

Signage Style Guide

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Fire Safety: Fire Safety Door Specifications

Introduction

Purpose

The purpose of this style guide is to have a university-wide unified and comprehensive look for all building identity, directional, wayfinding signage on University buildings, walkways, entrances, etc.

This ensures the delivery of services to our stakeholders is enhanced through the appropriate use of consistent use of legislative, directional and wayfinding signage across all campuses. The University has seen a progressive roll-out of corporate signage across all campuses since the implementation of these standards.

Reference to relevant Australian and International Standards (AIS), Work Health, Safety (WHS) and Welfare Regulations, and relevant Government and University Acts, guidelines and regulations are used to ensure compliance levels are maintained.

Using the Signage Style Guide

Stakeholders (including external contractors and consultants) are able to use the information contained in the Signage Style Guide to assist in determining their specific signage requirements:

The style guide includes technical specifications for all corporate signage designs currently available. The technical specifications are sorted by relevant signage type to assist in identification of signage designs as well as providing a visual display of additional signage that has been developed using elements of existing corporate standards and modified to suit the needs of stakeholders and or building design.

In all cases, modification has occurred with due consideration given to approved use of University logo and co-branding logos and is subject to change depending on the needs of individual stakeholder groups

Distribution of the Style Guide

The Signage Style Guide is available online at the following address:

http://www.unisa.edu.au/facilities/contractors/signage.asp

Copies of the style guide are also available on request by contacting the Facilities Management Unit.

About the Style Guide

The style guide is set in different sections:

Introduction All signage design and specifications Other signs of interest

Approvals and Timelines

Requests for new signage designs that do not form part of existing corporate signage standards must be approved by Facilities Management Unit to ensure design and intended use meet corporate guidelines relating to University logo, content and placement of signage design.

Approvals for variations to standard corporate signage will be negotiated with consideration given to the urgency and type of signage.

Compliance Standards

We wish to acknowledge the following resources in contributing to this guide.

AS 1428.1	Design for access and mobility
BCA	The Building Code of Australia

Which Signage System Do I Use?

This style guide is a supplement to the old signage manual. All new buildings and major refurbishments will be required to utilise the signage from the new style guide.

Changes to the all existing signage will be required to adhere to the signage standards listed in the old (existing) signage manual provided in the Appendix: Signage Manual OLD.

Checklist

The below matrix will help guide you on understanding which signage standard you will need to follow. Please contact the Facilities Management Unit if you have any questions or would like advice on which is the appropriate standard to use.

SCENARIOS	OLD SERIES P-XX-XX	OLD SERIES P-NCB	NEW SERIES A-XX-XX
Is the signage within a standalone development, ie new building?			√
Is the signage within a standalone refurbishment, ie complete floor refurbishment?			√
Is the signage part of an existing building / floor?	√		
Is the signage on an external perimeter road?		√	

General Guidelines

This manual has been prepared by the UniSA Facilities Management Unit and is a controlled document.

The aim of the Signage Signage Style Guide is to ensure all grounds and building signage is consistent, coherent and easily understandable. The Manual has been developed in accordance with all Building Code of Australia (BCA) regulations.

The signage manual provides information on how to design and specify the complete range of sign types required for effective wayfinding and identification of UniSA facilities.

The Style Guide describes and details the range of approved sign types, visual and graphic standards and also construction standards which must be adhered to. This manual must be strictly followed as part of the design process on all capital and maintenance projects where new signage is being installed or existing signage upgraded. Due to ongoing expansion and development of the university, this manual will be reviewed periodically to maintain accuracy and to capture changing signage needs.

For clarification of any aspects of this manual please contact UniSA Facilities Management at https://i.unisa.edu.au/staff/facilities

The UniSA Signage Manual builds on the strong and readily recognised visual identity of UniSA. The implementation and ongoing maintenance of the manual is an important part of the UniSA facilities management process.



ogo Reproduction Colour Font

Logo

The information following is an extract only from the *University of South Australia Brand Guidelines*. Reference this document for further information

COLOUR VARIATIONS

The logo can be used in three colour variations. The colours are UniSA Blue, white (reversed) and black (mono).

Note: When producing the logo in UniSA Blue or mono variations, the U elements in the centre of the symbol must remain white and not be transparent.



Logo: cont

PROTECTED AREA

A minimum protected area must be maintained to ensure clarity of the logo.

The protected area is half the width of the symbol, distributed as clear space around the logo's edge. This applies to all logo variations.





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Corporate and Wayfinding Colour

CORPORATE

The University's corporate colour is UniSA Blue. In addition to its use as the logo colour, UniSA Blue should always be the dominant colour on brochure covers, posters, banners, colour advertisements and any other promotional activity.

Care must be taken to use the correct colour space for the application – always use the colour breakdowns specified here. When colours are translated from one space to another, or are reproduced by different applications, the final result can vary. Where possible, ask for a proof or sample to ensure a good match with existing materials.

WAYFINDING

The University's campus and building wayfinding colour is Black, which is the dominant colour, and UniSA Blue is used as highlight where required.

For external perimeter branding signage UniSA Blue remains dominant. Refer P-NCB series signage.



PMS 7686PC CMYK 100/72/0/6

*Avery 700 Super Cast Vinyl 752 Ultramarine Blue

INFORMATIONAL / DIRECTORY



PMS Black 3C CMYK 38/35/33/92

*Cast Vinyl Direct print to match PMS Black 3C

STATUTORY



PMS Black CMYK 0/0/0/100

Cast Vinyl
 Black

9

Wayfinding Font

Akzidenz Grotesk is a functional sans serif designed to work in text and display settings. Each weight/style has been optically adjusted to offer the greatest degree of legibility at small sizes. Available in a variety of weights. Thin, regular and bold have been used throughout this design/guide.

Berthold Akzidenz Grotesk Light ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Regular ABCDEFGHIJKLMNOPORSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Medium ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Bold ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789 Berthold Akzidenz Grotesk Light Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Regular Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Medium Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789

Berthold Akzidenz Grotesk Bold Italic ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 0123456789



Material Specifications

Materials

Acrylic: Matte Black Acrylic 3mm sheet thickness

Optical Clear: 3M Cast 8150

3M Clear View CV815O cast window film is an optically clear 5O micron conformable, screen or ink jet printable cast PVC film, with a removable adhesive. The ideal film choice for applications to glass and clear acrylic where optimum clear vision is required on the unprinted areas of the graphic.

Vinyl: 3M Cast Coloured Film

3M 18OMC & 7725 series cast opaque colours are high gloss cast vinyls for long term external applications. 7725 series carries a clear liner for excellent stay flat and weeding characteristics. 7725 series carries special permanent solvent based adhesive which can be used on surfaces exposed to petrochemical spills. 18O series carries Controltac positionable removable adhesive and a kraft release liner. 3M 7725 Series Cast Coloured Film 3M 18OMC Series Cast Coloured Film

Avery 900 series coloured vinyls

Print and Laminate Graphic Film: 3M

For printed and laminate wall mounted graphic film, we use a 3M Polmeric IJ 4O-1OT white based, over laminated after printing with 3M IJ 4O-114 matte clear.

Repositionable : Phototex

Refer to the official Phototex website for technical and product specifications to suit application.

Frost Vinyl; Old SIgnage Style Guide: Avery

Crystal Glass

Cast Vinyl: Revolution or 3M pending application requirements Use with matching laminates



Icons

Standard Icons: Following are a range of icons utilised University wide. Any changes are subject to approvals.



[**A-CM-**]



Summary

Graphic Specifications Graphic Template

Campus Map: Graphic Specifications

A-CM-02

Description:

Illuminated Pedestrian Campus Map Signage to suit **P-NCB-O3**

Specifications:

Visual Area: 985mm x 1980mm + 25mm bleed Print Size: 1035mm x 2030mm Solvent backlit film

Template:

InDesign and Illustrator templates available



PMS 1595PC PMS 295PC CMYK 100/66/0/66 CMYK 0/81/79/0 CMYK 98/77/14/2 CMYK 0/0/0/100





Campus Map: Graphic Template





[**A-BI-**]

Building Identification

Summary

Type A Type B Type C

Building Identification: Type A Specifications A-BI-O1

Description:

Prominent external signage on main facade of building, exact position to be negoitated with UniSA

Size:

600mm h x 600mm w.

Specifications:

SCALE 1:5

20mm X 20mm Aluminium frame with Aluminium cladding UV Digital print with Gloss

10mm profile cut lettering

PMS 7686 edge treatment to return sign



CMYK 98/77/14/2 CMYK 0/0/0/100

700pt Akzidenz Grotesk Regular Building 275pt Akzidenz Grotesk Regular 78mm 280mm 00mm 310mn

Building Identification: Type B Specifications A-BI-O5

Description:

Prominent external signage on main facade of building, exact position to be negoitated with UniSA

Size: 580mm h as shown

Specifications:

20mm Laser cut aluminium 2 pack spray - contrasting colour to building Pin and silicone into position, Check substrate prior to install



. CMYK 0/0/0/0

SCALE 1:10



600pt Akzidenz Grotesk 600pt Leading

600pt Akzidenz Grotesk

Building Identification: Type C Specifications A-BI-10

Description:

Illuminated Building Identificartion Signage

Specifications:

Fabricated Calvanised Framework Fabricated Aluminium Cladding Intracut - Profile cut acrylic logo and lettering Internal illumination 4m pilon: Main Building Description and illimuninated corporate lighting pillar 3m pilon: Sub-tenancy or destination of interest Per Assembly: 2 off 4m pilons and 1 x 3m pilon or adjusted to suit application NOTE: Footing and power to the footing required . Signage contractor to install the pillars to the supplied footing, connect sign to power and provide isolation switches compatible with Bi-Lock Master Key.





