UNSW

Wayfinding and Signage Standards

Revision 12 14 December 2023

Chapter G.3 (Sections 13 - 17)

For sections O1 - O8, refer to chapter G.1 For sections O9 - 12, refer to chapter G.2 For sections 18 - 23, refer to chapter G.4



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Section

13.0

Operational Series

This section documents all the operational signs of the system including specifications for both external and internal signs.

OP.01 Help Point ID Family

OP.02 General ID Family

OP.03 Utility ID Family

OP.04 Drop Box ID Family

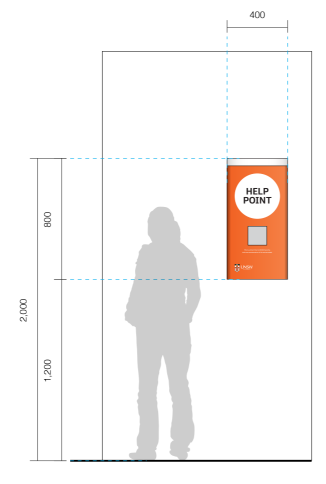
OP.05 Water Refill

OP.06 Waste ID

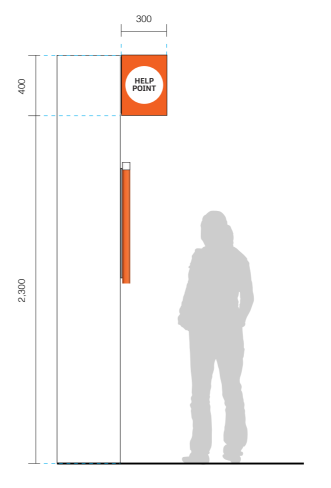
OP.07 Rules of Use Family

HELP POINT

OP.01a Front & Side Elevation Freestanding totem Scale 1:25



OP.01b Front Elevation Wall-mounted sign Scale 1:25



OP.01c Front Elevation Cantilevered sign Scale 1:25

OP.01

Sign Location

Purpose

Identifies help point locations. Refer to Section 3, Addressing & Terminology, Category 10

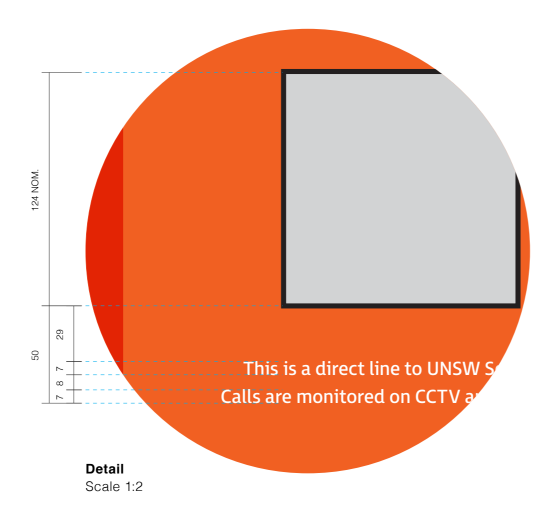
Location

Located above (cantilevered sign) or integrated with (freestanding and wall mounted signs) nominated Help Point intercoms.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

(A1 20 25 **HELP** S1 **POINT** (**V3**) **C**5 ์ ۷3 Detail



OP.01

Graphic Layout

Pictogram

300mm diameter

Messaging

FS Millbank Regular Alignment: Centre Size/ Leading: 7mm, 8mm Tracking: 10+, Optical kerning

UNSW logo

50mm height

Back

Double sided, content to be repeated on both sides of signform

Construction & Materials

Materiality Legend







- A1 finish for illumination
- S1 print to opal acrylic
- V3 print applied on top of aluminium



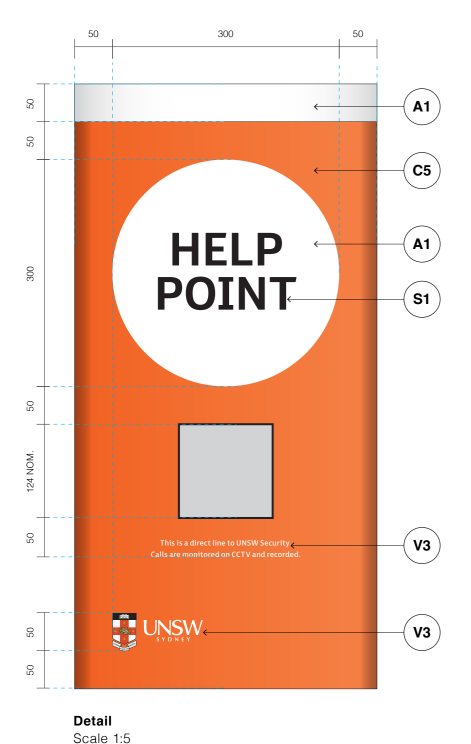
 Painted to match PMS 165C Safety Orange with satin finish

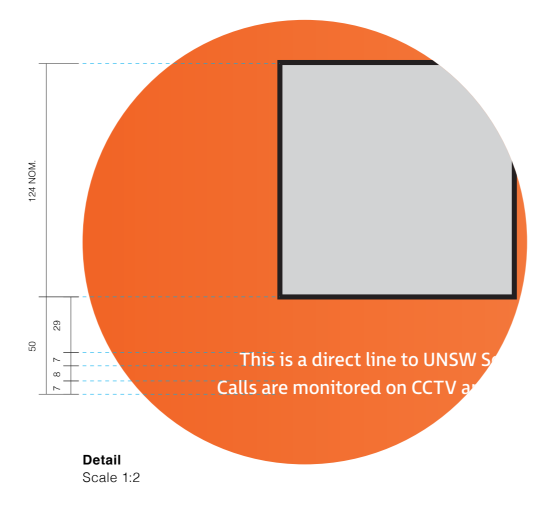
Construction Details

 Refer to: Section 8, Construction Standards, Totem Signforms

Page 3 of 4 Units: mm

Scale 1:10





OP.01

Graphic Layout

Pictogram

300mm diameter

Messaging

FS Millbank Regular Alignment: Centre Size/ Leading: 7mm, 8mm Tracking: 10+, Optical kerning

UNSW logo

50mm height

Construction & Materials

Materiality Legend







- A1 finish for illumination
- S1 print to opal acrylic
- V3 print applied on top of aluminium

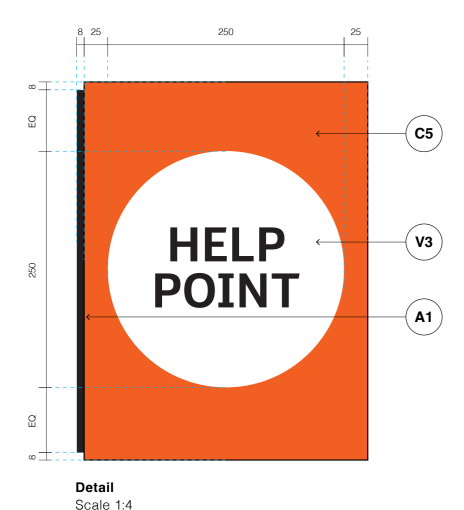


 Painted to match PMS 165C Safety Orange with satin finish

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms, and Cantilevered Signforms

Page 4 of 4 Units: mm



OP.01

Graphic Layout

Pictogram

300mm diameter

Messaging

FS Millbank Regular Alignment: Centre Size/ Leading: 7mm, 8mm Tracking: 10+, Optical kerning

UNSW logo

50mm height

Back

Double sided, content to be repeated on both sides of signform

Construction & Materials

Materiality Legend





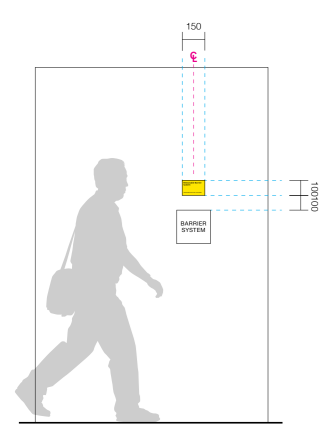


- Painted to match PMS 165C Safety Orange with satin finish
- S1 print to opal acrylic
- V3 print applied on top of aluminium

Construction Details

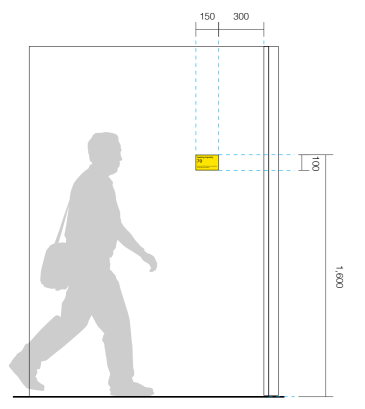
• Refer to: Section 8, Construction Standards, Wall Mounted Signforms, and Cantilevered Signforms

Section 13 – General ID Family



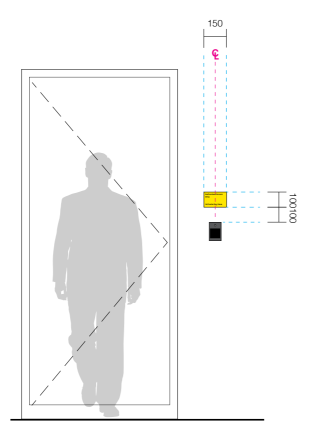
Facility Utilities

100mm above utility location Scale 1:25



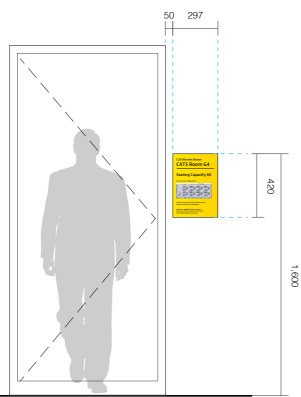
Seating Capacity

300mm from door entry Scale 1:25



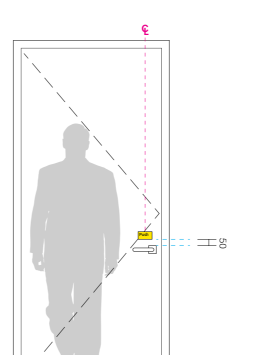
Authorised Access

100mm above fob reader Scale 1:25



CATS Room Signage

Top of sign at 1600mm FFL Scale 1:25



Push/ Pull Door

50mm above door handle/knob Scale 1:25

OP.02

Sign Location

Purpose

Provide operational/ regulatory information at designated area.

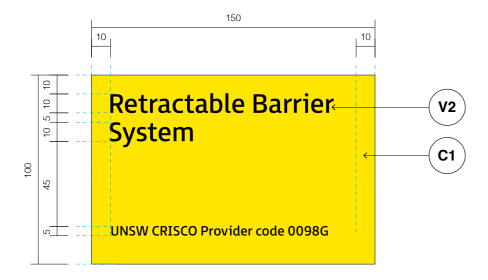
Location

Applied on solid wall or glazing were appropriate

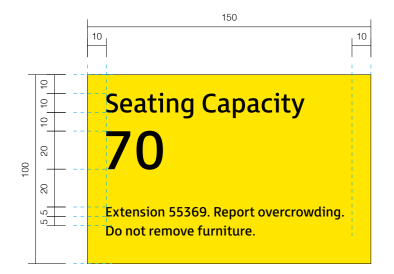
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

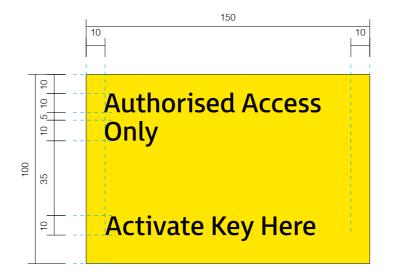
Section 13 – General ID Family



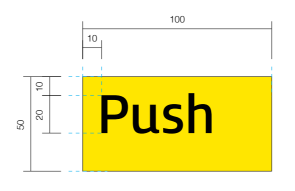
OP.02a Facility Utilities Scale 1:2



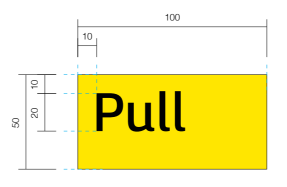
OP.02c **Seating Capacity** Scale 1:2



OP.02b **Authorised Access** Scale 1:2



OP.02d Push Door Scale 1:2



OP.02e Pull Door Scale 1:2

OP.02

Graphic Layout

Type Style 1 (Typical Messaging)

FS Millbank Regular Size/ Leading: 10mm, 5mm

Type Style 3 (Major numbers or codes)

FS Millbank Regular

Size: 20mm

Type Style 4 (Footer Messaging)

FS Millbank Regular Size/Leading: 5mm, 5mm

Alignment

Left

Tracking

10+, Optical kerning

Construction & Materials

Materiality Legend



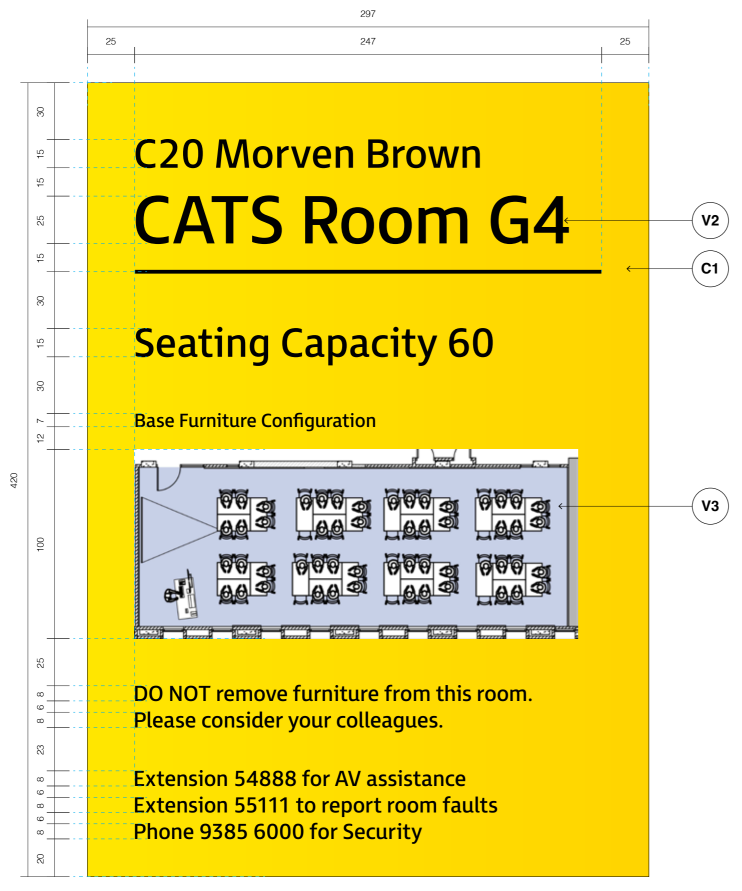


- C1 finish on 3mm aluminium
- V2 on top of aluminium

Construction Details

• Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 13 – General ID Family



OP.02f

CATS Room Signage Scale 1:2

OP.02

Graphic Layout

Header Messaging

FS Millbank Regular Size: 15mm, 25mm

Secondary Messaging

FS Millbank Regular Size/ Leading: 8mm, 6mm

Alignment

Left

Tracking

10+, Optical kerning

Furniture Configuration Diagram

To be provided by UNSW and sized to signform

Construction & Materials

Materiality Legend





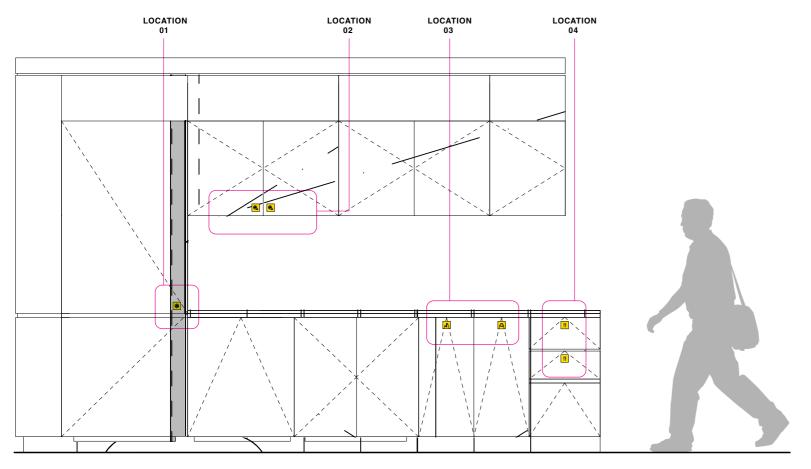


- C1 finish on 3mm aluminium
- V2 on top of aluminium
- V3 print applied on top of aluminium

Construction Details

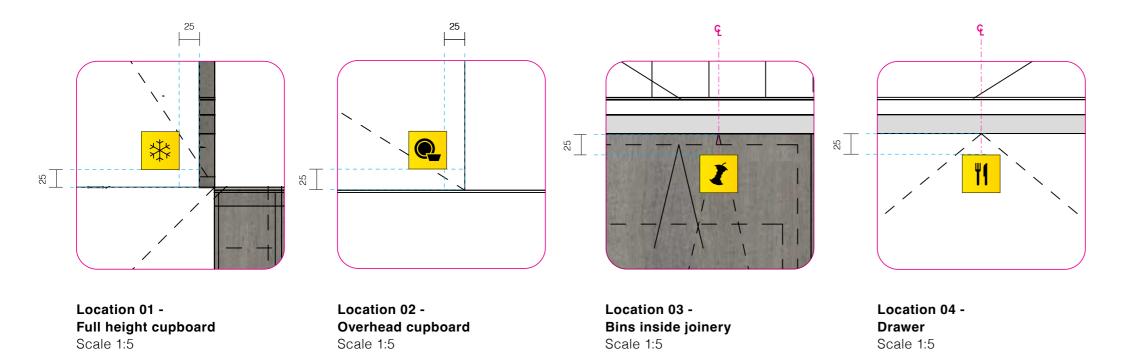
 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 13 – Utility ID Family



Elevation

Scale: 1:25



OP.03

Sign Location

Purpose

Identifies staff/ students utilities at kitchenettes, stationery rooms and print areas.

Location

Applied on solid wall, glazing, cupboard leaf or drawer front were appropriate

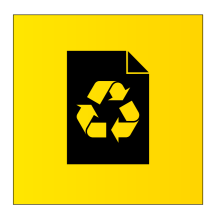
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

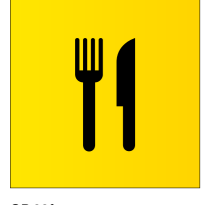
Section 13 – Utility ID Family

OP.03a General Recycling Detail

Scale 1:1



OP.03b Paper Recycling



OP.03f Cutlery



OP.03c Organics



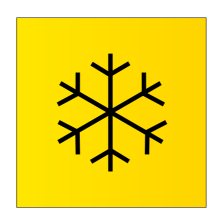
OP.03g Crockery



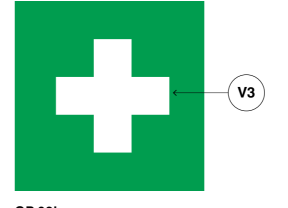
OP.03d General Waste



OP.03h Cups & Mugs



OP.03e Fridge



OP.03i First Aid

OP.03

Graphic Layout

Utility ID

Pictogram: 30mm height Refer to Section 9, Graphic Standards, Pictogram Suite

Construction & Materials

Materiality Legend





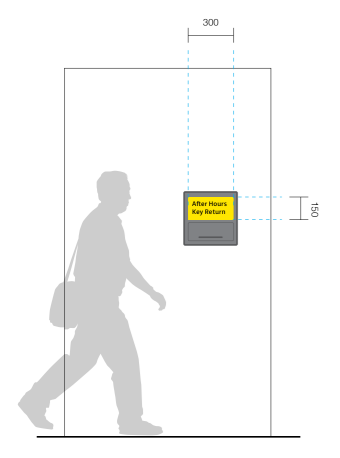


- C1 finish on 3mm aluminium
- V2 on top of aluminium
- Print to V3 on top of aluminium to match PMS 348U

Construction Details

• Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 13 – Drop Box ID Family

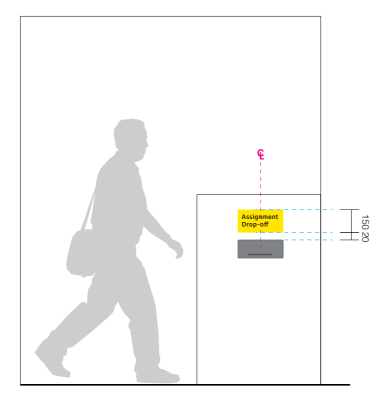


After Hours Return Integrated into utility

Scale 1:25

Note

Drop box shown is indicative only.



Assignment Drop-off

50mm above slot Scale 1:25

Note

Drop box shown is indicative only.

OP.04

Sign Location

Purpose

Identifies student drop boxes

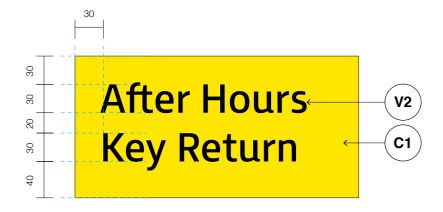
Location

Applied on solid wall, glazing, cupboard leaf or drawer front were appropriate.

