# **UNSW**

# Wayfinding and Signage Standards

Revision 7
25 November 2019

Chapter G.2 (Sections 11-19)

For sections O1-10, refer to chapter G.1 For sections 20-24, refer to chapter G.3



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#### Section

# 11.0

#### Sign Type Library

This section provides a general overview of every single sign type within the UNSW wayfinding family.

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#### Sign Types: Hierarchy & Codes

**Sign Type Code** 





**Sign Number Allocation** 

DR.04.15

Directional Series Sign, Access Bollard, Quantity 15

ID.19.B. 03

Identification Series Sign, Room ID Family, Class Room ID, Quantity 3

The UNSW sign coding system has been developed to assist in using the UNSW Signage Manual. Signs have been categorised based on their location and the type of message they convey.

#### Sign type

The sign type is the first two letters of the sign code and illustrates the primary function of the sign.

**ID** = Identification signs

**DR** = Directional signs

**CP** = Car park signs

**OP** = Operational signs

**ST** = Statutory signs

**TD** = Temporary & Display signs

**EG** = Environmental Graphics

**PL** = Placemaking signs

Different sign types are used in different situations based on factors such as purpose, physical context or significance.

#### Sign number

A numerical sequence is assigned to each of the sign types, further delineated by these numbers into External and Internal signs. Note: not all sign numbers have been utilised, refer Sign Summary for full listing of numbers.

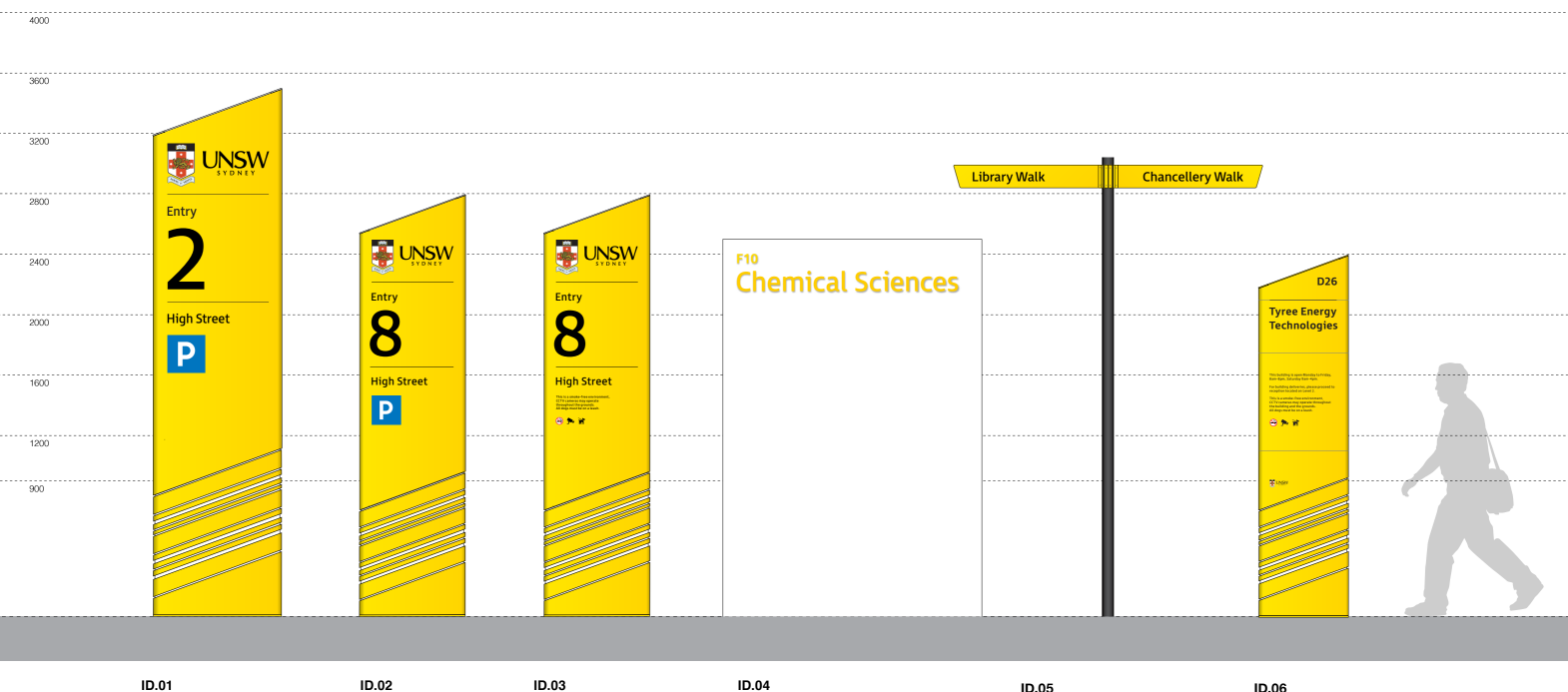
#### Sub sign type

An additional letter is added to the code when a sign type has multiple variations.

#### Sign quantity

An additional number after the sign number is used during the procurement process to quantify signs and specify sign locations. Note: the sign quantity number allocation does not form part of the documentation for the UNSW Signage Manual.

This approach provides a method of differentiating signs and therefore preparing sign location plans, message schedules and bill of quantities to implement a signage program.



External: Gate Primary Vehicular Totem

ID.02

External: Gate Secondary Vehicular Totem Family

ID.03

External: Gate Pedestrian Totem Family

ID.04

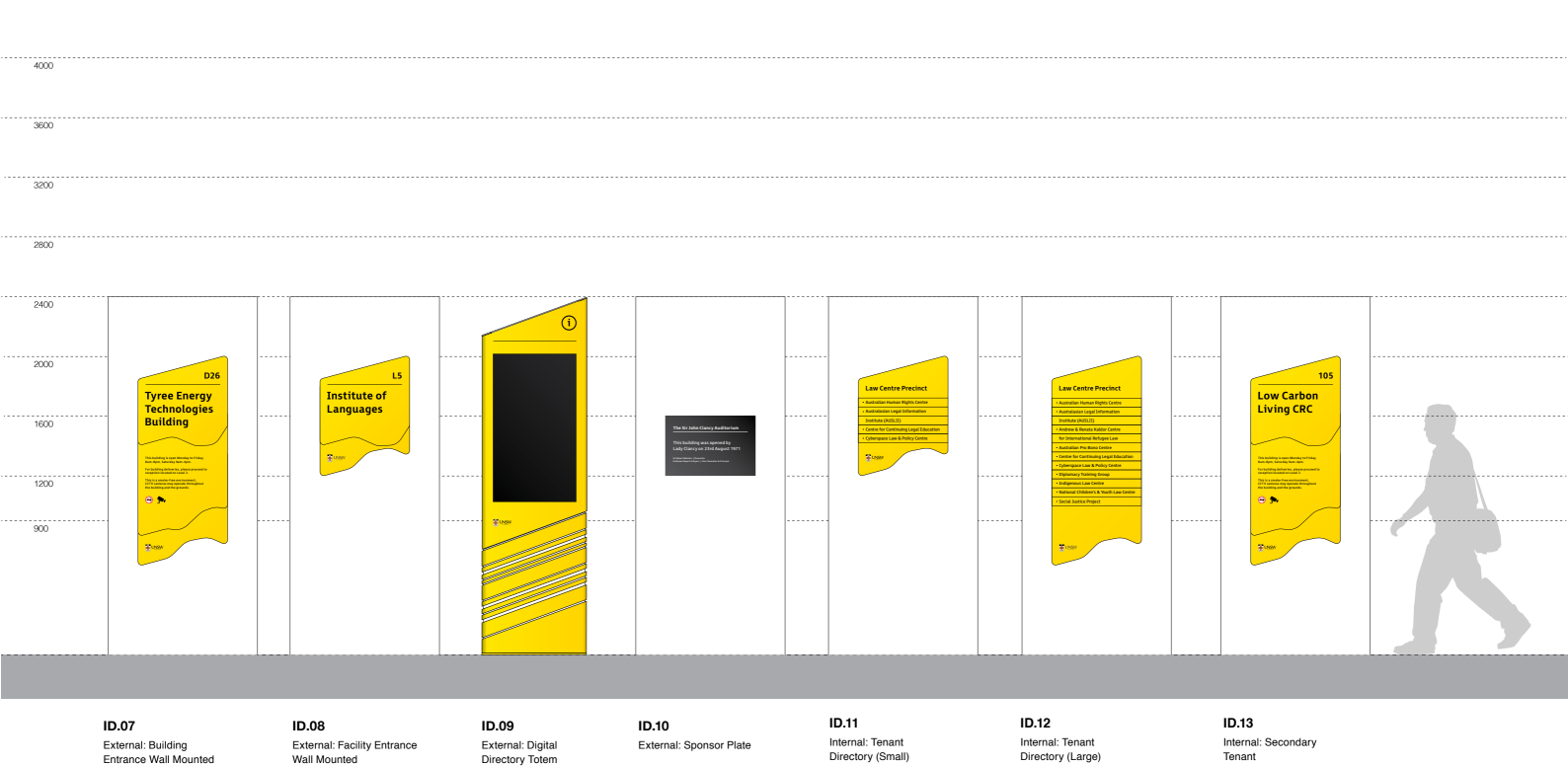
External: Building Facade Sign Family ID.05