PMS 7686PC PMS Black CMYK 98/77/14/2 CMYK 0/0/0/100



Building Identification: Type C Template



A-BI-10

Building Identification: Type D Specifications

Description:

Building Signage installed adjacent main door entrance.

Size:

267mm h as shown

Specifications:

Print to optical clear, install to internal face



A-BI-11

SCALE 1:5



300pt Akzidenz Grotesk Medium ... 300pt Leading

200pt Akzidenz Grotesk Light

UNIVERSITY OF SOUTH AUSTRALIA SIGNAGE STYLE GUIDE: NEW

[**A-CI-**]

Corporate Identification

Summary

Туре А

Corporate Identification: Type A Specifications A-CI-O1

Description:

Corporate Identification applied to glazing adjacent entry doors to building to identify stakeholders

Size:

To suit site

Specifications:

Computer cut vinyl applied to internal face



Spot White CMYK 0/0/0/0



Cancer Research Institute





Pharmacy & Medical Sciences

[**A-DB-**]

Directory Boards

Summary

Type A Type A Freestanding Type C Emergency Evacuation

Directory Board: Type A Specifications



Description:

Building Directory Board located at main entrance or main lift lobby.

Specifications:

3mm ACM panel, Split batten fix Digital print, UV, overwrapped Matt laminate 4mm aluminium custom split batten as per drawings with cleats

Size:

2100mm h x 600mm w







Directory Board: Type A Template



SCALE 1:10



Directory Board: Type A Freestanding Specifications

A-DB-02

Description:

Free Standing Building Directory Board located at main entrance or main lift lobby.

Size:

2000mm h x 600mm h.

Specifications:

4mm Aluminium panel, Split batten fix to framework Digital print, UV, overwrapped Matt laminate 4mm aluminium custom split batten as per drawings with cleats





CMYK 98/77/14/2 CMYK 38/35/33/92

PMS Black 3

B	arbara Han	University of South Australia	
8	Building		
5	AAD Studios Access Entries / Exits Lifts Link to Sir Hans Heysen Stairs Toilets	8H5-16, 8H5-09	
4	CAD Pool Computer Pool Meeting Room Access Futries / Exits Links Sir Hans Heysen Link to Yungondi Stairs Tolitist	BH4-10, BH4 03 BH4-10 BH4-21 S S S S S S S S S S S S S S S S S S S	
3	Tellets Computer Barn Centre for Change and Complexity in Learning Wirrinka Services Access Entries / Entits Lifts Stairs Tellets	● ● Nort	
2	Australia Post Co-op Honki Tonki Lecture Theatre Access Entries / Exits Lifts Salaris Toilets	BH2-01 BH2-10 BH2-20 BH2-20 SS SS SS SS SS SS SS SS SS SS SS SS SS	
1	Lecture Theatre Access Entries / Exits Uits Stairs Toilets	BH2-60 © © © © ® © RH	
		@ 🕲	
			A-DB-O2

UNIVERSITY OF SOUTH AUSTRALIA SIGNAGE STYLE GUIDE: NEW

UNIVERSITY OF SOUTH AUSTRALIA SIGNAGE STYLE GUIDE: NEW

Directory Board: Type C Specifications

Description:

Level Directory Board located at main entrance or main lift lobby.

Size:

600mm h x 600mm h.

Specifications:

SCALE 1:20

Typical Installation with Level Directory and Fire Evacuation Map.

3mm ACM panel, Split batten fix Digital print, UV, overwrapped Matt laminate 4mm aluminium custom split batten as per drawings with cleats

1850mm





June of the second A1 Campus Meeting Room / 1550mm FM Assi Security 8 $\odot \otimes$ 00 A-DB-10 **A-EE-O1** 1250mm 30mm Ground Level

A-DB-10

Directory Board: Type C Template

SCALE 1:5



Directory Board: Type Emergency Evacuation A-EE-O1 Template

SCALE 1:5

Portrait Evacuation Map





Landscape Evacuation Map

[**A-BA-**]

Blade Amenity

Summary

Type A Type B Type C

Blade Amenity: Type A Specifications

A-BA

Description: Access Signage

Blade amenity signage above entrance to facilities.

Size:

A) 360mm h x 150mm w.B) 470mm h x 150mm w

Specifications:

CS4OO-HP Hallmark Projecting Sign Graphics Face 360mm high x 150mm wide or 470mm h x 150mm w Spray Frame and panel black

Installation:

Minimum height from ground 2180mm to bottom edge of blade (2700mm CL will leave 50mm above blade to ceiling using 470mm blade).

Where possible, 2440mm above FFL, to bottom edge of blade (2850 CL will leave 50mm above blade to ceiling using 360mm blade).



PMS 2945PC PMS Black CMYK 100/53/2/16 CMYK 0/0/0/100



Blade Amenity: Type B Specifications



Description: General Amenities

Blade amenity signage above entrance to facilities.

Size:

A) 360mm h x 150mm w. B) 470mm h x 150mm w

Specifications:

CS400-HP Hallmark Projecting Sign Graphics Face 360mm high x 150mm wide or 470mm h x 150mm w Spray Frame and panel black







UNIVERSITY OF SOUTH AUSTRALIA SIGNAGE STYLE GUIDE: NEW

Blade Amenity: Type A,B,C Template




[**A-DS-**]



Summary

Type A Type C Type D

Door Sign: Type A Specifications



Description:

Door plates for use on Solid Doors where regular changeover of information is required - for example, Offices, Boardrooms, Store Rooms.

Size:

63mm h x 420mm w.

Specifications:

S2K Architectural Door Plates, Anodised Black Print spot white to black vinyl, apply to face of plate, trim to edge

Installation:

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door.

VHB into position. 1650mm FFL to top of plate





Door Sign: Type C Specifications



Description:

Door plates for use on Glazed Doors..

Size:

63mm h x 420mm w. 63mm h x 105mm w (Room Number Only) 126mm h x 420mm w. 147mm h x 420mm w

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

Specifications:

Print to optical clear, 10%spot white and 100% black, trimmed to edge Installation to Doors: Apply direct to glazing

1650mm FFL to top of plate

Installation:

Installation to centre of door, or in the case of sliding doors, install to sidelight or window, 100mm from door side mullion 1650mm FFL to top of plate

Note: Magenta (Gary) indicates Spot White



Spot White CMYK 0/0/0/0 PMS Black CMYK 0/0/0/100



Door Sign: Type C Template





Door Plate: Type D Specifications

A-DS-04

Description:

Door plates for use on Solid Doors where no change of information is required - for example, External Plant Rooms, Stairs, Fire Safety Door

Size:

63mm h x 420mm w. 126mm h x 420mm w

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

If installed to external louvre doors, match height to suit louvre spacing.

Specifications:

3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal), trim to edge

Installation:

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door. VHB into position. 1650mm FFL to top of plate



CMYK 0/0/0/100



Door Plate: Type E Specifications

A-DS-05

Description:

Room number or basic description for use in areas where a number only is required to identify a space for maintenance, or no door is present

Size:

63mm h x 420mm w.

Specifications:

Print to optical clear, spot white, trimmed to edge (or print in a contrasting colour to door frame)

Installation:

Door Frames: Position central to horizontal frame to the Top LH corner. Position with LH edge of text aligning with RH edge of vertical upright.





[**A-FS-**]



Summary

Fire Safety Door Fire Hose Reel Fire Hydrant Fire Control Room Fire / Smoke Wall

Fire Safety: Fire Safety Door Specifications A-FS-O1A

Description:

Fire Safety Door plates for use on Solid Doors.

Size:

126mm h x 420mm w

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

Specifications:

3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal) or Gloss laminate (external), trim to edge

Installation:

Installation to centre of doors, or in the case of a viewing window, centre in the available space on the door. VHB into position (MAtt Acrylic Plate). Typically install to both sides of door. 1650mm FFL to top of plate

If required, install with 10mm spacing below DS-01 or similar.

20mm Text Height



SCALE 1:2.5

20mm

126mm h STANDARD FIRE DOOR 96pt Leading

80pt Akzidenz Grotesk To meet BCA requirements, 20mm high text

FIRE SAFETY DOOR **DO NOT OBSTRUCT** DO NOT KEEP OPEN

Fire Safety: Fire Safety Door Specifications



Description:

Fire Safety Door plates for use on Glazed Doors.