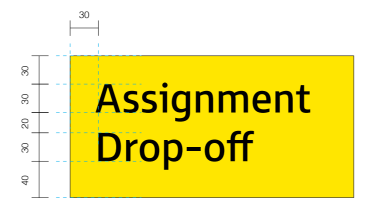
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 13 – Drop Box ID Family



OP.04aAfter Hours Return Scale 1:4



OP.04b
Assignment Drop-off
Scale 1:4

OP.04

Graphic Layout

Messaging

FS Millbank Regular Size/ Leading: 30mm, 20mm Alignment: Left Tracking: 10+, Optical kerning

Construction & Materials

Materiality Legend





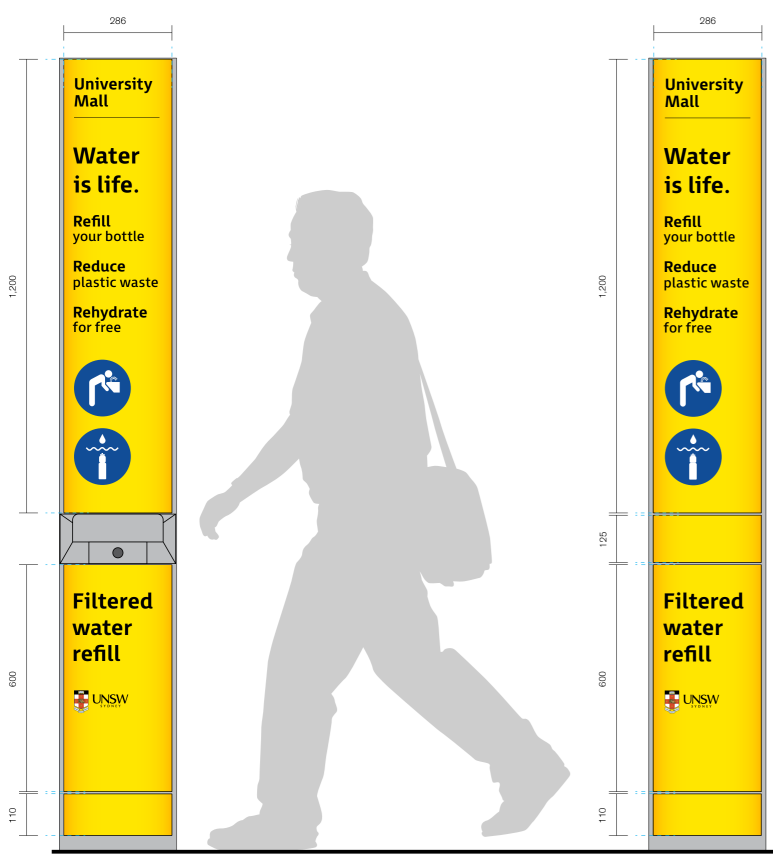
C1 finish on
 3mm aluminium

 V2 on top of aluminium

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 13 – Water Refill



Front Elevation
Integrated with water refill station
Scale 1:10

Rear Elevation
Integrated with water refill station
Scale 1:10

OP.05

Sign Location

Purpose

Identifies water refill station

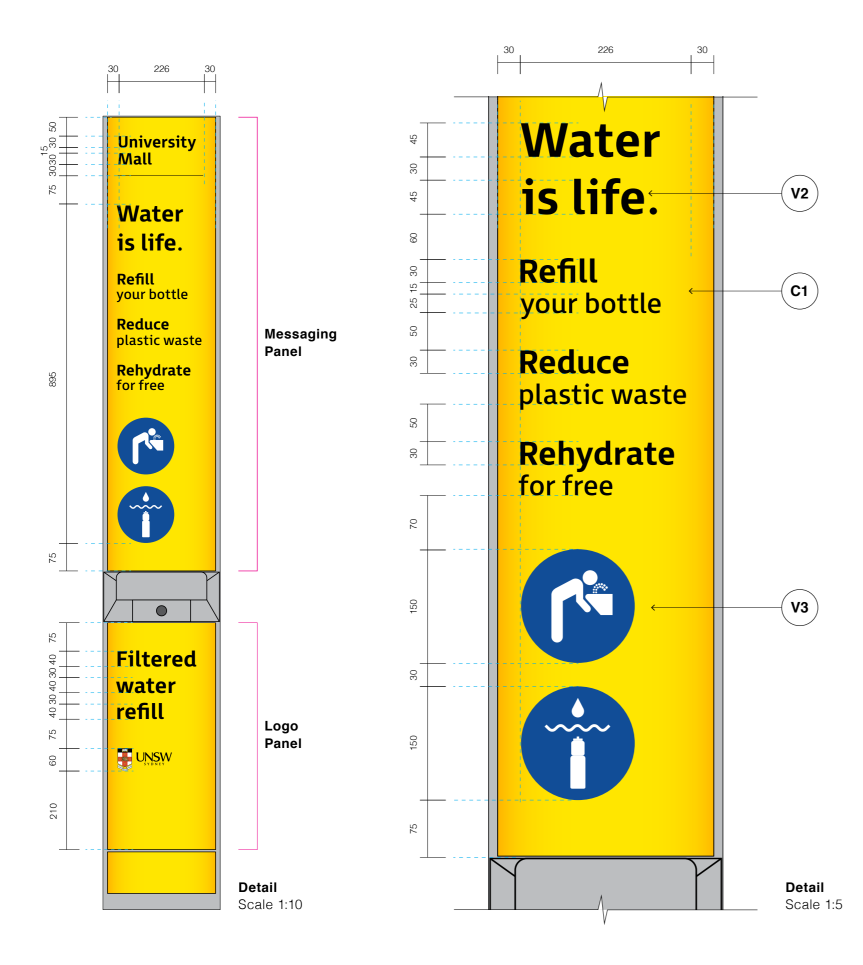
Location

Integrated with water refill station

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 13 – Water Refill



OP.05

Graphic Layout

Location ID

FS Millbank Bold Size/ Leading: 30mm, 15mm

Header Messaging

FS Millbank Bold Size/ Leading: 45mm, 30mm

Body Messaging

FS Millbank Bold & Regular Size/ Leading: 30mm, 15mm

Alignment

Left

Tracking

10+, Optical kerning

Construction & Materials

Materiality Legend

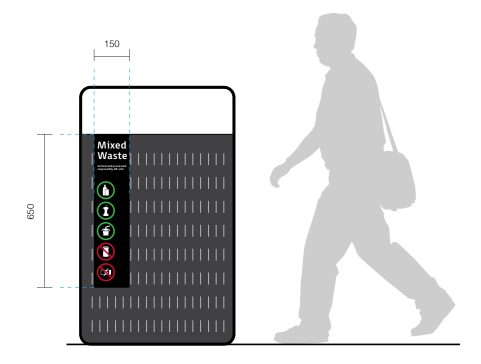






- C1 finish on 3mm aluminium
- V2 on top of aluminium
- V3 print applied on top of aluminium

Section 13 – Waste Bins



Typical Elevation

1:20

OP.06

Sign Location

Purpose

Identifies waste bin unit and what types of waste are and are not to be disposed of

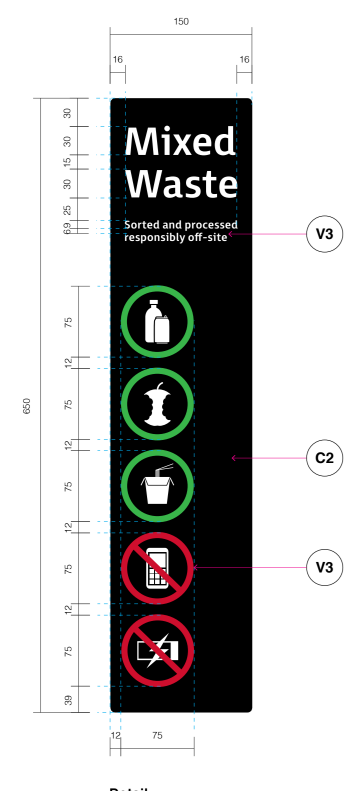
Location

Applied on front face of campus bins.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 13 – Waste Bins



Detail Scale 1:4

OP.06

Graphic Layout

Mixed Waste ID

FS Millbank Bold

Alignment: Left

Size/ Leading: 30mm, 15mm

Kerning: 10+, Optical kerning

Messaging

FS Millbank Bold

Alignment: Left

Size/ Leading: 9mm, 6mm

Tracking: 10+, Optical kerning

Pictogram

75mm diameter

Construction & Materials

Materiality Legend



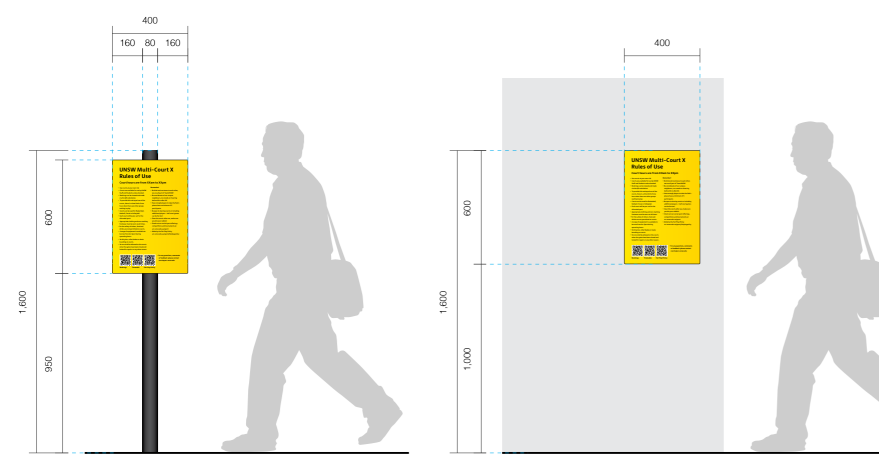


• C1 finish on 3mm aluminium V3 print applied on top of aluminium

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 13 – Rules of Use Family



Elevation - Pole mounted sign 1:20

Elevation - Wall mounted sign 1:20

OP.07

Sign Location

Purpose

Provides rules of use and other relevant information for outdoor sporting facilities

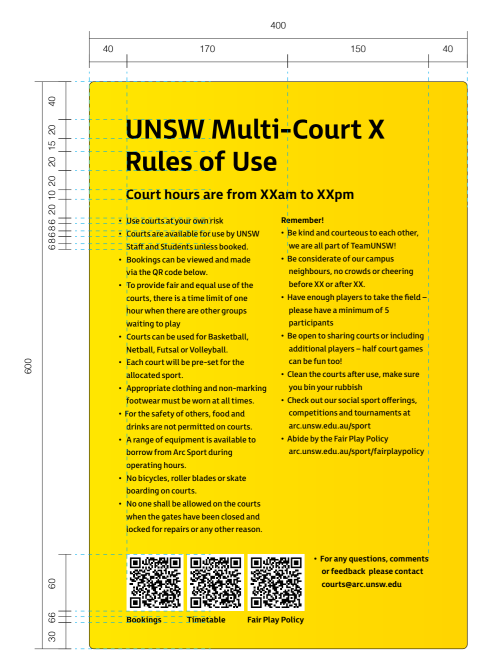
Location

Mounted to fences or poles adjacent to sporting facility areas

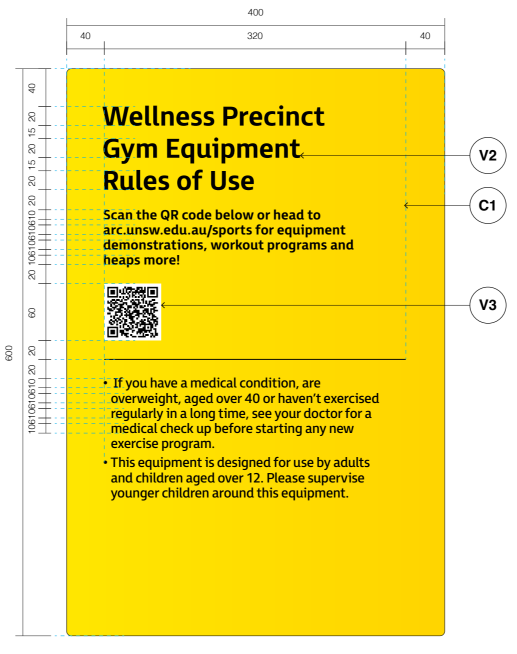
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 13 – Rules of Use Family



Template 01 - Rules of Use



Template 02 - Information

1.4

OP.07

Graphic Layout

Header Messaging

FS Millbank Bold Alignment: Left

Size/ Leading: 20mm, 15mm Kerning: 10+, Optical kerning

Body Messaging

FS Millbank Bold / Regular

Alignment: Left

Size/ Leading: 10mm, 6mm Tracking: 10+, Optical kerning

Rules of Use

FS Millbank Regular

Alignment: Left

Size/ Leading: 8mm, 6mm Tracking: 10+, Optical kerning

Construction & Materials

Materiality Legend







C1 finish on
 3mm aluminium

 V2 on top of aluminium V3 print applied on top of aluminium

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section

14.0

Statutory Series

This section documents all the statutory signs of the system including specifications for both external and internal signs.

S	1.01	Amer	ııty Bı	raille a	& la	actile	e Fa	mily

ST.02 Door Mounted Family

ST.03 Fire Extinguisher & FHR Family

ST.04 Regulations Family

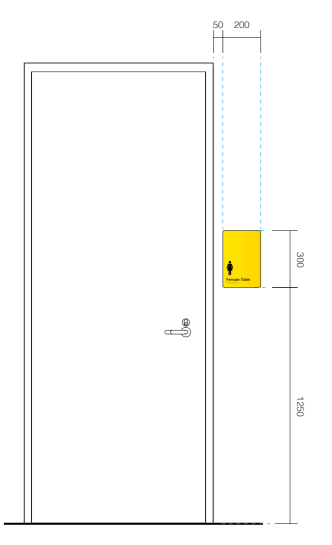
ST.05 Security Warning Family

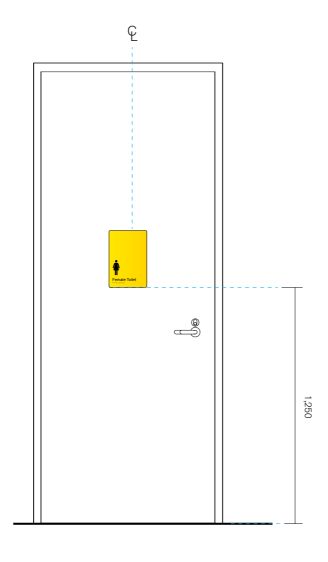
ST.06 Hazard & Danger Notices Family

ST.07 Safety Decal

ST.08 Exit Signage Family

Section 14 – Amenity Braille & Tactile Family





Elevation Scale 1:20

Elevation Scale 1:20

ST.01

Sign Location

Purpose

Provide operational/regulatory information at designated area. Refer to Section 3, Addressing & Terminology, Category 11.

Location

At main entry to toilet facility. To be applied to solid wall on latch side of door.

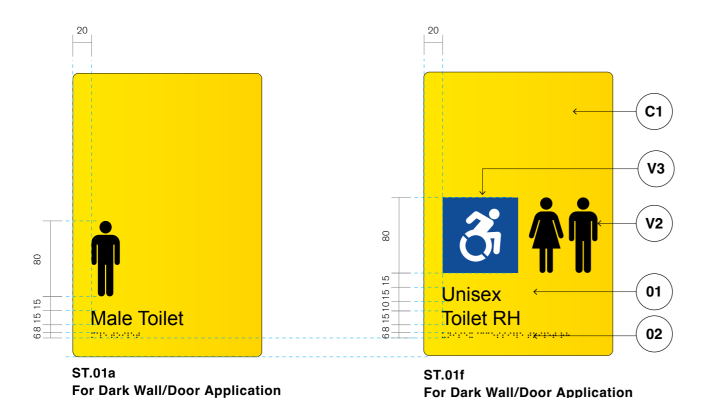
Alternate Location

Alternate location centre aligned on door, only to be used when no wall space is available on latch-side primary location.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

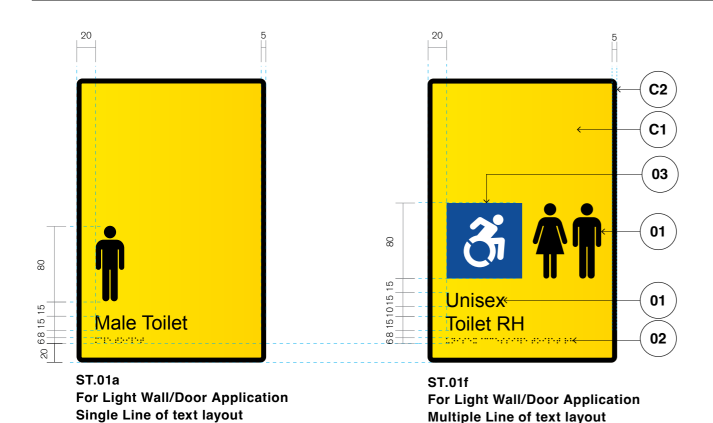
Section 14 – Amenity Braille & Tactile Family



Multiple Line of text layout

Scale 1:4

Scale 1:4



ST.01

Typical Graphic Layouts

Pictogram

80mm height

Messaging

Arial

Alignment: Left

Size/ Leading: 15mm, 10mm Tracking: 10+, Optical kerning

Braille

Message content as illustrated by tactile text and as required by code, braille must be located 8mm below the bottom line of text (not including descenders).

Braille locator must be used if there are multiple lines of text and characters, horizontally aligned with the first line of braille text.

Construction & Materials

Materiality Legend





- C1 finish on 3mm aluminium
- C2 finish on

 3mm aluminium







- Tactile to match
 C2 finish
- Braille to match
 C1 finish
- Tactile to match
 AS 2700
 Ultramarine B21

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Page 2 of 4 Units: mm

Scale 1:4

Single Line of text layout

Scale 1:4

Section 14 – Amenity Braille & Tactile Family – Dark Wall/Door Application



ST.01a -Male Toilet Scale 1:5



ST.01b -Female Toilet Scale 1:5



ST.01c -Male Ambulant Toilet Scale 1:5



ST.01d -Female Ambulant Toilet Scale 1:5



ST.01e -Parent Room Scale 1:5



ST.01f -Accessible RH Toilet Scale 1:5



ST.01g -Accessible LH Toilet Scale 1:5



ST.01h -Male Showers Scale 1:5



ST.01i -Female Showers Scale 1:5



ST.01j -All Genders Toilet Scale 1:5



ST.01k -All Genders Toilet Scale 1:5



ST.011 -All Genders Toilet Scale 1:5



ST.01m -All Genders Accessible Toilet RH Scale 1:5



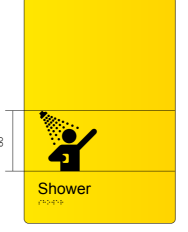
ST.01n All Genders
Accessible Toilet LH
Scale 1:5



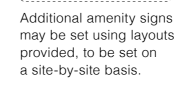
ST.01o -Parent Room Scale 1:5



ST.01p -Parent Room Scale 1:5



ST.01q -Shower Scale 1:5



Typical Graphic Layout

Pictogram

ST.01a

70mm height

Messaging

Arial

Alignment: Left

Size/Leading: 15mm, 10mm

Tracking: 10+, Optical kerning

Braille

Message content as illustrated by tactile text and as required by code, braille must be located 8mm below the bottom line of text (not including descenders).

Braille locator must be used if there are multiple lines of text and characters, horizontally aligned with the first line of braille text.

Colourway

Colourway of sign to be selected based on wall/door surface, to meet contrast luminance requirements in accordance with:

Signs and graphics for disability access: AS 1428.1 and AS 1428.2.

Braille & Tactile wayfinding signs: AS 1428.1 and NCC S15C2 (2019: Spec D3.6:2).

Page 3 of 4 Units: mm

Section 14 – Amenity Braille & Tactile Family – Light Wall/Door Application



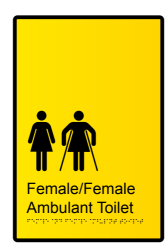
ST.01a -Male Toilet Scale 1:5



ST.01b -Female Toilet Scale 1:5



ST.01c -Male Ambulant Toilet Scale 1:5



ST.01d -Female Ambulant Toilet Scale 1:5



ST.01e -Parent Room Scale 1:5



ST.01f -Accessible RH Toilet Scale 1:5



ST.01g -Accessible LH Toilet Scale 1:5



ST.01h -Male Showers Scale 1:5



ST.01i -Female Showers Scale 1:5



ST.01j -All Genders Toilet Scale 1:5



ST.01k -All Genders Toilet Scale 1:5



ST.01I -All Genders Toilet Scale 1:5



ST.01m -All Genders Accessible Toilet RH Scale 1:5



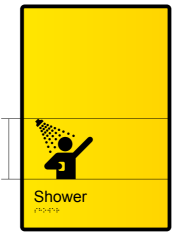
ST.01n All Genders
Accessible Toilet LH
Scale 1:5



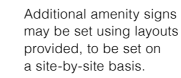
ST.01o -Parent Room Scale 1:5



ST.01p -Parent Room Scale 1:5



ST.01q -Shower Scale 1:5



ST.01b

Variants

Pictogram

80mm height

Messaging

Arial

Alignment: Left

Size/ Leading: 15mm, 10mm Tracking: 10+, Optical kerning

Braille

Message content as illustrated by tactile text and as required by code, braille must be located 8mm below the bottom line of text (not including descenders).