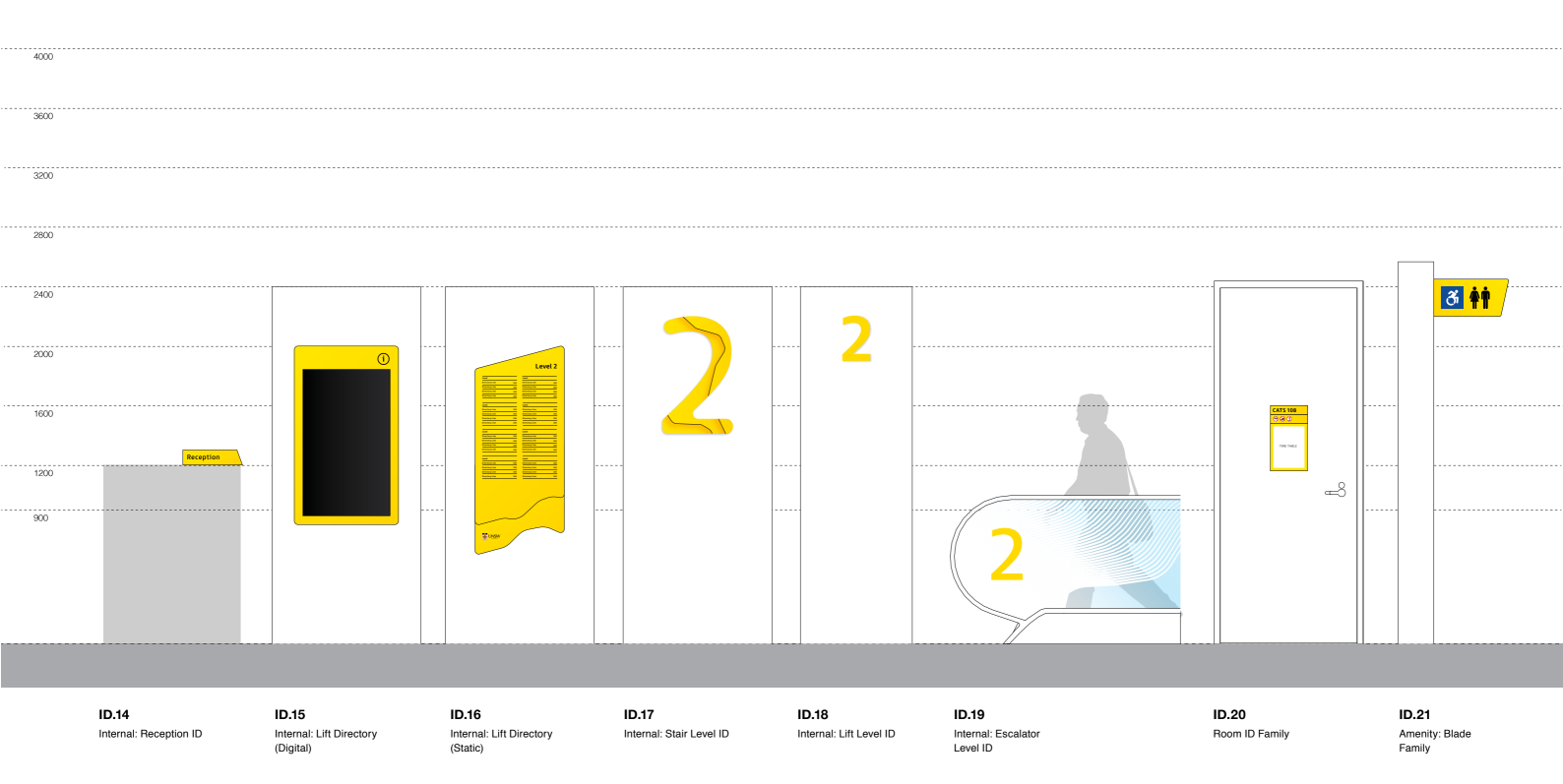
External: Street Sign

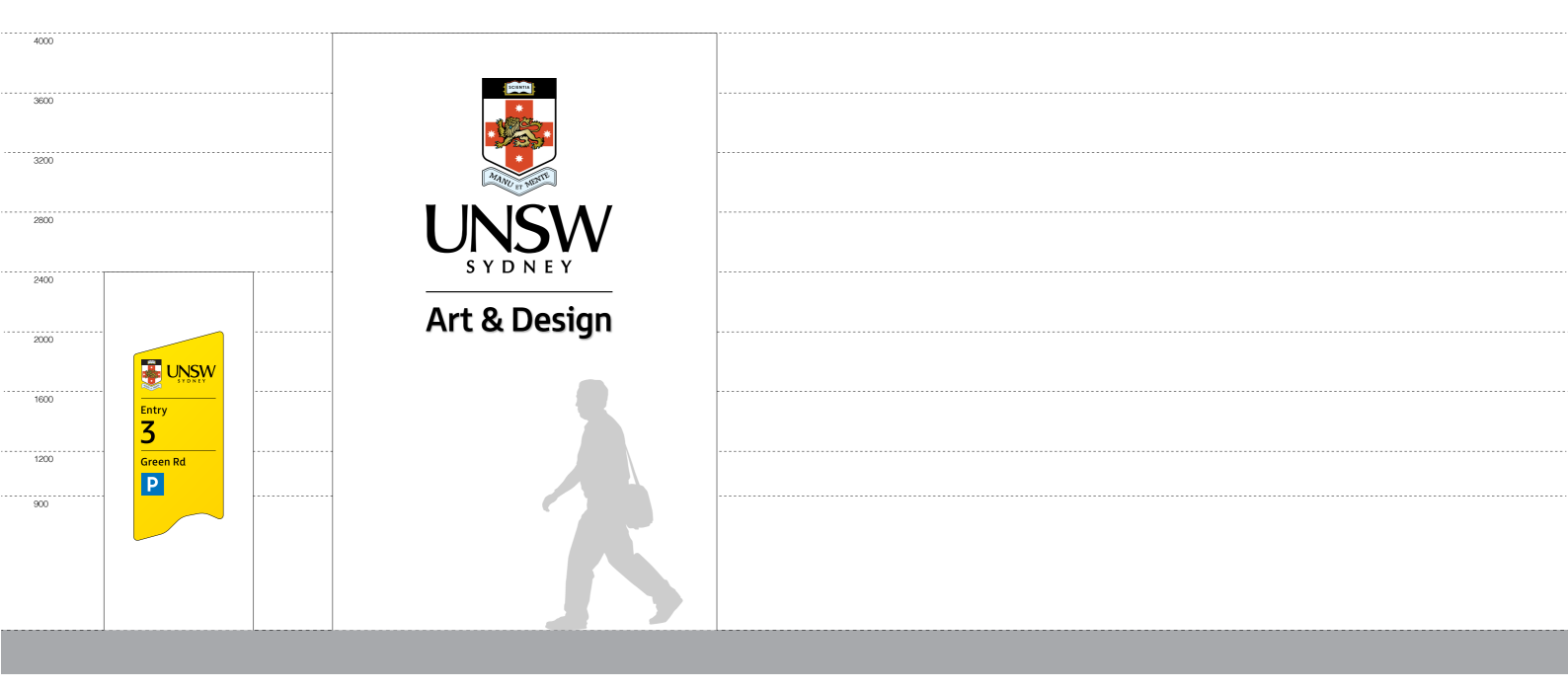
ID.06

External: Building **Entrance Totem** 

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ID.22

External: Gate ID Wall Mounted

ID.23
External: Campus ID
Facade Mounted

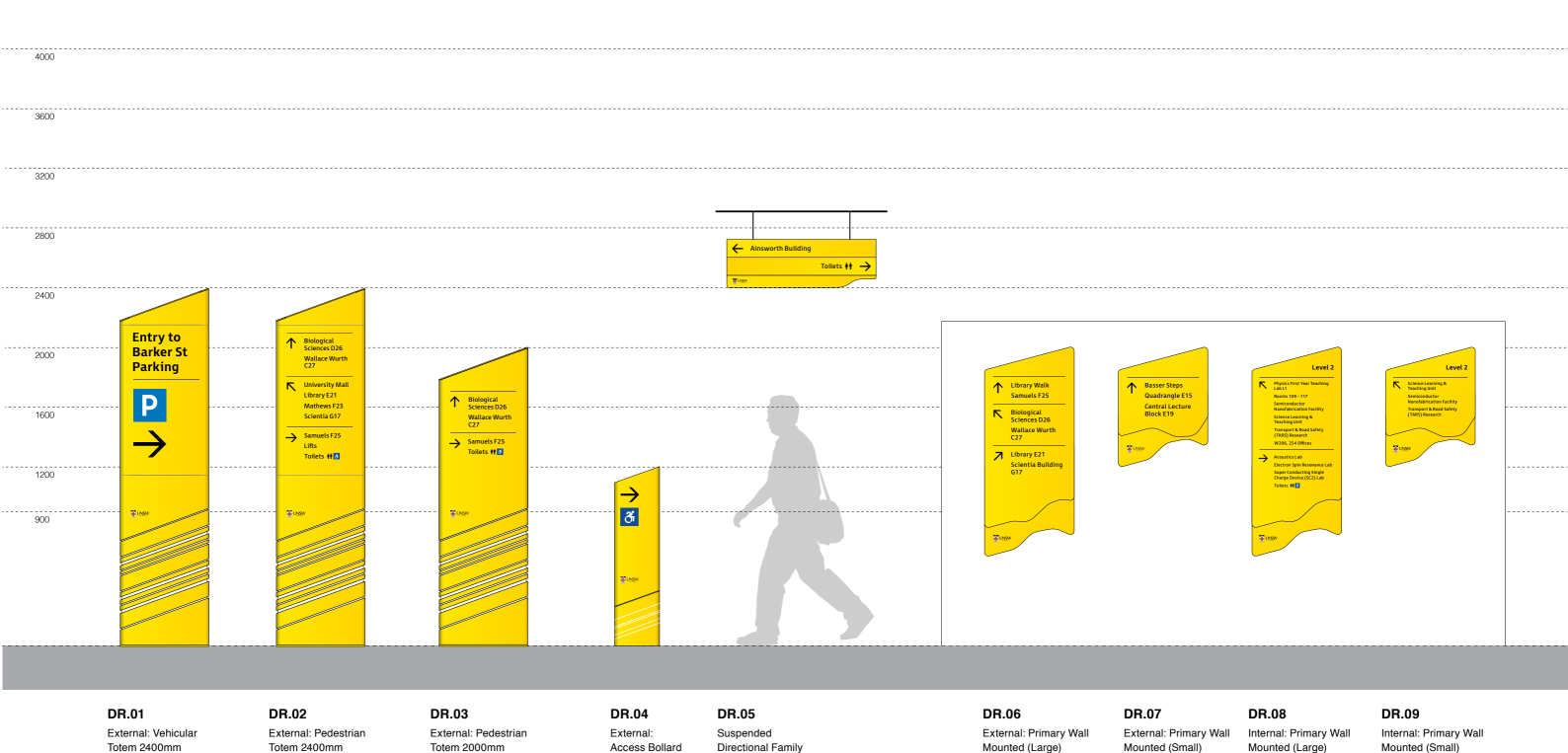
| Sign Code                | Sign Name                                       | Sign Purpose  | Indicative Sign Content   | Sign Location   |
|--------------------------|---|---|---|---|
| ID.01                    | External: Gate Primary Vehicular<br>Totem       | Identifies major public vehicular entries into the UNSW site                                      | <ul> <li>UNSW logo</li> <li>Campus name (if required)</li> <li>Gate number</li> <li>Parking pictogram</li> <li>Street name</li> </ul>     | Primary gate entries at perimeter of site   |
| ID.02                    | External: Gate Secondary Vehicular Totem Family | Identifies secondary vehicular entries into private or<br>residential car parks and loading docks | <ul> <li>UNSW logo</li> <li>Campus name (if required)</li> <li>Gate number</li> <li>Parking pictogram</li> <li>Street name</li> </ul>     | Secondary vehicular gate<br>entries at perimeter of site  |
| ID.03                    | External: Gate Pedestrian Totem<br>Family       | Identifies secondary pedestrian entries into the UNSW site for primary or secondary campuses.     | <ul> <li>UNSW logo</li> <li>Campus name (if required)</li> <li>Gate number</li> <li>Street name</li> <li>Operational messaging</li> </ul> | Secondary pedestrian entries at perimeter of site   |
| ID.04  Chemical Sciences | External: Building Facade Sign<br>Family        | Identifies major buildings from street level  | <ul><li>Building Name</li><li>Map code</li></ul>  | Above main entry of major<br>building or at designated<br>facade signage location<br>viewable from major pedestrian<br>circulation routes |
| ID.05                    | External: Street Sign                           | Identifies major street names and external courtyards or parks within UNSW site                   | • Street name   | At intersections between major<br>UNSW streets  |

| Sign Code | Sign Name                                   | Sign Purpose   | Indicative Sign Content   | Sign Location  |
|-----------|---|--|---|--|
| ID.06     | External: Building Entrance<br>Totem        | <ul> <li>Identifies entry point or site boundaries of<br/>major buildings</li> </ul> | <ul> <li>Map code</li> <li>Building name</li> <li>Operational messaging (open hours etc.)</li> <li>UNSW logo</li> </ul> | <ul> <li>Freestanding at intersection<br/>of pathway leading into main<br/>entry when entrance is not<br/>immediately visible.</li> </ul>    |
| ID.07     | External: Building Entrance Wall<br>Mounted | <ul> <li>Identifies entry point or site boundaries of<br/>major buildings</li> </ul> | <ul><li>Map code</li><li>Building name</li><li>Operational messaging (open hours etc.)</li><li>UNSW logo</li></ul>      | <ul> <li>Left or right of solid door at<br/>main and secondary entries to<br/>building</li> <li>Solid Wall Mount</li> </ul>                  |
| ID.08     | External: Facility Entrance Wall<br>Mounted | Identifies entry point or site boundaries of internal departments or facilities.     | <ul><li>Map code</li><li>Facility name</li><li>UNSW logo</li></ul>  | <ul> <li>Left or right of solid door at<br/>main and secondary entries to<br/>departments or facilities</li> <li>Solid Wall Mount</li> </ul> |
| ID.09     | External: Digital Directory Totem           | Directs to main building destinations through the use of a digital map               | <ul><li>Information pictogram</li><li>Digital screen</li><li>UNSW logo</li></ul>  | Freestanding at decision points on major external circulation paths, particularly near primary site entry points                             |
| ID.10     | External: Sponsor Plate                     | Displays key sponsors of main building   | Building name     Key sponsors  | Located within building thresholds or adjacent to entry points.  |

| Sign Code | Sign Name                          | Sign Purpose  | Indicative Sign Content   | Sign Location   |
|-----------|------------------------------------|---|---|---|
| ID.11     | Internal: Tenant Directory (Small) | • Identifies main tenants within building   | <ul><li>Sign name</li><li>Tenant names (Maximum 5)</li><li>UNSW logo</li></ul>                    | On solid wall at corridor or<br>entry to tenant zone within<br>building   |
| ID.12     | Internal: Tenant Directory (Large) | • Identifies main tenants within building   | <ul><li>Sign name</li><li>Tenant names (Maximum 12)</li><li>UNSW logo</li></ul>                   | <ul> <li>On solid wall at corridor or<br/>entry to tenant zone within<br/>building</li> </ul>                               |
| ID.13     | Internal: Secondary Tenant         | Identifies main tenant within building, along with opening times and operational information  | <ul><li>Room Number</li><li>Tenant name</li><li>Operational messaging</li><li>UNSW logo</li></ul> | <ul> <li>Left or right of solid door at<br/>main and secondary entries to<br/>building</li> <li>Solid Wall Mount</li> </ul> |
| ID.14     | Internal: Reception ID             | • Identifies reception desk   | • Reception name  | Frestanding on table top of reception desk  |
| ID.15     | Internal: Lift Directory (Digital) | <ul> <li>Directs to main level destinations</li> <li>Identifies on floor plan facilities/circulation devices<br/>and room numbers for all FOH destinations on that<br/>level</li> </ul> | <ul><li>Information pictogram</li><li>Digital screen</li></ul>                                    | Applied to solid walls in lift lobby  |

| Sign Code | Sign Name                         | Sign Purpose   | Indicative Sign Content  | Sign Location   |
|-----------|-----------------------------------|--|--|---|
| ID.16     | Internal: Lift Directory (Static) | Directs to main level destinations internally  | <ul><li>Level number</li><li>Tenant names</li><li>Room numbers</li><li>Amenities</li><li>UNSW logo</li></ul>                                       | Applied to solid walls in lift lobby  |
| ID.17     | Internal: Stair Level ID          | Identifies building level at stair landings  | • Level number   | <ul> <li>Applied to solid walls adjacent<br/>to stair landing when sufficient<br/>space is available</li> </ul> |
| ID.18     | Internal: Lift Level ID           | Identifies building level at lift entry points   | • Level number   | Applied to solid walls between<br>or directly opposite lifts.   |
| ID.19     | Internal: Escalator Level ID      | Identifies building level at escalator landings  | • Level number   | Applied to glazing of escalator landing   |
| ID.20     | Room ID Family                    | <ul> <li>Identifies room number and name</li> <li>May also identify: <ul> <li>Statutory messaging</li> <li>Assigned time table</li> <li>Personnel contact details</li> </ul> </li> </ul> | <ul> <li>Room number and name</li> <li>Time table</li> <li>Statutory/hazard pictograms</li> <li>Personnel contact list</li> <li>Braille</li> </ul> | Applied to outside face of solid<br>doors or walls adjacent to door<br>entries                                  |

| Sign Code                      | Sign Name                          | Sign Purpose   | Indicative Sign Content  | Sign Location   |
|--------------------------------|------------------------------------|--|--|---|
| ID.21                          | Amenity Blade Family               | Identifies entry point for typical amenities                             | Amenity pictogram  | <ul> <li>Cantilevered from solid walls<br/>in path of travel at confirmation<br/>or decision points leading to<br/>amenity entry point</li> </ul> |
| ID.22                          | External: Gate ID Wall Mounted     | Identifies entries into the UNSW site for primary or secondary campuses. | <ul> <li>UNSW logo</li> <li>Campus name (if required)</li> <li>Gate number</li> <li>Parking pictogram (if required)</li> <li>Street name</li> <li>Operational messaging (if required)</li> </ul> | Primary gate entries at perimeter of site where a totem is unable to be placed  |
| UNSW<br>SYDNEY<br>Art & Design | External: Campus ID Facade Mounted | Identifies campus site boundaries for primary or secondary campuses.     | UNSW logo     Campus name (if required)  | Mounted on site boundary walls  |





DR.10

Secondary
Wall Mounted
(Landscape)

DR.11

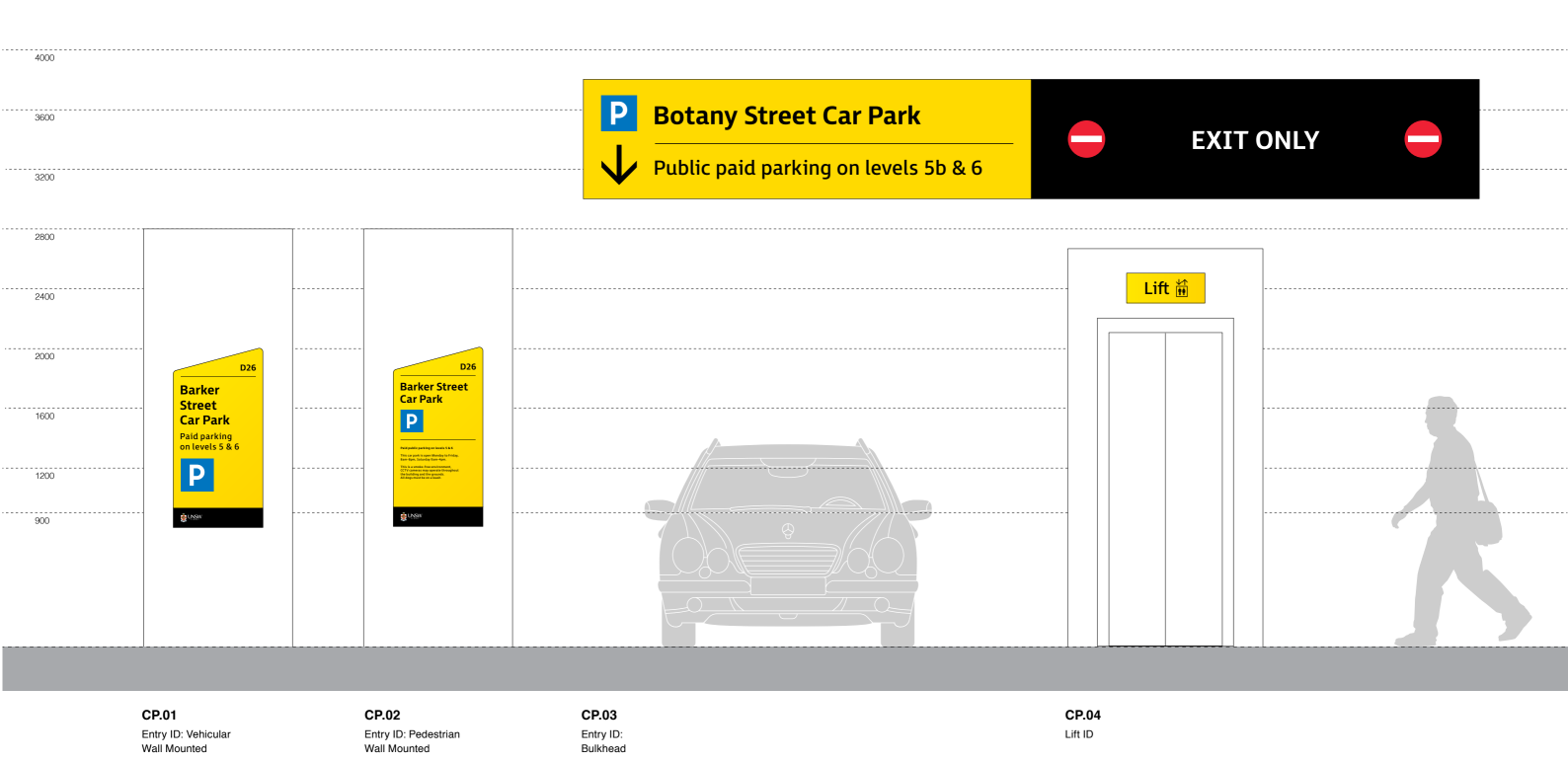
Secondary Wall Mounted (Portrait) DR.12

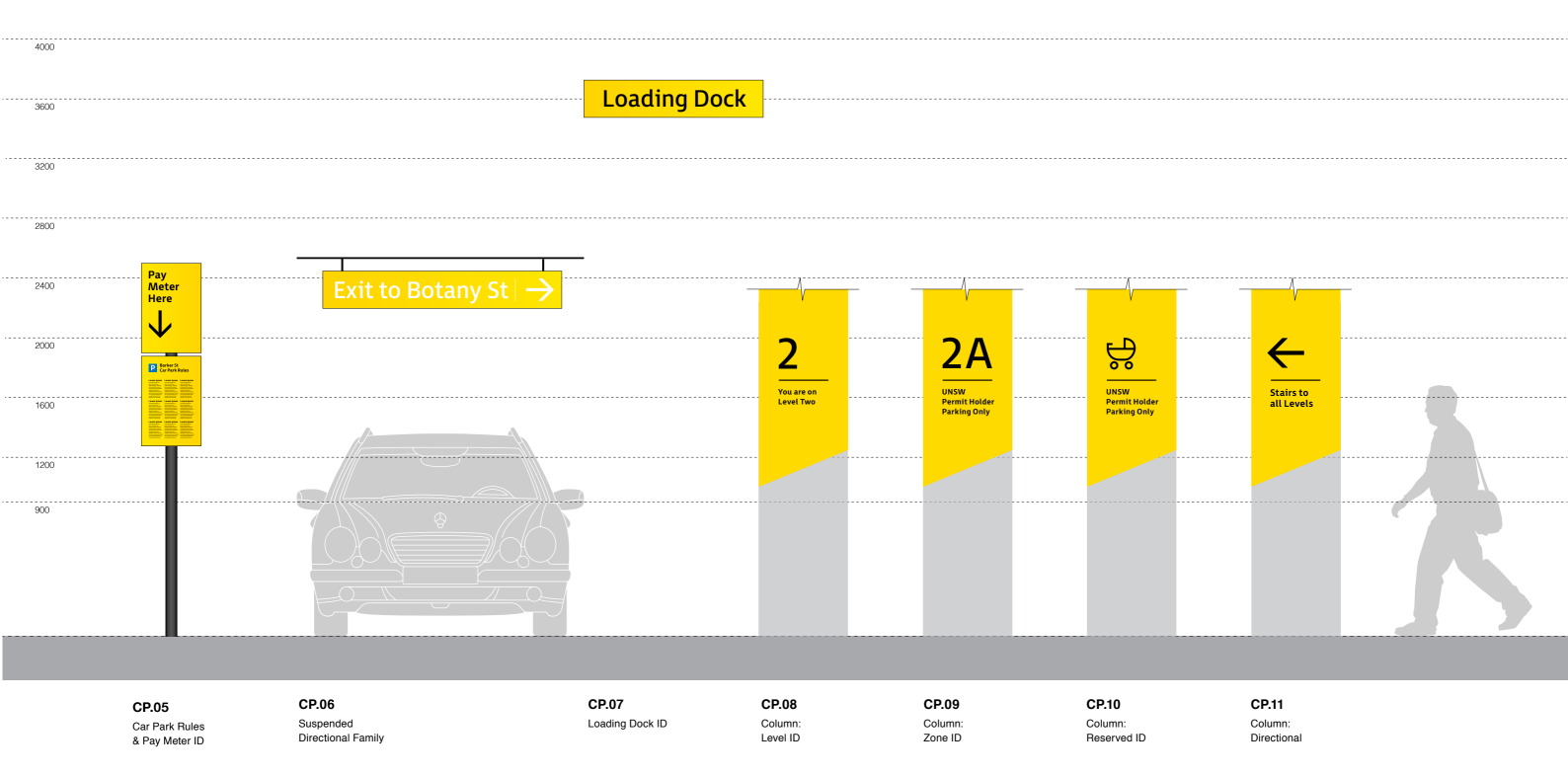
Secondary Wall Mounted (Flag)