Size:

126mm h x 420mm w

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

Specifications:

UV Digital print with Matt Laminate (internal) or Gloss laminate (external), trim to edge

Installation:

Installation to centre of doors, or in the case of a viewing window, centre

in the available space on the door. Install direct to glazing (Cast Vinyl). Typically install to both sides of door. 1650mm FFL to top of plate

If required, install with 10mm spacing below DS-03 or similar.

20mm Text Height



126mm h STANDARD FIRE DOOR

SCALE 1:2.5

20mm

96pt Leading

80pt Akzidenz Grotesk To meet BCA requirements, 20mm high text

FIRE SAFETY DOOR **DO NOT OBSTRUCT** DO NOT KEEP OPEN

Fire Safety: Fire Hose Reel Specifications



Description:

Fire Hose Reel and Fire Hydrant Signage for use on Solid Doors

Size:

336mm h x 420mm w. 420mm h x 420mm h 336mm h x 787.5mm w

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

Specifications:

SCALE 1:5.25

3mm Black Matt Acrylic plate with spacer

UV Digital print with Matt Laminate (internal) or Gloss Laminate (External)

Installation:

Installation to doors: VHB into position. 1650mm FFL to top of plate

50mm Text Height



420mm h 336mm h FHR and WIP FHR HB2-01b HB2-67c FIRE FIRE HOSE HOSE **REEL &** REEL WIP 336mm h FHR, WIP and HYDRANT



HB0-60a

Fire Safety: Fire Hose Reel Template



HB2-01b HB2-01b	 200m 55pt Akzidenz Grotesk Regular 200pt Akzidenz Grotesk Medium 200pt Leading To meet BCA requirements, 50mm high text
HB2-67c	
HB0-60a FIRE HYDRANT, FIRE HOSE REEL & WIP	

Fire Safety: Fire Hydrant Specifications

A-FS-03

Description:

Fire Hydrant and Sprinkler Booster Signage for use on Solid Doors

Size:

2 x panels 530mm w x 420mm h to accomodate door leaf

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

Specifications:

3mm Black Matt Acrylic plate with spacer UV Digital print with Gloss Laminate (External)

Installation:

Installation to doors: VHB into position. 1650mm FFL to top of plate

50mm Text Height FH 100mm diameter circle to suit BCA guidelines



PMS Black CMYK 0/0/0/100

SCALE 1:10



HBG-32

COMBINED FIRE HYDRANT AND SPRINKLER BOOSTER

Fire Safety: Fire Hydrant Template





Fire Safety: Fire Control Room Specifications A-FS-O4

Description:

Fire Hose Reel and Fire Hydrant Signage for use on Solid Doors

Size:

420mm w x 336mm h

Panel heights are based on increments of 21mm, deduced from the S2K doorplate system.

Specifications:

3mm Black Matt Acrylic plate with spacer UV Digital print with Gloss Laminate (External)

Installation:

Installation to doors: VHB into position.

SCALE 1:5.25

HBG-30

FIRE CONTROL ROOM

1650mm FFL to top of plate

50mm Text Height







Fire Safety: Fire Control Room Template

A-FS-04



Fire Safety: Fire/Smoke Wall Specifications

Description:

Identify Fire and Smoke Walls

Size:

21mm h x 150mm w.

Specifications:

Engraved Trafolyte or print to cast vinyl

Installation:

Qty: Install every 4m along fire walls, just below ceiling level.



A-FS-05

SCALE 1:1 40pt Akzidenz Grotesk Medium A-FS-O5A Fire Wall **FIRE WALL** A-FS-O5B Smoke Wall **SMOKE WALL**



[**A-BR-**]



Type A Type B Type C Type D

Braille: Type A Specifications

A-BR

Description: Braille Signage

Braille signage to identify amentities.

Size:

A) 200mm h x 265mm w.

Specifications:

Interior membrane on 3mm acrylic backers with edges painted 3M Black background with raised white text/graphics Access or deafness symbol raised white on a vivid blue field Adhesive to rear

Installation:

Bottom line of Braille at 1250mm above FFL or to meet AS1428.1 and BCA D3.6 Install to wall adjacent door handle, 100mm from architrave. In the instance of a braille to a cubicle door, install centre to door.





A-BR-O7

A-BR-O8

Braille: Type B Specifications

A-BR

Description: Braille Signage

Braille signage to identify amentities.

Size:

A) 200mm h x 310mm w. B) 200mm h x 370mm w

Specifications:

Interior membrane on 3mm acrylic backers with edges painted 3M Black background with raised white text/graphics Access or deafness symbol raised white on a vivid blue field Adhesive to rear

Installation:

Bottom line of Braille at 1250mm above FFL or to meet AS1428.1 and BCA D3.6 Install to wall adjacent door handle, 100mm from architrave



PMS 2945PC PMS Black CMYK 100/53/2/16 CMYK 0/0/0/100

SCALE 1:5





A-BR-2OA

A-BR-2OB



Access Toilet RH & Shower

A-BR-24A (RH) A-BR-24AB (LH)

A-BR-23

Unisex Toilet & Shower

Braille: Type C Specifications

A-BR

Description: Braille Signage

Braille signage to identify hearing Augmentation Facilities

Size:

A) 200mm h x 285mm w.
B) 200mm h x 210mm w
C) 200mm h x 325mm w

Specifications:

Interior membrane on 3mm acrylic backers with edges painted 3M Black background with raised white text/graphics Access or deafness symbol raised white on a vivid blue field

Adhesive to rear

Installation:

Bottom line of Braille at 1250mm above FFL or to meet AS1428.1 and BCA D3.6 Install to both sides of door so visible prior to entry and whilst in room.



PMS 2945PC PMS Black CMYK 100/53/2/16 CMYK 0/0/0/100

SCALE 1:5





A-BR-32

Braille: Type D Specifications



Description: Braille Signage

Braille signage to identify egress

Size:

A) 200mm h x 310mm w.
B) 200mm h x 210mm w
C) 200mm h x 285mm w
D) 100mm h x 210mm w
E) 200mm h x 265mm w
F) 63mm h x 285mm w

Specifications:

Interior membrane on 3mm acrylic backers with edges painted 3M Black background with raised white text/graphics

Access or deafness symbol raised white on a vivid blue field Adhesive to rear

Installation:

Bottom line of Braille at 1250mm above FFL or to meet AS1428.1 and BCA D3.6





Building Identification: Type C Template

Signs for unisex accessible facilities shall be provided with the letters LH or RH to indicate a left-hand or right-hand side transfer onto the WC pan. REFER RCA D3.6 and ASI428.1 for specific details



[**A-FR-**]

Frosting / Window Graphics

Summary

Frieze Type A Privacy Type B

Frieze: Type A Specifications



Description:

To meet BCA and AS1428.1 guidelines.

Where there is no chair rail, handrail or transom, all frameless or fully glazed doors, sidelights, including any glazing capable of being mistaken for a doorway or opening, shall be clearly marked for their full width with a solid and non-transparent contrasting line. The contrasting line shall be not less than 75mm wide and shall extend across the full width of the glazing panel. The lower edge of the contrasting line shall be located between 900mm and 1000mm above the plane of the finished floor level.

Any contrasting line on the glazing shall provide a minimum of 30% luminance contrast when viewed against the floor surface or surfaces

within 2m of the glazing on the opposite side.

Specifications:

Print to optical clear Spot white print to optical clear, with opacity as required. Clear Laminate

Installation:

Mount to AS1428.1 standards. Lower edge of solid strip to be 900mm $\ensuremath{\mathsf{FFL}}$

Note: Magenta (Gary) indicates Spot White



Privacy: Type B Specifications



Description:

To meet BCA and AS1428.1 guidelines.

Where there is no chair rail, handrail or transom, all frameless or fully glazed doors, sidelights, including any glazing capable of being mistaken for a doorway or opening, shall be clearly marked for their full width with a solid and non-transparent contrasting line. The contrasting line shall be not less than 75mm wide and shall extend across the full width of the glazing panel. The lower edge of the contrasting line shall be located between 900mm and 1000mm above the plane of the finished floor level.

Any contrasting line on the glazing shall provide a minimum of 30% luminance contrast when viewed against the floor surface or surfaces

within 2m of the glazing on the opposite side.

Specifications:

Print to optical clear Spot white print to optical clear, with opacity as required. Clear Laminate

Installation:

Mount to AS1428.1 standards. Lower edge of solid strip to be 900mm $\ensuremath{\mathsf{FFL}}$

Note: Magenta (Gary) indicates Spot White



[A-WHS-]

Work Health & Safety

Summary

Hazardous Goods Lift Recycled Water

Work Health & Safety: Hazardous Goods Lift A-WHS-O1 Specifications

Description:

Hazardous Goods Lift signage.

Size:

297mm h x 210mm w.

Specifications:

3mm ACM, Cast UV digital print, edges overwrapped, matt laminate 210mm w x 297mm h VHB into position

Installation:

VHB into position, mount above call bell for lift and inside lift.