Braille locator must be used if there are multiple lines of text and characters, horizontally aligned with the first line of braille text.

Colourway

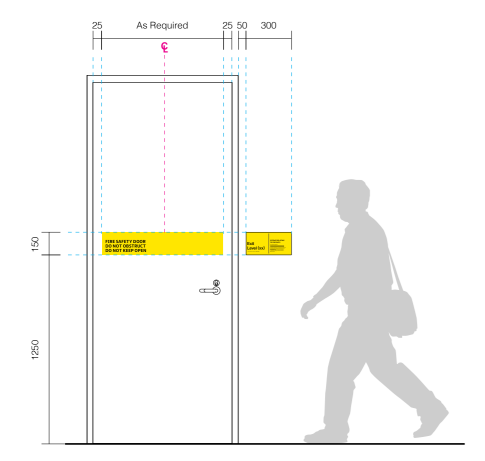
5mm black border to be added to sign based on wall/door surface requirements, to meet contrast luminance in accordance with:

Signs and graphics for disability access: AS 1428.1 and AS 1428.2.

Braille & Tactile wayfinding signs: AS 1428.1 and NCC S15C2 (2019: Spec D3.6:2).

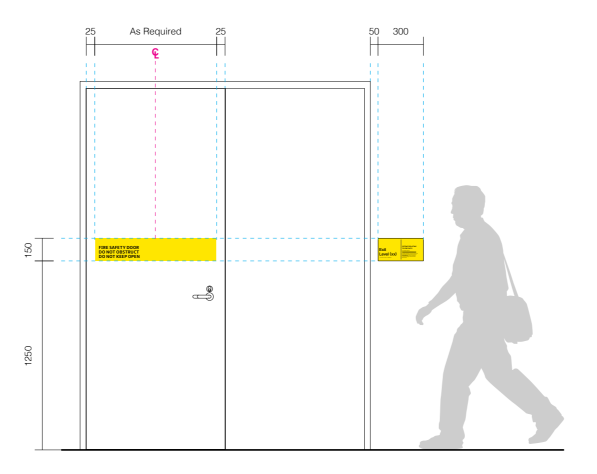
Page 4 of 4 Units: mm

Section 14 – Door Mounted Family



Elevation - Standard door panel

Scale: 1:25



Elevation - Double door panel

Sign to be placed on active leaf Scale: 1:25

ST.02

Sign Location

Purpose

Identify room and/or cupboard functions for BOH destinations to meet statutory regulations. Refer to Section 3, Addressing & Terminology, Category 11.

Location

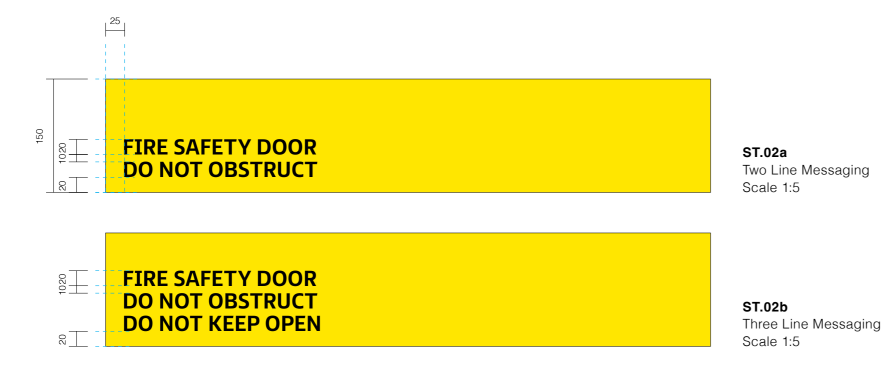
For statutory room and/or cupboard signs, to be applied to front of solid doors, on latch-side and/or both doors as required.

For Exit operational instructions (Offences Relating to Fire Exits) to be located as required by Clause 183 of NSW Environmental Planning & Assessment Regulation 2000. To be installed in a conspicuous position adjacent to a door way providing access to (but not within) a fire isolated stairway, passageway or ramp. Underside of panel to align with underside of adjacent room identification panel, set out as indicated adjacent.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 14 – Door Mounted Family



OFFENCE RELATING TO FIRE EXITS It is an offence under the environmental Planning Assessment Act 1979: (a) To place anything in or near this fire exit that may obstruct persons moving to and from the exit, or (b) To interfere with or obstruct the operation of any fire doors, or (c) To remove, damage or otherwise interfere with this notice

ST.02c

Exit Level Scale 1:2 Exit Level (xx) font to be Arial.

ST.02

Graphic Layout

Messaging

FS Millbank Bold

Alignment: Left

Size/ Leading: 20mm, 10mm Tracking: 10+, Optical kerning

Dividing Line

Line weight: 1mm

Braille

Message content as illustrated by tactile text and as required by code, Braille must be located 8mm below the bottom line of text (not including descenders).

Braille locator must be used if there are multiple lines of text and characters- horizontally aligned with the first line of braille text.

Construction & Materials

Materiality Legend



Contrast Luminance

luminance requirements.

5mm black border to be added

to sign to meet BCA constrast





- C1 finish on
 3mm aluminium
- V2 applied on top of aluminium
- Tactile to match
 C2 finish



Braille to match
 C1 finish

Fixing Details

 Refer to: Section 8, Construction Standards, Typical Wall Mounted Signs

Section 14 - Door Mounted Family

ST.02

OFFENCE RELATING TO FIRE EXITS It is an offence under the Environmental Planning Assessment Act 1979: (a) To place anything in or near this fire exit that may obstruct persons moving to and from the exit, or (b) To interfere with or obstruct the operation of any fire doors, or (c) To remove, damage or otherwise interfere with this notice

ST.02dOffences relating to fire exits Scale 1:2

BUILDING CODE OF AUSTRALIA ESSENTIAL SERVICE - PATH OF TRAVEL An unobstructed path of travel 1500mm wide from the front row of seats is to be maintained at all times. Do not locate furniture in this area. The limit of the area is defined by the floor markers.

ST.02e BCA signage Scale 1:2



G15 PLANT



ST.02f

Typical statutory cupboard signage Scale 1:5

ST.02g

Typical services room signage Scale 1:5

ST.02h

Triple line services room/statutory cupboard signage Scale 1:5

Graphic Layout

Offenses & BCA Messaging

FS Millbank Regular Alignment: Left Size/ Leading: 8mm, 3.5mm Tracking: 0+, Optical kerning

Cupboard Messaging

FS Millbank Bold Alignment: Left

Size/ Leading: 20mm, 10mm Tracking: 10+, Optical kerning

Construction & Materials

Materiality Legend





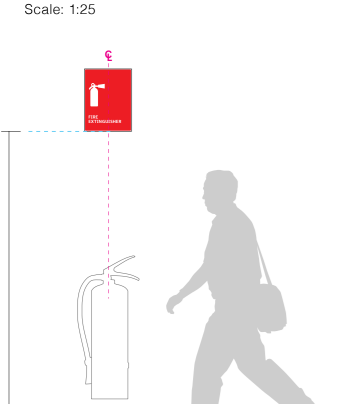
 C1 finish on 3mm aluminium V2 applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Typical Wall Mounted Signs

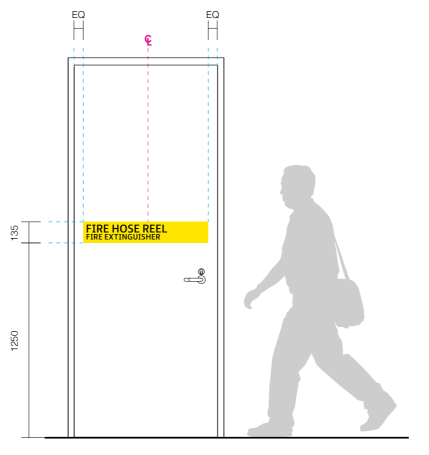
FIRE EXTINGUISHER PRE EXTINGUISHER

Elevation - FHR Cabinet



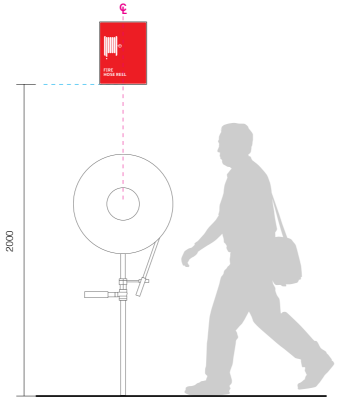
Elevation - Wall-mounted Extinguisher

Scale: 1:25



Elevation - FHR Door

Scale: 1:25



Elevation - Wall-mounted FHR

Scale: 1:25

ST.03

Sign Location

Purpose

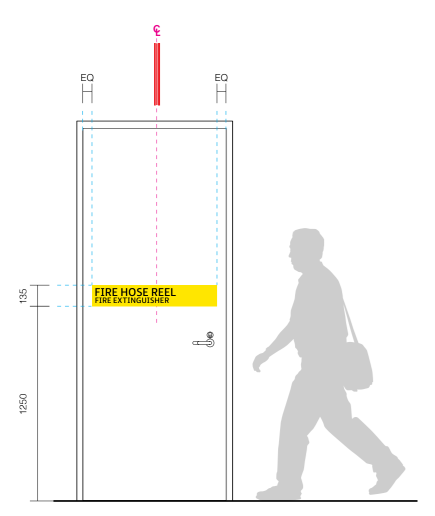
To identify room function and or room occupants for BOH utilities relating to fire safety and to meet statutory regulations. Refer to Section 3, Addressing & Terminology, Category 11.

Location

Above or adjacent to a fire hose reel located, extinguisher in a recess, cavity or an obscure location. Signs shall be positioned so as to be clearly visible to persons approaching the fire hose reel location.

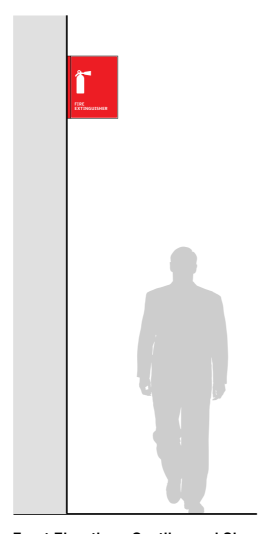
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance



Front Elevation - Cantilevered Sign

Scale: 1:25



Front Elevation - Cantilevered Sign

Scale: 1:25

ST.03

Sign Location

Purpose

To identify cupboard/room function and or room occupants for BOH utilities relating to fire safety and to meet statutory regulations. Refer to Section 3, Addressing & Terminology, Category 11.

Location

Cantilevered sign centred to and 50mm above door frame when fire services and/or equipment are concealed. Signs shall be positioned so as to be clearly visible to persons approaching cupboard location.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

FIRE EXTINGUISHER

ST.03a

Fire Extinguisher Scale 1:4



ST.03b

Fire Hose Reel Scale 1:4



ST.03c

Fire Hose Reel and Fire Extinguisher Scale 1:4



ST.03d

Fire Hose Reel, Fire Hydrant and Fire Extinguisher Scale 1:4

ST.03

Graphic Layout

Messaging

FS Millbank Bold Alignment: Left Tracking: 10+, Optical kerning

Size

Dependant on sign panel size as shown in diagrams.

Construction & Materials

Materiality Legend





- C1 finish on 3mm aluminium
- V2 applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Page 3 of 4 Units: mm





ST.03f
Fire Hose Reel
Scale 1:4



ST.03gFire Alarm
Scale 1:4



ST.03hFirefighting Equipment
Scale 1:4

ST.03

Graphic Layout

Pictograms

150mm height Refer to Section 7, Graphic Standards, Pictogram Suite

Dividing Line

Line weight: 1mm

Messaging

FS Millbank Bold Alignment: Left

Tracking: 10+, Optical kerning

Construction & Materials

Materiality Legend





 C3 finish on 3mm aluminium V3 applied on top of aluminium

Fixing Details

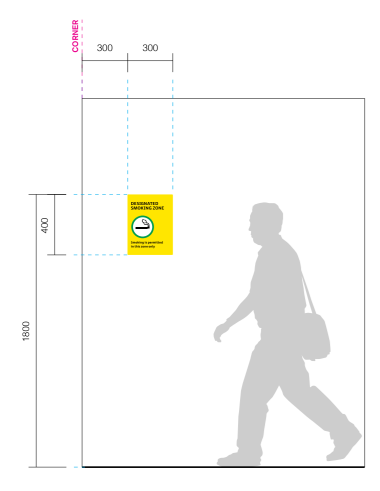
 Refer to: Section 8, Construction Standards Wall Mounted Signforms

Note

 Pictograms are subject to approval from BCA Consultant to ensure compliance.

Page 4 of 4 Units: mm

Section 14 – Regulations Family



Typical Elevation

Scale: 1:25

ST.04

Sign Location

Purpose

Identifies or provides statutory/ regulatory information. Refer to Section 3, Addressing & Terminology, Category 11.

Location

Above or adjacent to a fire hose reel located, extinguisher in a recess, cavity or an obscure location. Signs shall be positioned so as to be clearly visible to persons approaching the fire hose reel location.

Note

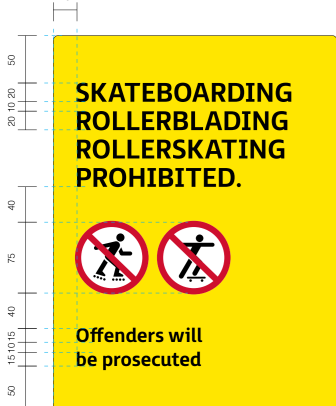
- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 14 – Regulations Family





ST.04b No Smoking Scale 1:4



Stateboarding prohibitions Scale 1:4

ST.04

Graphic Layout

Messaging

FS Millbank Bold

Alignment: Left

Tracking: 10+, Optical kerning

Sizing/Leading

Sizing and leading varies per Regulations Family sign type.

Pictogram

Single pictogram: 150mm diameter Double pictogram: 75mm diameter

Refer to Section 7, Graphic Standards, Pictogram Suite

Construction & Materials

Materiality Legend







- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 14 – Regulations Family





ST.04e No food or drink Scale 1:4



ST.04f
Not drinking water
Scale 1:4

ST.04

Graphic Layout

Pictogram

Single pictogram: 150mm diameter Double pictogram: 75mm diameter

Refer to Section 7, Graphic Standards, Pictogram Suite

Dividing Line

Line weight: 1mm

Messaging

FS Millbank Bold Alignment: Left

Tracking: 10+, Optical kerning

Sizing/Leading

Sizing and leading varies per Regulations Family sign type.

Construction & Materials

Materiality Legend







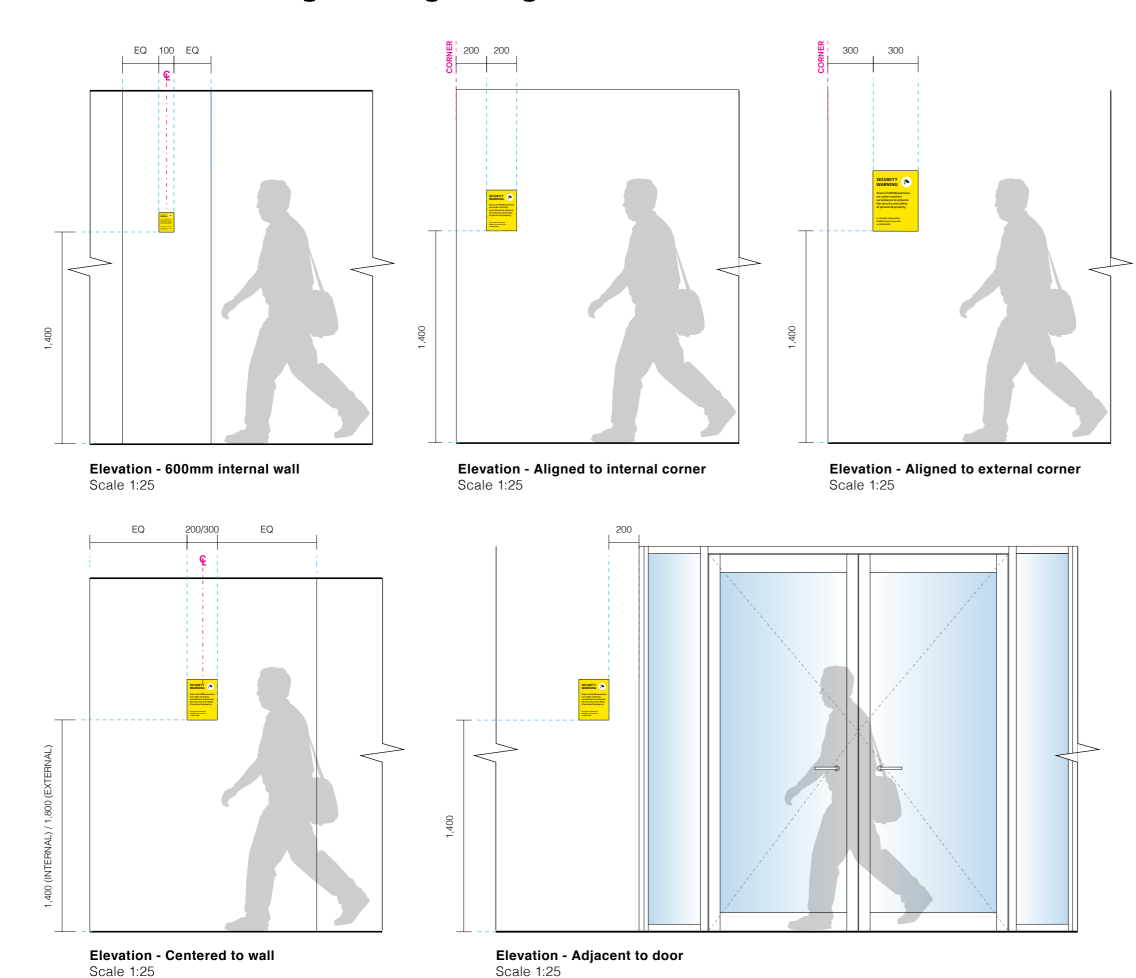
- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Page 3 of 3 Units: mm

Section 14 – Security Warning Family



ST.05

Sign Location

Purpose

Identifies or provides statutory/ regulatory information specific to security.

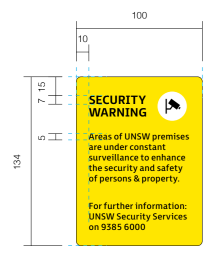
Location

Applied to solid walls or glazing where appropriate.

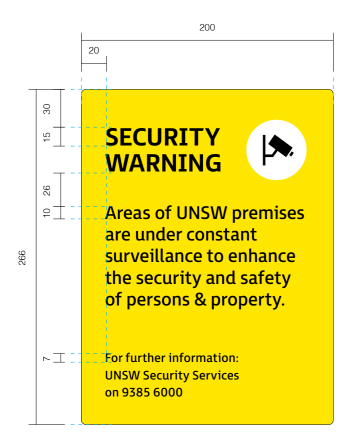
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 14 – Security Warning Family



ST.05a Security Warning 100mm Scale 1:25



ST.05bSecurity Warning 200mm
Scale 1:25



ST.05

Graphic Layout

Messaging

FS Millbank Bold & Regular

Alignment: Left

Tracking: 10+, Optical kerning

Sizing/Leading

Sizing and leading varies per Security Warning Family sign type.

Pictogram

Single pictogram: 150mm diameter

Double pictogram: 75mm diameter

Refer to Section 7, Graphic Standards, Pictogram Suite

Construction & Materials

Materiality Legend





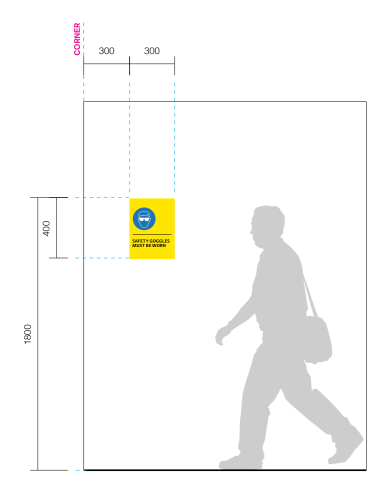


- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

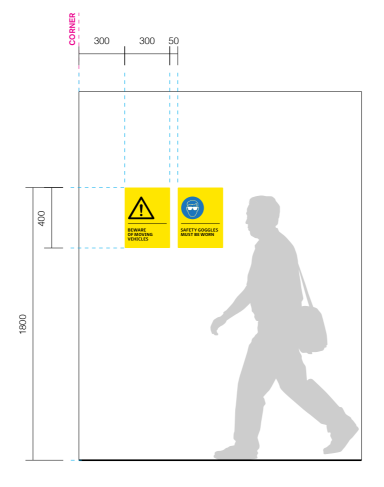
Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 14 – Hazard & Danger Notices Family



Typical Elevation - Single Sign Scale: 1:25



Typical Elevation - Double Sign Scale: 1:25

ST.06

Sign Location

Purpose

Identifies or provides statutory/ regulatory information for areas that contain hazardous substances or machinery that have immediate physical or chemical effects, such as fire, explosion, corrosion and poisoning, affecting property, the environment or people.