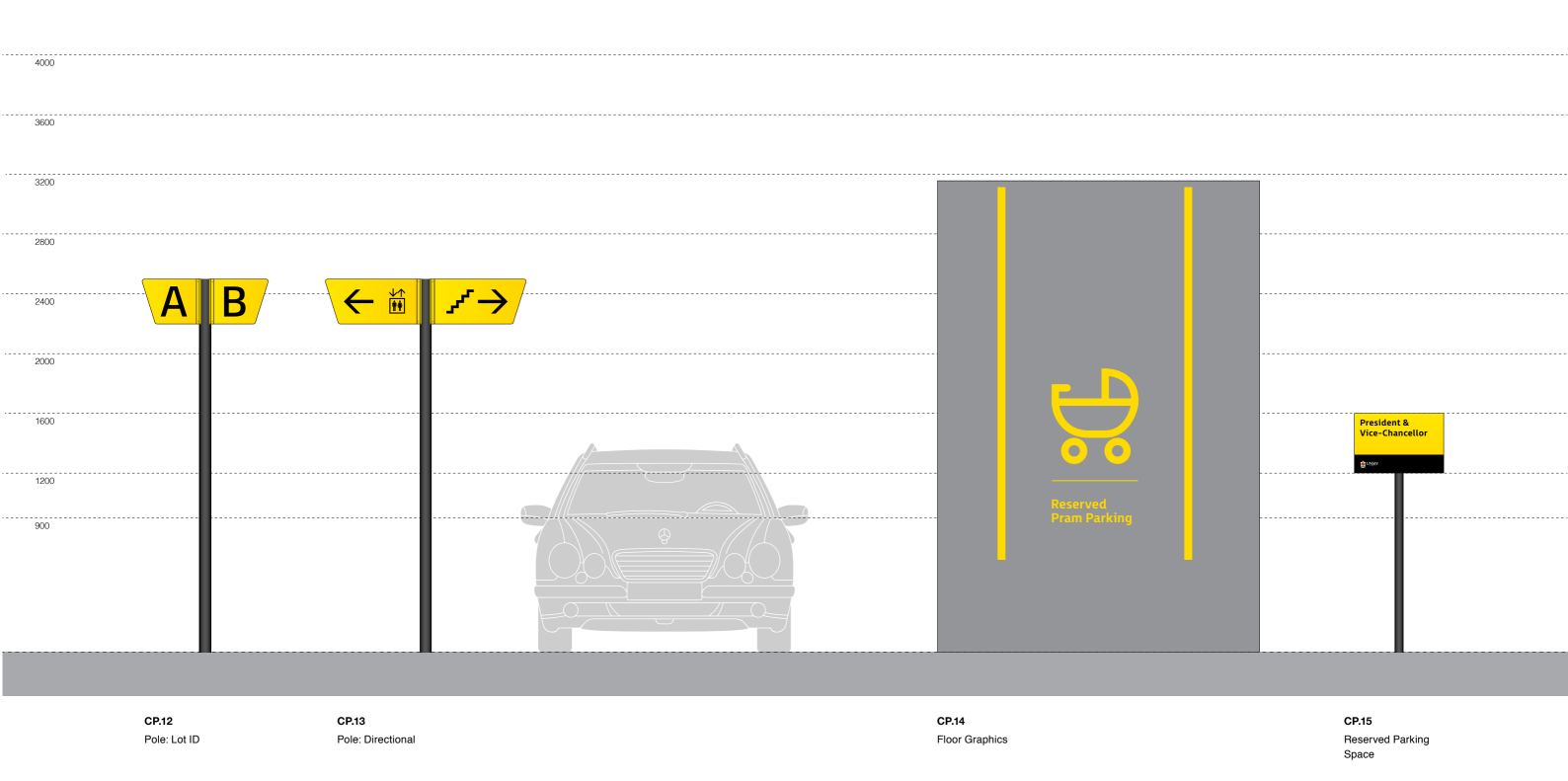
| Sign Code | Sign Name                            | Sign Purpose  | Indicative Sign Content  | Sign Location   |
|-----------|--------------------------------------|---|--|---|
| DR.01     | External: Vehicular Totem<br>2400mm  | <ul> <li>Directs vehicular traffic to major site destinations,<br/>particularly parking stations</li> </ul> | <ul><li>Messaging</li><li>Parking Pictogram</li><li>Arrow</li><li>UNSW logo</li></ul>  | <ul> <li>Located at decision points<br/>on major external vehicular<br/>circulation paths</li> </ul>  |
| DR.02     | External: Pedestrian Totem<br>2400mm | Directs pedestrian traffic to major site destinations   | <ul> <li>Arrows</li> <li>Destination names (10 max.)</li> <li>Pictograms</li> <li>UNSW logo</li> <li>Double-sided</li> </ul> | Located at decision points     on major external pedestrian     circulation paths   |
| DR.03     | External: Pedestrian Totem<br>2000mm | Directs pedestrian traffic to major site destinations   | <ul> <li>Arrows</li> <li>Destination names (5 max.)</li> <li>Pictograms</li> <li>UNSW logo</li> <li>Double-sided</li> </ul>  | Located at decision points     on major external pedestrian     circulation paths   |
| DR.04     | External: Access Bollard             | Directs pedestrians to accessibility routes   | <ul><li>Arrow</li><li>Accessibility pictogram</li><li>UNSW logo</li><li>Double-sided</li></ul>                               | Located at decision points on major external pedestrian circulation paths indicating accessible travel paths and circulation  |
| DR.05     | Suspended Directional Family         | Directs to main destinations at an external and internal level  | <ul> <li>Arrows</li> <li>Destination names</li> <li>Pictograms</li> <li>UNSW logo</li> <li>Double-sided</li> </ul>           | <ul> <li>Suspended along circulation<br/>corridors at confirmation and<br/>decision points. Message<br/>content to be applied to both<br/>sides, with directions to various<br/>destinations as required by the<br/>circulation pattern.</li> </ul> |

| Sign Code | Sign Name   | Sign Purpose  | Indicative Sign Content   | Sign Location  |
|-----------|---|---|---|--|
| DR.06     | External: Primary Directional<br>Wall Mounted (Large) | Directs pedestrians to main destinations from an external area via multiple directions  | <ul><li>Arrows</li><li>Destination names</li><li>Pictograms</li><li>UNSW logo</li></ul>     | <ul> <li>Applied to solid walls at major<br/>decision points. Preferred<br/>location is 600mm away from<br/>corner, entry or adjacent<br/>wall feature, e.g. window,<br/>noticeboard, planter or artwork.</li> </ul> |
| DR.07     | External: Primary Directional Wall Mounted (Small)    | Directs pedestrians to main destinations at an external level via a single direction  | <ul><li> Arrows</li><li> Destination names</li><li> Pictograms</li><li> UNSW logo</li></ul> | <ul> <li>Applied to solid walls at major<br/>decision points. Preferred<br/>location is 600mm away from<br/>corner, entry or adjacent<br/>wall feature, e.g. window,<br/>noticeboard, planter or artwork.</li> </ul> |
| DR.08     | Internal: Primary Directional Wall Mounted (Large)    | Directs to main destinations at an internal level via multiple directions   | <ul><li> Arrows</li><li> Destination names</li><li> Pictograms</li><li> UNSW logo</li></ul> | Applied to solid walls at major decision points. Preferred location is 600mm away from corner, entry or adjacent wall feature, e.g. window, noticeboard, planter or artwork.   |
| DR.09     | Internal: Primary Directional Wall Mounted (Small)    | Directs to main destinations at an internal level via a single direction  | <ul><li> Arrows</li><li> Destination names</li><li> Pictograms</li><li> UNSW logo</li></ul> | <ul> <li>Applied to solid walls at major<br/>decision points. Preferred<br/>location is 600mm away from<br/>corner, entry or adjacent<br/>wall feature, e.g. window,<br/>noticeboard, planter or artwork.</li> </ul> |
| DR.10     | Secondary Wall Mounted (Landscape)                    | Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope | <ul><li> Arrows</li><li> Destination names</li><li> Pictograms</li></ul>                    | Applied to solid walls along circulation route when confirmation is required due to length/complexity of route   |

| Sign Code | Sign Name                         | Sign Purpose  | Indicative Sign Content   | Sign Location   |
|-----------|-----------------------------------|---|---|---|
| DR.11     | Secondary Wall Mounted (Portrait) | Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope | <ul><li>Arrows</li><li>Destination names</li><li>Pictograms</li></ul> | <ul> <li>Applied to solid walls or<br/>columns along circulation route<br/>when confirmation is required<br/>due to length/complexity of<br/>route</li> </ul> |
| DR.12     | Secondary Wall Mounted (Flag)     | Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope | Destination names     Pictograms                                      | Mounted on solid walls or<br>columns along circulation route<br>when confirmation is required<br>due to length/complexity of<br>route                         |





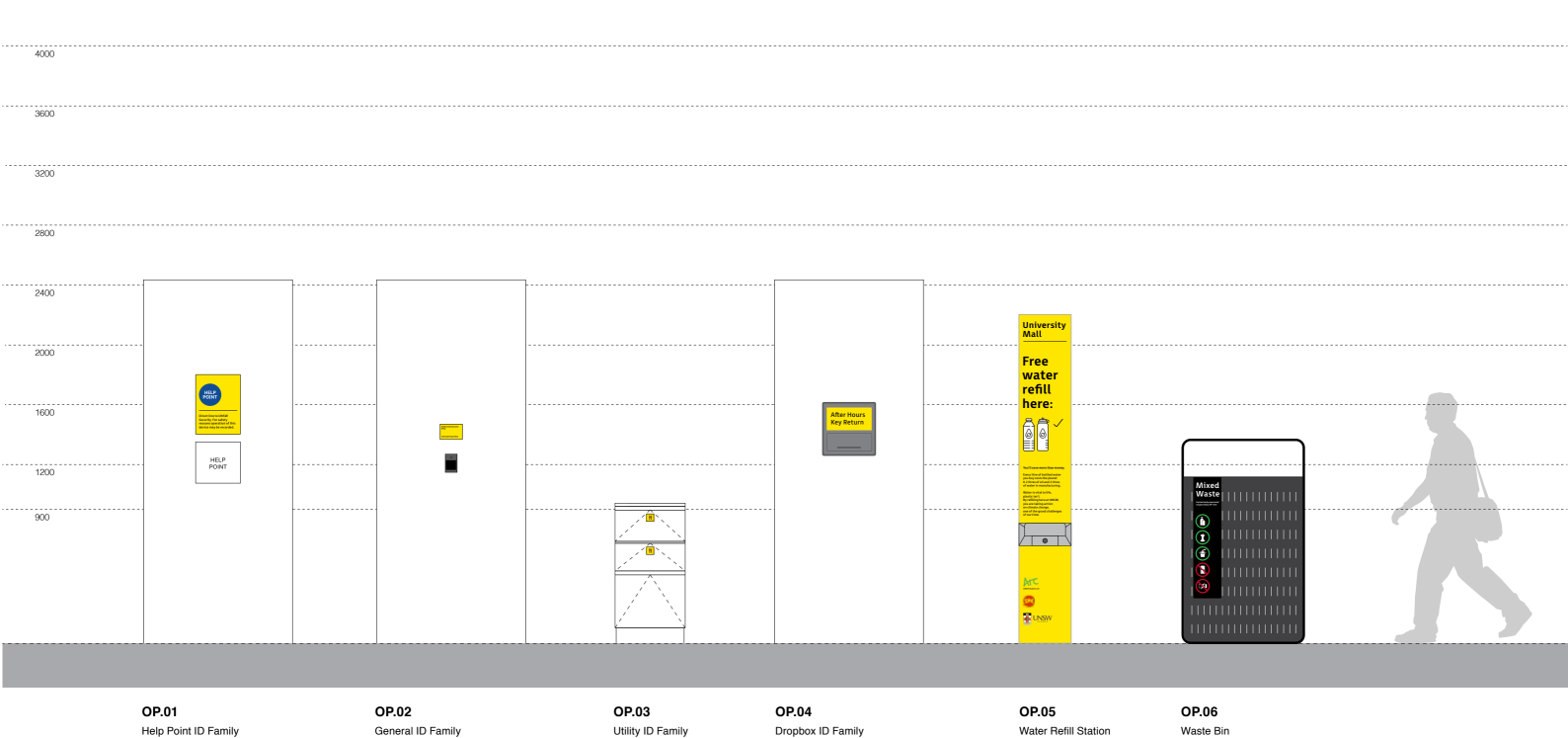


| Sign Code | Sign Name                           | Sign Purpose  | Indicative Sign Content   | Sign Location                                      |
|-----------|-------------------------------------|---|---|--|
| CP.01     | Entry ID: Vehicular<br>Wall Mounted | Confirms car park entry point for vehicular traffic<br>from a viewing distance of at least 20m  | <ul><li>Car park name</li><li>Parking pictogram</li><li>Messaging</li><li>UNSW logo</li></ul> | Located at vehicular entry points at car parks     |
| CP.02     | Entry ID: Pedestrian                | Confirms car park entry point for pedestrian traffic  | <ul><li>Car park name</li><li>Parking pictogram</li><li>Messaging</li><li>UNSW logo</li></ul> | Located at pedestrian entry<br>points at car parks |
| CP.03     | Entry ID: Bulk Head                 | Confirms car park entry point for vehicular traffic<br>from a viewing distance of at least 160m | <ul><li>Destination names</li><li>Pictograms</li><li>Double-sided</li><li>UNSW logo</li></ul> | Mounted at bulk head of major<br>car park entries  |
| CP.04     | Lift ID                             | Identifies lifts for pedestrian traffic within car parks  | • Lift identification   | Mounted above lift entries                         |
| CP.05     | Car Park Rules & Pay Meter          | Identifies pay meter and rules of parking space   | Pay meter identification     Car park rules   | Mounted above pay meter                            |

| Sign Code    | Sign Name                       | Sign Purpose  | Indicative Sign Content   | Sign Location   |
|--------------|---------------------------------|---|---|---|
| CP.06        | Suspended<br>Directional Family | Directs vehicular and pedestrian traffic to main<br>level and exit destinations at an internal level                | <ul><li>Arrow</li><li>Messaging</li></ul>                           | <ul> <li>Suspended at major vehicular decision points</li> </ul>        |
| CD 07        | Loading Dock ID                 | Identifies Leading Dock area for vehicular traffic  | Loading Dock ID   | Applied above leading deak  |
| CP.07        | Loading Dock ID                 | Identifies Loading Dock area for vehicular traffic  | Loading Dock ID   | Applied above loading dock<br>entry at bulk head                        |
| <b>CP.08</b> | Column: Level ID                | Identifies car park level for vehicular and pedestrian traffic  | Car park level number and name                                      | Applied on surface of<br>designated columns facing<br>circulation paths |
| CP.09        | Column: Zone ID                 | Identifies parking zone ID for vehicular and pedestrian traffic   | <ul><li>Zone code</li><li>Zone name</li></ul>                       | Applied on surface of<br>designated columns facing<br>circulation paths |
| CP.10        | Column: Reserved ID             | Identifies reserved parking zone for vehicular and pedestrian traffic, specific to accessibility and parent parking | <ul> <li>Pram / Accessibility Pictogram</li> <li>Message</li> </ul> | Applied on surface of<br>designated columns facing<br>circulation paths |

| Sign Code | Sign Name           | Sign Purpose   | Indicative Sign Content   | Sign Location   |
|-----------|---------------------|--|---|---|
| CP.11     | Column: Directional | Directs vehicular and pedestrian traffic to main<br>level and exit destinations at an internal level | <ul><li>Arrow</li><li>Destination name</li></ul>                  | <ul> <li>Applied on surface of<br/>designated columns facing<br/>circulation paths</li> </ul> |
| CP.12     | Pole: Lot ID        | Identifies parking zone ID's on rooftop levels that<br>do not have car park columns                  | • Zone code   | Located at allocated<br>confirmation points   |
| CP.13     | Pole: Directional   | Directs pedestrian traffic at rooftop levels   | Applied on surface of designated columns facing circulation paths | Located at major pedestrian<br>decision points at rooftop level                               |
| CP.14     | Floor Graphics      | Identifies parking zones for vehicular traffic   | <ul><li>Pram/ Accessibility Pictogram</li><li>Message</li></ul>   | Located at designated parking<br>bays   |
| CP.15     | Reserved Parking ID | Identifies exclusive parking zones within the campus for authorised use                              | Title of Authorised User  | Located at designated parking bays  |

#### Sign Type Summary: Operational



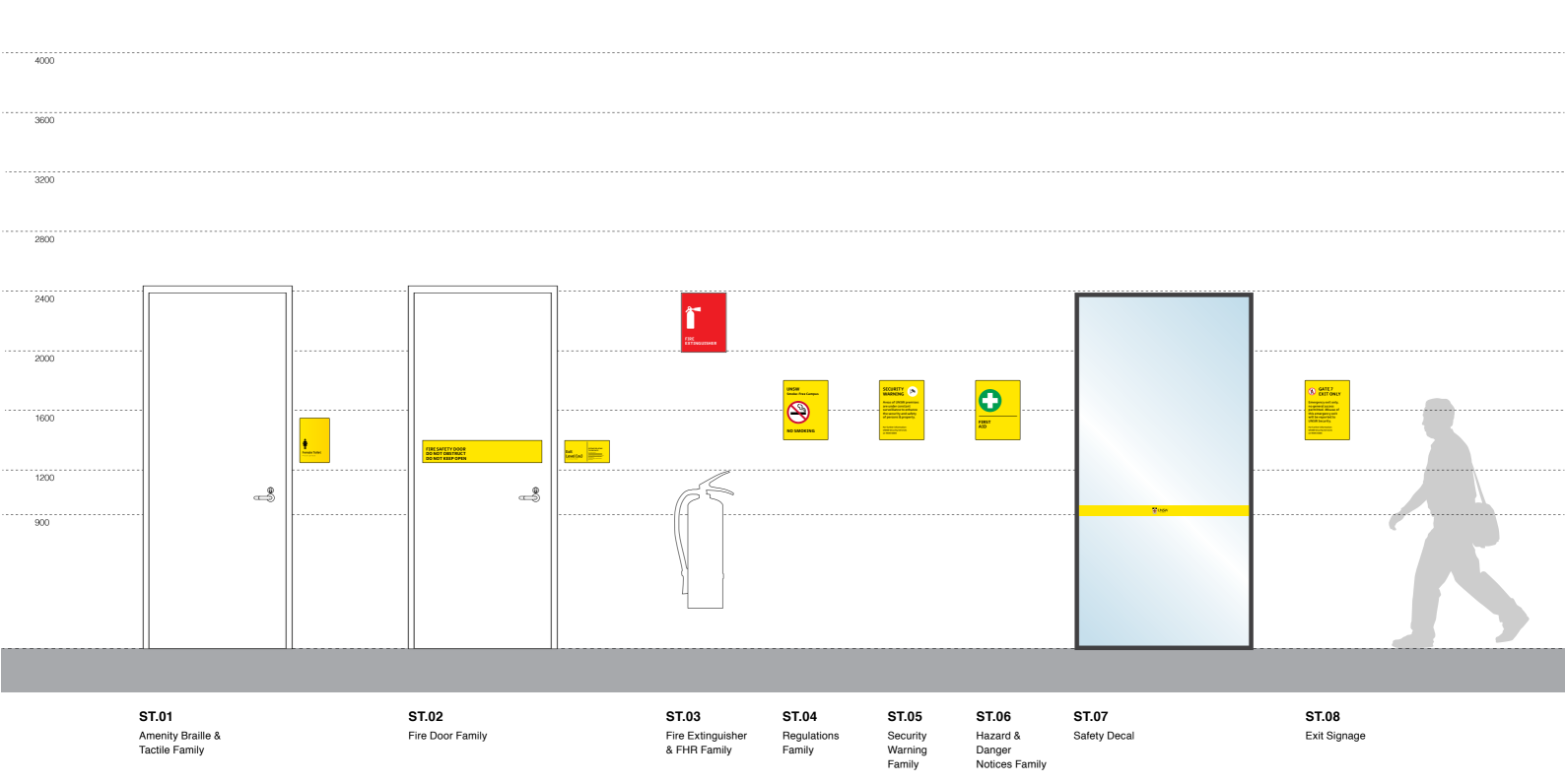
# Sign Type Summary: Operational

| Sign Code  | Sign Name            | Sign Purpose  | Indicative Sign Content   | Sign Location   |
|--|----------------------|---|---|---|
| OP.01  | Help Point ID Family | Identifies help point locations   | <ul><li>Help Point pictogram</li><li>Text</li><li>Directional arrow</li></ul> | Located above designated     Help Point intercoms                                     |
| OP.02  Authorised Access Only  Activate Key Here | General ID Family    | Provide operational/ regulatory information   | <ul><li>Text</li><li>Regulatory Information</li></ul>                         | Applied on solid wall where appropriate   |
| OP.03  | Utility ID Family    | Identifies staff/ students utilities at kitchenettes,<br>stationery rooms and print areas | Pictograms     Text   | Applied on solid wall, glazing,<br>cupboard leaf or drawer front<br>where appropriate |
| OP.04  | Dropbox ID Family    | Identifies student drop boxes   | • Text  | Applied to drop box openings  |
| OP.05  | Water Refill         | • Identifies water refill station   | • Text • Illustration   | Integrated with water refill station  |