Template:

InDesign template

SCALE 1:2

Guide for Using Lift in Hazardous Goods Mode Authorised Trained Staff * (ATS) Only 1. 1. Press Call Button outside lift to summon Lift arrives 2. 2. ATS* badge reader inside lift marked "Activate" 3. Red light will glow when in Hazardous Goods mode З. HAZARDOUS GOODS LIFT 4. Press the required destination Level 5. Load Lift with Hazardous Goods Ensure NO people remain inside the lift with 6. the Goods 7. 7. Outside the lift badge the "Send" reader Lift doors will close Lift will travel to the required Level and park Doors remain closed 8. ATS* use other lift or stairs to reach required Level 9. 9. Same ATS* badge the lift "Open" card reader outside the lift Doors open 10. Safely remove Hazardous Goods ensure lift is clear 11 11. Same ATS to badge the "De-Activate" card reader inside lift Lift returns to Normal Operation.

A-WHS-O1

Work Health & Safety: Recycled Water Specifications



Description:

Recycled Water warning signage

Size:

A: 200mm h x 200mm w.

B: 280mm h x 200mm w

Specifications:

A: 3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal) VHB into position B: 3mm Aluminium2 Pac spray to match PMS 7686CVinyl text application2 Pac Clear

Installation:

A: VHB to wall adjacent tap

B: Installed to column, post adjacent tap external to building Silicone and VHB into position



PMS Black CMYK 0/0/0/100





[**A-BF-**]

Building Facilities

Summary

Sign Type C

Building Facilities: Bins Specifications



Description:

Internal Bin Signage

Size:

A: 63mm h x360mm w.

Specifications:

3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

Installation:

SCALE 1:4

VHB into position to vertical surface of bin enclosure, below or above flap opening. Do not install to flap.





PMS 299C PMS 7626C

CMYK 86/8/0/0 CMYK 0/96/95/2 CMYK 0/0/0/100



Building Facilities: Bins Specifications



Description:

Internal Bin Signage

Size:

A: 110mm h x 600mm w.

Specifications:

UV Digital print with Matt Laminate (internal) Apply direct to bin surface

Installation:

SCALE 1:4

Apply as a cast vinyl sticker direct to the bin. Do not install to flap.



PMS 7626C

PMS 299C



CMYK 86/8/0/0 CMYK 0/96/95/2 CMYK 0/0/0/100



Building Facilities: ISTS Phone Specifications A-BF-O2

Description:

IT Help Phone Signage, installation directly above phone

Size:

240mm h x 100mm w.

Specifications:

3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

Installation:

VHB into position



PMS Black CMYK 0/0/0/10C



Building Facilities: AMX Plate Specifications A-BF-O3

Description:

AMX Plate signage to be installed immediately adjacent AMX plate

Size:

100mm h x 200mm w.

Specifications:

UV print, Matte Laminate and mount to 3mm black acrylic Edges overwrapped

Installation:

VHB into position





CMYK 86/8/0/0 CMYK 0/0/0/100



Building Facilities: CCTV Specifications



Description:

AMX Plate signage to be installed immediately adjacent AMX plate

Size:

A-BF-O4A and A-BF-O4B: 78mm h x 350mm w. A-BF-O4C and A-BF-O4D: 157mm h x 350mm w. A-BF-O4E: 157mm h x 625mm w. A-BF-O4F: 157mm h x 465mm w.

Specifications:

A-BF-O4A and A-BF-O4B: Spot white print to optical clear, Clear Laminate

A-BF-O4C and A-BF-O4D: 3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

A-BF-O4E and A-BF-O4F: 3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

Installation:

A-BF-O4A and A-BF-O4A: Install to internal face of glazing where possible.

A-BF-O4C and A-BF-O4D: VHB into position A-BF-O4E and A-BF-O4F: VHB into position A-BF-O4F: VHB into position

Template:

Illustrator template available





oot White MYK 0/0/0/0

PMS 7686PC PMS Black 3 CMYK 98/77/14/2 CMYK 38/35/33/92



Building Facilities: External Phones Specifications

Description:

IT Help Phone Signage, installation directly above phone

Size:

240mm h x 100mm w.

Specifications:

3mm Black Matt Acrylic plate with spacer UV Digital print with Matt Laminate (internal)

Installation:

VHB into position

SCALE 1:2











Building Facilities: Amenities Icons Specifications

A-BF-06

Description:

Icons to identify Amenities.

Size:

150mm h x 150mm w.

Specifications:

3mm lasercut Black Matt Acrylic plate DIA 150mm UV Digital print with Matt laminate Or Cut vinyl applied to glazing or printed to Privacy Decal

Installation:

Install to door 1800mm to centre of symbol from FFL, centre vertical to door or section adjacent visibility panel. If using multiple icons, space icons by 25mm vertical,

Template:

InDesign template available



 PMS 2945PC
 PMS Black

 CMYK 100/53/2/16
 CMYK 0/0/0/100


Building Facilities: By-Law Specifications



Description:

External signage to prevent unwanted activities on the grounds

Size:

Diameter 270mm

Specifications:

1-2mm Vitreous Enamel Panel

Installation: Silicone and VHB into position to ground

Template:

Illustrator template available



PMS Black CMYK 0/0/0/100









SIGNAGE MANUAL

Prepared By The Facilities Management Unit

April 2014





PERMANENT STANDARD SIGNAGE





CAMPUS MAP SIGNS

[CM]

CAMPUS MAP Type A

P-CM-01



Signage Reference Number	P-CM-01
Sign Classification	Permanent Standard Signage
Sign Type	Campus Map Type A
Sign Style	Wall mounted
Font type/size/colour	Fruitiger
Placement	Prominent external location to be negotiated with and approved by Facilities Management Unit (FMU)
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Concealed fixings to be used that suit surface application

CAMPUS MAP Type B

P-CM-05



Signage Reference Number	P-CM-05
Sign Classification	Permanent Standard Signage
Sign Type	Campus Map Type B
Sign Style	Bollard
Font type/size/colour	Fruitiger
Placement	At key/prominent campus entry points, exact location to be negotited with and approved by FMU
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU

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EXTERNAL DIRECTIONAL SIGNS [ED]

EXTERNAL DIRECTIONAL SIGN

P-ED-01



Galvanised poles and alloy sign clamps.

The plates have a white vinyl background with reflex blue lettering.

Double sided sign

Signage Reference Number	P-ED-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Directional Sign Type A
Sign Style	Flag
Font type/size/colour	Fruitiger: Size shall be dependant upon number of text lines on flag, i.e. 1 line 70mm, 2 & 3 lines 40mm. Upper and lower case in all instances.
Placement	At key directional locations
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU

EXTERNAL DIRECTIONAL SIGN

P-ED-02



Galvanised poles and alloy sign clamps.

The plates have a white vinyl background with reflex blue lettering.

Double sided sign

Signage Reference Number	P-ED-02
Sign Classification	Permanent Standard Campus Signage
Sign Type	Directional Sign Type A
Sign Style	Flag
Font type/size/colour	Fruitiger: Size shall be dependant upon number of text lines on flag, i.e. 1 line 70mm, 2 & 3 lines 40mm. Upper and lower case in all instances.
Placement	At key directional locations
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU

STREET SIGN Type A

P-SS-01



Galvanised poles and alloy sign clamps. The plates have a reflective white vinyl background with black uppercase lettering. Text size determined on length of wording but approximate height is 60mm

Signage Reference Number	P-SS-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Street Signs
Sign Style	Flag
Font type/size/colour	Font type/size/colour
Placement	At key directional locations
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU





CAR PARK ENTRY SIGNS

[CP]

CAR PARK ENTRY SIGNS Type A

Scale 1:25

P-CP-01



Signage Reference Number	P-CP-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Car Park Entry Sign Type A
Sign Style	Stand alone Bollard Type
Font type/size/colour	Fruitiger
Placement	At key carpark entry points
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU

CAR PARK ENTRY SIGNS Type B

P-CP-02



Signage Reference Number	P-CP-02
Sign Classification	Permanent Standard Campus Signage
Sign Type	Carpark entry sign
Sign Style	Small type B
Font type/size/colour	Fruitier / metallic charcoal and UniSA Blue
Placement	Prominent location adjacent to Carpark entry point
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU





DIRECTORY BOARD SIGNS

[DB]

DIRECTORY BOARD Type A



Signage Reference Number	P-DB-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Directory Board Type A
Sign Style	Building Directory Board
Font type/size/colour	Frutiger. / Metallic Charcoal
Placement	Prominent location in mainground door entries of each building
Other remarks	Keep a zone of 2m min clear around each sign. Peoples names and Titles are not to appear on this directory board.
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU

DIRECTORY BOARD Type A - Free Standing



Signage Refere	ence Number	P-DB-02
Sign Classificat	tion	Permanent Standard Campus Signage
Sign Type		Directory Board Type A - Free Standing
Sign Style		Directory Board
Font type/size/	/colour	Frutiger. / Metallic Charcoal
Placement		Prominent location
Other remarks		Keep a zone of 2m min clear around each sign. Peoples names and titles are not to appear on this directory board.
Fixing Method	S	Bolted to the ground

DIRECTORY BOARD Type B

Scale 1:20



Sign Type	Directory Board Type B
Sign Style	Floor Directory Board
Font type/size/colour	Frutiger. / Metallic Charcoal
Placement	Prominent location
Other remarks	Keep a zone of 2m min clear around each sign. Peoples names and Titles are not to appear on this directory board
Fixing Methods	Concealed fixings to be used that suit surface application

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DIRECTORY BOARD Type C

Scale 1:20





- (A) 18 mm thick HMR, MDF panel 880mm H x 1300mm W finished in satin, automotive acrylic lacquer to match PMS 285.
- B 2mm thick, satin natural anodised aluminium panel 550mm H x 940mm W rolled to specified radius and adhesive fixed with V.H.B. double sided tape and silicon adhesive.
- 1.2mm thick zinc anneal panel, finished in metallic silver automotive acrylic lacquer, with radius to face and double edge returns to both vertical sides.
 Size 450mm H x 840mm W. Key hole fix to face of panel (A)
- (D) 16mm thick MDF split batton, screw & glue fixed to rear of panel A.