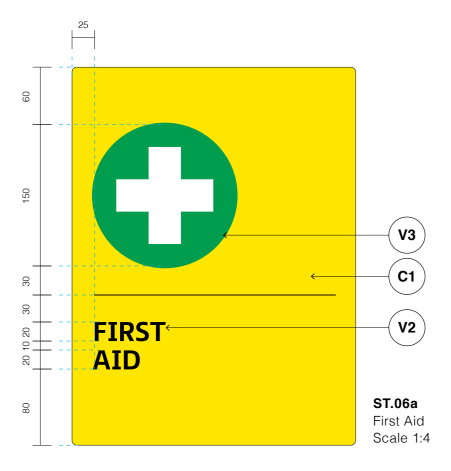
Location

Applied to solid walls or glazing as per statutory requirements.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 14 – Hazard & Danger Notices Family





ST.06bEmergency Eye Wash
Scale 1:4



ST.06c Emergency Shower Scale 1:4

ST.06

Graphic Layout

Pictogram

Single pictogram: 150mm diameter

Refer to Section 7, Graphic Standards, Pictogram Suite

Dividing Line

Line weight: 1mm

Messaging

FS Millbank Bold

Size/ Leading: 20mm, 10mm

Alignment: Left

Tracking: 10+, Optical kerning

Construction & Materials

Materiality Legend







- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 14 – Hazard & Danger Notices

G1 V2 W2 HIGH VOLTAGE ST.06d High Voltage Scale 1:4



ST.06eBiological hazard
Scale 1:4



ST.06f Slippery when wet Scale 1:4



ST.06gBeware of moving vehicles
Scale 1:4

ST.06

Graphic Layout

Pictogram

Single pictogram: 150mm diameter

Refer to Section 7, Graphic Standards, Pictogram Suite

Dividing Line

Line weight: 1mm

Messaging

FS Millbank Bold

Size/ Leading: 20mm, 10mm

Alignment: Left

Tracking: 10+, Optical kerning

Construction & Materials

Materiality Legend





 C1 finish on 3mm aluminium V2 applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Page 3 of 4 Units: mm

Section 14 – Hazard & Danger Notices Family





ST.06i Safety vest Scale 1:4



ST.06j
Head protection
Scale 1:4

ST.06

Graphic Layout

Pictogram

Single pictogram: 150mm diameter

Refer to Section 7, Graphic Standards, Pictogram Suite

Dividing Line

Line weight: 1mm

Messaging

FS Millbank Bold

Size/ Leading: 20mm, 10mm

Alignment: Left

Tracking: 10+, Optical kerning

Construction & Materials

Materiality Legend







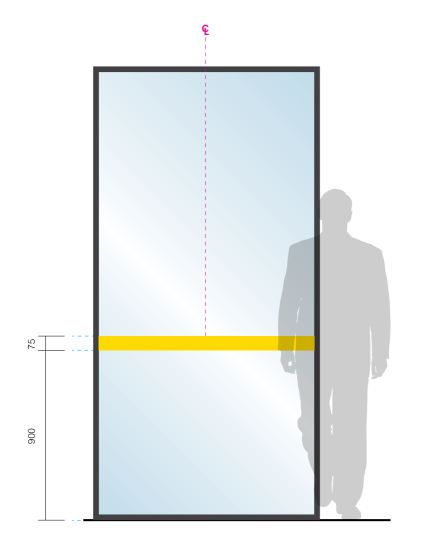
- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

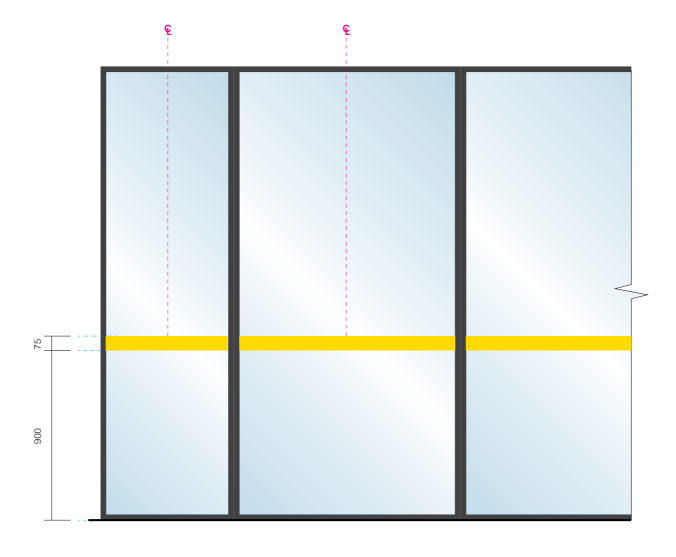
Page 4 of 4 Units: mm

Section 14 – Safety Decal



Elevation - Single full height fixed window or equal width fixed windows. UNSW logo centre aligned to safety decal.

Scale 1:20



Elevation - Fixed windows with varying widths. UNSW logo placed at 1000mm intervals.

Scale 1:20

ST.07

Sign Location

Purpose

Provide contrast for glazing as per statutory requirements.

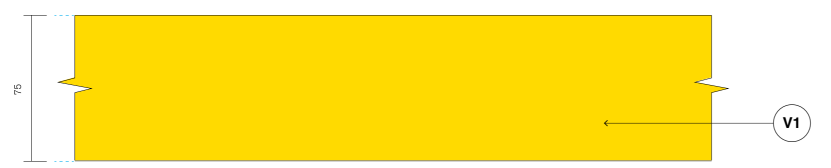
Location

On glazed areas walls and doors, as per statutory requirements.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

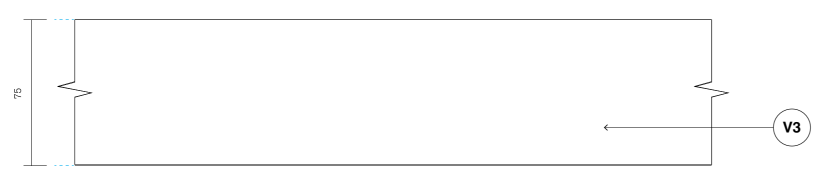
Section 14 – Safety Decal



Detail – Yellow Scale 1:2



Detail – Black Scale 1:2



Detail – White Scale 1:2

ST.07

Graphic Layout

UNSW logo

45mm height

Construction & Materials

Materiality Legend



 Band as digital print V1 finish to self-adhesive film applied to glazing



 Band as black V2 finish self-adhesive film applied to glazing

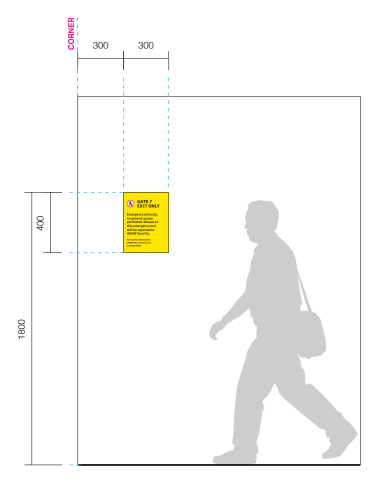


• Band as white V3 finish self-adhesive film applied to glazing

Fixing Details

 Refer to: Section 8, Construction Standards, Direct Applied Glazing

Section 14 – Exit Signage Family



Typical Elevation

Scale: 1:25

ST.08a

Sign Location

Purpose

Identifies or provides statutory/ regulatory information specific to campus entries and exits

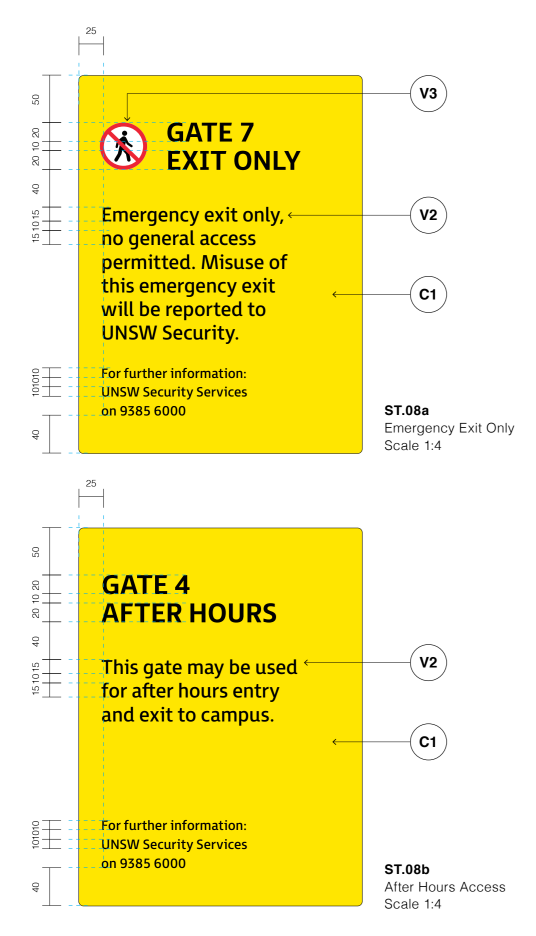
Location

Applied to solid walls, gates, or glazing where appropriate. Signform is to be mounted at the nominated position, or in the same position as existing signage if on a gate.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 14 – Exit Signage Family



ST.08b

Graphic Layout

Messaging

FS Millbank Bold & Regular Alignment: Left Tracking: 10+, Optical kerning

Sizing/Leading

Sizing and leading varies per Exit Signage Family sign type.

Pictogram

Single pictogram: 150mm diameter Double pictogram: 75mm diameter

Refer to Section 7, Graphic Standards, Pictogram Suite

Construction & Materials

Materiality Legend







- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

Fixing Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section

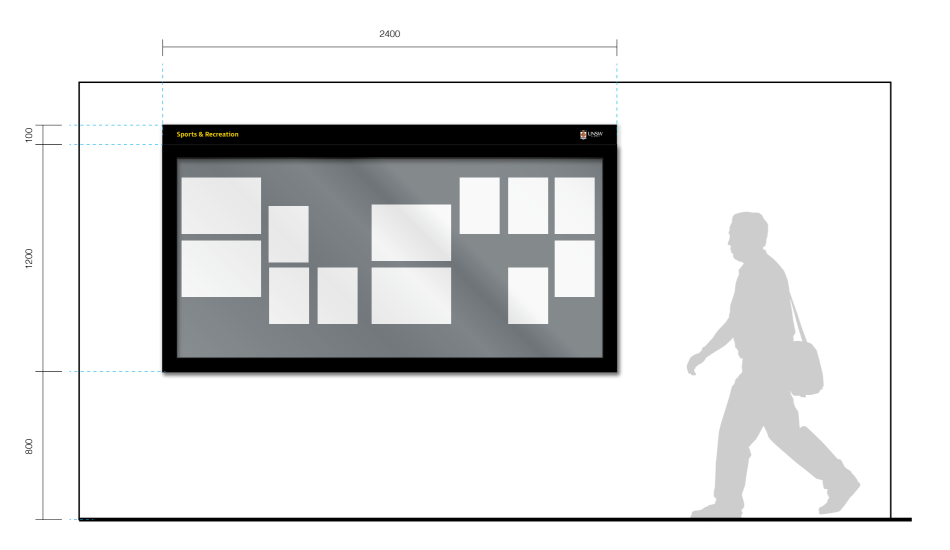
15.0

Temporary & Display Series

This section documents all the temporary and displays signs of the system including specifications for both external and internal signs.

TD.01 Notice Boards: External Large
TD.02 Notice Boards: External Small
TD.03 Notice Boards: Internal Large
TD.04 Notice Boards: Internal Small
TD.05 Notice Boards: Digital
TD.06 A3 & A4 Display Family
TD.07 Temporary Sign
TD.08 Construction Hoarding

Section 15 – Notice Boards: External Large



Elevation: Cliplok cabinet

Scale 1:20

TD.01

Sign Location

Purpose

Provides system in an external environment to display information for students and visitors that is updated on a monthly basis.

Location

Applied to solid wall outside teaching rooms and other places as needed.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 – Notice Boards: External Large



01 Detail: LHS Scale 1:2



02 Detail: RHSScale 1:2

TD.01

Graphic Layout

Messaging

FS Millbank Bold Size: 20mm Alignment: Left

Tracking: 10+, Optical kerning

UNSW logo

50mm height

Construction & Materials

Materiality Legend







- C2 finish on 3mm aluminium
- V1 applied on top of aluminium
- V3 print applied on top of aluminium

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 15 - Notice Boards: External Small



Elevation: Tufflok cabinet

Scale 1:20

TD.02

Sign Location

Purpose

Provides system in an external environment to display information for students and visitors that is updated on a monthly basis.

Location

Applied to solid wall outside teaching rooms and other places as needed.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 - Notice Boards: External Small



01 Detail: LHS Scale 1:2



02 Detail: RHSScale 1:2

TD.02

Graphic Layout

Messaging

FS Millbank Bold Size: 20mm Alignment: Left

Tracking: 10+, Optical kerning

UNSW logo

50mm height

Construction & Materials

Materiality Legend





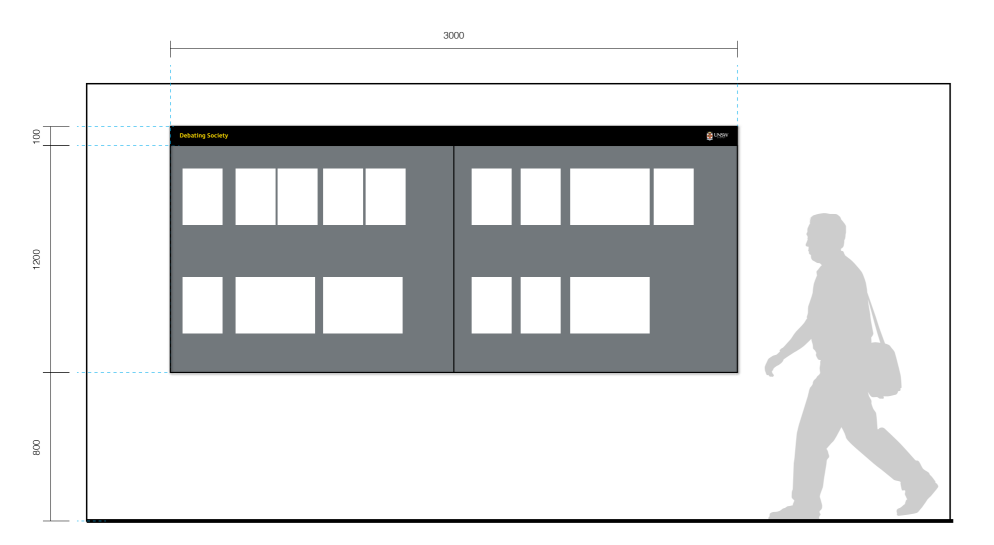


- C2 finish on 3mm aluminium
- V1 applied on top of aluminium
- V3 print applied on top of aluminium

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 15 – Notice Boards: Internal Large



Elevation: Vispin noticeboard

Scale 1:20

TD.03

Sign Location

Purpose

Provides system in an interior environment to display information for students and visitors that is updated on a monthly basis.

Location

Applied to solid wall outside teaching rooms and other places as needed.

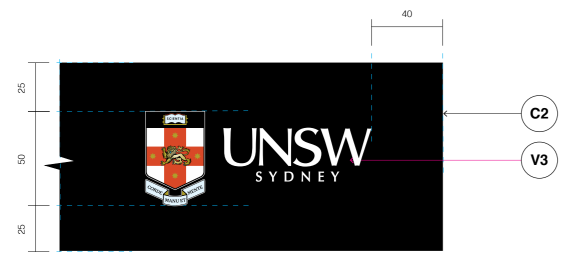
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 – Notice Boards: Internal Large



01 Detail: LHSScale 1:2



02 Detail: RHSScale 1:2

TD.03

Graphic Layout

Messaging

FS Millbank Bold Size: 20mm Alignment: Left

Tracking: 10+, Optical kerning

UNSW logo

50mm height

Construction & Materials

Materiality Legend







- C2 finish on 3mm aluminium
- V1 applied on top of aluminium
- V3 print applied on top of aluminium

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 15 - Notice Boards: Internal Small



Elevation: Vispin noticeboard

Scale 1:20

TD.04

Sign Location

Purpose

Provides system in an interior environment to display information for students and visitors that is updated on a monthly basis.

Location

Applied to solid wall outside teaching rooms and other places as needed.

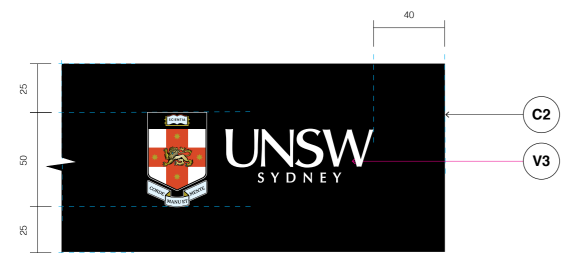
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 - Notice Boards: Internal Small



01 Detail: LHS Scale 1:2



02 Detail: RHSScale 1:2

TD.04

Graphic Layout

Messaging

FS Millbank Bold Size: 20mm Alignment: Left

Tracking: 10+, Optical kerning

UNSW logo

50mm height

Construction & Materials

Materiality Legend







- C2 finish on 3mm aluminium
- V1 applied on top of aluminium
- V3 print applied on top of aluminium

Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 15 – Notice Boards: Digital



Elevation: Vispin noticeboard

Scale 1:20

TD.05

Sign Location

Purpose

Provides digital system to display information for students and visitors that is updated on a monthly basis.

Location

Applied to solid wall outside teaching rooms and other places as needed.

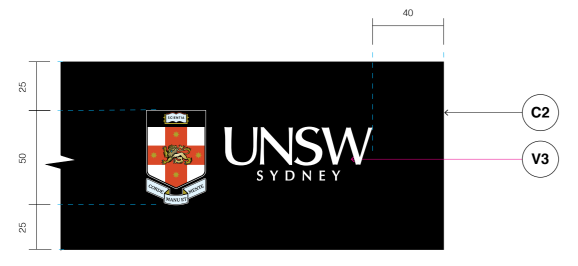
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 – Notice Boards: Digital



01 Detail: LHS Scale 1:2



02 Detail: RHSScale 1:2

TD.05

Graphic Layout

Messaging

FS Millbank Bold Size: 20mm Alignment: Left

Tracking: 10+, Optical kerning

UNSW logo

50mm height

Construction & Materials

Materiality Legend





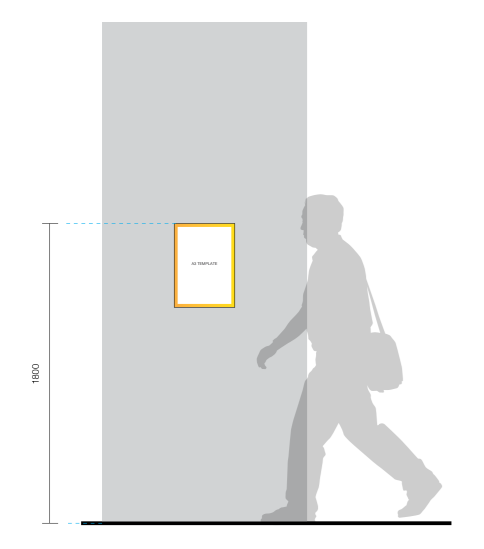


- C2 finish on 3mm aluminium
- V1 applied on top of aluminium
- V3 print applied on top of aluminium

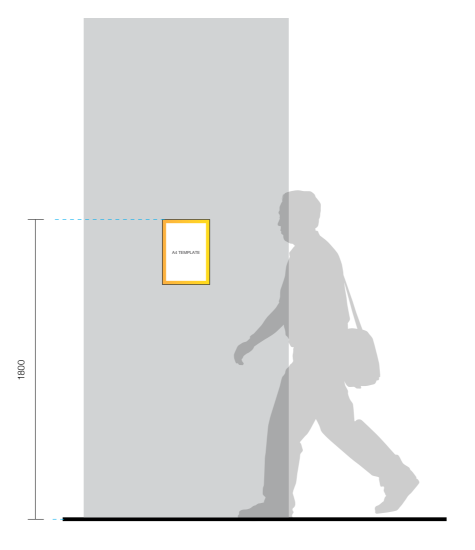
Construction Details

 Refer to: Section 8, Construction Standards, Wall Mounted Signforms

Section 15 – A3 & A4 Display Family



A3 - Elevation Scale 1:20



A4 - Elevation Scale 1:20

TD.06

Sign Location

Purpose

To display A3 and A4 print outs supplied by students and staff.

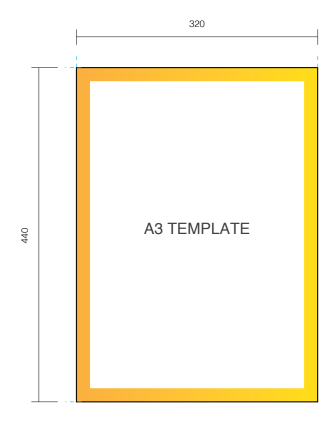
Location

Applied to solid wall outside teaching rooms and other places as needed.