# Sign Type Summary: Operational

| Sign Code | Sign Name | Sign Purpose  | Indicative Sign Content                                     | Sign Location  |
|-----------|-----------|---|---|--|
| OP.06     | Waste Bin | <ul> <li>Identifies waste bin unit and what types of waste<br/>are suitable and unsuitable to be disposed of</li> </ul> | <ul><li>Waste Bin</li><li>Text</li><li>Pictograms</li></ul> | <ul> <li>Applied on front face of<br/>campus waste bins</li> </ul> |
|           |           |   |   |  |

#### Sign Type Summary: Statutory



#### Sign Type Summary: Statutory

| Sign Code | Sign Name                        | Sign Purpose  | Indicative Sign Content                                  | Sign Location  |
|-----------|----------------------------------|---|--|--|
| ST.01     | Amenity Braille & Tactile Family | <ul> <li>To identify a toilet facility</li> <li>Provide accessibility into amenities for vision impaired students/staff/visitors</li> </ul> | <ul><li>Pictogram</li><li>Text</li><li>Braille</li></ul> | Applied to solid walls as per statutory requirements   |
| ST.02     | Fire Door Family                 | To identify room function and or room occupants for BOH destinations and to meet statutory regulations.                                     | • Text   | <ul> <li>For room identification/ operational signs to be applied to front of solid doors, on latch-side and/or both doors as required.</li> <li>For Exit operational instructions (Offences Relating to Fire Exits) to be located as required by Clause 183 of NSW Environmental Planning &amp; 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.</li> </ul> |
| ST.03     | Fire Extinguisher & FHR Family   | To identify key fire equipment, facilities and to meet statutory regulations.   | Text     Pictogram                                       | <ul> <li>Above or adjacent to a fire hose reel, extinguisher<br/>in a recess, cavity or an obscure location. Signs<br/>shall be positioned so as to be clearly visible to<br/>persons approaching the fire hose reel location.</li> </ul>  |
| ST.04     | Regulations Family               | Identifies or provides statutory/ regulatory information  | • Text • Pictograms                                      | Applied to solid walls or glazing as per statutory requirements  |

#### Sign Type Summary: Statutory

| Sign Code | Sign Name                        | Sign Purpose   | Indicative Sign Content   | Sign Location   |
|-----------|----------------------------------|--|---|---|
| ST.05     | Security Warning Family          | <ul> <li>Identifies or provides statutory/ regulatory information specific to security</li> </ul>  | <ul><li>Text</li><li>Pictogram</li></ul>                            | <ul> <li>Applied to solid walls or glazing where appropriate</li> </ul>                       |
|           |                                  |  |   |   |
| ST.06     | Hazard and Danger Notices Family | <ul> <li>Identifies or provides statutory/ regulatory<br/>information for areas that contain hazardous<br/>substances or machinery that have immediate<br/>physical or chemical effects, such as fire,<br/>explosion, corrosion and poisoning, affecting<br/>property, the environment or people.</li> </ul> | <ul><li>Text</li><li>Pictograms</li><li>Regulation colour</li></ul> | <ul> <li>Applied to solid walls or glazing as per statutory<br/>requirements</li> </ul>       |
| ST.07     | Safety Decal                     | Provide contrast for glazing as per statutory requirements   | • UNSW logo   | On glazed areas walls and doors, as per statutory requirements                                |
| ST.08     | Exit Signage                     | Identifies or provides statutory/ regulatory information specific to campus exi  | <ul><li>Text</li><li>Pictograms</li></ul>                           | <ul> <li>Applied to solid walls, glazing or mounted on gates<br/>where appropriate</li> </ul> |
|           |                                  |  |   |   |

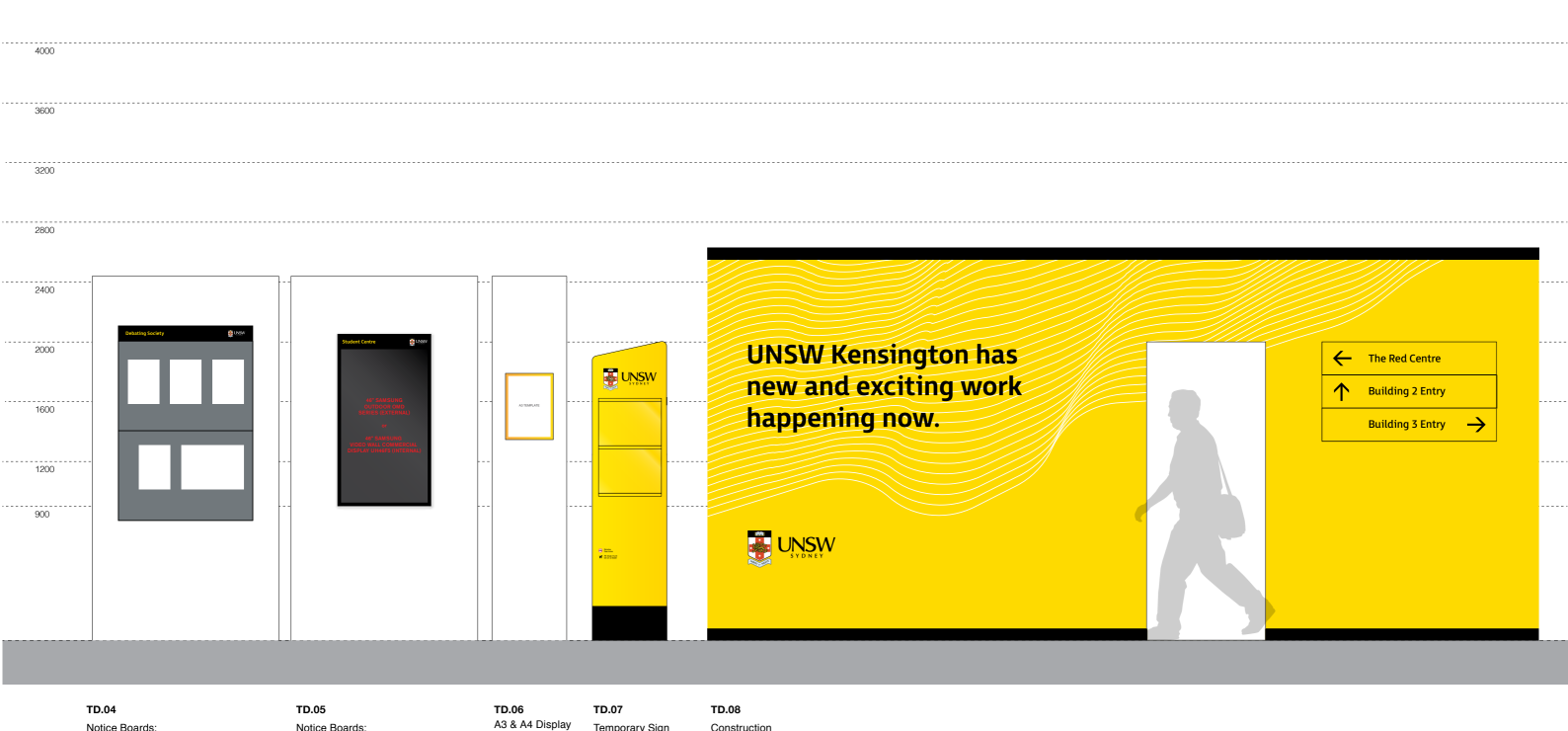
External Large



PROPRIETARY AND CONFIDENTIAL INFORMATION © UNSW 2019 181

External Small

Internal Small



UNSW Signage and Wayfınding Guidelines PROPRIETARY AND CONFIDENTIAL INFORMATION © UNSW 2019 182

Hoarding

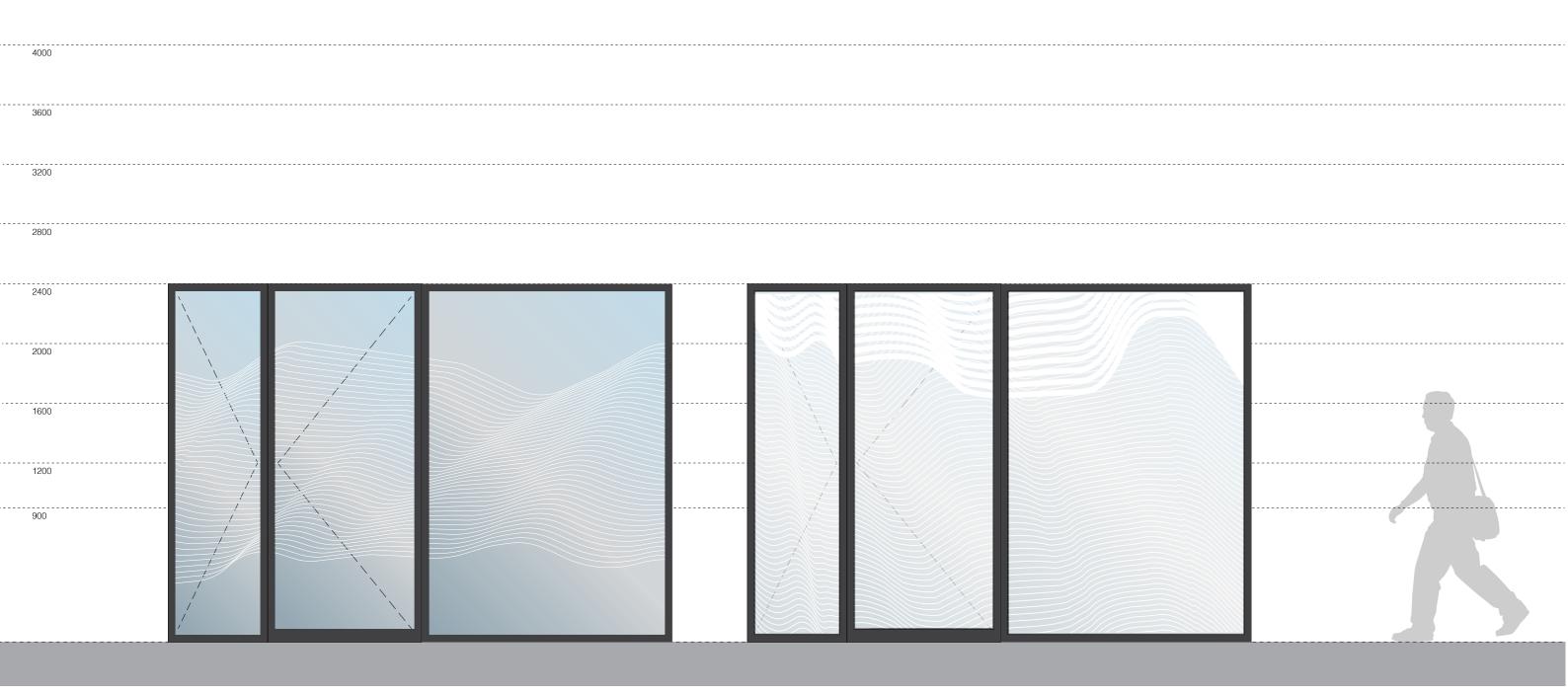
Temporary Sign

Family

| Sign Code | Sign Name                     | Sign Purpose   | Indicative Sign Content  | Sign Location   |
|-----------|-------------------------------|--|--|---|
| TD.01     | Notice Boards: External Large | <ul> <li>Provides system in an external environment<br/>to display information for students and visitors<br/>updated on a monthly basis</li> </ul> | <ul><li>Location ID</li><li>UNSW logo</li><li>Pin board for printed material</li></ul>     | <ul> <li>Applied to solid wall outside<br/>teaching rooms and other<br/>places as needed</li> </ul> |
| TD.02     | Notice Boards: External Small | Provides system in an external environment to display information for students and visitors updated on a monthly basis                             | <ul> <li>Location ID</li> <li>UNSW logo</li> <li>Pin board for printed material</li> </ul> | Applied to solid wall outside teaching rooms and other places as needed                             |
| TD.03     | Notice Boards: Internal Large | Provides system in an interior environment to display information for students and visitors updated on a monthly basis                             | <ul> <li>Location ID</li> <li>UNSW logo</li> <li>Pin board for printed material</li> </ul> | Applied to solid wall outside teaching rooms and other places as needed                             |
| TD.04     | Notice Boards: Internal Small | Provides system in an interior environment to<br>display information for students and visitors<br>updated on a monthly basis                       | <ul> <li>Location ID</li> <li>UNSW logo</li> <li>Pin board for printed material</li> </ul> | Applied to solid wall outside<br>teaching rooms and other<br>places as needed                       |
| TD.05     | Notice Boards: Digital        | Provides digital system to display information for<br>students and visitors updated on a monthly basis   | <ul><li>Location ID</li><li>UNSW logo</li><li>Digital Screen</li></ul>                     | Applied to solid wall outside teaching rooms and other places as needed                             |

| Sign Code | Sign Name              | Sign Purpose  | Indicative Sign Content  | Sign Location   |
|-----------|------------------------|---|--|---|
| TD.06     | A3 & A4 Display Family | <ul> <li>To display A3 and A4 print outs supplied by<br/>students and staff.</li> </ul> | <ul> <li>A3 and A4 print outs supplied by students<br/>and staff</li> </ul>  | <ul> <li>Applied to solid wall outside<br/>teaching rooms and other<br/>places as required</li> </ul> |
| TD.07     | Temporary Sign         | To display A3 prints out supplied by students or<br>staff for special events            | <ul> <li>A3 and A4 print outs supplied by students<br/>and staff</li> <li>UNSW logo</li> </ul>   | Freestanding outside buildings with events  |
| TD.08     | Construction Hoarding  | To display temporary directional messaging and visual content                           | <ul> <li>Arrows</li> <li>Directional messaging</li> <li>Building renders or photography</li> <li>Graphic pattern</li> <li>UNSW logo</li> </ul> | Applied to hoarding walls at major decision points  |

#### Sign Type Summary: Environmental Graphics



EG.01

Privacy Graphics: Low Privacy EG.02

Privacy Graphics: High Privacy

# Sign Type Summary: Environmental Graphics

| Sign Code | Sign Name                      | Sign Purpose   | Indicative Sign Content | Sign Location   |
|-----------|--------------------------------|--|-------------------------|---|
| EG.01     | Privacy Graphics: Low Privacy  | <ul> <li>Provides low visual privacy from outside pedestrian traffic</li> </ul>      | Graphic pattern         | <ul> <li>Applied to internal face of glazing</li> </ul> |
|           | ı                              |  |                         |   |
| EG.02     | Privacy Graphics: High Privacy | <ul> <li>Provides high visual privacy from outside<br/>pedestrian traffic</li> </ul> | Graphic pattern         | <ul> <li>Applied to internal face of glazing</li> </ul> |
|           | ı                              |  |                         |   |

# Sign Type Summary: Placemaking



PL.01

Campus ID - Concept

# Sign Type Summary: Placemaking

| Sign Code  | Sign Name           | Sign Purpose   | Indicative Sign Content | Sign Location  |
|--|---------------------|--|-------------------------|--|
| PL.01  Item not subject to subjec | Campus ID – Concept | <ul> <li>To identify the UNSW site at perimeter level<br/>and provide back drop for photography during<br/>graduation ceremonies.</li> </ul> | • UNSW Logo             | UNSW logo allocated at spaces around the campus perimeter intended for placemaking activation and main entry identification and at buildings specific for graduation ceremonies. |

# Section

# 12.0

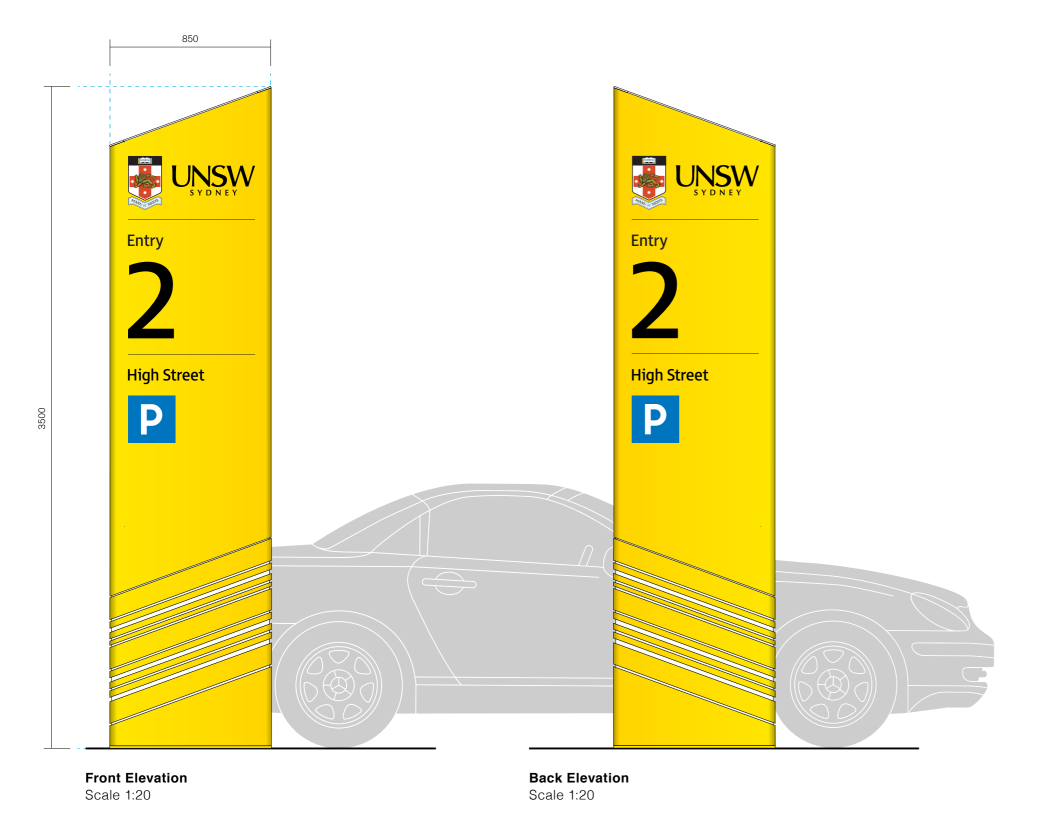
# **Identification Series**

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

| ID.01 External: Gate Primary Vehicular Totem          | 190 | ID.11 Internal: Tenant Directory (Small) | 22  |
|---|-----|--|-----|
| ID.02 External: Gate Secondary Vehicular Totem Family | 194 | ID.12 Internal: Tenant Directory (Large) | 22  |
| ID.02 External: Gate Pedestrian Totem Family          | 198 | ID.13 Internal: Secondary Tenant         | 22  |
| ID.04 External: Building Facade Sign Family           | 203 | ID.14 Internal: Reception ID             | 22  |
| ID.05 External: Street Sign                           | 205 | ID.15 Internal: Lift Directory (Digital) | 230 |
| ID.06 External: Building Entrance Totem               | 209 | ID.16 Internal: Lift Directory (Static)  | 23  |
| ID.07 External: Building Entrance Wall Mounted        | 213 | ID.17 Internal: Stair Level ID           | 23  |
| ID.08 External: Facility Entrance Wall Mounted        | 216 | ID.18 Internal: Lift Level ID            | 23  |
| ID.09 External: Digital Directory Totem               | 218 | ID.19 Internal: Escalator Level ID       | 239 |
| ID.10 External: Sponsor Plate                         | 220 | ID.20 Room ID Family                     | 24  |
|   |     |  |     |

| ID.21 Amenity Blade Family               | 247 |
|--|-----|
| ID.22 External: Gate ID Wall Mounted     | 250 |
| ID.23 External: Campus ID Facade Mounted | 254 |

UNSW Signage and Wayfinding Guidelines



# **ID.01**

# Sign Location

### **Purpose**

Identifies major public vehicular entries into the UNSW site. Refer to Section 3, Addressing & Terminology, Category 2.

