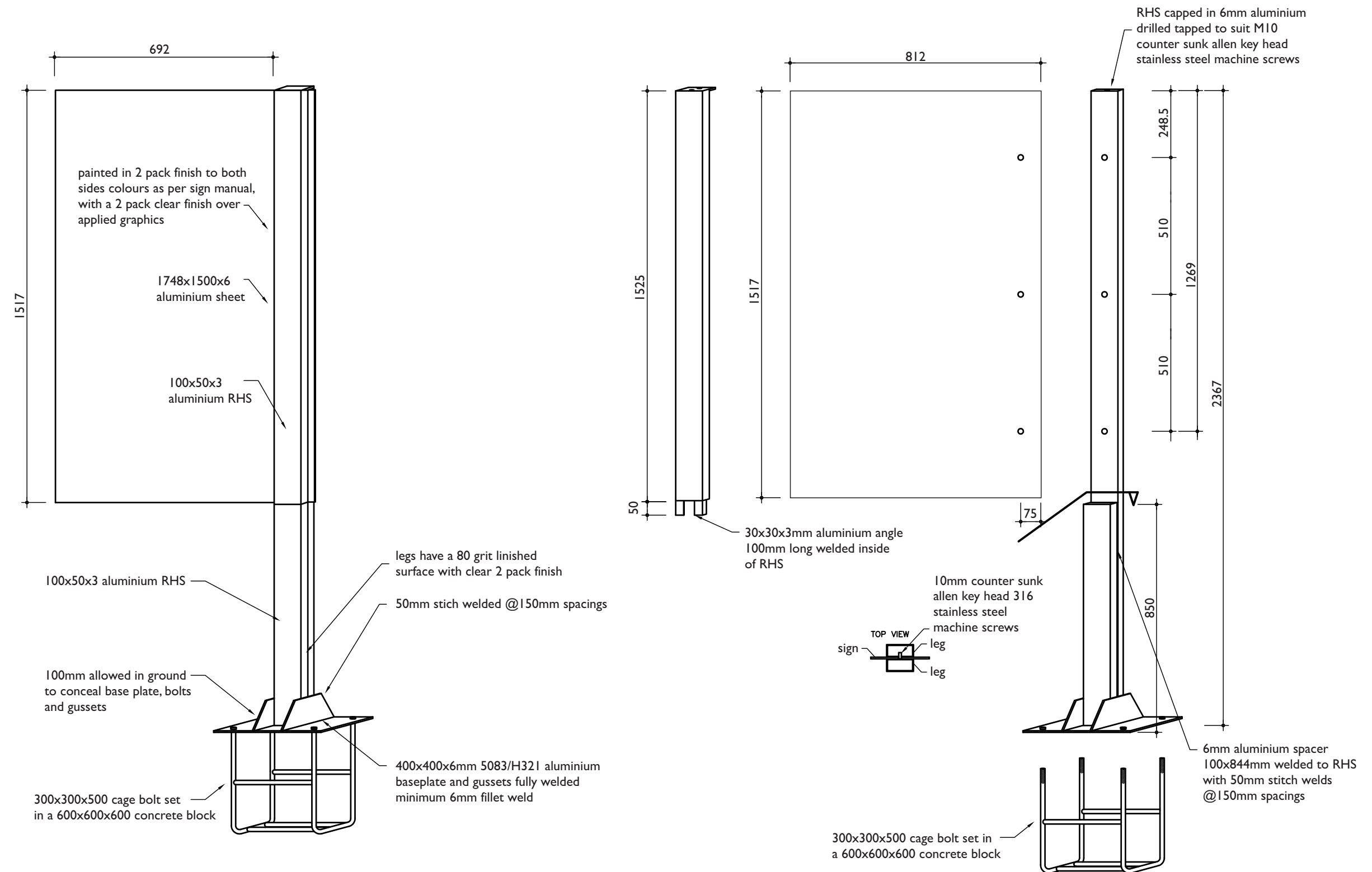


T6
Parking Totem Detail



TII
01 Detail Road Side Banner
 Example only





TII
Road Side Banner detail
 Assembly as per Drawing B

Drawing B

01 Font Guideline

Utilising the brand font is an integral way to create a consistent identify and create a cohesive identification system. Upper case and lower case are used to create a typographic hierarchy. Upper case is used for all headings, primary and secondary with operational information illustrated in lower case.

Curtin Sansa Soft Pro

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

a b c d e f g h i j k l m n o p q r s t u v w x y z

1 2 3 4 5 6 7 8 9 0