- (E) 16mm thick MDF split batton, mechanically fixed to wall with suitable fixings, to suit wall type.
- (F) 16mm thick MDF spacer strip fixed to rear of panel A
- I25mm high, UniSA logo cut in 1.6mm thick, No. 4, satin finish stainless steel and adhesive fixed to panel (A), where shown.
- 60mm high 'Building name' cut in 1.6mm thick No. 4 stainless steel adhesive fixed to panel (A), where shown, upper and lower case.
- 207mm high 'Floor No.' cut in 1.6mm thick No. 4 stainless steel, adhesive fixed to panel where shown.
- (J) Metallic Charcoal lettering in corporate Fruitiger font.
- (K) 1.6mm thick satin, natural anodised aluminium panel 450mm H x 460mm W adhesive fixed 6mm proud of panel A, where shown.

Signage Reference Number	P-DB-10
Sign Classification	Permanent Standard Campus Signage
Sign Type	Directory Board Type C
Sign Style	Floor Directory Board 1
Font type/size/colour	Frutiger. / Metallic Charcoal
Placement	Prominent location
Other remarks	Keep a zone of 2m min clear around each sign. Peoples names and Titles are not to appear on this directory board
Fixing Methods	Concealed fixings to be used that suit surface application



Font type/size/colour	Frutiger.
Placement	Adjacent to Directory Boards Types A-C (note 2m clear zone), otherwise to be approved by Property Unit
Other remarks	Font for the Staff transparencies to be frutiger or the closest font to that. Approximately 13-14 names should be included on each A4 transparency.
Fixing Methods	Concealed fixings to be used that suit surface application

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DIRECTORY BOARD Type F



Signage Reference Number	P-DB-17
Sign Classification	Permanent Standard Campus Signage
Sign Type	Directory Board Type F
Sign Style	Floor Directory Board
Font type/size/colour	Frutiger. / Charcoal
Placement	Prominant location in main ground floor entries of each building
Other remarks	Upside down large FA sign
Fixing Methods	Concealed fixings to be used that suit surface application

DIRECTORY SIGNS Type Emergency Evacuation

P-EE-01



Signage Reference Number	P-EE-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Evacuations maps
Sign Style	Wall Mounted
Font type/size/colour	Refer above detail
Placement	Where appropriate in accordance with map and standard
Other remarks	
Fixing Methods	Concealed fixings to be used that suit surface application





BUILDING IDENTIFICATION SIGNS

[BI]

BUILDING IDENTIFICATION Type A

P-BI-01



C Vinyl graphics to face UniSA standard metallic charcoal vinyl

Signage Reference Number	P-BI-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Building Identification Type A
Sign Style	Alpha Sign
Font type/size/colour	Frutiger. / metallic Charcoal vinyl (027)
Placement	Prominent external location on main facade of building exact location to be negotiated with and approved by FMU
Other remarks	Sign to be 600x600x20mm natural anodised
Fixing Methods	Concealed fixings to be used that suit surface application.

BUILDING IDENTIFICATION Type B

P-BI-05



Laser cut stainless steel letters
1.6mm thick 304 #4 finish brushed stainless steel.
horizontal grain

Signage Reference Number	P-BI-05
Sign Classification	Permanent Standard Campus Signage
Sign Type	Building Identification Type B
Sign Style	Name on Building
Font type/size/colour	Frutiger75 Font size shall be determined through consultation with customer and FMU Usually 110mm high
Placement	Prominent external location on main facade of building exact location to be negotiated with and approved by FMU
Other remarks	Background of lettering should provide suitable contrast for ease of reading. Direction should be sought from FMU if contrast is unsuitable.
Fixing Methods	Concealed Fixings to be used that suit surface application

BUILDING IDENTIFICATION Type C

P-BI-10



Signage Reference Number	P-BI-10
Sign Classification	Permanent Standard Campus Signage
Sign Type	Building Identification Type C
Sign Style	Stand allone bollard sign
Font type/size/colour	Frutiger. / metallic Charcoal UniSA Blue
Placement	Prominent external location on main facade of building exact location to be negotiated with and approved by FMU
Other remarks	UniSA logo shall match Reflex Blue Standard. IIntegrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012. Text information and layout shall be determined in consultation with customer and Property Services Units upon application.
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU

BUILDING IDENTIFICATION Type D

P-BI-11



Signage Reference Number	P-BI-11
Sign Classification	Permanent Standard Campus Signage
Sign Type	Building Identification Type D
Sign Style	Wall Mounted Building ID
Font type/size/colour	Frutiger. / metallic Charcoal UniSA Blue
Placement	Prominent external location on main facade of building exact location to be negotiated with and approved by Property Unit
Other remarks	UniSA logo shall match Reflex Blue Standard. IIntegrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012. Text information and layout shall be determined in consultation with customer and FMU upon application.
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU





CORPORATE IDENTIFICATION SIGNS

[CI]

CORPORATE IDENTIFICATION SIGN Type A

P-CI-01

Scale 1:15



Scale 1:10

Signage Reference Number	P-CI-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Cororate Identification Sign Type A
Sign Style	Wall Mounted
Font type/size/colour	Frutiger. / metallic Charcoal UniSA Blue
Placement	Prominent wall location adjacent to Corporate Area key entry point
Other remarks	UniSA logo shall match Reflex Blue Standard. IIntegrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012. Text information and layout shall be determined in consultation with customer and FMU upon application.
Fixing Methods	Appropriate fixing methods to be adhered to by signage contractor with prior approval from FMU

CORPORATE IDENTIFICATION SIGN Type B

P-CI-02





Signage Reference Number	P-CI-02
Sign Classification	Permanent Standard Campus Signage
Sign Type	Cororate Identification Sign Type B
Sign Style	Frosted University sheild and unit to window
Font type/size/colour	Frutiger. / best fit / Frosted vinyl
Placement	Frosting applied to glazed entrance / reception windows etc.
Other remarks	Size to be altered to suit location
Fixing Methods	Direct stick to glass

CORPORATE IDENTIFICATION SIGN Type C

P-CI-03





Signage Ref	ference Number	P-CI-03
Sign Classifi	cation	Permanent Standard Campus Signage
Sign Type		Cororate Identification Sign Type C
Sign Style		Stainless steel University Sheild and Unit name (Co-Brand logo)
Font type/si	ize/colour	Co Brand logo in 1.6mm 304 #4 finish brushed stainless steel with horizontal grain
Placement		Mounted to wall in location as discuees with customer
Other remai	rks	Size to be altered to suit location
Fixing Meth	ods	Double sided tape, or silicon where required.





FUNCTIONAL AREA IDENTIFICATION SIGNS

[FI]

FUNCTIONAL AREA ID SIGN Type A

P-FA-01

Scale 1:10



Signage Reference Number	P-FA-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Functional Area ID Sign Type A
Sign Style	Small
Font type/size/colour	Frutiger. 18mm min. Metallic Charcoal
Placement	Prominant wall location at key entry point to centre/institute/unit
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Concealed fixings to be used that suit surface application

FUNCTIONAL AREA ID SIGN Type B

Scale 1:10



Signage Reference Number	P-FA-02
Sign Classification	Permanent Standard Campus Signage
Sign Type	Functional Area ID Sign Type B
Sign Style	Large
Font type/size/colour	Frutiger. 30mm min. Metallic Charcoal
Placement	Prominant wall location at key entry point to centre/institute/unit
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Concealed fixings to be used that suit surface application

P-FA-02





BLADE AMENITY SIGNS

[BA]

BLADE AMENITY SIGN Type A

P-BA



Signage Reference Number	P-BA (various)	
Sign Classification	Permanent Standard Campus Signage	
Sign Type	Blade Amenity	
Sign Style	Type A - Access signage	
Font type/size/colour	Refelx Blue	
Placement	Above entrance to Access facilities. Bottom edge of sign approximately 2200mm above floor level.	
Other remarks	The backing and top plates are cut from 1.0mm thick natural anodised aluminium. The two plates are glued together with liquid nails. The top plates a re stuck together using 3M double sided tape.	
Fixing Methods	The cable fittings (CAB125C) are to be installed at 50mm from the top and the botom of the backing plates on the straight edge.	
		A A