### Location

Positioned at primary public gate entries at perimeter of site, integrated into landscaping or directly at curbs of vehicular intersection nodes. Refer to Section 2, Wayfinding Strategy, Campus Perimeter & Entry Numbering for primary vehicular gate locations.

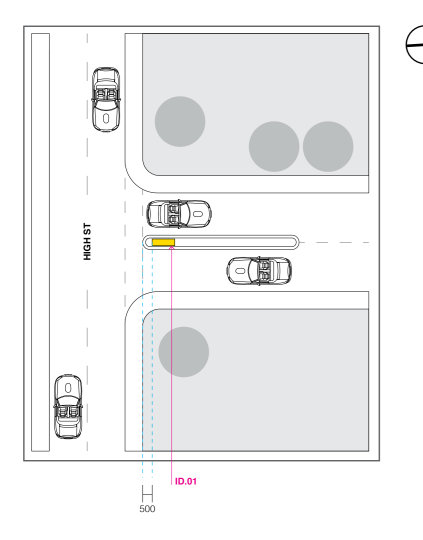
### Illumination

Project Design Team to evaluate and test in-ground lighting to illuminate Gate Entry Number and sculptural base of totem.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 4 Units: mm



# 01 Public Vehicular Entry

Gate 2 High Street Scale 1:200

# **ID.01**

# **Positioning**

### **Positioning Guide**

Primary vehicular totems are to be placed within traffic islands located at each primary entry gate. This provides equal visibility for vehicles approaching from both directions, as well as pedestrians in the vicinity.

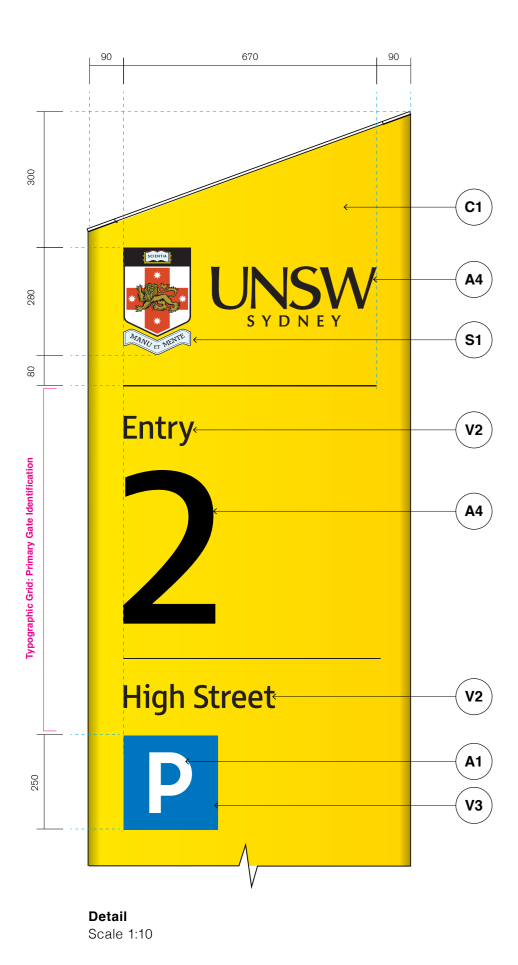
Totems should be positioned at 500mm from edge of island with consideration to large vehicle turning distances.

Refer to plan 01 for insitu positioning at a primary vehicular entry.

### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 4 Units: mm



# **ID.01**

# **Graphic Layout**

# **Typographic Grid – Identification**

Large Gate Totem layout. Refer to Section 9, Graphic Standards, Typographic Grids.

### **Dividing Line**

Line weight: 2mm

### **Back**

Double sided messaging with exact same content.

# Construction & Materials

# **Materiality Legend**







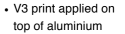
- C1 finish on 3mm aluminium
- A4 finish for illumination
- S1 print on 10mm aluminium



- ( **V3** )
- V2 applied on top of aluminium
- ( **A**1

• A1 finish for

illumination





 A4 finish for illumination

### **Construction Details**

• Refer to: Section 10, Construction Standards, Totem Signforms

Page 3 of 4 Units: mm

# ID.01



**01 Gate Primary Vehicular Totem** (day time view) Gate 11 Botany Street



**02 Gate Primary Vehicular Totem** (night time view) Gate 11 Botany Street



**03 Existing Sign**Gate 11 Botany Street

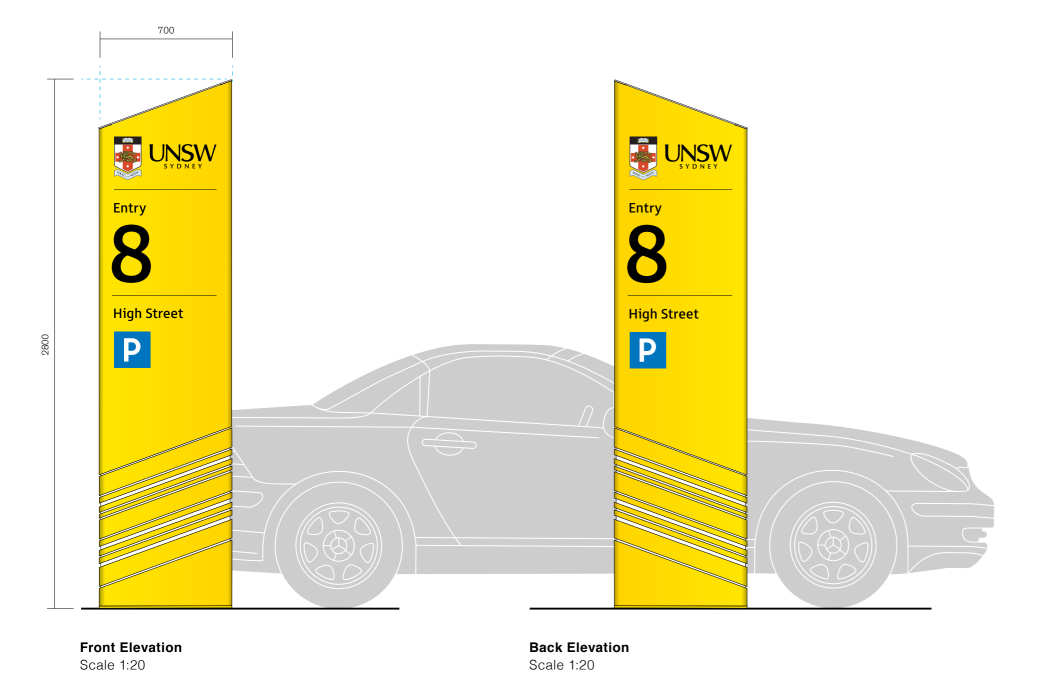
# Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Page 4 of 4 Units: mm

# Section 12 - External: Gate Secondary Vehicular Totem Family



# **ID.02**

# Sign Location

### **Purpose**

Identifies secondary vehicular entries into the UNSW site. Refer to Section 3, Addressing & Terminology, Category 2.

### Location

Positioned at secondary gate entries at perimeter of site, integrated into landscaping or directly at curbs of vehicular intersection nodes. Refer to Section 2, Wayfinding Strategy, Campus Perimeter & Entry Numbering for secondary vehicular gate locations.

### Illumination

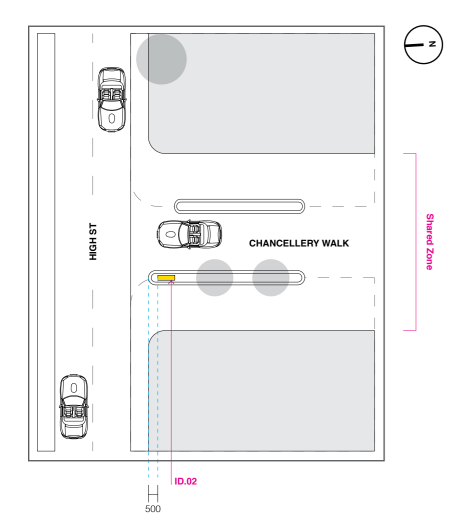
Project Design Team to evaluate and test in-ground lighting to illuminate Gate Entry Number and sculptural base of totem.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

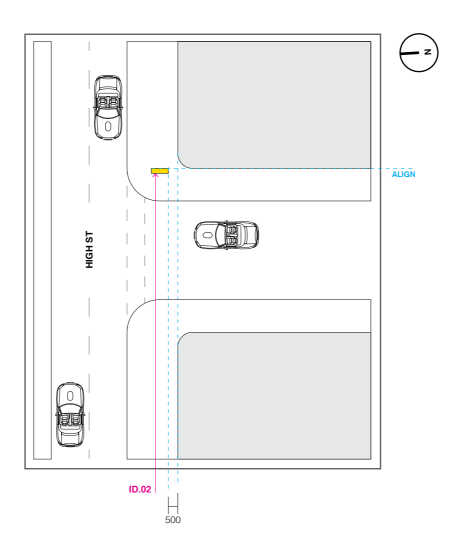
Page 1 of 4 Units: mm

# Section 12 - External: Gate Secondary Vehicular Totem Family



01 Secondary Vehicular Entry -

Gate 9 High Street Scale 1:200



02 Secondary Vehicular Entry -

Gate 5 High Street Scale 1:200

# **ID.02**

# **Positioning**

# **Positioning Guide**

Secondary vehicular totems are to be placed within traffic islands located at each secondary entry gate. This provides equal visibility for vehicles approaching from both directions, as well as pedestrians in the vicinity.

Totems should be positioned at 500mm from edge of island with consideration to large vehicle turning distances.

Refer to plan 01 for insitu positioning on a traffic island at a secondary vehicular entry.

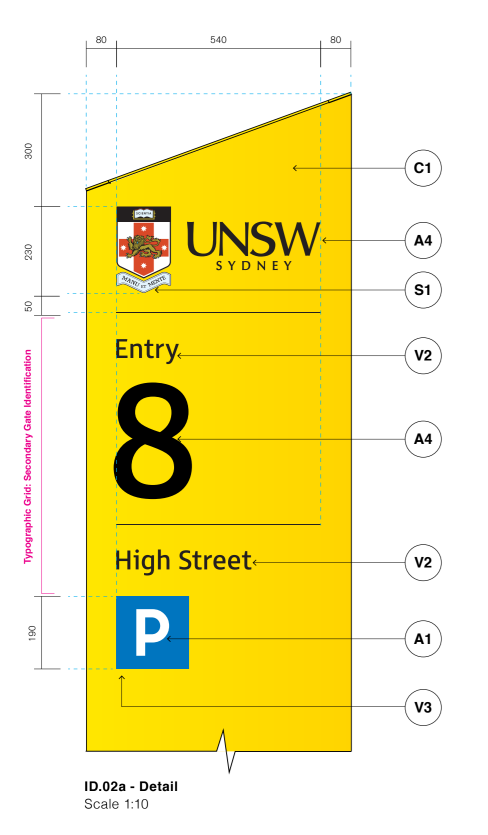
Refer to plan 02 for insitu positioning on a curb at a secondary vehicular entry.

### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 4 Units: mm

# Section 12 - External: Gate Secondary Vehicular Totem Family





# **ID.02**

# **Graphic Layout**

# Typographic Grid – Identification

Small Gate Totem layout. Refer to Section 9, Graphic Standards, Typographic Grids.

# **Dividing Line**

Line weight: 2mm

### **Back**

Double sided messaging with exact same content.

# Construction & Materials

# **Materiality Legend**







 C1 finish on 3mm aluminium

V2 applied on top

of aluminium



• S1 print on 10mm aluminium





• V3 print applied on



• A1 finish for top of aluminium illumination



· A4 finish for illumination

### **Construction Details**

• Refer to: Section 10, Construction Standards, **Totem Signforms** 

Page 3 of 4 Units: mm

# Section 12 – External: Gate Secondary Vehicular Totem Family

# **ID.02**



**01 Gate Secondary Vehicular Totem** (day time view) Gate 5 High Street



**02 Gate Secondary Vehicular Totem** (night time view) Gate 5 High Street



**03 Existing Sign**Gate 5 High Street

# Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Page 4 of 4 Units: mm



Front Elevation
Scale 1:20



Back Elevation Scale 1:20

# **ID.03**

# Sign Location

### **Purpose**

Identifies pedestrian entries into the UNSW site. Refer to Section 3, Addressing & Terminology, Category 2

### Location

Positioned at secondary pedestrian entries at perimeter of site, integrated into or aligned with landscaping at intersection nodes of internal and external pathways. Refer to Section 2, Wayfinding Strategy, Campus Perimeter & Entry Numbering for pedestrian gate locations.

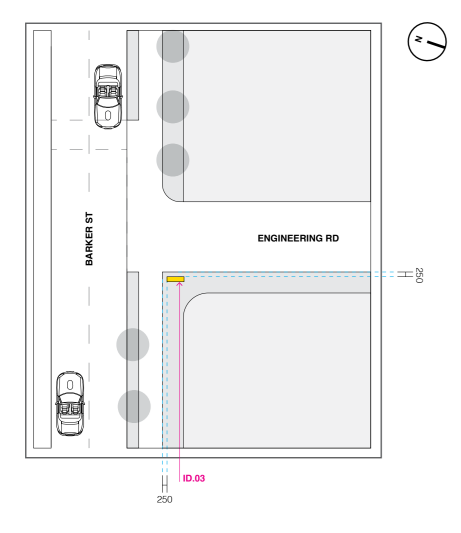
### Illumination

Project Design Team to evaluate and test in-ground lighting to illuminate Gate Entry Number and sculptural base of totem.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 5 Units: mm



### 01 Pedestrian Entry

Gate 13 Barker Street Scale 1:200

# **ID.03**

# **Positioning**

### **Positioning Guide**

Pedestrian entry totems are to be placed adjacent to or within landscape features at pedestrian entry gates. This provides equal visibility for pedestrians approaching from both directions, as well as vehicles in the vicinity.

Totems are to be placed 250mm from or aligned to landscape edges. In the case of those adjacent to landscape elements, totems should not impede foot traffic.

Refer to plan 01 for insitu positioning at a pedestrian entry.

### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 5 Units: mm

# C1 **A**4 **S**1 Entry **V2 A4 High Street** CCTV cameras may operate throughout the grounds. (A) > A **V3**



# **ID.03**

# **Graphic Layout**

### Typographic Grid - Identification

Small Gate Totem layout. Refer to Section 9, Graphic Standards, Typographic Grids.

# **Dividing Line**

Line weight: 2mm

### **Statutory Content**

Alignment: Left

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

### **Pictograms**

No Smoking, CCTV & Dogs on Leash: 50mm diameter.

### **Back**

Double sided messaging with exact same content.

# Construction & Materials

## **Materiality Legend**







- C1 finish on 3mm aluminium
- A4 finish for • S1 print on illumination 10mm aluminium



(V3)



- V2 applied on top V3 print applied on of aluminium top of aluminium
- · A4 finish for illumination

### **Construction Details**

• Refer to: Section 10, Construction Standards, **Totem Signforms** 

Page 3 of 5 Units: mm

Scale 1:10

ID.03a - Main Campus

# C1 **A**4 **S1** Art & Design **V2 Entry A4 Greens Road** This is a smoke-free environment, throughout the grounds. All dogs must be on a leash. **V3**

**High Street** This is a smoke-free environment, CCTV cameras may operate throughout the grounds. All dogs must be on a leash. 20 **Statutory Messaging** Scale 1:5

ID.03b - Secondary Campus

Scale 1:10

# **ID.03**

# **Graphic Layout**

### Typographic Grid - Identification

Small Gate Totem layout. Refer to Section 9, Graphic Standards, Typographic Grids.

# **Dividing Line**

Line weight: 2mm

### **Statutory Content**

Alignment: Left

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

### **Pictograms**

No Smoking, CCTV & Dogs on Leash: 50mm diameter.

### **Back**

Double sided messaging with exact same content.

# Construction & Materials

### **Materiality Legend**







 C1 finish on 3mm aluminium

V2 applied on top

of aluminium

- A4 finish for illumination
- S1 print on 10mm aluminium



• V3 print applied on

(V3)



· A4 finish for top of aluminium illumination

**A4** 

### **Construction Details**

• Refer to: Section 10, Construction Standards, **Totem Signforms** 

Page 4 of 5 Units: mm

# **ID.03**



**01 Gate Pedestrian Totem** (day time view) Gate 13 Barker Street



**02 Gate Pedestrian Totem** (night time view) Gate 13 Barker Street



**03 Existing Sign**Gate 13 Barker Street

# Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

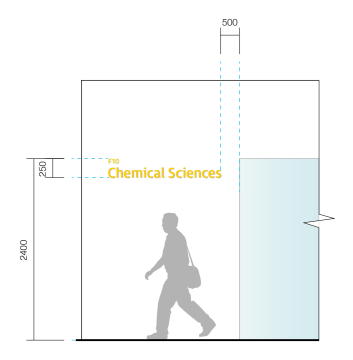
Messaging has been altered as per wayfinding and terminology strategy..