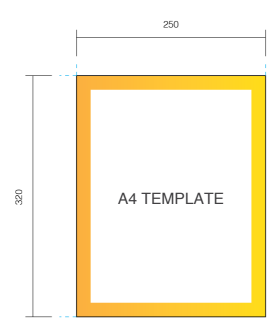
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 – A3 & A4 Display Family



TD.04a - A3 Template Detail Scale 1:5



TD.04b - A4 Template Detail Scale 1:5

TD.06

Construction & Materials

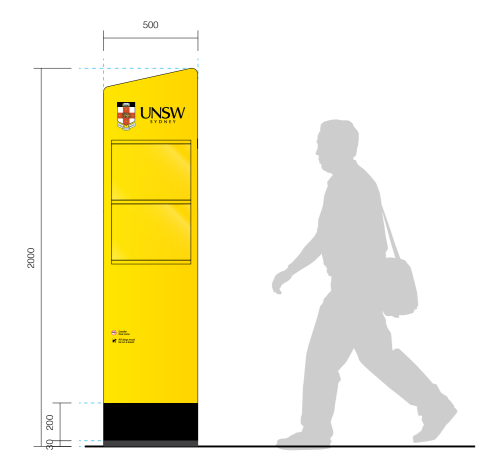
Specification Note

 Signlink Avant Garde' aluminium framework 2pack polyurethane painted Dulux Dandelion Yellow A205 Satin 2mm clear acrylic face panel with digital print (30% k) 8mm border to inside face of panel, Apply 8mm magnetic strip tape to affix to assembled framework.

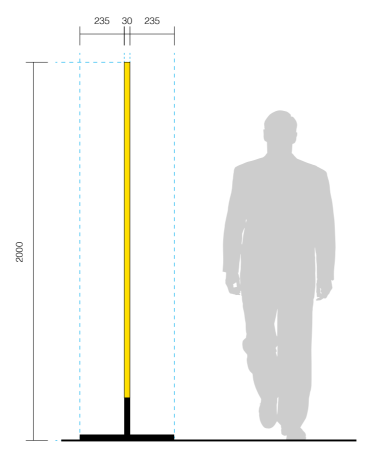
Construction Details

 Refer to: Section 8, Construction Standards, Off-the-shelf

Section 15 – Temporary Sign



Front Elevation
Scale 1:20



Side Elevation Scale 1:20

TD.07

Sign Location

Purpose

To display A3 prints out supplied by students or staff for special events.

Location

Freestanding outside buildings with events or at locations where required.

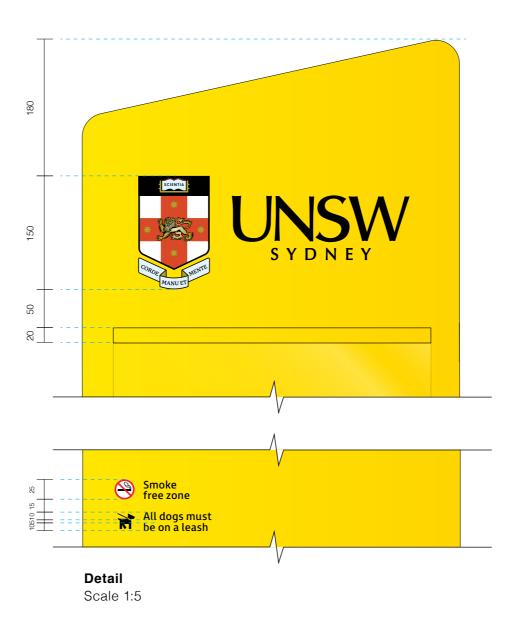
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 – Temporary Sign



Detail Scale 1:10



TD.07

Graphic Layout

UNSW logo

150mm height

Statutory messaging

FS Millbank Regular Size/Leading: 10mm, 5mm

Alignment: Left

Tracking: 10+, Optical kerning

Pictograms

No Smoking & Dogs on Leash: 25mm diameter

Construction & Materials

Materiality Legend







- C1 finish on
 3mm aluminium
 - V2 applied on top of aluminium
- V3 print applied on top of aluminium





- A2 finish insert
- C2 finish on 3mm aluminium

Construction Details

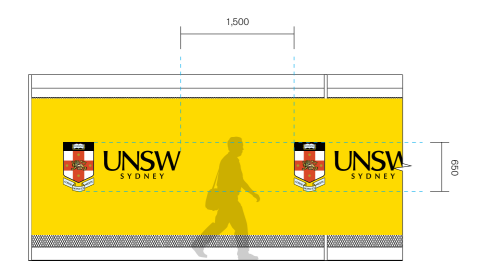
• Refer to: Section 22, Shop Drawings

Section 15 – Construction Hoarding



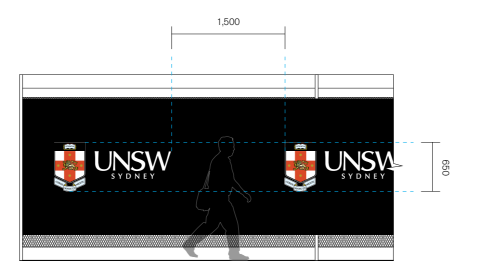
Elevation - Typical Class A Hoarding

Directional panels to only appear at corner junctions of hoarding Scale 1:50



Elevation - Typical Mesh Option 1

Colour landscape University logo with yellow background as direct print to hoarding mesh Scale 1:50



Elevation - Typical Mesh Option 2

Reverse Colour landscape University logo with black background as direct print to hoarding mesh Scale 1:50

TD.08

Sign Location

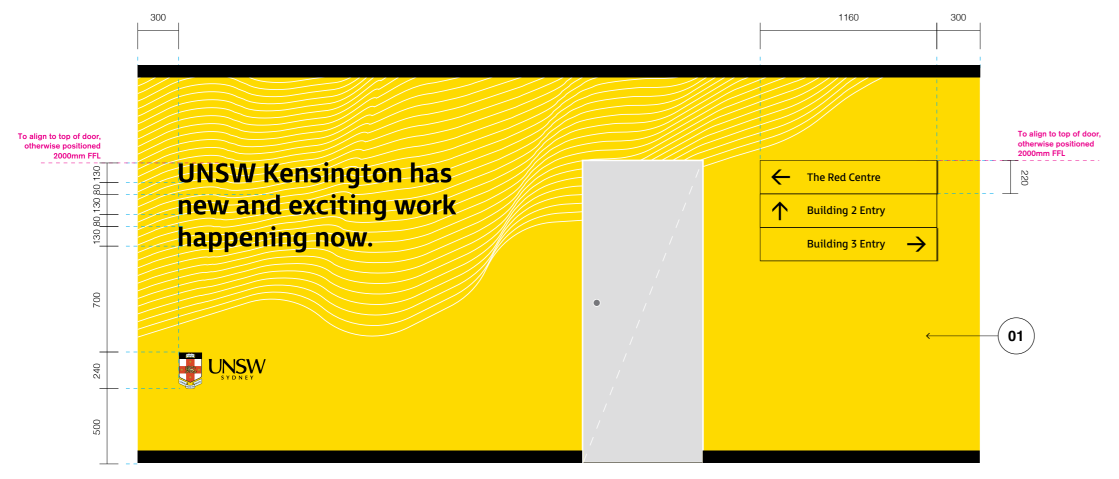
Purpose

Used for construction hoarding to display temporary informational, directional messaging and visual content.

Note

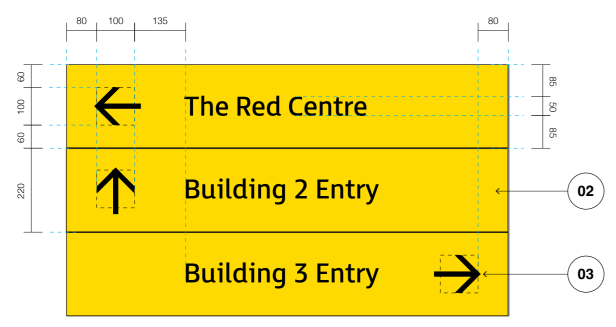
- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 15 – Construction Hoarding



TD.08a - Elevation Hoarding Print

Scale 1:25



TD.08b -Panel Detail

Scale 1:10

TD.08

Graphic Layout

Tagline - TD.08a

FS Millbank Bold

Size/ Leading: 130mm, 80mm

Alignment: Left

Tracking: 10+, Optical kerning

Directional Messaging - TD.08b

FS Millbank Regular

Size: 50mm Alignment: Left

Tracking: 10+, Optical kerning

UNSW logo

240mm height

Construction & Materials

Materiality Legend



02



- Digital print on canvas mesh
- Coloured coreflute to match UNSW yellow
- Black digital print on coreflute

Construction Details

• Refer to: Section 22, Shop Drawings

Section

16.0

Environmental Graphics Series

This section documents all the environmental graphics of the system.

EG.01 Privacy Graphic

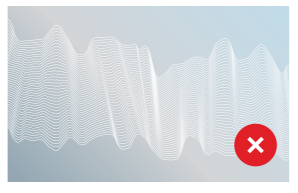
EG.02 Security Booth Graphics

Section 16 – Privacy Graphic (Usage and Application)

Correct / Incorrect Graphic Usage



DO: Use artwork as provided in artwork files

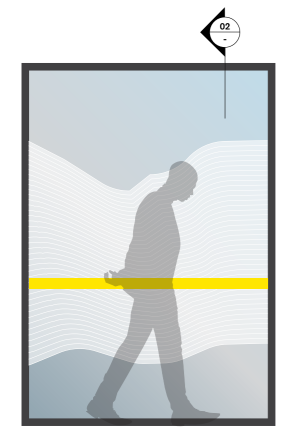


DO NOT: Transform aspect ratio horizontally or vertically

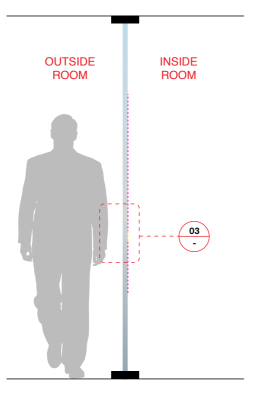


DO NOT: Flip or reverse artwork in any orientation

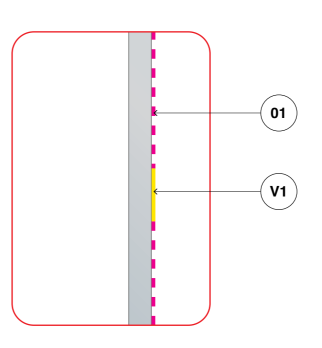
Graphic Application



01 Typical Elevation Scale 1:25



02 Typical Glazing Section Scale 1:25



03 Glazing Section Detail

EG.01

Notes

Correct Usage

Only use graphic in original form and maintain aspect ratio as per artwork files. Do not stretch, rotate or transform the graphic in any way.

Application

Applied to internal face of glazing to teaching rooms and other places as needed. Graphic and safety decal elements to be cut neatly together with no overlaps and always applied to the same face of glazing.

Note

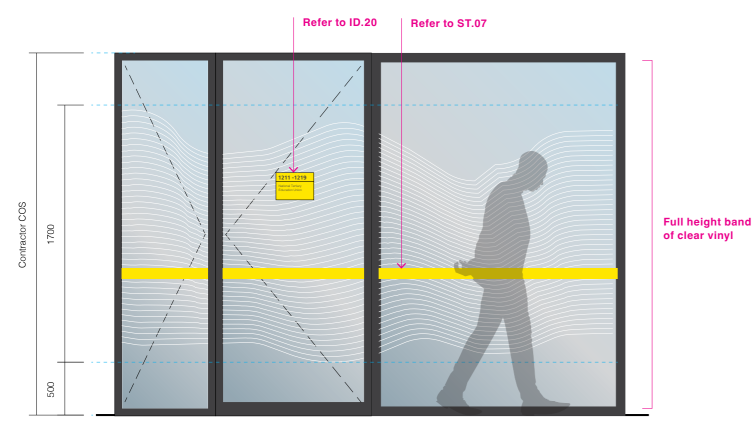
- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance





 White print on Avery Dusted glass film V1 finish applied to glazing

Section 16 – Privacy Graphic (Low Privacy)



Elevation - Without frosting

Scale 1:25

EG.01a

Sign Location

Purpose

Provides low visual privacy from outside pedestrian traffic.

Location

Applied to internal face of glazing to teaching rooms and other places as needed.

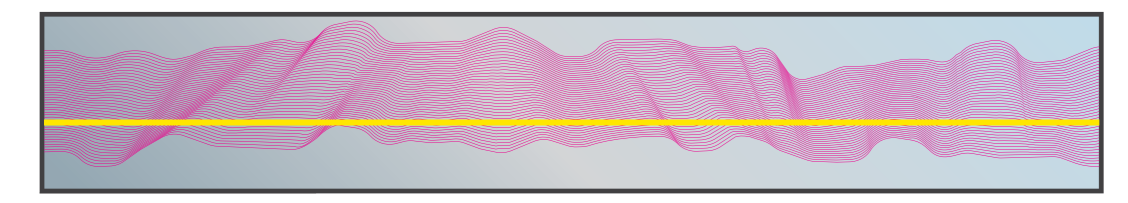
Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Section 16 – Privacy Graphic (Low Privacy)



Detail Scale 1:10



Full Elevation

Note

Scale 1:50

White linework shown as magenta.

EG.01a

Construction & Materials

Materiality Legend



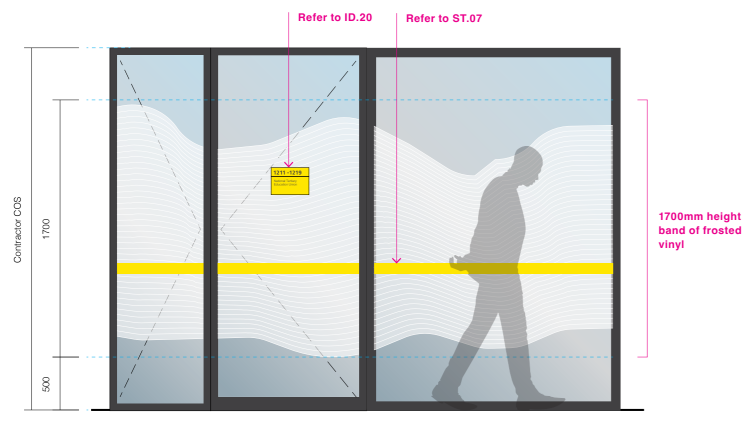
 V4 print applied onto glazing

Application Details

• Refer to: Section 8, Construction Standards, Direct Applied Graphics

Page 3 of 9 Units: mm

Section 16 – Privacy Graphic (Medium-Low Privacy)



Elevation - With frosting Scale 1:25

EG.02b

Sign Location

Purpose

Provides a medium to low visual privacy from outside pedestrian traffic.

Location

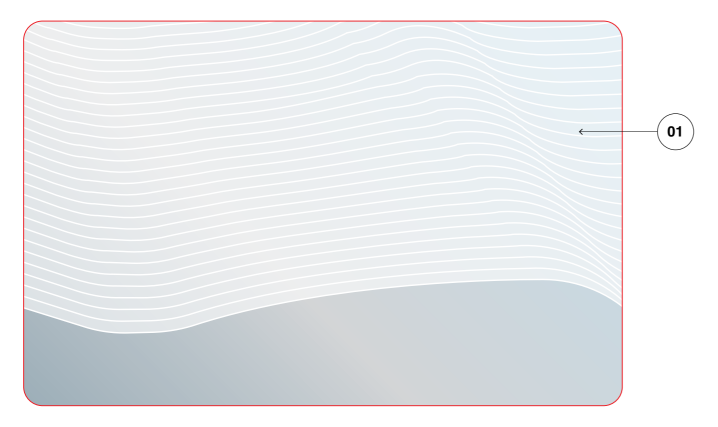
Applied to internal face of glazing to teaching rooms and other places as needed.

Note

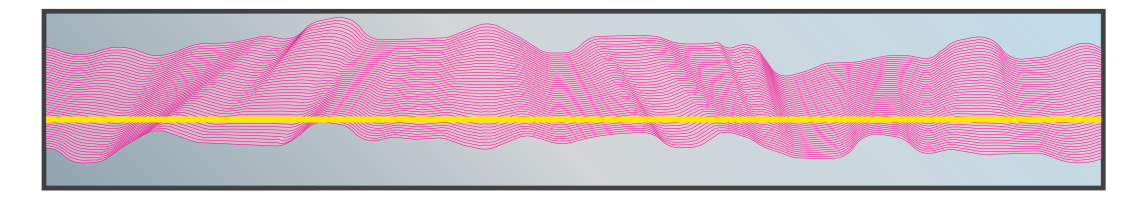
- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Page 4 of 9 Units: mm

Section 16 – Privacy Graphic (Medium-Low Privacy)



Detail Scale 1:10



Full Elevation

Note

Scale 1:50

White linework and frosting shown as magenta.

EG.02b

Construction & Materials

Materiality Legend



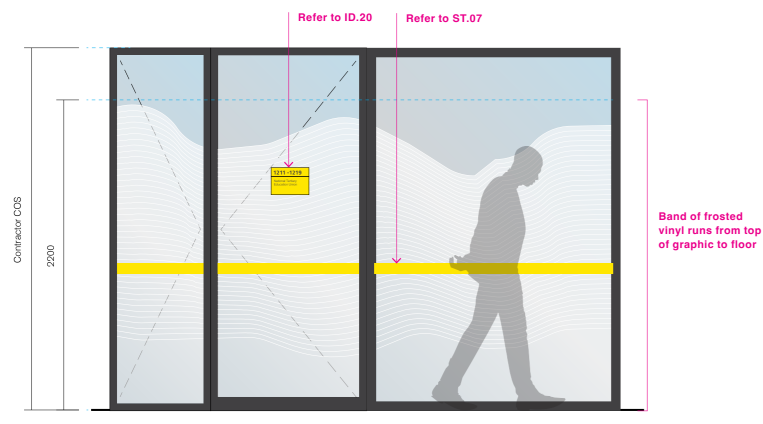
 White print on Avery Dusted glass film

Application Details

• Refer to: Section 8, Construction Standards, Direct Applied Graphics

Page 5 of 9 Units: mm

Section 16 – Privacy Graphic (Medium Privacy)



Elevation - With frosting Scale 1:25

EG.02c

Sign Location

Purpose

Provides medium visual privacy from outside pedestrian traffic.

Location

Applied to internal face of glazing to teaching rooms and other places as needed.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

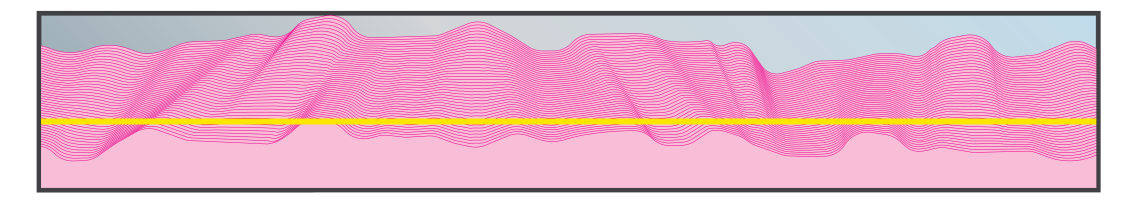
Page 6 of 9 Units: mm

Section 16 – Privacy Graphic (Medium Privacy)



Detail

Scale 1:10



Full Elevation

Note

Scale 1:50

White linework and frosting shown as magenta.

EG.02c

Construction & Materials

Materiality Legend



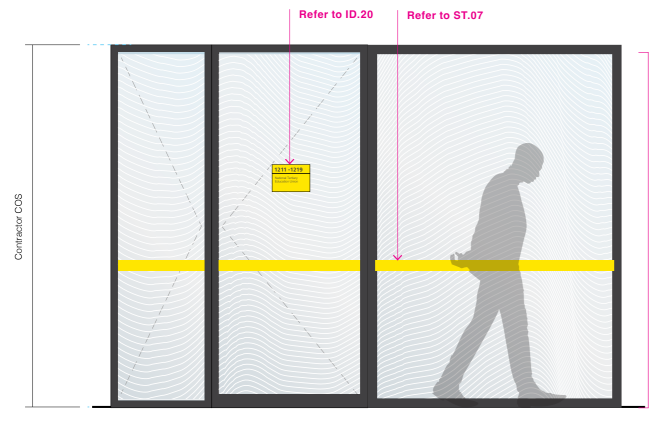
 White print on Avery Dusted glass film

Application Details

• Refer to: Section 8, Construction Standards, Direct Applied Graphics

Page 7 of 9 Units: mm

Section 16 – Privacy Graphic (High Privacy)



Graphic and frosting vinyl runs full-height of glazing partition

Elevation - With frosting Scale 1:25

EG.02d

Sign Location

Purpose

Provides high visual privacy from outside pedestrian traffic.

Location

Applied to internal face of glazing to teaching rooms and other places as needed.