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BLADE AMENITY SIGN Type B

P-BA



Signage Reference Number	P-BA (various)	
Sign Classification	Permanent Standard Campus Signage	
Sign Type	Blade Amenity	
Sign Style	Type B - General Amenities	
Font type/size/colour	Copenhagen Blue	
Placement	Above entrance to Access facilities. Bottom edge of sign approximately 2200mm above floor level.	
Other remarks	The backing and top plates are cut from 1.0mm thick natural anodised aluminium. The two plates are glued together with liquid nails. The top plates a re stuck together using 3M double sided tape.	2
Fixing Methods	The cable fittings (CAB125C) are to be installed at 50mm from the top and the botom of the backing plates on the straight edge.	
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BLADE AMENITY SIGN Type C

P-BA



P-BA-10

P-BA-101

P-BA-179



P-BA-45

P-BA-46

P-BA-47

Signage Reference Number	P-BA (various)	
Sign Classification	Permanent Standard Campus Signage	
Sign Type	Blade Amenity	
Sign Style	Type C - Student Facilities	
Font type/size/colour	Turquoise 731	
Placement	Above entrance to Access facilities. Bottom edge of sign approximately 2200mm above floor level.	
Other remarks	The backing and top plates are cut from 1.0mm thick natural anodised aluminium. The two plates are glued together with liquid nails. The top plates a re stuck together using 3M double sided tape.	
Fixing Methods	The cable fittings (CAB125C) are to be installed at 50mm from the top and the botom of the backing plates on the straight edge.	
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BLADE AMENITY SIGN Type D

P-BA



Books 000-201	Journals	New Books & Journals
P-BA-94	P-BA-93	P-BA-95

Signage Reference Number	P-BA (various)
Sign Classification	Permanent Standard Campus Signage
Sign Type	Blade Amenity
Sign Style	Type D - Teaching facilities
Font type/size/colour	Burgundy 702
Placement	Above entrance to Access facilities. Bottom edge of sign approximately 2200mm above floor level.
Other remarks	The backing and top plates are cut from 1.0mm thick natural anodised aluminium. The two plates are glued together with liquid nails. The top plates a re stuck together using 3M double sided tape.
Fixing Methods	The cable fittings (CAB125C) are to be installed at 50mm from the top and the botom of the backing plates on the straight edge.

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DOOR SIGNS

[DS]

Technical Specifications

DOOR SIGN Type A

P-DS-01

CLAUDE Plates New style door text

	P2-42	First Line- Name Second Line- Title	Metallic Charcoal text (print on clear) stuck to anodised aluminium
50mm	R0-05	Office	Claude name plate
		600mm	1
AMPE Plate Old style do	-		
	R2-42A	Door Text	
			Various existing door signs
	R2-42A	First Line - Name Second Line - Title	vary from campus to campus. Please check style prior to order.
			Signage have details of most variations.
	C2-10	Door Text	
	C2-10	Assesment Room Exercise Physiology	

Signage Reference Number	P-DS-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Door signs various
Sign Style	various
Font type/size/colour	Refer above detail
Placement	On door leaf, bottom edge of sign approximately 1500mm above floor level.
Other remarks	Refer to page 13 for Standard Door Plate Job Sheet (Form No: FMU-164)
Fixing Methods	Concealed fixings

DOOR SIGN - Pigeon Hole Sign - Type B

P-DS-02

30mm	Dietetics	Metallic Charcoal text (print on clear) stuck to anodised aluminium Claude pigeon hole plate
	Dr Jennifer Keogh	
	<u> </u>	
	300mm	

Signag	e Reference Number	P-DS-25
Sign Cl	assification	Permanent Standard Campus Signage
Sign Ty	ре	Staff Pigeon Hole names sign
Sign St	yle	Claude
Font ty	pe/size/colour	Refer above detail
Placem	ent	On door leaf, bottom edge of sign approximately 1500mm above floor level.
Other r	emarks	
Fixing	Methods	Silicon/double sided tape





FROSTING

[FR]

Technical Specifications

FROSTED VINYL LOGOS TO GLAZED DOORS

P-FR-01



Shield & Text Height 150mm

Shield & Text Height 200mm

Shield & Text Height 250mm

Signage Reference Number	P-FR-01	
Sign Classification	Permanent Standard Campus Signage	
Sign Type	Frosted vinyl logos to glazed doors	
Sign Style	OHS Uni logo frosting	
Font type/size/colour	Standard Uni Logo	
Placement	As per diagram	
Other remarks		
Fixing Methods	Frosted vinyl direct stick to door/windows	
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FROSTING - Various blockout to window and doors

P-FR-02









To request further information contact Signage on fmusignage@unisa.edu.au







Signage Reference Number	P-FR-02
Sign Classification	Permanent Standard Campus Signage
Sign Type	Frosting/ blockout to glass
Sign Style	various
Font type/size/colour	Refer above detail
Placement	On door leaf, bottom edge of sign approximately 1500mm above floor level.
Other remarks	Contact signage on 8302 48541 for further details
Fixing Methods	Frosted vinyl direct stick





WORK HEALTH AND SAFETY SIGNS

[WHS]

Technical Specifications

WORK HEALTH AND SAFETY SIGNS Type Various

P-WHS



















This is a small selection of examples preiously undertaken around the Uni.

Any sign can be order to suite your requirements when it comes to 'Personal Protection' throught to 'Hazchem' and laboratory signage.

To request further information contact Signage on fmusignage@unisa.edu.au

Signage Reference Number	P-WHS
Sign Classification	Permanent Standard Campus Signage
Sign Type	Work Health and Safety/ Personal Protection
Sign Style	
Font type/size/colour	various
Placement	Various
Other remarks	Non standard (not off the self) signs can me manufactuted to suit your specific needs
Fixing Methods	Direct stick or metal backed with concealed fixings





OTHER SIGNS OF INTEREST

[MS]

Technical Specifications

DESK NAME PLATE SIGNS

P-MS-01



Signage Reference Number	P-MS-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Reception Name plate
Sign Style	Freestanding
Font type/size/colour	Fruitiger 15mm high text, Metallic Charcoal text with logo silver in vinyl
Placement	Front counter, reception desk or office desk

Wall Mounted Acrylic Sign

P-AC-02



Signage Reference Number	P-AC-02
Sign Classification	Permanent Standard Campus Signage
Sign Type	Acrylic Sign Type A
Sign Style	Wall mounted
Font type/size/colour	Fruitiger 65 / best fit / Metallic Charcoal
Placement	Mounted to the wall in location as discussed with customer
Other remarks	Size can be altered if required
Fixing Methods	Fixed using brushed aluminium CAB fixings, or double sided tape

University of South Australia | Signage Manual | Last Modified April 2014

Hanging Acrylic Sign Double Sided

P-AC-03



- (A) 4.5mm clear acrylic backing panel ceiling suspended with fixings
 (D) Size 180mm x 800mm
- (B) Silver vinyl panel applied to the rear of clear acrylic panel Size 780mm x160mm
- C Metallic Charcoal text (Print on clear vinyl) applied to face of acrylic panel.
- (D) Cab fixing Ceiling Mounted CAB 789SC (Satin Chrome) with cable
- (E) Cab fixing fixed to acrylic panel (A) CAB 14C (Satin Chrome)

Signage Reference Number	P-AC-03
Sign Classification	Permanent Standard Campus Signage
Sign Type	Acrylic Sign Type B
Sign Style	Handing Sign
Font type/size/colour	Fruitiger 65 / best fit / Metallic Charcoal
Placement	Ceiling suspended in location as discussed with customer
Other remarks	Size can be altereed if required
Fixing Methods	Fixed using brushed aluminium CAB fixings

Vehicle Signage

P-VS-01













 One way vision vinyl printed and installed to back winow of fleet vehicles

To request further information contact Signage on fmusignage@unisa.edu.au

Signage Reference Number	P-VS-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Vinyl
Sign Style	Corpotate
Font type/size/colour	As per above pictures
Placement	A per above pictures
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Direct stick to vehicle, cut vinyl or magnetic sign (temp)

Other Signs of Interest

Event Signage

FMU Signage covers various university events which incorporate such things as Tour Down Under(TDU), Open Day, Exams and others. Products which can be supplied include:

- 1. Corflutes,
- 2. A-frame and inserts,
- 3. Banners (internal and external) including pull up banners
- 4. Polyprop posters including design

Contact Signage on fmusignage@unisa.edu.au to request further detail or a quote.

Bin Signage

Internal and external identifying bin surrounds



Project Boards

The design and supply of project boards promoting and directing staff and students of up and coming building works being undertaken on campus. Contact signage on fmusignage@unisa.edu.au to request further information.



Examples only



Various

Other Signs of Interest

Various

Braille and Tactile signage

Supply and installation of Tactile/braille signage to toilet facilities in accordance with Australian Standards.



To request further information contact Signage on fmusignage@unisa.edu.au

Honour Boards

Honour / Award type boards for their area



Example only Product code P-DB-10 Type c

Wall mounted acrylic signs

Wall mounted acrylic signs are available as an option for displaying corporate sponsor partnerships or simply promoting/ Co-branding.

Contact signage for further information regarding a quote or request a site visit to discuss options that best suit your desired outcome.