Page 5 of 5 Units: mm

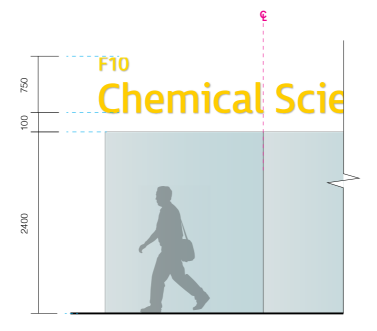
# Section 12 - External: Building Facade Sign Family

# F10 Chemical

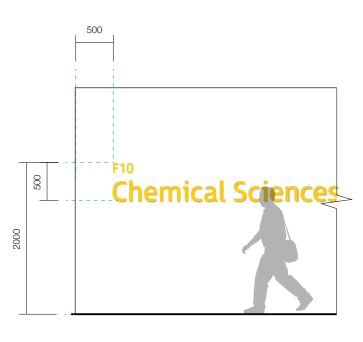
**ID.04a Elevation -** Building facade Scale 1:50



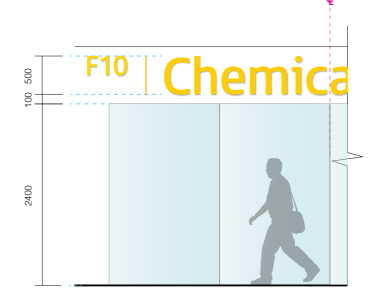
**ID.04d Elevation -** Next to entrance Scale 1:50



**ID.04b Elevation -** Bulkhead (>750mm height) Centre sign to entrance Scale 1:50



**ID.04e Elevation -** Standard height wall Scale 1:50



ID.04c Elevation - Bulkhead (<750mm height)
Centre sign to entrance
Scale 1:50

# **ID.04**

# Sign Location

### **Purpose**

Identifies major buildings entries from street level. Refer to Section 3, Addressing & Terminology, Category 5 & 6.

### Location

Positioned above main entry of major building or at designated facade signage locations viewable from major pedestrian circulation routes.

ID.04c sign is only to be implemented when bulkhead head is below 750mm.

### Illumination

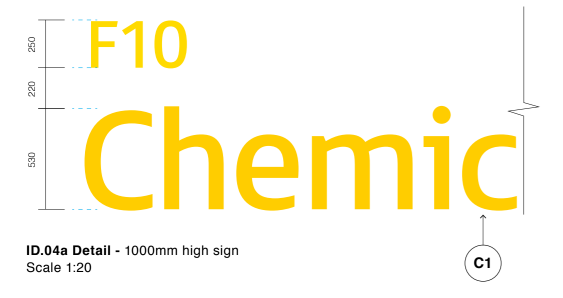
Project Design Team to evaluate and test facade lighting to illuminate Gate Entry Number, unless ambient lighting creates sufficient visibility of the sign.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

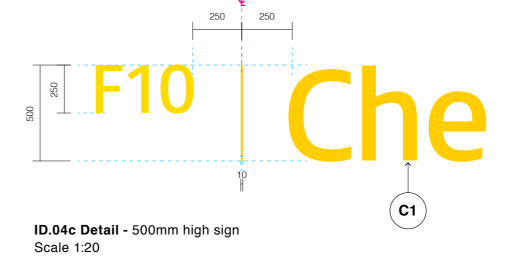
Page 1 of 3 Units: mm

# Section 12 - External: Building Facade Sign Family





Scale 1:20





ID.04d Detail - 500mm high sign Scale 1:20



ID.04e Detail - 250mm high sign Scale 1:20

# **ID.04**

# **Graphic Layout**

### **Building Name**

Building name always paired with its corresponding map code. Refer to Section 3, Addressing & Terminology, Category 5 and 6.

### **Alignment**

Left Aligned

### Size

Dependant on the size of area of sign location.

### **Tracking**

10+, Optical

# Construction & Materials

### **Materiality Legend**



 C1 finish on 10mm aluminium

### **Construction Details**

• Refer to: Section 22, Shop Drawings

Page 2 of 3 Units: mm

# Section 12 – External: Building Facade Sign Family



**01 Building Facade Sign** Main Library



**02 Existing Sign**Main Library

# **ID.04**

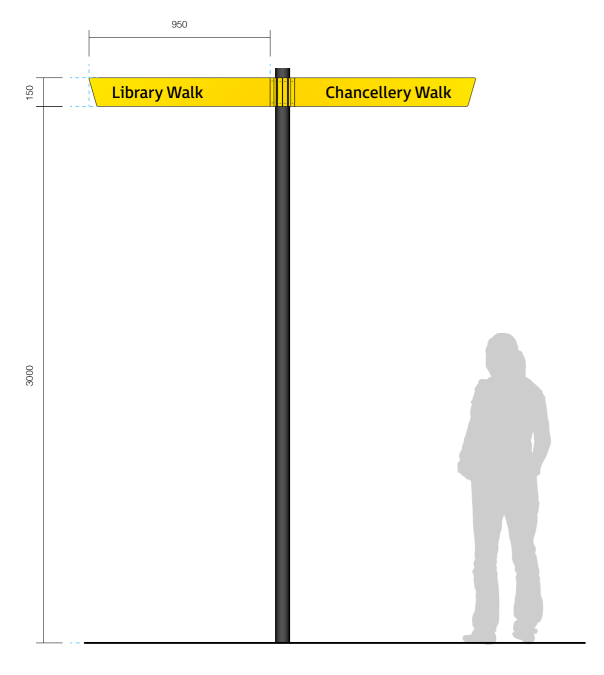
# Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Page 3 of 3 Units: mm

# Section 12 – External: Street Sign



Elevation Scale 1:20

# **ID.05**

# Sign Location

### Purpose

Confirms major named pedestrian pathways and directs pedestrians to external areas e.g. quadrangles or lawns. Refer to Section 3, Addressing & Terminology, Categories 3 and 5

### Location

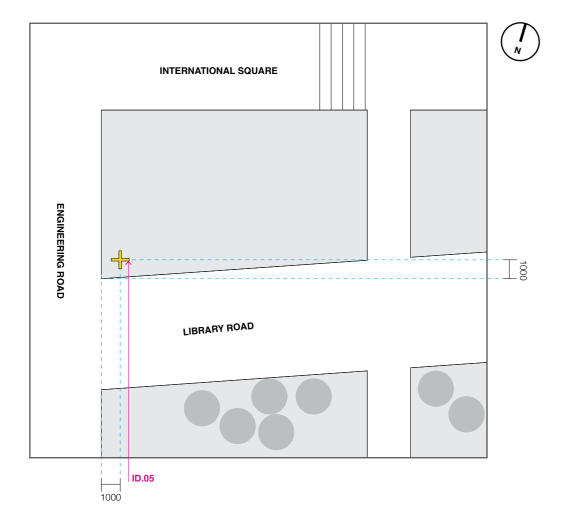
Positioned at intersections between major UNSW streets and walkways.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 3 Units: mm

# Section 12 – External: Street Sign



# Value Landers Value Chance Landers Value Chance Library Walk

### 01 Intersection of streets

ANZAC Parade Entry Scale 1:200

### 02 Intersection of streets and external locations

Gate 13 Barker Street Scale 1:200

# **ID.05**

# **Positioning**

### **Positioning Guide**

Street signs are to be placed within landscape features adjacent to or parallel to circulation routes that lead to major walkways. They can be used to identify named streets, or to direct to external locations within campus e.g. the Quadrangle.

Street sign are to be positioned aligned to landscape edges. When at a corner, poles should be 1000mm from either edge. When parallel to a straight path, they should be 500mm from the pathway edge and centered to intersecting pathways.

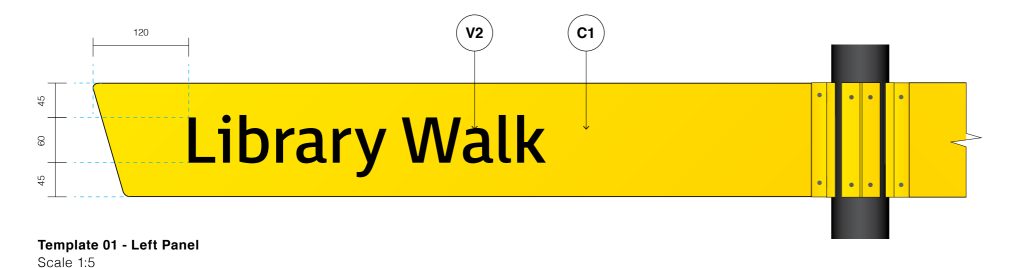
Refer to plan 01 for insitu positioning at an intersection corner and plan 02 for insitu positioning at a parallel pathway. Plan 02 also identifies possible external locations that could be named on the sign.

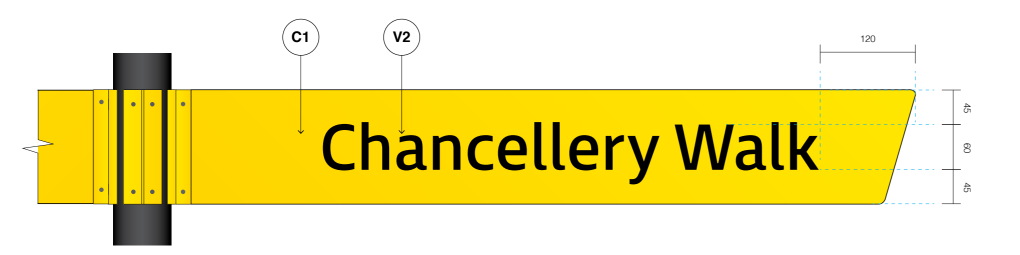
### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 3 Units: mm

# Section 12 – External: Street Sign





Template 02 - Right Panel

Scale 1:5

# **ID.05**

# **Graphic Layout**

# **Street/ Walkway Name**

FS Millbank Regular

### Alignment

Alignment - Front face: Left, Rear face: Right

### Size

60mm

### Tracking

10+, Optical Kerning

# Construction & Materials

### **Materiality Legend**



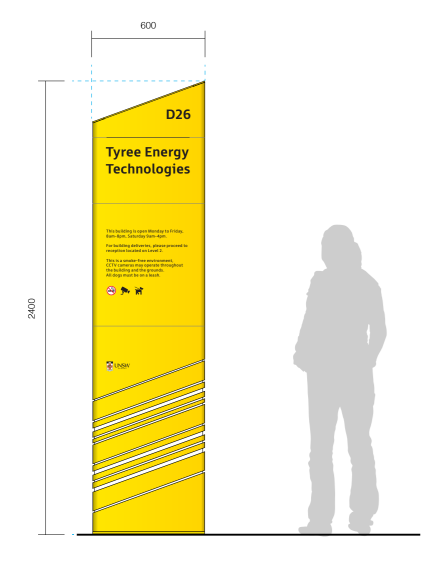


 C1 finish on 3mm aluminium  V2 finish applied on top of aluminium

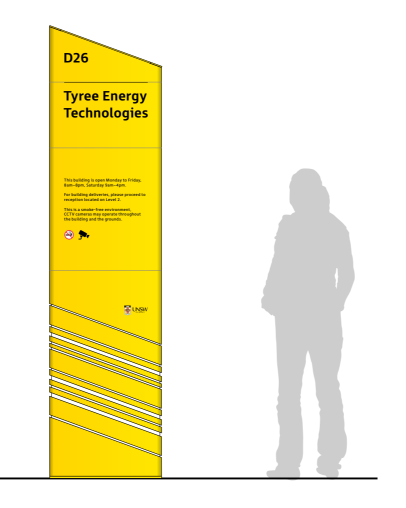
### **Construction Details**

 Refer to: Section 10, Construction Standards, Cantilevered Signforms

Page 3 of 3 Units: mm



Front Elevation
Scale 1:20



Back Elevation Scale 1:20

# **ID.06**

# Sign Location

### Purpose

Identifies entry point or site boundaries of major buildings when they cannot be identified visually from primary circulation path. Refer to Section 3, Addressing & Terminology, Category 2.

### Location

Freestanding at intersection of immediate pathway leading into main entry with main circulation route.

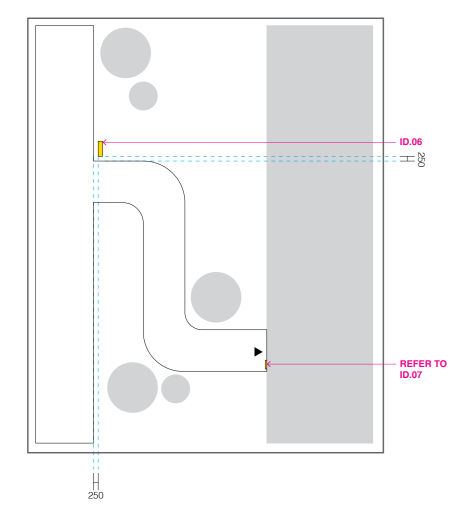
### Illumination

Project Design Team to evaluate and test in-ground lighting to illuminate sculptural base of totem.

### Note

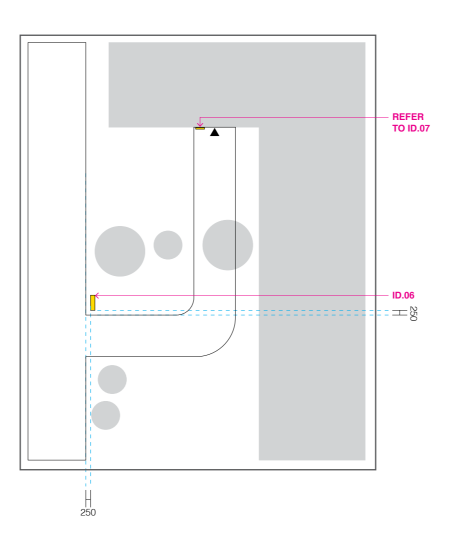
- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 4 Units: mm



01 Building Entrance

Scale 1:200



02 Building Entrance

Scale 1:200

# **ID.06**

# **Positioning**

# **Positioning Guide**

Building entrance totems are to be used when building entrances are not visually identifiable from pedestrian circulation routes. Consideration should be given to the number of totems along a circulation route, and wall-mounted signage should be chosen instead when possible.

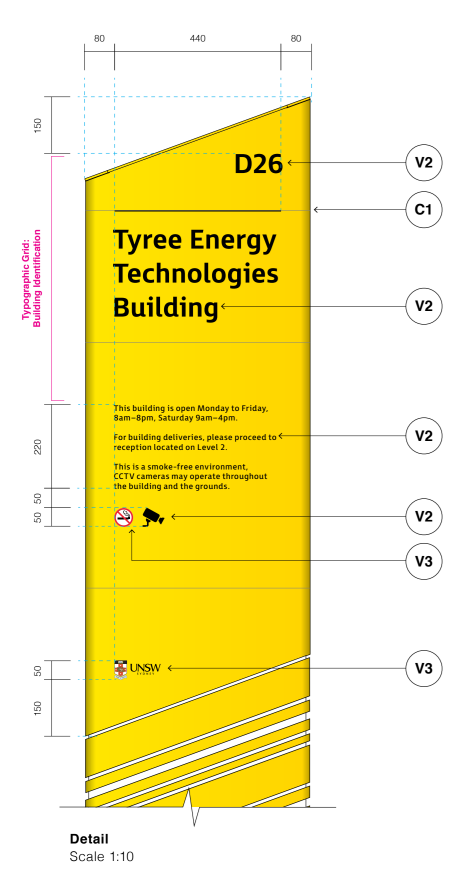
Totems are to be aligned to pathways, 250mm from edges, at the site boundaries or entry paths to buildings.

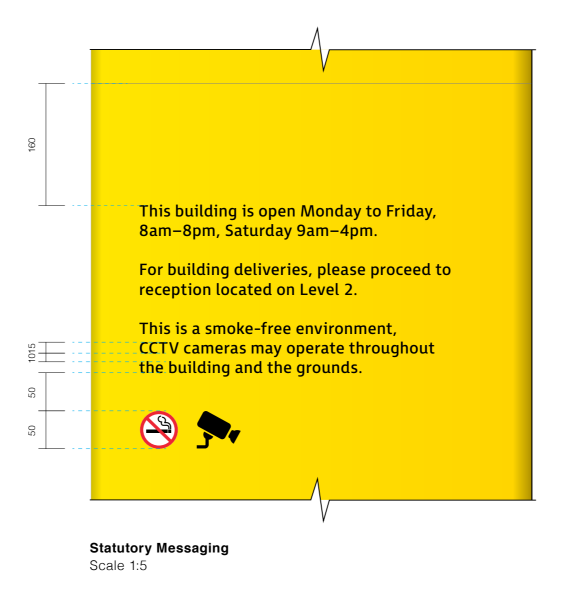
Refer to plans 01 and 02 for insitu positioning for building entrance totems.

### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 4 Units: mm





# **ID.06**

# **Graphic Layout**

# Typographic Grid – Identification

Building Identification Totem Layout. Refer to Section 9, Graphic Standards, Typographic Grids.

# **Dividing Line**

Line weight: 2mm

### **Statutory Content**

Alignment: Left

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

### **Pictograms**

No Smoking, CCTV: 50mm diameter.

# **UNSW** logo

50mm height

### **Back**

Double sided messaging with exact same content only when totem is located perpendicular to circulation path.

# Construction & Materials

### **Materiality Legend**







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

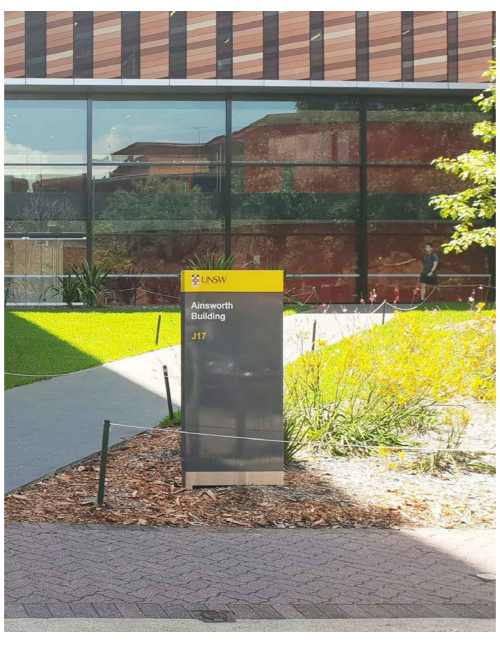
### **Construction Details**

 Refer to: Section 10, Construction Standards, Totem Signforms

Page 3 of 4 Units: mm



**01 Building Entrance Totem**Ainsworth Building



**02 Existing Totem**Ainsworth Building

# **ID.06**

# Insitu Comparison

### Note

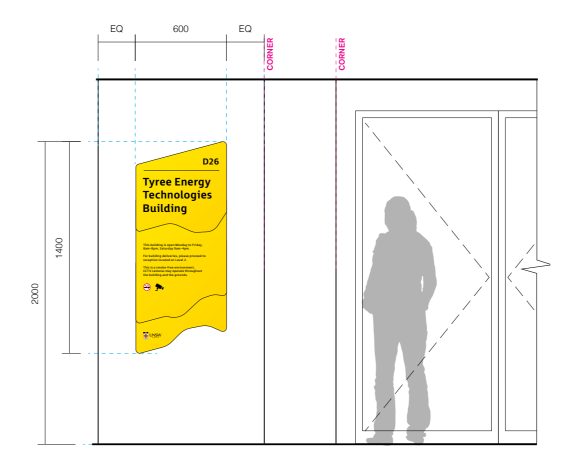
The images shown are indicative of sign location and are to be used as a guide only.