Note

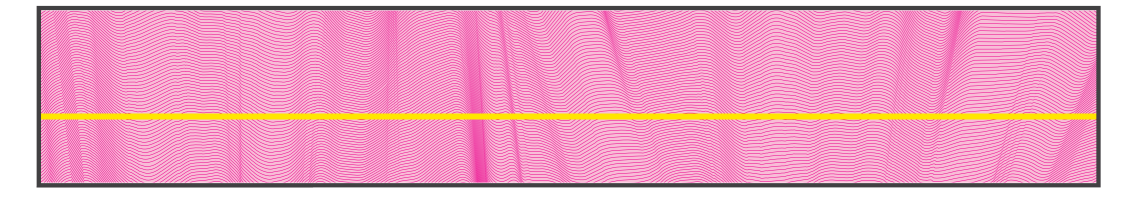
- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Page 8 of 9 Units: mm

Section 16 – Privacy Graphic (High Privacy)



Detail Scale 1:10



Full Elevation

Note

Scale 1:50

White linework and frosting shown as magenta.

EG.02d

Construction & Materials

Materiality Legend



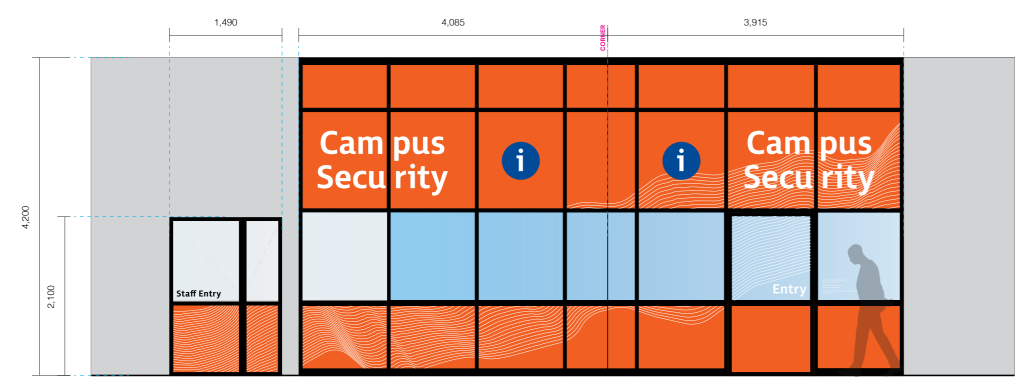
 White print on Avery Dusted glass film

Application Details

• Refer to: Section 8, Construction Standards, Direct Applied Graphics

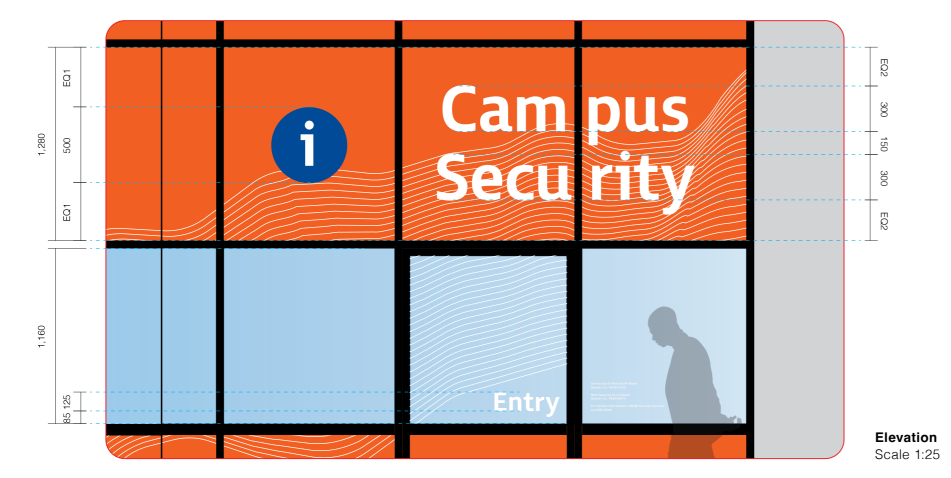
Page 9 of 9 Units: mm

Section 16 – Security Booth Graphics



Overall Elevation

Scale 1:50



EG.02

Sign Location

Purpose

Provides high visual privacy from outside pedestrian traffic along with security booth operational information

Location

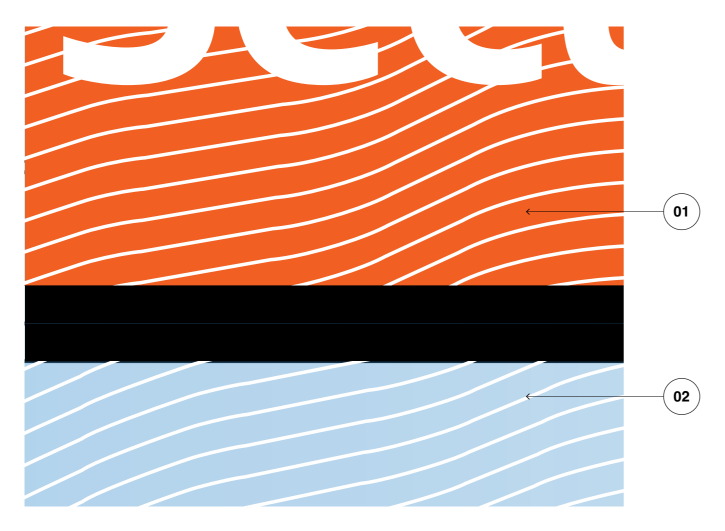
Applied to internal face of glazing at security booth.

Note

- For sign type selection, refer to: Section 5, The Process, Step 3
- For content guidelines, refer to: Section 3, Terminology & Addressing
- For material finishes, refer to: Section 8, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 21, Maintenance

Page 1 of 2 Units: mm

Section 16 – Security Booth Graphics



Detail Scale 1:5

EG.02

Construction & Materials

Materiality Legend





 Digital print to matte white vinyl

White print on Avery
 Dusted glass film

Application Details

• Refer to: Section 8, Construction Standards, Direct Applied Graphics

Page 2 of 2 Units: mm

Section

17.0

Specialty Series

This section documents signage that has been designed specifically for particular buildings or areas on campus. The intent is to show these signtypes as examples only.

These signtypes have been designed in consultation with estate management. These designs are exclusively for that specific building and cannot be used outside of that context. If required, please engage with estate management prior to fabrication and installation.

The Chancellery

Celebrating Women Project

Alumni Park Artwork

Morven Brown Student Space Identity

Foosball Tables

Business School

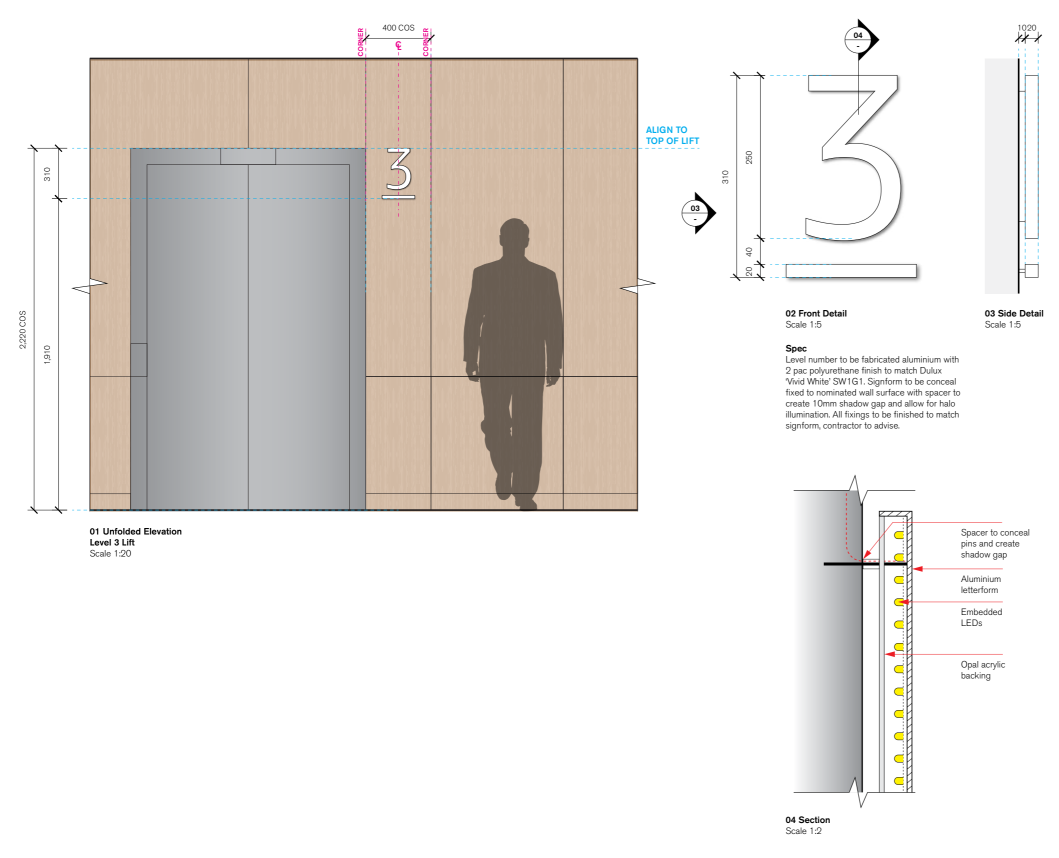
The Chancellery

CH

Drawings are not to scale and are intended as design reference only.

The Chancellery – Level Identification

S1 Level ID Typical



CH.01

Note

Drawings are not to scale and are intended as design reference only.

The Chancellery – Room Identification (Typical)

Room ID Typical - Overview Meeting Room 308 Autoort

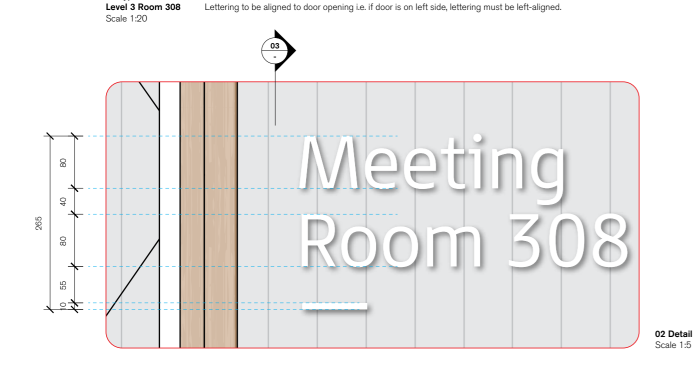
01 Typical Elevation Level 3 Room 308

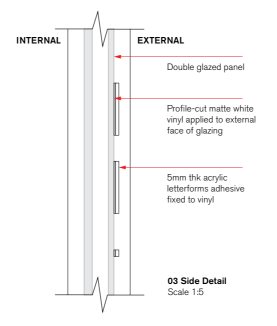
Spec

Lettering to be individually lasercut 5mm thk acrylic letterforms with 2 pac polyurethane finish to match Dulux 'Vivid White' SW1G1. Signform to be adhesive fixed to nominated wall or glazing surface. When placed on glazing, is to be backed with profile-cut white vinyl as shown in 03 Section to conceal adhesive fixings.

Contractor is to produce samples of lettering and display onsite for client review to ensure adequate contrast of white lettering against fluted glass film.

Refer to drawing UNSW0048U 02 S02 A2 for all setouts.





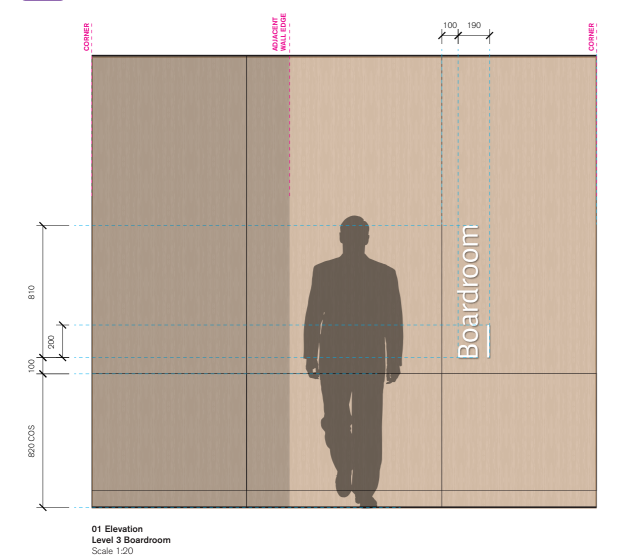
CH.02a

Note

Drawings are not to scale and are intended as design reference only.

The Chancellery – Room Identification (Boardroom)

S2.B Room ID Boardroom



03

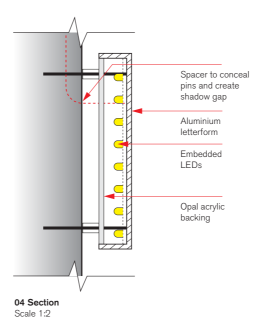
Spe

02 Front Detail

Scale 1:2

Lettering to be fabricated aluminium with powdercoat finish to match Dulux 'Vivid White' SW1G1. Signform to be conceal fixed to nominated wall surface with spacer to create 10mm shadow gap and allow for halo illumination. All fixings to be finished to match signform, contractor to advise.

03 Side Detail Scale 1:2



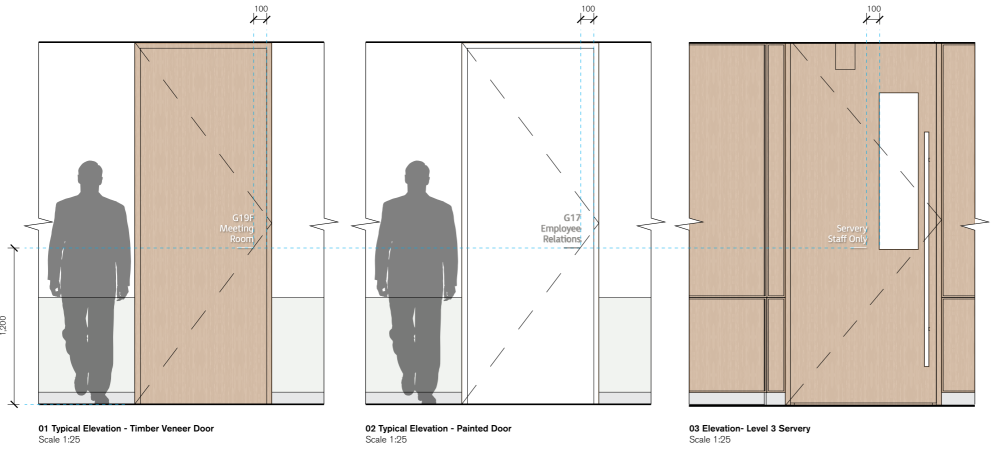
CH.02b

Note

Drawings are not to scale and are intended as design reference only.

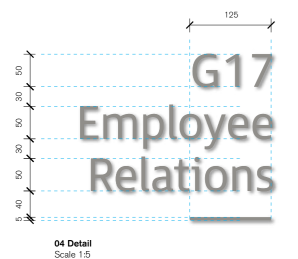
The Chancellery – Room Identification (Door Mounted)

S2.C Room ID Door Mounted



Note

Lettering to be aligned to door opening in all instances i.e. if door is on left side, lettering must be left-aligned.



Spec

Lettering to be individually lasercut 5mm thk acrylic letterforms with 2 pac polyurethane finish, adhesive fixed to nominated door surface.

Finish colour is dependant on door substrate. When placed on timber, signform is to match Dulux 'Vivid White' SW1G1. When placed on plasterboard, signform is to match Dulux 'Stone Grey' 27278126. Contractor is to review all nominated locations on site and provide quantities and setouts in shopdrawing issue.

CH.02c

Note

Drawings are not to scale and are intended as design reference only.

The Chancellery – Room Identification (Panel)

Scale 1:2

Room ID Panels - Typical Panels as 3mm thk acrylic with 2 pac polyurethane finish to match Dulux 'Vivid White' SW1G1, adhesive fixed to nominated door or wall surface. Messaging to be profile-cut 3M Scotchcal self adhesive vinyl in Mid Gray 61. Sign is not to receive clearcoat, to allow for easy future removal and change of vinyl messaging. Contractor is to review all nominated locations on site and provide quantities and setouts in shopdrawing issue. 01 Elevation - Ground Floor Meeting Room 02 Typical Elevation - North Wing Corridor **Meeting Room G18** Division of **Human Resources** Planning & Assurance 04 Detail - North Wing Corridor 03 Detail - Ground Floor Meeting Room

CH.02d

Note

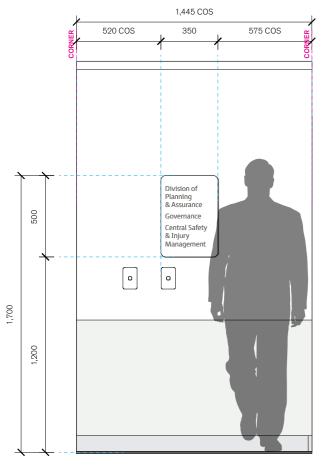
Drawings are not to scale and are intended as design reference only.

The Chancellery – Department Identification



Department ID

Ground Floor



01 Elevation Ground Stair Lobby Scale 1:20

Note

Signform to be aligned to access control panel as shown, contractor to confirm all dimensions and conditions on site and demonstrate accurate setout in shopdrawings.



02 Detail

Scale 1:

Spec

Panel as 3mm thk acrylic with 2 pac polyurethane finish to match Dulux 'Vivid White' SW1G1, adhesive fixed to nominated door or wall surface. Graphics and messaging to be profile-cut 3M Scotchcal self adhesive vinyl in **Mid Gray 61** applied to panel surface.

Sign is not to receive clearcoat, to allow for easy future removal and change of vinyl messaging.

CH.03

Note

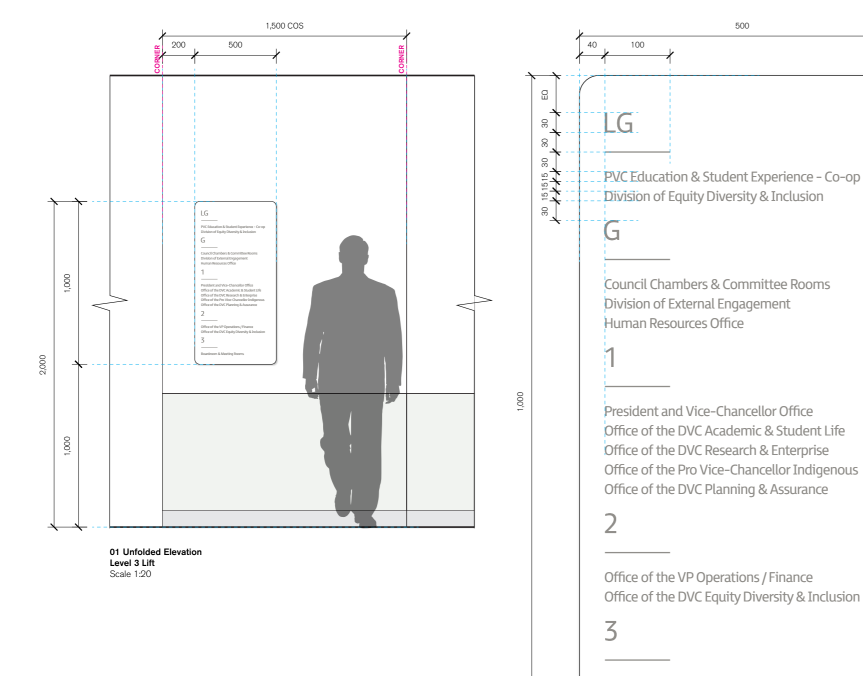
Drawings are not to scale and are intended as design reference only.

The Chancellery – Level Directory



Level Directory

Typical



Spec

Scale 1:5

02 Front Detail

Q

Panel to be 10mm thk MDF with laminate finish to match interiors, with front face as matte white 2-pac polyurethane finish. Signform to be conceal fixed to wall surface with 5mm shadow gap. Graphics and messaging to be profile-cut 3M Scotchcal self adhesive vinyl in Mid Gray 61 applied to panel surface with clearcoat all over.

03 Side Detail

Scale 1:5

Boardroom & Meeting Rooms

CH.04

Note

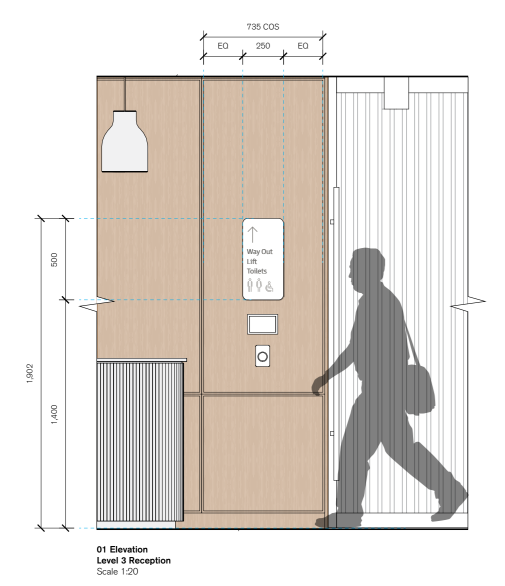
Drawings are not to scale and are intended as design reference only.