Examples Only





METAL BACKED SIGNS

[VARIOUS]

Technical Specifications

DIRECTORY BOARD Type A - METAL OPTION

P-DB-01



Signage Reference Number	P-DB-01
Signage Reference Rumber	
Sign Classification	Permanent Standard Campus Signage
Sign Type	Directory Board Type A - Metal backed option
Sign Style	Building Directory Board
Font type/size/colour	Frutiger / Metallic Charcoal
Placement	Prominent location in mainground door entries of each building
Other remarks	Keep a zone of 2m min clear around each sign. Peoples names and Titles are not to appear on this directory board.
Fixing Methods	Concealed fixings

DIRECTORY BOARD Type F - METAL OPTION

P-DB-17

Scale 1:10



Signage Reference Number	P-DB-17	
Sign Classification	Permanent Standard Campus Signage	
Sign Type	Directory Board Type A - Metal backed option	
Sign Style	Floor Directory Board	
Font type/size/colour	Frutiger / Charcoal	
Placement	On door leaf, bottom edge of sign approximately 1500mm above floor level.	
Other remarks	Upside down large FA sign	
Fixing Methods	Concealed fixings to be used that suit surface application	
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FUNCTIONAL AREA ID SIGN Type A - METAL OPTION

P-FA-01

Scale 1:10



Signage Reference Number	P-FA-01
Sign Classification	Permanent Standard Campus Signage
Sign Type	Functional Area ID Sign Type A
Sign Style	Small
Font type/size/colour	Frutiger. 18mm min. Metallic Charcoal
Placement	Prominant wall location at key entry point to centre/institute/unit
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Concealed fixings to be used that suit surface application

FUNCTIONAL AREA ID SIGN Type B - METAL OPTION

P-FA-02

Scale 1:10



Signage Reference Num	ber P-FA-02
Sign Classification	Permanent Standard Campus Signage
Sign Type	Functional Area ID Sign Type B
Sign Style	Large
Font type/size/colour	Frutiger. 30mm min. Metallic Charcoal
Placement	Prominant wall location at key entry point to centre/institute/unit
Other remarks	Integrity of logo and text shall adhere to standards specified in the Branding & Style Guide June 2012 on the Communication and Marketing Unit (CMU) website
Fixing Methods	Concealed fixings to be used that suit surface application



University of South Australia

Magill Campus



NEW CAMPUS BRANDING [NCB]

General Information

CAMPUS BRANDING_OVERVIEW

Background

In 2013 Facilities Management Unit undertook a 'New Campus Branding' rollout across all campuses. The following pages highlight works undertaken in this process.

Contact signage on fmusignage@unisa.edu.au to request further information or to obtain more detailed drawings of these signs.



CAMPUS BRANDING_OVERVIEW

P-NCB



I ARGE **IN-GROUND BANNER**

6000

SMALL **IN-GROUND BANNER** FOR INCREASED PEDESTRIAN VISIBILTY. FOR EXAMPLE, CITY WEST CAMPUS, YUNGONDI BUILDING ALONG NORTH TERRACE

P-NCB-10 P-NCB-09

P-NCB-08

University of South Australia | Signage Manual | Last Modified April 2014



GENERAL ARRANGEMENT:

NOTE:

5MM ALUMINUM FABRICATED CLADDING PANELS FRONT AND REAR. FINISH: P1

INTRACUT ILLUMINATED GRAPHICS TO FRONT. REFER TO FINISHED ARTWORK FOR DETAILS. 6MM OPAL ACRYLIC WITH 3MM OPAL ACRYLIC BACKING.

CONTRACTOR TO ENSURE EVEN ILLUMINATION. NO LIGHT LEAKAGE.

LIGHTING SPECS:

LED ALL WIRING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS ASNZ 3832

FABRICATED STEEL FRAME FINISH: HOT DIP GALVANISED

CONCRETE FOOTING: GRADE: 25MPA

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	2594_UniSA_DoorSubAssembly	10MM TOUGHENED GLASS & ALUMINIUM	2
2	2594_UniSA_CladdingBottom	ACM CLADDING	2
3	2594_UniSA_CladdingTop	ACM CLADDING	2
4	2594_UniSA_SideCladding	ACM CLADDING	4
5	2594_UniSA_InternalFrame	60X50MM ALUMINIUM BOX SECTION	1
6	2594_UniSA_FrameStructure_Alumi nium	ALUMINIUM BOX SECTION & PLATE 6060 T5	1
7	2594_UniSA_HingePackerStrip	ALUMINIUM PLATE	2
8	2594_UniSA_ExternalIsolatorSwitch		1
9	2594_UniSA_StrikePlate	20X20X3MM ALUMINIUM ANGLE	2
10	2594_UniSA_DoorJamb	20x35x50mm NYLON BLOCK	2







SECTION J-J



PERSPECTIVE VIEW

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Campus Map Signage

DRAWING NUMBER:

P-NCB-03 SHEET 1 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM FINISHES:

SPECIFIC NOTES: ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GR GROUND LEVEL

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

REVISIONS: REV NO DESCRIPTION DATE PRELIMINARY DWG RELEASE А 03/08/16 FOR TENDER ONLY в 22/05/17 С TENDER RELEASE 30/05/17

GENERAL ARRANGEMENT:



SECTION KFRONT VIEW

SIDE VIEW



PERSPECTIVE VIEW

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Campus Map Signage

DRAWING NUMBER:

P-NCB-03 SHEET 2 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL	NOTES
OLIVE	NOTEO.

- ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING REMOVE ALL FLASH, BURRS AND SHARP EDGES ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554 ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP
- 4.
- 5.

PRELIMINARY DWG RELEASE	03/08/16
FOR TENDER ONLY	22/05/17
TENDER RELEASE	30/05/17
	FOR TENDER ONLY



DETAIL N SCALE 1 : 2

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Campus Map Signage

DRAWING NUMBER:

P-NCB-03 SHEET 3 OF 7

DATE: 22/05/2017

SCALE: 1:3

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

1. 2. 3. 4. 5.

SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH. BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

REV NO DESCRIPTION		DATE
A	PRELIMINARY DWG RELEASE	
B FOR TENDER ONLY		22/05/17
с	TENDER RELEASE	30/05/17

GENERAL ARRANGEMENT:

T

100X75X2.5MM STAINLESS STEEL BUTT HINGE. AS PER ENGINEER: "HINGE TO HAVE A CAPACITY GREATER THAN 30KG"

80X40X6MM ALUMINIUM ANGLE, SCREWED TO DOOR FRAME WITH COUNTERSUNK FASTENERS ALONG NON-VISIBLE FACES [10MM TOUGHENED GLASS RUBBER GASKET ALONG ALL EDGES OF GLASS PANEL TO PREVENT CONTACT WITH ALUMINIUM FRAME

7777

25X20X3MM ALUMINIUM ANGLE SCREWED TO DOOR FRAME AFTER GLASS INSTALLED, TO SECURE GLASS WITHIN FRAME

U ice

SECTION T-T

DOOR FRAME FROM 50X40X3MM

ALUMINIUM BOX SECTION. FRAME

MITRED IN CORNERS AND WELDED

DETAIL U SCALE 1 : 1

[DOOR STAY OR GAS STRUT TO BE FITTED TO PREVENT OVER EXTENSION OF DOOR

AT.

6MM FEMALE SQUARE DRIVE 1/4 TURN CAMLOCK

DOOR JAMB FIXED TO FRAME

STRUCTURE TO HELP SUPPORT WEIGHT OF DOOR, WHEN CLOSED

FRONT VIEW

985 VISUAL AREA

1145

SIDE VIEW

REAR VIEW



PERSPECTIVE VIEW

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Campus Map Signage

DRAWING NUMBER:

P-NCB-03 SHEET 4 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

4.

SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2	DO NOT SCALE FROM DRAWING

- DO NOT SCALE FROM DRAWING REMOVE ALL FLASH, BURRS AND SHARP EDGES ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554 ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP 3. 4.
- 5.

REV NO DESCRIPTION		DATE	
A	PRELIMINARY DWG RELEASE	03/08/16	
B FOR TENDER ONLY		22/05/17	
С	TENDER RELEASE	30/05/17	



	DESCRIPTION	QTY.
	50X40X3MM ALUMINIUM BOX SECTION	1
	80X40X6MM ALUMINIUM ANGLE	1
Slass	10MM TOUGHENED GLASS	1
et	25X20X3MM ALUMINIUM ANGLE	1
	RUBBER GASKET	1
bly	AS PER ENGINEER, CAPACITY > 30RG PER HINGE	4
hŁøck~~	6MM FEMALE SQUARE DRIVE CAM LOCK	1
		2
		1
;	3MM OPAL ACRYLIC DIFFUSER PANEL	1

CUT TABS ALONG TOP EDGE TO HELP LOCATE MAP IN DOOR FRAME

ITEM NO.

PART NUMBER

NOTE: ALL VISIBLE FACES PAINTED TO MATCH PMS424

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Campus Map Signage

DRAWING NUMBER:

P-NCB-03 SHEET 5 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES: 1. COLOUR: PMS424 2. 3. 4.

SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
5.	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554 ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	NO DESCRIPTION I	
A	PRELIMINARY DWG RELEASE	03/08/16
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17

FRAME STRUCTURE:





TOP VIEW



UNISA HEALTH INNOVATION BUILDING - I.D. PILLAR 2017 - 6114AD - SK1 - 19/5/17



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Campus Map Signage

DRAWING NUMBER:

P-NCB-03 SHEET 6 OF 7

DATE: 22/05/2017

SCALE: 1:30

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

2. 3. 4. 5

SPECIFIC NOTES:

1. ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

REV NO DESCRIPTION	
PRELIMINARY DWG RELEASE	3/08/16
B FOR TENDER ONLY	
C TENDER RELEASE	
	PRELIMINARY DWG RELEASE FOR TENDER ONLY

EXPLODED VIEW:



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	2594_UniSA_FrameStructure_Aluminium	ALUMINIUM BOX SECTION & PLATE 6060 T5	1
2	2594_UniSA_DoorSubAssembly	10MM TOUGHENED GLASS & ALUMINIUM	2
3	2594_UniSA_CladdingBottom	ACM CLADDING	2
4	2594_UniSA_CladdingTop	ACM CLADDING	2
5	2594_UniSA_SideCladding	ACM CLADDING	4
6	2594_UniSA_InternalFrame	60X50MM ALUMINIUM BOX SECTION	1
7	2594_UniSA_HingePackerStrip	ALUMINIUM PLATE	2
8	2594_UniSA_ExternalIsolatorSwitch	BILOCK MASTER KEY ISOLATION SWITCH	1
9	2594_UniSA_StrikePlate	20X20X3MM ALUMINIUM ANGLE	2
10	2594_UniSA_DoorJamb	20x35x50mm NYLON BLOCK	2

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Campus Map Signage

DRAWING NUMBER:

P-NCB-03 SHEET 7 OF 7

DATE: 22/05/2017

SCALE: 1:15

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

1. 2. 3. 4. 5.

SPECIFIC NOTES:

ALL LIGHTING & POWER SUPPLIES TO BE IP66 RATED

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO DESCRIPTION	
PRELIMINARY DWG RELEASE	03/08/16
B FOR TENDER ONLY	
TENDER RELEASE	30/05/17
	PRELIMINARY DWG RELEASE FOR TENDER ONLY

GENERAL ARRANGEMENT: 3 PILLAR INSTALLATION



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	S1.01_BuildingIdentification_s AMSUNG	HEALTH INNOVATION BUILDING PILLAR SHEET 2	1
2	S1.01_BuildingIdentification_s AMSUNG	ILLUMINATED PERFORATED PILLAR SHEET 2	1
3	S1.01_BuildingIdentification_s AMSUNG	MOD PILLAR SHEET 3	1



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Building Identification Signage Type C

DRAWING NUMBER:

A-BI-10 SHEET 1 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

1. 2. 3. 4. 5.

SPECIFIC NOTES: 1. 2. 3. 4. 5.

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17
D	HOLD ON BUILDING NAME	24/08/17



PILLAR 2

PILLAR 2

00000 600000

70

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UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Building Identification Signage Type C Pillar 1 and 2 General Arrangement

DRAWING NUMBER:

A-BI-10 SHEET 2 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES

SPECIFIC NOTES

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17
D	HOLD ON BUILDING NAME	24/08/17
E	PILLAR 2 3000MM VERSION	30/11/17

GENERAL ARRANGEMENT: 3m BLADE

NOTE: 4MM ALUMINUM FABRICATED CLADDING PANELS FRONT AND REAR. FINISH: P1

INTRACUT ILLUMINATED GRAPHICS TO FRONT. REFER TO FINISHED ARTWORK FOR DETAILS.

10MM OPAL ACRYLIC WITH 3MM OPAL ACRYLIC BACKING.

CONTRACTOR TO ENSURE EVEN ILLUMINATION. NO LIGHT LEAKAGE.

LIGHTING SPECS: PILLAR 3: AGILIGHT PRO160-65K-2B1 MODULE, IP68

ALL WIRING TO BE IN ACCORDANCE WITH AUSTRALIAN STANDARDS ASNZ 3832

FABRICATED STEEL FRAME SINISH: HOT DIP GALVANISE

CONCRETE FOOTING: GRADE: 25MPA







UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Building Identification Signage Type C Pillar 3 General Arrangement

DRAWING NUMBER:

A-BI-10 SHEET 3OF 5

DATE: 01/04/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

SPECIFIC NOTES:

2345

GENERAL NOTES:

1. 2.	ALL DIMENSIONS ARE IN MILLIMETRES DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND (CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
A	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17
D	URBAN PARK BOUNDARY ADDITION	30/11/17

FRAME STRUCTURE

NOTE:

100X50X4 (C350) UPRIGHTS, TOP AND BOTTOM HORIZONTAL CROSS SECTIONS 50X50X2.5 SHS CROSS BRACES 16PL ALL MEMBERS TO BE FULLY WELDED

MLEI CONSULTING ENGINEERS

UNISA HEALTH INNOVATION BUILDING - I.D. PILLAR 2017 - 6114AD - SK2 - 19/5/17

FIXING: M8 X16 CHEMSET EMBEDMENT 150MM

CONCRETE FOOTING: GRADE: 25MPA



400

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Building Identification Signage Type C Pillar 1 and 2 Frame Structure

DRAWING NUMBER:

A-BI-10 SHEET 4 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

SPECIFIC NOTES:

GENERAL NOTES:

REVISIONS:		
REV NO	DESCRIPTION	DATE
A	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17

FRAME STRUCTURE

NOTE:

100X50X4 (C350) UPRIGHTS, TOP AND BOTTOM HORIZONTAL CROSS SECTIONS 50X50X2.5 SHS CROSS BRACES 16PL

FIXING: M8 X16 CHEMSET EMBEDMENT 150MM

CONCRETE FOOTING: GRADE: 25MPA





UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Building Identification Signage Type C Pillar 3 Fame Structure

DRAWING NUMBER:

A-BI-10 SHEET 5 OF 5

DATE: 22/05/2017

SCALE: 1:25

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES: 1. 2. 3.

4. 5.

SPECIFIC NOTES:

1. 2. 3. 4. 5.

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
Α	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17



SECTION T-T

FRONT VIEW

REAR VIEW

DESCRIPTION	QTY.
40MM X 4MM ALUMINIUM STRIP	1
40MM X 4MM ALUMINIUM STRIP	1
IM ALUMINIUM DIRECTORY PANEL, GRAPHIC OVERWRAP	1
4MM ALUMINIUM CLEAT	5

3

UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Directory Board Type A

DRAWING NUMBER:

A-DB-01 SHEET 1 OF 2

DATE: 22/05/2017

SCALE: 1:10

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

SPECIFIC NOTES:

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554
5.	ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT
	FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
А	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Directory Board Type A

DRAWING NUMBER:

A-DB-01 SHEET 2 OF 2

DATE: 22/05/2017

SCALE: 1:10

DO NOT SCALE DRAWING

DIMS ARE IN MM

FINISHES:

1. 2. 3. 4. 5.

SPECIFIC NOTES:

1. 2. 3. 4.

GENERAL NOTES:

1.	ALL DIMENSIONS ARE IN MILLIMETRES
2.	DO NOT SCALE FROM DRAWING
3.	REMOVE ALL FLASH, BURRS AND SHARP EDGES
4.	ALL WELDS TO BE 6mm CONTINUOUS FILLET ALL ROUND
	(CATEGORY GP), UNLESS NOTED OTHERWISE, IN
	ACCORDANCE WITH THE LATEST EDITION OF AS1554

ACCORDANCE WITH THE LATEST EDITION OF AS1554 5. ALL WELDS, CLADDING AND PAINTING MUST BE EXCELLENT FINISH AND WORKMANSHIP

REV NO	DESCRIPTION	DATE
Α	PRELIMINARY DRAWING RELEASE	01/04/17
В	FOR TENDER ONLY	22/05/17
С	TENDER RELEASE	30/05/17



UNIVERSITY OF SOUTH AUSTRALIA

DRAWING TITLE: UniSA Directory Board Type A Freestanding

DRAWING NUMBER:

A-DB-02

DATE: 1/12/2018

SCALE: 1:10

DO NOT SCALE DRAWING

DIMSAREINMM

FINISHES:

1.

4. 5.

SPECIFIC NOTES:

1.

2

4. 5.

GENERAL NOTES:

ALL DIMENSIONS ARE IN MILLIMETRES
DO NOT SCALE FROM DRAWING
REMOVE ALL FLASH, BURRS AND SHARP EDGES
ALL WELDS TO BEGINM CONTINUOUS FILLET ALL ROUND
(CATEGORY CP), UNLESSNOTED OTHERWISE, IN
ACOORDANCE WITH THE LATEST EDITION OF AS1554
ALL WELDS; CLADDING AND PAINTING MUST BE EXCELLENT
FINISH AND WORKMANSHIP

REVINO	DESCRIPTION	DATE	
A	PRELIMINARY DWG RELEASE	-/-/2013	