Page 4 of 4 Units: mm

# Section 12 – External: Building Entrance Wall Mounted



**Elevation - Beside entrance** Scale 1:25



**Elevation - Adjacent wall to entrance** Scale 1:25

# **ID.07**

# Sign Location

### **Purpose**

Identifies entry point or site boundaries of major buildings. Refer to Section 3, Addressing & Terminology, Category 2.

### Location

Wall mounted at left or right of building entry point.

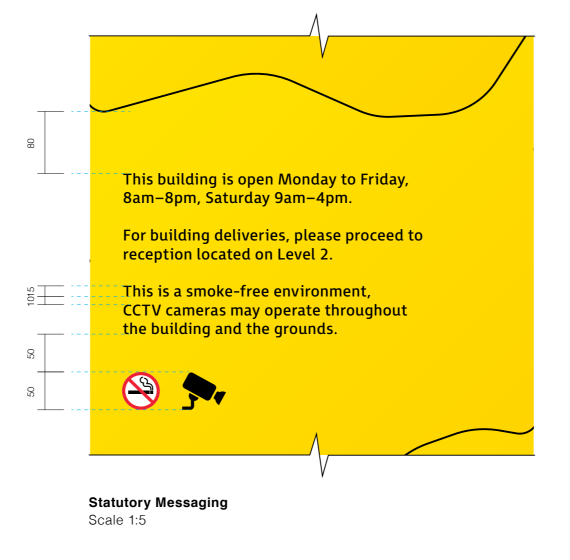
### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 3 Units: mm

# Section 12 – External: Building Entrance Wall Mounted

# 100 **D26 Tyree Energy** C1 **Technologies Building V2** This building is open Monday to Friday, 8am-8pm, Saturday 9am-4pm. For building deliveries, please proceed to reception located on Level 2. CCTV cameras may operate throughout the building and the grounds. **V2 V3** ์ ۷3 ์ UNSW S



### **Detail** Scale 1:10

# **ID.07**

# **Graphic Layout**

### Typographic Grid - Identification

Building Identification Wall Mount Layout. Refer to Section 9, Graphic Standards, Typographic Grids.

# **Dividing Line**

Line weight: 2mm

### **Statutory Content**

Alignment: Left

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

### **Pictograms**

No Smoking, CCTV: 50mm diameter.

### **UNSW** logo

50mm height

# Construction & Materials

## **Materiality Legend**







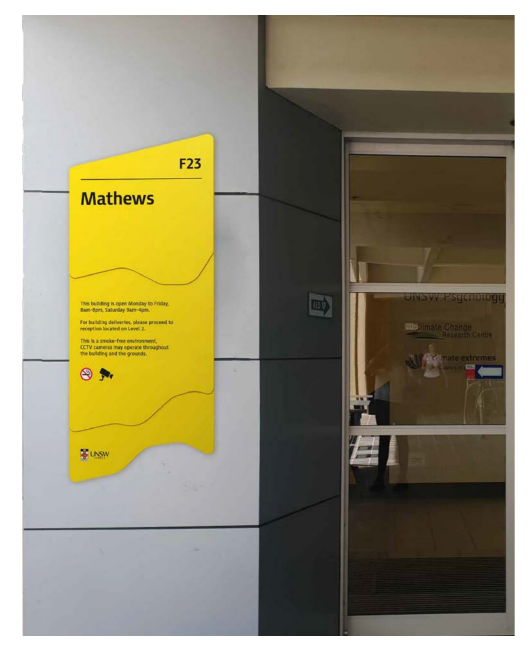
- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

Page 2 of 3 Units: mm

# Section 12 – External: Building Entrance Wall Mounted



**01 Building Entrance ID**Mathews Building



**02 Existing Sign**Mathews Building

# **ID.07**

# Insitu Comparison

### Note

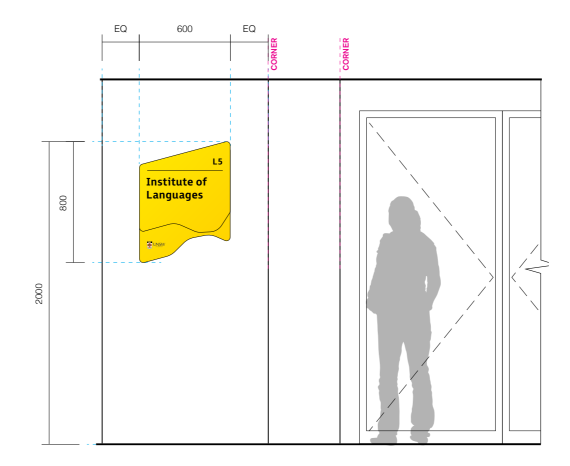
The images shown are indicative of sign location and are to be used as a guide only.

Page 3 of 3 Units: mm

# Section 12 - External: Facility Entrance Wall Mounted

# L5 Insitute of Languages

**Elevation - Beside entrance** Scale 1:25



**Elevation - Adjacent wall to entrance** Scale 1:25

# **ID.08**

# Sign Location

### **Purpose**

Identifies entry point of minor buildings and facilities. Refer to Section 3, Addressing & Terminology, Category 6, 7, 8, 9.

### Location

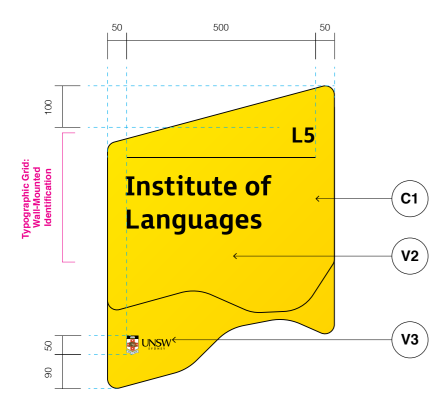
Wall mounted at left or right of building or facility entry solid door.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 2 Units: mm

# Section 12 - External: Facility Entrance Wall Mounted



**Detail** Scale 1:10

# **ID.08**

# **Graphic Layout**

# Typographic Grid – Identification

Building Identification Wall Mount Layout. Refer to Section 9, Graphic Standards, Typographic Grids.

## **Dividing Line**

Line weight: 2mm

## **UNSW** logo

50mm height

# Construction & Materials

# **Materiality Legend**







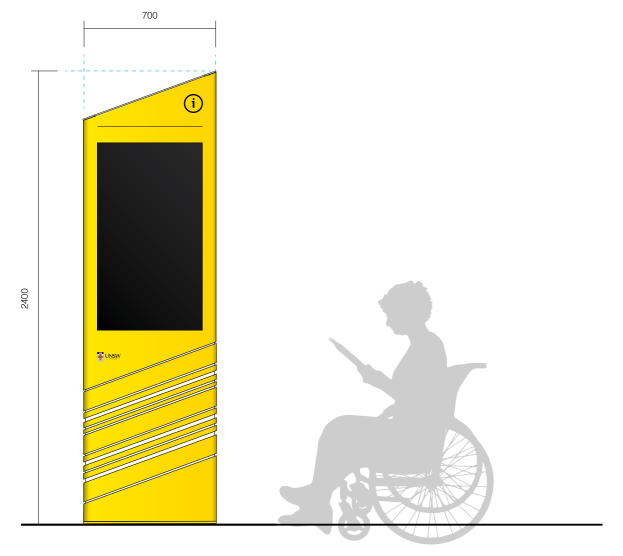
- C1 finish on
   3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

## **Construction Details**

• Refer to: Section 10, Construction Standards, Layered Panel Signforms

Page 2 of 2 Units: mm

# Section 12 – External: Digital Directory Totem

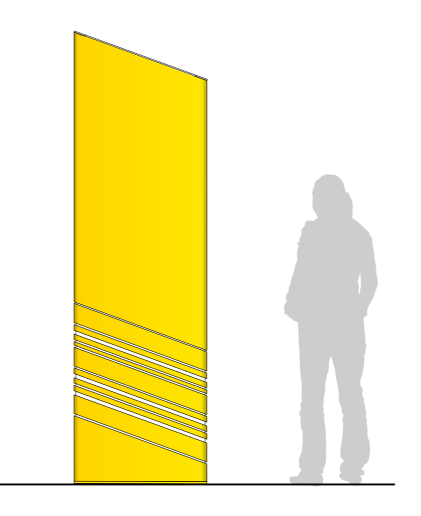


### **Front Elevation**

Scale 1:20

### Note

Totem height is based on the understanding that interactive screen elements would not sit above an accessible height of 1600mm, and all screen elements above this would not be interactive.



Back Elevation

Scale 1:20

# ID.09

# Sign Location

### **Purpose**

Directs to main building destinations. Refer to Section 3, Addressing & Terminology, Category 5, 6, 7, 8.

### Location

Freestanding at decision points on major external circulation paths.

### Illumination

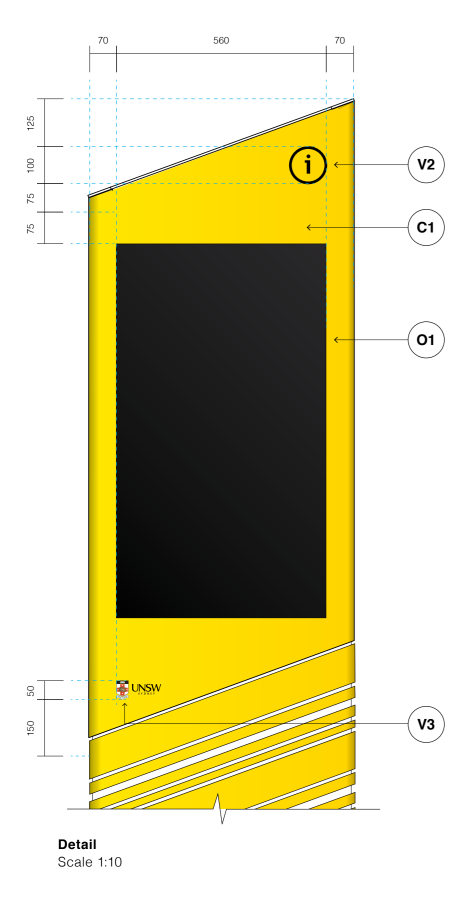
Project Design Team to evaluate and test in-ground lighting to illuminate sculptural base of totem.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 2 Units: mm

# Section 12 – External: Digital Directory Totem



# ID.09

# **Graphic Layout**

### **Pictogram**

Information pictogram: 100 diameter. Refer to Section 9, Graphic Standards, Pictogram Suite.

# **Dividing Line**

Line weight: 2mm

## Digital Screen

LG 43" TA3E Touch Screen Monitor (portrait)

### **UNSW** logo

50mm height

# Construction & Materials

# **Materiality Legend**







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



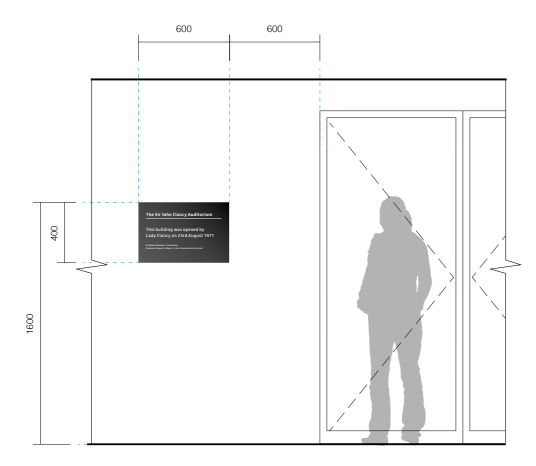
 Digital Touch Screen

### **Construction Details**

 Refer to: Section 10, Construction Standards, Totem Signforms and Digital Signforms

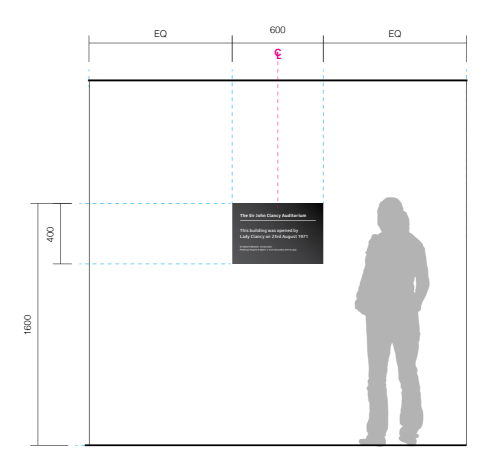
Page 2 of 2 Units: mm

# Section 12 – External: Sponsor Plate



**Elevation - Beside entrance** 

Scale 1:25



Elevation - Centered to wall

Scale 1:25

# **ID.10**

# **Sign Location**

# Purpose

Displays key sponsors of main building

### Location

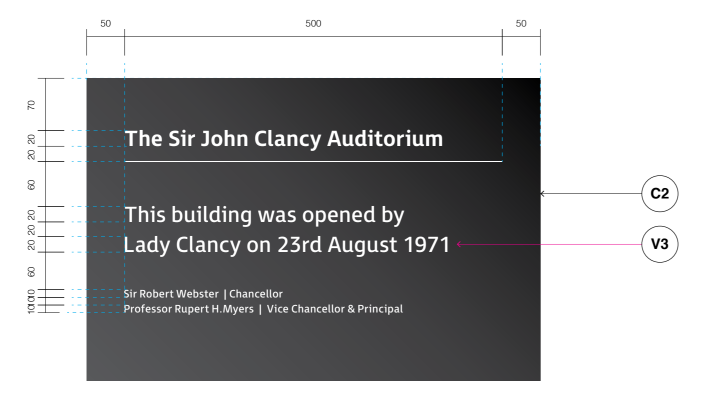
Located at building entrance, adjacent to or below building identification signage.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 2 Units: mm

# Section 12 – External: Sponsor Plate



**Detail** Scale 1:5

# **ID.10**

# **Graphic Layout**

### **Building Name**

FS Millbank Bold

### **Sponsor Messaging**

FS Millbank Regular

# **Dividing Line**

Line weight: 2mm

### **Alignment**

Left alignment

### Size/Leading

20mm main body, 10mm footer text

### Tracking

10+, Optical kerning

# Construction & Materials

# **Materiality Legend**





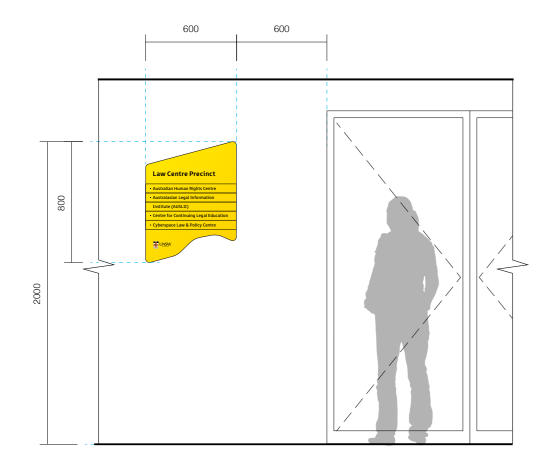
- C2 finish on 3mm aluminium
- V3 applied on top of aluminium

### **Fixing Details**

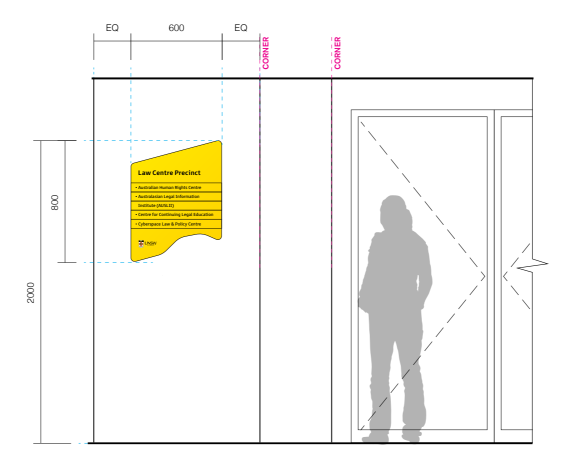
 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

Page 2 of 2 Units: mm

### Section 12 – Internal: Tenant Directory (Small)



**Elevation - Beside entrance** Scale 1:25



**Elevation - Adjacent wall to entrance** Scale 1:25

### ID.11

### Sign Location

### Purpose

Identifies main tenants within building

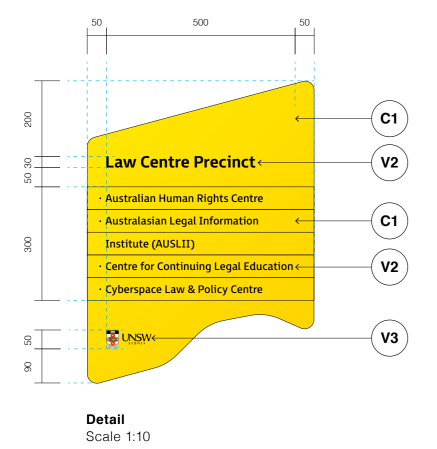
### Location

On solid wall at corridor or entry to tenant zone within building

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Tenant Directory (Small)





**Directory Messaging** 

Scale 1:5

### **ID.11**

### **Graphic Layout**

### **Precinct ID**

FS Millbank Bold Alignment: Left Size/ Leading: 30mm, 50mm Tracking: 10+, Optical kerning