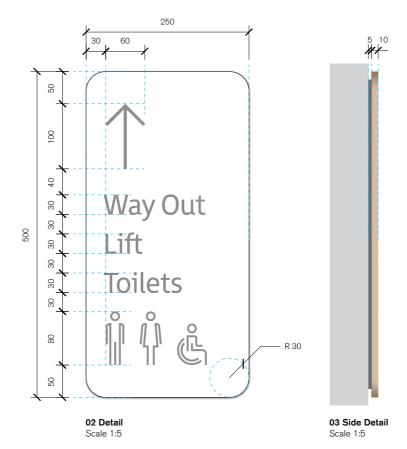
The Chancellery - Directional Wall Mounted

D2

Directional

Level 3 Reception





Spec

Panel to be 10mm thk MDF with laminate finish to match interiors, with front face as matte white 2-pac polyurethane finish. Signform to be conceal fixed to wall surface with 5mm shadow gap. Graphics and messaging to be profile-cut 3M Scotchcal self adhesive vinyl in **Mid Gray 61** applied to panel surface with clearcoat all over.

CH.05

Note

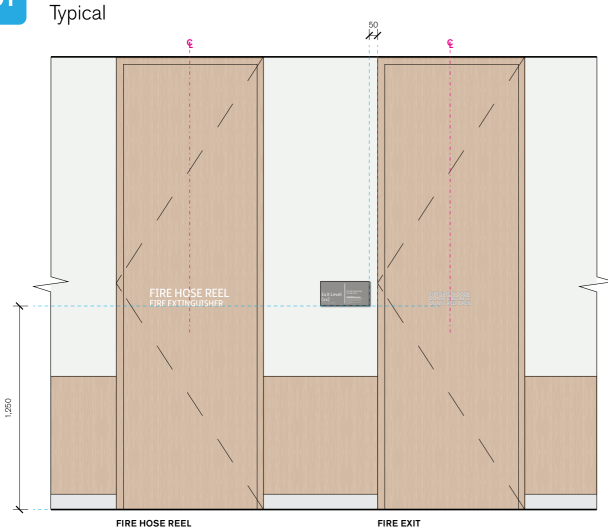
Drawings are not to scale and are intended as design reference only.

The Chancellery – Statutory Signage

CH.06



Statutory Signage



FIRE HOSE REEL FIRE EXTINGUISHER



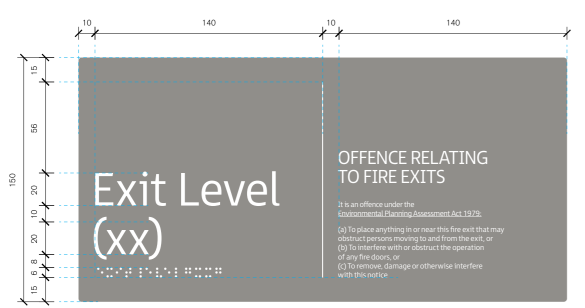
02 Detail - Lettering Scale 1:5

Spec

Lettering to be individually profile cut vinyl applied direct to face of door. Contractor to ensure longevity of application.

Finish colour is dependant on door substrate. When placed on timber, signform is to match **V3 finish**. When placed on plasterboard, lettering is to match **V2 finish**. Contractor is to review all nominated locations on site and provide quantities and setouts in shopdrawing issue.

01 Typical Elevation



03 Detail - Fire Exit Signage Scale 1:2

Fire exit signform as 5mm thk acrylic with 2 pac polyurethane finish to match Dulux 'Stone Grey' 27278126. Signform to be adhesive fixed to nominated wall surface. Sign to conform with BCA section D3.6: Tactile lettering to be raised 1.0-1.5(h)mm in white. Tactile letters must have rounded edges.

Sign panel edges to have 5mm rounded corners. Entire sign panel, including braille and tactile to be fully encapsulated. Finish of sign to be matte or low sheen. Braille must be Grade 1 Braille in accordance with the criteria set out by the Australian Braille Authority. Contractor to confirm BCA compliance prior to manufacture.

Braille to be same colour as panel, shown indicatively only & content to be checked & typeset by Braille supplier.

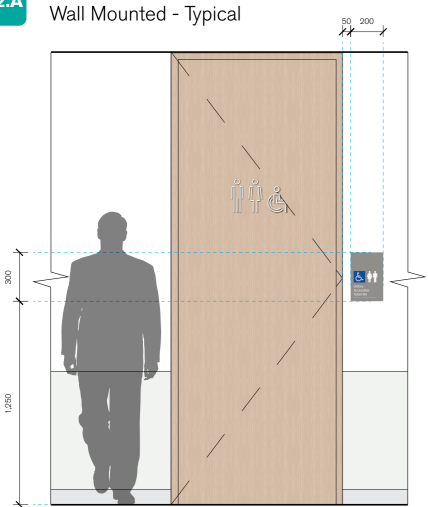
Note

Drawings are not to scale and are intended as design reference only.

The Chancellery – Amenity Identification (Wall Mounted)

02.A

Amenity ID



01 Typical Elevation Scale 1:20

Spec

Statutory signform as 5mm thk acrylic with with 2 pac polyurethane finish to match Dulux 'Stone Grey' 27278126, adhesive fixed to nominated wall surface. Sign to conform with BCA section D3.6: Pictograms to be raised 1.0-1.5(h)mm tactile finish in white & Ultramarine Blue (B21 as per AS2700). Tactile lettering to be raised 1.0-1.5(h)mm in white. Tactile letters & pictograms must have rounded edges.

Sign panel edges to have 6mm rounded corners. Entire sign panel, including braille and tactile to be fully encapsulated. Finish of sign to be matte or low sheen. Braille must be Grade 1 Braille in accordance with the criteria set out by the Australian Braille Authority. Contractor to confirm BCA compliance prior to manufacture.

Braille to be same colour as panel, shown indicatively only & content to be checked & typeset by Braille supplier.



02 Detail Scale 1:2













03 Family

Note

Refer to masterplans for all locations and required messaging.

CH.07a

Note

Drawings are not to scale and are intended as design reference only.

The Chancellery – Amenity Identification (Pictograms)

Amenity ID Pictograms Unisex & Accessible **01 Typical Elevation** Scale 1:20 Pictograms as 5mm thk lasercut acrylic with 2 pac polyurethane finish to match Dulux 'Vivid White' SW1G1, adhesive fixed to nominated door surface. All Gender 02 Detail

CH.07b

Note

Drawings are not to scale and are intended as design reference only.

UNSW Signage and Wayfinding Guidelines

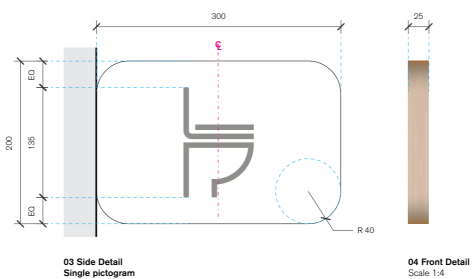
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Refer to masterplans for all locations and required messaging.

The Chancellery – Amenity Identification (Flag)

Amenity ID Flag **01 Front Elevation** Scale 1:20 02 Side Elevation

Signform to be 25mm thk MDF with laminate finish to match interiors, with front and rear face as matte white 2-pac polyurethane finish. Signform to be mechanically conceal fixed to wall surface, contractor to advise. Graphics and messaging to be profile-cut 3M Scotchcal self adhesive vinyl in Mid Gray 61 applied to both sides of flag with clearcoat all over.



03 Side Detail Single pictogram

05 Side Detail Multiple pictograms



06 Family

Refer to masterplans for all locations and required messaging.

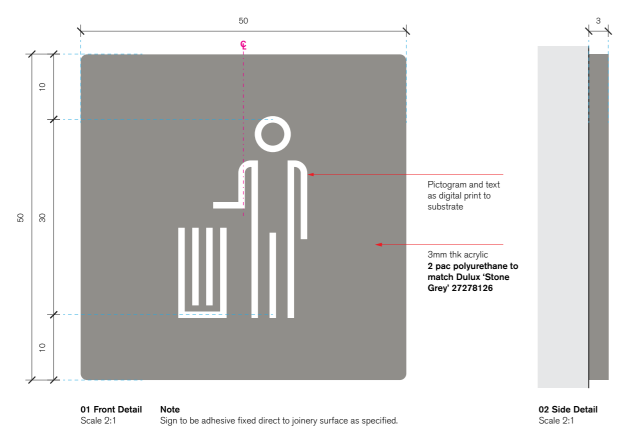
CH.07c

Note

Drawings are not to scale and are intended as design reference only.

The Chancellery – Utility Identification

Utility ID Typical

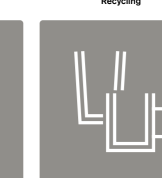








General Waste



Cups & Mugs





03 Family Scale 1:1

CH.08

Note

Drawings are not to scale and are intended as design reference only.

Celebrating Women Project

CW

Drawings are not to scale and are intended as design reference only.

Celebrating Women - Building Identification (Lettering)

Building Identification ID.04a Red Centre Anita B. Lawrence Centre 01 Elevation Elevation drawn indicatively only, contractor to confirm all dimensions onsite and provide accurate setouts in shopdrawing issue. Existing building identification (shown on previous page) is to be removed

and wall is to be made good prior to installation of new lettering.

Signform to align to top of entry door opening, contractor to confirm on site.

CW.01a

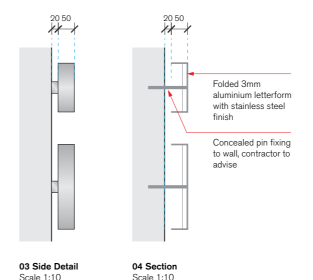
Note

Drawings are not to scale and are intended as design reference only.

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Lettering as folded 3mm thk aluminium letterforms with No. 4 linished stainless steel finish. Concealed pin fixing to wall to create 20mm shadow gap, contractor to advise following review of wall surface.. All fixings finished to match letters.





05 Detail **Braille Panel**

Panel as 10mm thk aluminium with No. 4 linished stainless steel finish, conceal fixed to wall with 5mm shadow gap as shown. Contractor to advise fixing method. Messaging as raised tactile matte black lettering.



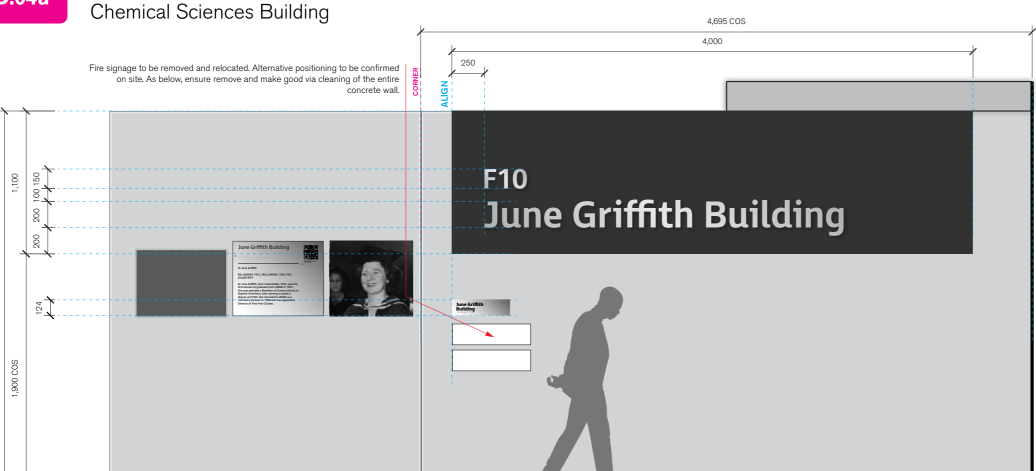
UNSW Signage and Wayfinding Guidelines

Celebrating Women - Building Identification (Panel)

CW.01b

ID.04a

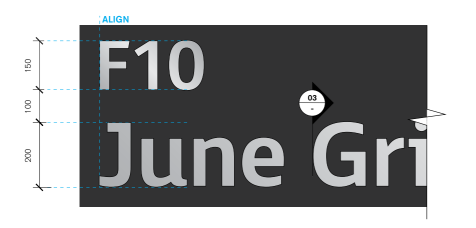
Building Identification



01 Elevation

Elevation drawn indicatively only, contractor to confirm all dimensions onsite and provide accurate setouts in shopdrawing issue. Existing building identification (shown on previous page) is to be removed and concrete wall is to be cleaned and made good prior to installation of new lettering. Any existing regulatory signage is to be

Signform to extend to cover any wall damage or fixing holes from previous signform. Contractor to conduct full onsite review and amend sizing accordingly.

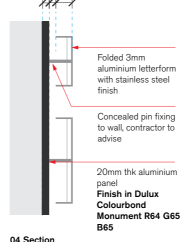


02 Detail

Scale 1:10 Lettering as folded 3mm thk aluminium letterforms with No. 4 linished stainless steel finish. Concealed pin fixing to wall to create 20mm shadow gap, contractor to advise following review of wall surface.. All fixings finished to match letters.



Scale 1:10



Scale 1:10

Note

Drawings are not to scale and are intended as design reference only.

Celebrating Women - Biography Panel (External)

Chemical Sciences Building sponsor plaque

Building Plaque

01 Elevation

Scale 1:25

ID.04b

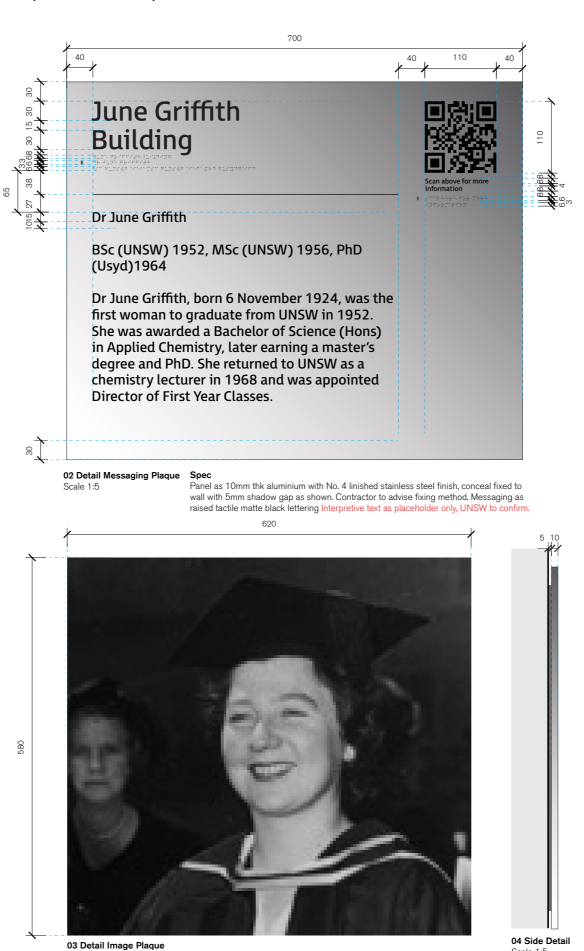
Elevation drawn indicatively only, contractor to confirm all dimensions onsite and provide accurate setouts in shopdrawing issue. Existing sponsor plaque is to be relocated as shown, contractor to ensure concrete wall is cleaned and made good prior to installation of new signage.

Panel specifications to match messaging panel. Photography as chromaprint direct to panel surface, contractor to advise. Photo shown as placeholder only, UNSW to provide content.









CW.02a

Note

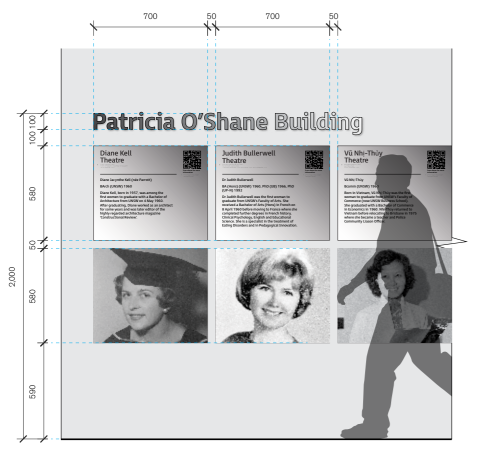
Drawings are not to scale and are intended as design reference only.

Celebrating Women - Biography Panel (Internal)

ID.20c

Theatre Identification

Biography - Overview

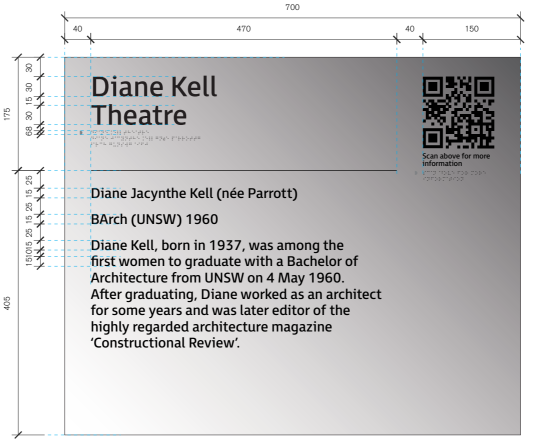


01 Indicative Elevation

Elevation drawn indicatively only, contractor to confirm all dimensions onsite and provide accurate setouts in shopdrawing issue. Refer to masterplans for all locations.



Lettering as 5mm thk lasercut aluminium with No. 4 linished stainless steel finish, adhesive fixed to wall surface. Contractor to ensure surface is appropriate for adhesive fixings.



02 Detail Messaging Plaque Scale 1:5

Panel as 10mm thk aluminium with No. 4 linished stainless steel finish, conceal fixed to wall with 5mm shadow gap as shown. Contractor to advise fixing method. Typical messaging as etch and fill with matte black paint. Braille to conform with BCA section D3.6: Entire sign panel, including braille messaging to be fully encapsulated. Braille must be Grade 1 Braille in accordance with the criteria set out by the Australian Braille Authority. Contractor to confirm BCA compliance prior to manufacture. Braille to be same colour as panel, shown indicatively only & content to be checked & typeset by Braille supplier.



04 Detail Image Plaque

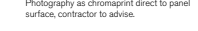
Panel specifications to match messaging panel. Photography as chromaprint direct to panel

CW.02b

Note

03 Side Detail

Drawings are not to scale and are intended as design reference only.

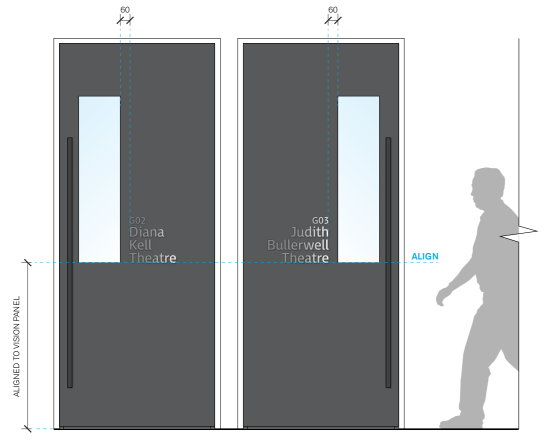


Celebrating Women – Theatre Identification

ID.20a

Theatre Identification

Theatre Name - Typical Lettering



01 Indicative Elevation

Theatre Entry Doors

Scale 1:20

Elevation drawn indicatively only, contractor to confirm all dimensions onsite and provide accurate setouts in shopdrawing issue. Refer to masterplans for all locations.

Lettering is to be right or left aligned depending on orientation of door handle as shown above. Contractor to confirm all orientations onsite and demonstrate setouts in shopdrawings.

G02 Diane Theatre

Bullerwell

Theatre

03 Messaging Setouts Scale 1:10

Vũ Nhị-Thủy Theatre

> G05 Clara Alfonso

Theatre

Mutton Theatre

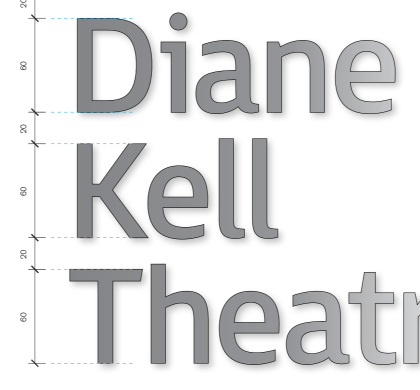
G06 Annada Gohain Theatre Galina Sugowdz Theatre

Helen Barry & Michele Theatre

CW.03

Note

Drawings are not to scale and are intended as design reference only.



02 Detail

Lettering as 3mm thk lasercut aluminium with No. 4 linished stainless steel finish, adhesive fixed to door surface. Contractor to ensure surface is appropriate for adhesive fixings.

UNSW Signage and Wayfinding Guidelines

G03

Celebrating Women – External Space Identification



Ext. Space Identification

Freestanding Totem



CW.03

Note

Drawings are not to scale and are intended as design reference only.

Celebrating Women - Trail Signage (Freestanding)



Ext. Space Identification

Women's Trail - Freestanding Totem



CW.04a

Note

Drawings are not to scale and are intended as design reference only.

Celebrating Women - Trail Signage (Wall Mounted)



Ext. Space Identification

Women's Trail - Wall Mounted





Signform as 10mm thk aluminium panel with matte black two pack polyurethane

fixing method. All messaging as matte white raised tactile lettering.

finish, conceal fixed to wall with 5mm shadow gap as shown. Contractor to advise

CW.04a

Note

03 Side Detail

Scale 1:5

Drawings are not to scale and are intended as design reference only.

Alumni Park Artwork



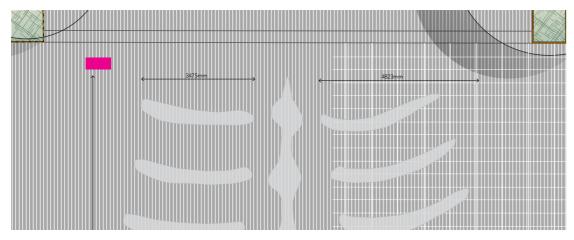
Drawings are not to scale and are intended as design reference only.

Alumni Park Artwork – Plaque (Ground)



Alumni Park Artwork Plaque

Ground



01 Location Plan

Note

Plaque to be located on nominated paver tile (shown as magenta), client to confirm.



02 Detail

Scale 1:4

Artwork plaque to be custom made sandblasted aluminium with messaging as 3mm painted counter relief, entire panel to be surface linished. QR code to be digital print direct to aluminium surface, contractor to advise and ensure longevity of print in outdoor conditions.

Plaque to be fixed to unit paver type PV01 with epoxy resin adhesive, contractor to ensure longevity of fixings in outdoor conditions.

Paver colour shown indicatively only, specification is to match existing on site as shown in 03 Reference Image. Contractor to procure material samples for client review.



03 Reference Image Scale N/A

AP.01

Note

Drawings are not to scale and are intended as design reference only.

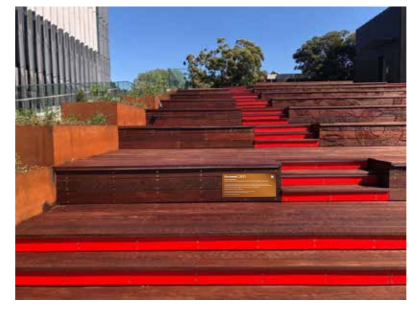
Alumni Park Artwork – Plaque (Bleachers)

Alumni Park Artwork Plaque

Bleachers



method following review of onsite conditions



01 Indicative Location Signform to be mounted to timber bleachers. Contractor to advise fixing 1:20

02 Location NTS



04 Material Reference Scale N/A

03 Detail

Scale 1:4

Artwork plaque to be 3mm thk aluminium with Astor Metals Arcturus aged bronze satin finish (or similar). All messaging as white digital print direct to panel surface.

Contractor to ensure longevity of digital print in outdoor conditions and ensure no fading or blurring.

AP.02

Note

Drawings are not to scale and are intended as design reference only.

Alumni Park Artwork – Interpretive Disc

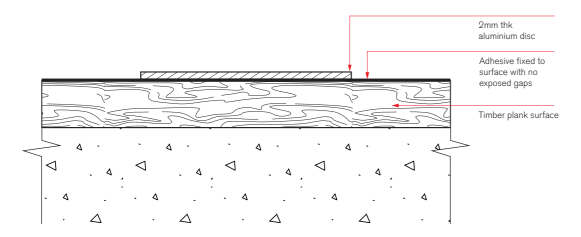
Interpretive Disc Overview



01 Detail

Interpretive disc to be 2mm thk aluminium with painted finish to match existing artwork plaque on site (contractor to advise, refer to 03 Reference. All messaging as white digital print direct to panel surface.

Contractor to ensure longevity of digital print in outdoor conditions and ensure no fading or blurring.





03 Spec Reference Scale N/A

AP.03

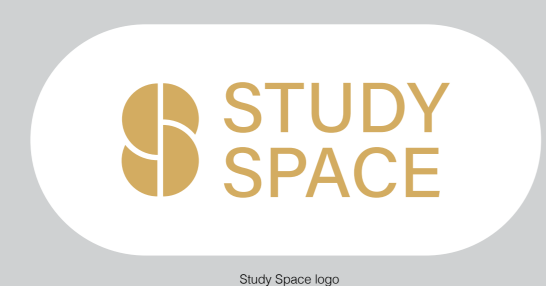
Note

Drawings are not to scale and are intended as design reference only.

MB

Drawings are not to scale and are intended as design reference only.

Logo







Don't use the lock-up without the oval shape

STUDY

Don't alter proportions of lock-up

The Study Space logo consists of a white oval background with a brand mark and the 'Study Space' lettering.

The spacing of the brand mark and lettering inside the oval shape should be equal so that the brand mark with lettering are always placed centered within the shape.

The Study Space brand mark and lettering lock-up should not be altered in any way and should not be used without the oval background shape.

Colours

Study Space Camel

White

CMYK

C 20 M 41 Y 67 K 1

CMYK

C 0 M 0 Y 0 K 0

R 255 G 255 B 255

RGB

R 204 G 153 B 102

Web #cc9966

Web #ffffff

RGB

PMS

#cc996

UNSW Study Space Guidelines

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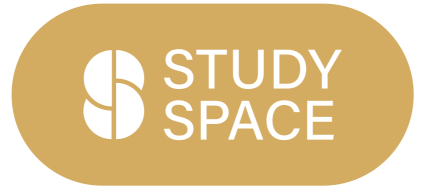
UNSW Signage and Wayfinding Guidelines

Colour variation



Main Colourway

To be used in all instances where sufficient contrast is provided



Diapositive Colourway

To be used in instances where the white oval does not provide sufficient contrast against the background There should be a contrast of at least 30% between the oval white shape and the background it is placed on, to ensure visibility of the white background shape.

For instances where the logo is used on a white or otherwise very light background (i.e. printed material), a diapositive version of the logo can be used which uses a camel coloured oval with white brand mark and lettering.

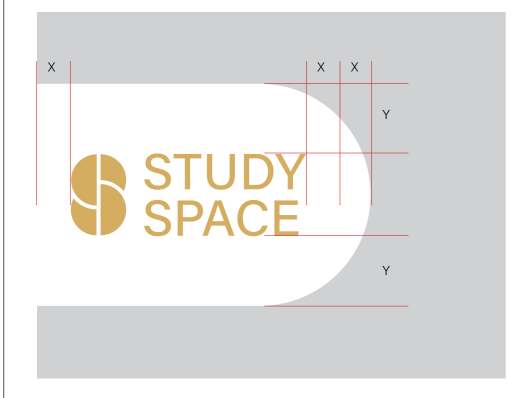
Please note: this diapositive version is only to be used where absolutely necessary

sufficient contrast against the background

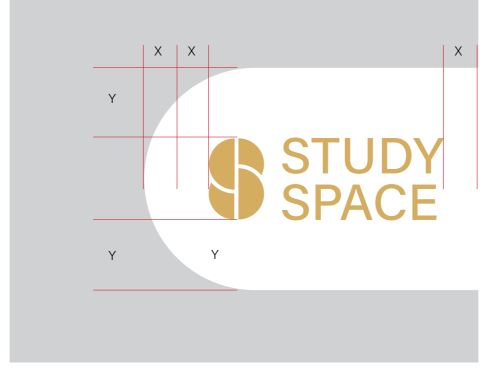
UNSW Study Space Guidelines

Study Space Oval





UNSW Study Space Guidelines



The oval shape should always be placed behind the brand mark and lettering lock-up. This is the primary form of the logo that should appear where possible in both print and signage applications.

In cases where the logo is used on a surface where there is a significant edge or corner in the direct proximity (such as a door or a corner wall), the oval shape can be cut off on one side to accommodate for placement directly on an edge.

The cut off version of the oval shape should only be used where it can be placed directly against an edge. Cutting of the oval shape can only occur on one side of the logo (as shown in the lower images on this page).

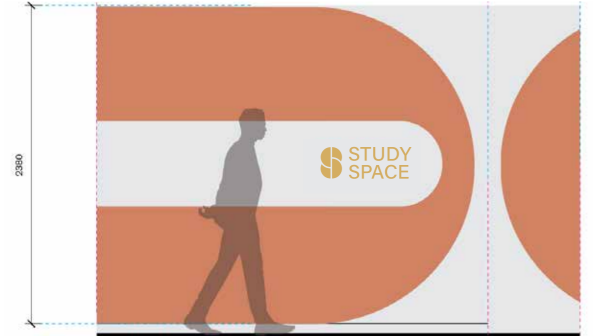
The size of the brand mark and lettering lock-up and placement within the cut-off oval has been adjusted to allow for maximum visibility (as shown on this page).

Please note: this page shows the

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Study Space Oval

UNSW Study Space Guidelines



Example: Internal wall with continuous colour on surface

Where the study space logo is used on a large continuous surface, one side of the oval can be cut off on one side and the straight part of the shape can be extended to be applied to fill the surface in order to break up a large space and provide a graphic interlude.

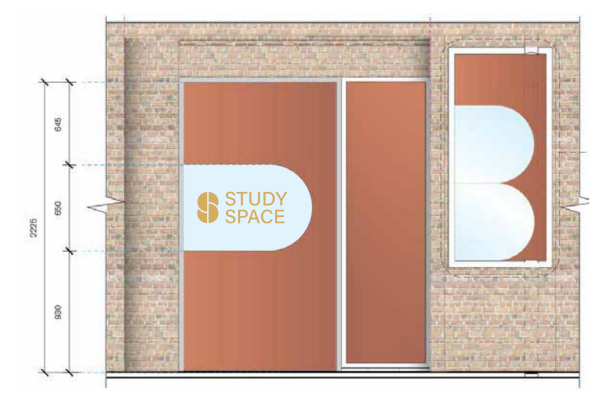
The curved part of the oval should not be extended or altered in any way; only the straight part can be extended.

The cut off edge of the extended oval shape should finish where there is an expressed edge (i.e. edge of a wall, edge of a door) to be aligned with that edge.

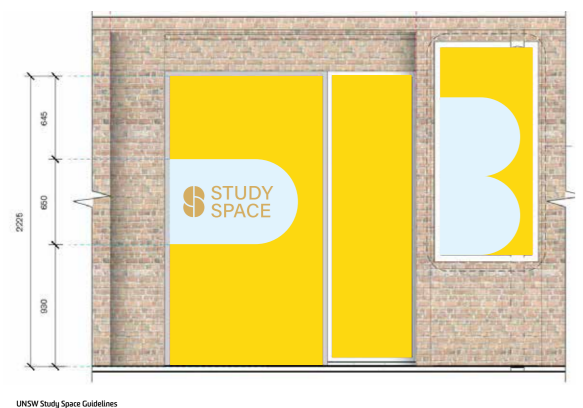


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Application / Supporting Colours



Example 1: Supporting Colour (terracotta)



Example 2: Supporting Colour (yellow)

When applying the logo to the study space environment, a supporting colour can be used to visually distinguish and give each study space its own character.

This supporting colour can be chosen for use in key signage elements such as vinyl decals, wall colours or signage elements.

The Study Space brand mark and lettering do not change colour and will be applied as camel (as shown throughout this document).

This page shows examples of the Study Space logo applied to typical facade/building signage.

Supporting colours should be chosen in collaboration with the (interior) architect and UNSW management and can be derived from the interior architecture scheme or UNSW branding palette.

Foosball Table Signage

FB

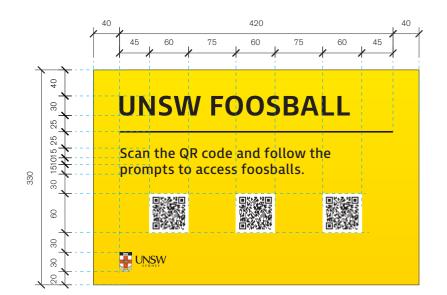
Drawings are not to scale and are intended as design reference only.

UNSW Signage and Wayfınding Guidelines

Foosball Table Signage

Foosball Signage Typical CONCRETE SEATING DEPTH O1 Side Elevation Scale 1:10 Scale 1:10 Foosball Signage Typical Note Elevations and all dimensions are indicative only. Contractor to confirm all dimensions and and advise accordingly.

05 Positioning Diagram Scale N/A



03 Plan Detail Scale 1:5

Spec Signform to be formed from 3mm thk aluminium with two pack polyurethane finish to match UNSW Yellow - Dulux 'Dandelion Yellow' A205. Text and logo as digital print direct to substrate.

Signform to be mechanically conceal fixed flush to concrete seating, contractor to advise fixing method.

il Not Cor

Contractor to advise inner structural requirements, and advise on power reticulation to electronic lockboxes.

FB.01

Note

Drawings are not to scale and are intended as design reference only.

Business School

BS

Drawings are not to scale and are intended as design reference only.

Business School – Glazing Graphics

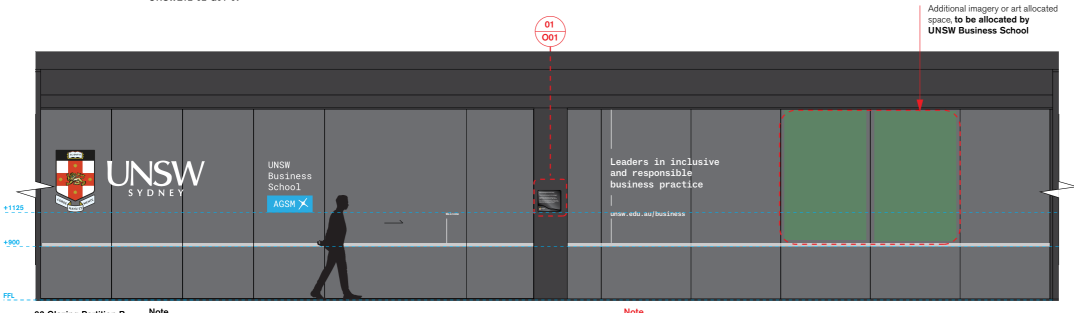
CB.01





01 Glazing Partition A Scale 1:50

Clear backed vinyl applied only to internal glazing panels not to touch glazing frame. Clear back to be made invisible by extending vinyl to full extent of each glazing panel. Contractor to ensure all fixings are concealed. For full graphic refer to UNSWE12-02-G01-07



02 Glazing Partition B Scale 1:50

All messaging as vinyl applied direct to inside face of glazing. UNSW Logo to sit on glazing frame, frame is not to break the graphic. Crest as digital print to vinyl. All messaging to follow a leading line of 1480mm from finish floor level. Safety decal as 3M Opaque graphic film series 7725 in Matte White. For messaging details refer to UNSWE12-02-G01-05

Contractor to provide in-depth shopdrawing analysis of frame depths and widths for each glazing section. UNSW logo subject to change materiality between **V1 and F3 Finish** and mounting position -internal or external to glazing - depending on conclusions from contractors showdrawing analysis of frame depths and widths.



UNSW Signage and Wayfinding Guidelines

Note

Drawings are not to scale and are intended as design reference only.

Business School - Room ID

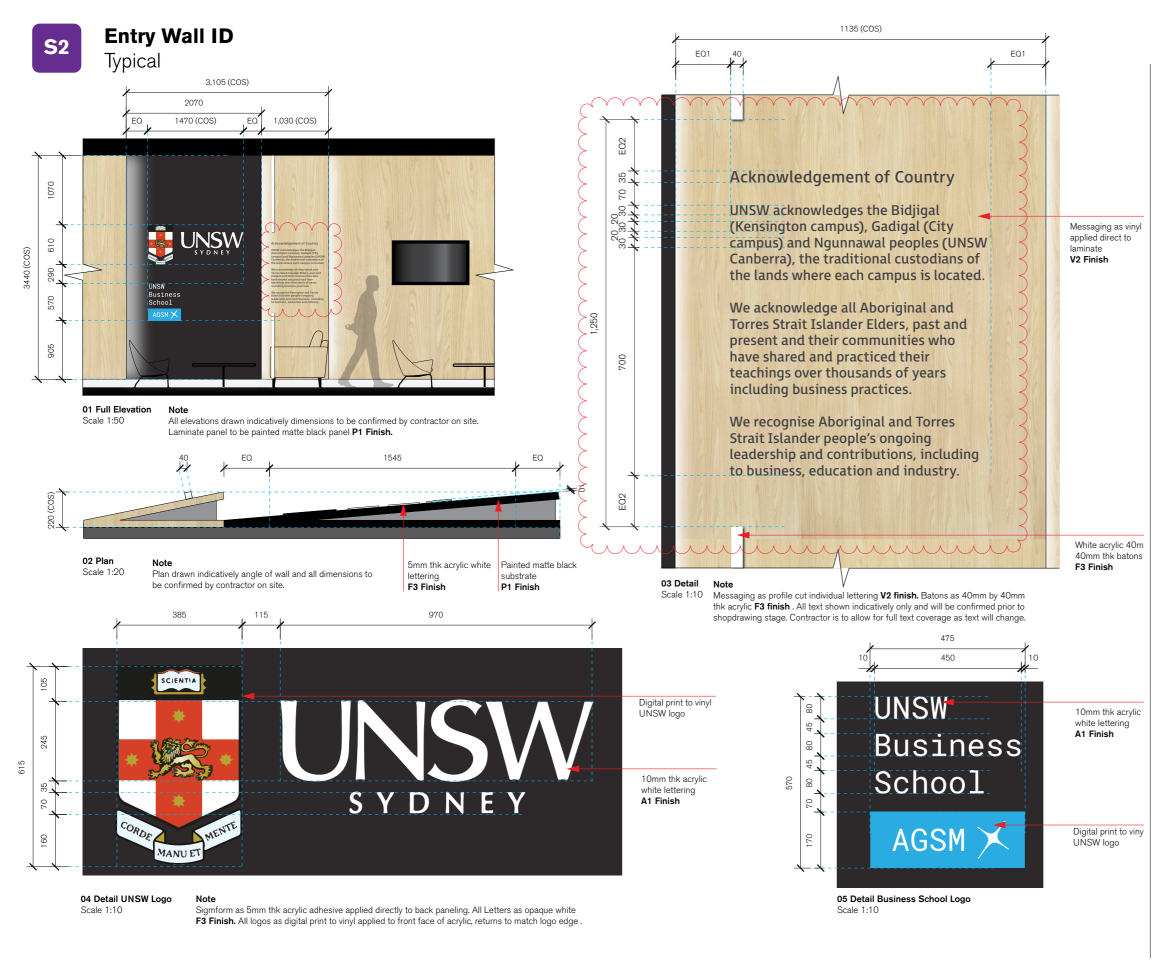
Room ID Typical - G23 205 185 3mm thick timber F4 Finish Tactile lettering 3D print direct to signform, **black** to match **V2 Finish** Luminis G23 **Foundation** Room Tactile braille 3D print direct to signform, **black** Luminis G23 to match V2 Finish Foundation Room Vinyl strip direct to glazing V1 Finish 03 Room Panel Singform as 3mm thk timber laminate to match Scale 1:5 architectural finishes. Messaging as profile cut vinyl lettering. Braille 3D printed direct to signform to match V2 finish. All text shown indicatively only and will be confirmed prior to shopdrawing stage. 01 Typical Elevation 02 Typical Elevation Safety decal as 3M Opaque graphic film series 7725 in light Grey 121. 20mm strip above finish in V1 Finish direct to glazing. Scale 1:20 Scale 1:20 Safety decal and additional white "leading Line" strip to extend full length of glazing as 3mm thick timber shown on masterplan. painted white **P2 Finish** 75 Individual cut 105 lettering to reverse 3mm thick timber side of glazing V2 Finish 105 05 Section 04 Room Numbering Detail Singform as 3mm thk timber laminate numbers Scale 1:10 Scale 1:10 and letters to match architectural finishes. Numbers to be painted **F2 finish**. Vinyl profile cut letters applied to return face of glazing **F1 Finish**. Contractor to ensure all adhesive is concealed.

BS.02

Note

Drawings are not to scale and are intended as design reference only.

Business School - Entry Wall ID



BS.03

Note

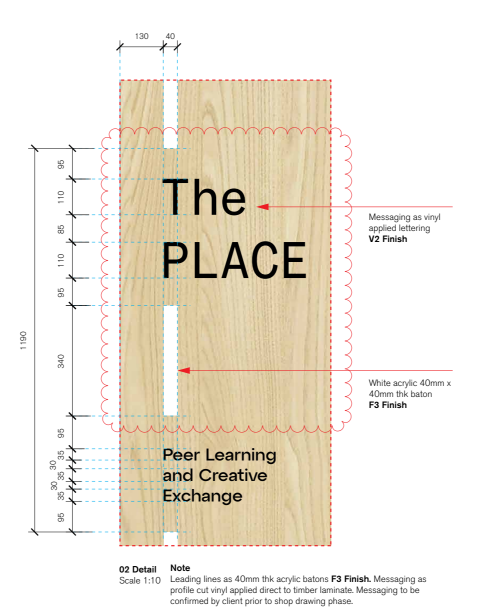
Drawings are not to scale and are intended as design reference only.

Business School – Donor Column

Donor Column Side A 600 The PLACE Peer Learning and Creative Exchange

01 Elevation

Signform and messaging to be 100mm from edge left aligned on all faces. Elevation drawn indicatively contractor to check all dimensions on site and to be approved before application. Contractor to ensure all fixings are concealed.



BS.04

Note

Drawings are not to scale and are intended as design reference only.

UNSW

For sections O1 - O8, refer to chapter G.1 For sections O9 - 12, refer to chapter G.2 For sections 18 - 23, refer to chapter G.3