### **Level Directory Tenants**

FS Millbank Regular
Alignment: Left
Size: 20mm
Tracking: 10+ Optical A

Tracking: 10+, Optical kerning
One line of text per slat, up to 5 slats

### **UNSW** logo

50mm height

### Construction & Materials

### **Materiality Legend**





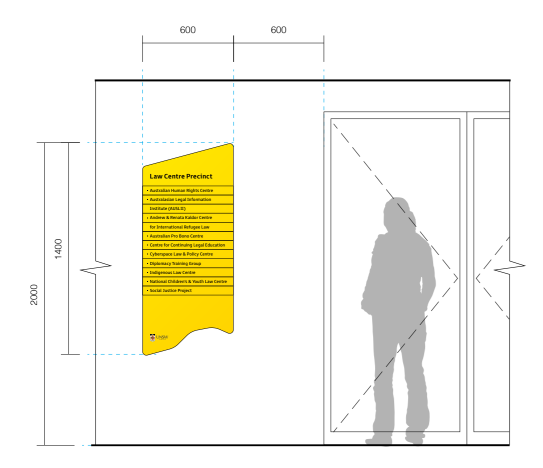


- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

### **Construction Details**

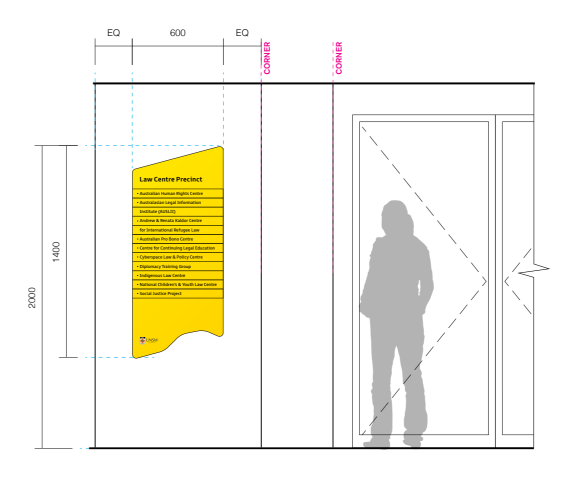
 Refer to: Section 10, Construction Standards, Layered Panel Signforms

### Section 12 – Internal: Tenant Directory (Large)



Elevation - Beside entrance

Scale 1:25



**Elevation - Adjacent wall to entrance** Scale 1:25

### **ID.12**

### Sign Location

### Purpose

Identifies main tenants within building

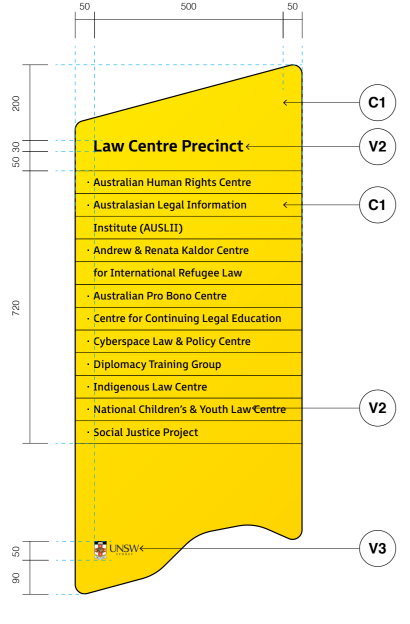
### Location

On solid wall at corridor or entry to tenant zone within building

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Tenant Directory (Large)



**Detail** Scale 1:10 - Australian Pro Bono Centre
 - Centre for Continuing Legal Education
 - Cyberspace Law & Policy Centre
 - Diplomacy Training Group
 - Indigenous Law Centre
 - National Children's & Youth Law Centre
 - Social Justice Project

Directory Messaging
Scale 1:5

### **ID.12**

### **Graphic Layout**

### **Precinct ID**

FS Millbank Bold Alignment: Left Size/ Leading: 30mm, 50mm Tracking: 10+, Optical kerning

### **Level Directory Tenants**

FS Millbank Regular
Alignment: Left
Size: 20mm
Tracking: 10+, Optical kerning
One line of text per slat, up to 12 slats

### **UNSW** logo

50mm height

### Construction & Materials

### **Materiality Legend**







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

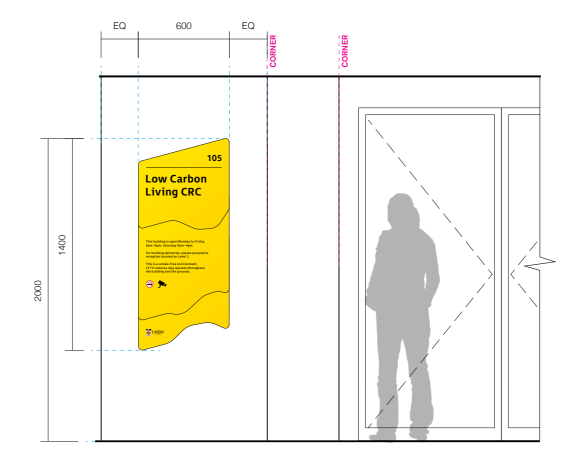
### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

### Section 12 – Internal: Secondary Tenant



**Elevation - Beside entrance** Scale 1:25



**Elevation - Adjacent wall to entrance** Scale 1:25

### **ID.13**

### Sign Location

### **Purpose**

Identifies main tenant within building, along with opening times and statutory information.

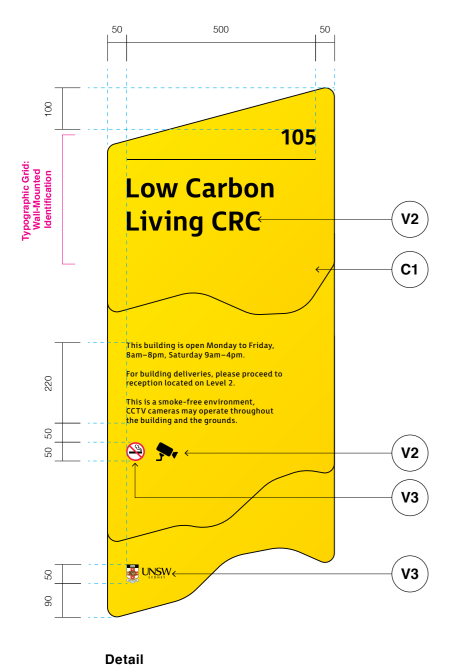
### Location

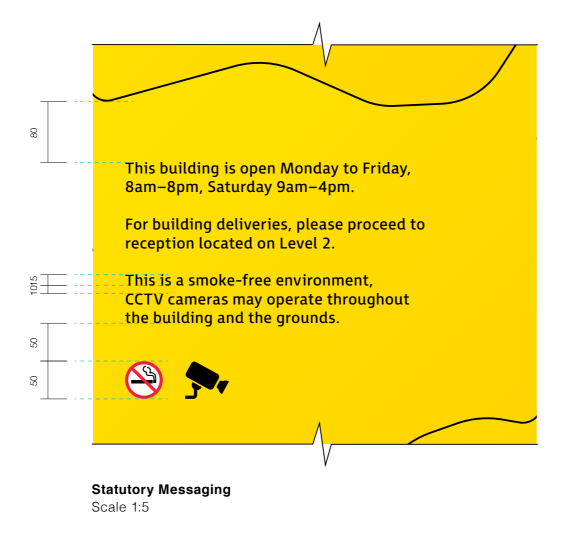
Wall mounted at left or right of solid door, or at intersection of immediate pathway leading into main entry.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Secondary Tenant





### **ID.13**

### **Graphic Layout**

### Typographic Grid – Identification

Building Identification Wall Mount Layout. Refer to Section 9, Graphic Standards, Typographic Grids,

### **Dividing Line**

Line weight: 2mm

### **Statutory Content**

Alignment: Left

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

### **Pictograms**

No Smoking, CCTV: 50mm diameter

### **UNSW** logo

50mm height

### Construction & Materials

### **Materiality Legend**







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

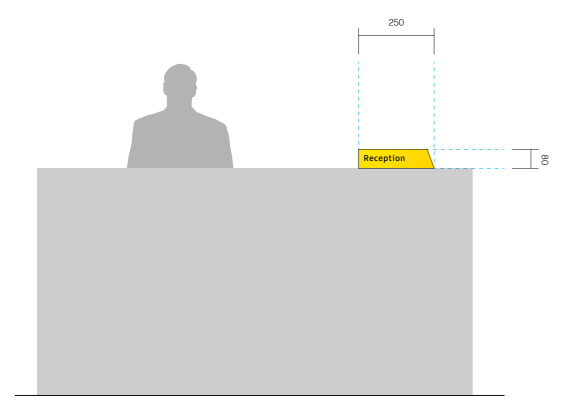
### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

Page 2 of 2 Units: mm

Scale 1:10

### Section 12 – Internal: Reception ID



**Elevation** Scale 1:20

### **ID.14**

### **Sign Location**

### Purpose

Identifies reception desk for pedestrian visitors, staff and students

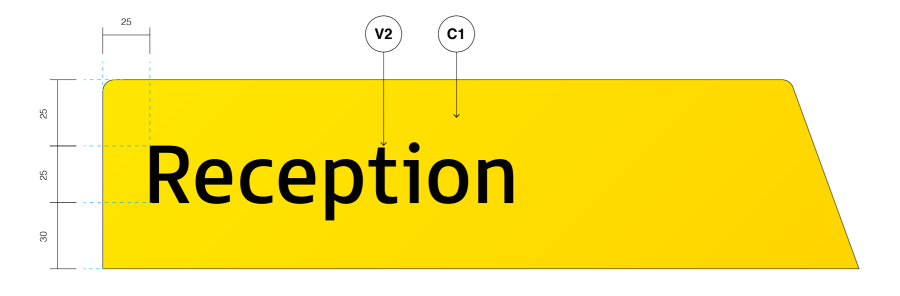
### Location

Freestanding on table top of reception desk.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Reception ID



### **ID.14**

### **Graphic Layout**

### **Reception Identification**

FS Millbank Regular

### Alignment

Left aligned

### Size

25mm

### Tracking

10+, Optical Kerning

### Construction & Materials

### **Materiality Legend**





• C1 finish on 3mm aluminium

 V2 finish applied on top of aluminium

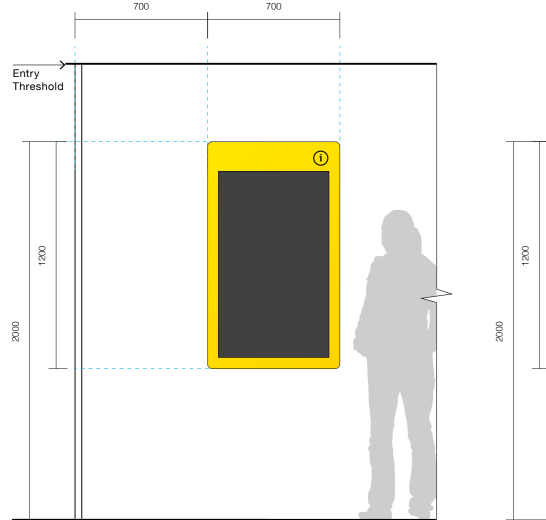
### **Construction Details**

• Refer to: Section 22, Shop Drawings

Page 2 of 2 Units: mm

**Detail** Scale 1:2

### Section 12 – Internal: Lift Directory (Digital)



**Elevation - Adjacent to threshold** Scale 1:20

# 1200

Elevation - Beside lift Scale 1:20

### **ID.15**

### Sign Location

### **Purpose**

Directs to main level destinations and identifies on floor plan facilities/circulation devices and room numbers for all FOH destinations on that level.

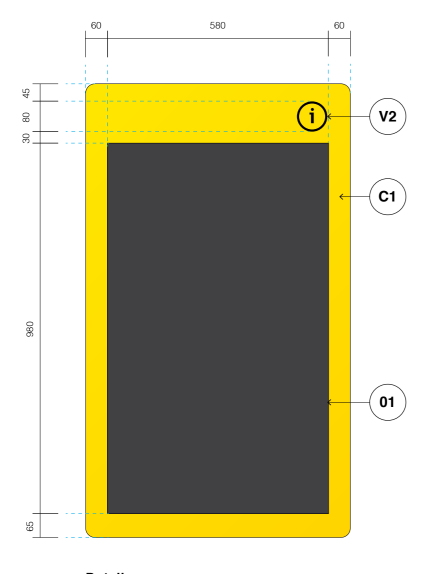
### Location

Applied to solid walls in lift lobby

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Lift Directory (Digital)



**Detail** Scale 1:10

### **ID.15**

### **Graphic Layout**

### **Pictogram**

Information pictogram: 100 diameter

Refer to Section 9, Graphic Standards, Pictogram Suite.

### **Digital Screen**

LG 43" TA3E Touch Screen Monitor (portrait)

### Construction & Materials

### **Materiality Legend**







- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- Digital Touch Screen

### **Construction Details**

• Refer to: Section 10, Construction Standards, Digital Signforms

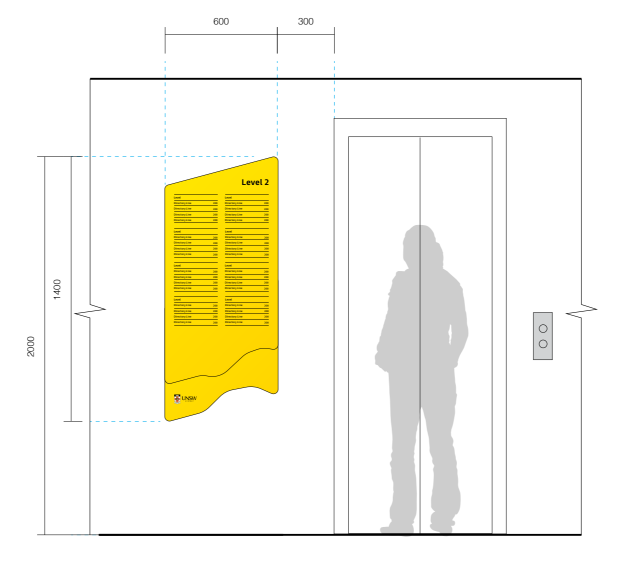
Page 2 of 2 Units: mm

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### Section 12 – Internal: Lift Directory (Static)

# Entry Threshold | Compared to the compared to

**Elevation - Adjacent to threshold** Scale 1:20



Elevation - Adjacent to lift Scale 1:20

### **ID.16**

### Sign Location

### Purpose

Directs to main level destinations internally.

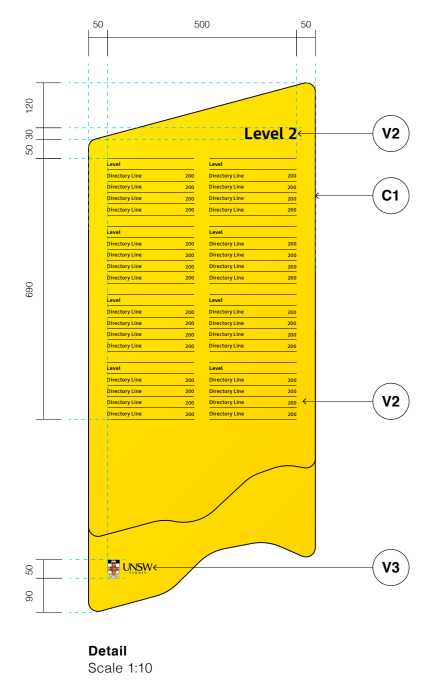
### Location

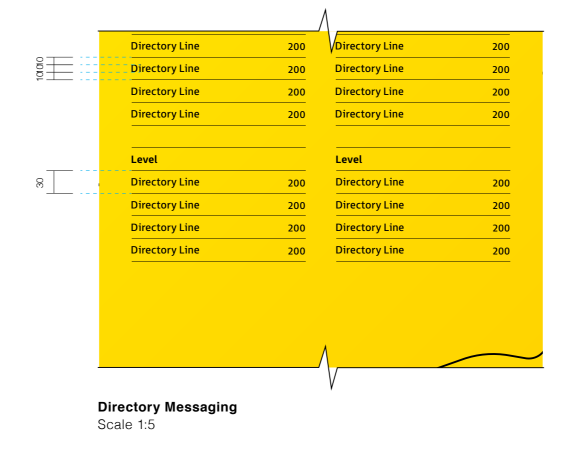
Applied to solid walls in lift lobby.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Lift Directory (Static)





### **ID.16**

### **Graphic Layout**

### Level ID

FS Millbank Bold Alignment: Right

Size/ Leading: 40mm, 40mm Tracking: 10+, Optical kerning

### **Level Directory Content**

FS Millbank Regular

Columns: Max 2

Alignment: Tenant name; Left, Room number; Right

Size/Leading: 10mm, 10mm Tracking: 10+, Optical kerning Dividing line weight: 1mm

### **UNSW** logo

50mm height

### Construction & Materials

### **Materiality Legend**







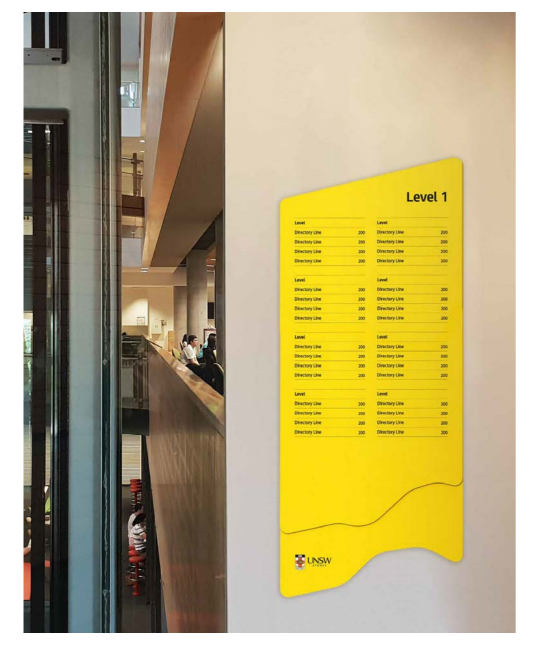
- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

Page 2 of 3 Units: mm

### Section 12 – Internal: Lift Directory (Static)



**01 Lift Directory**Tyree Energies Technologies



**02 Existing Sign**Tyree Energies Technologies

### **ID.16**

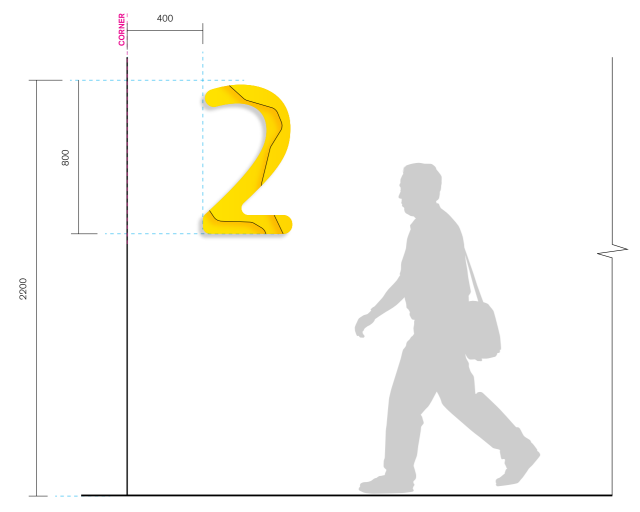
### Insitu Comparison

### Note

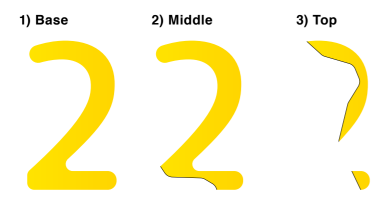
The images shown are indicative of sign location and are to be used as a guide only.

Page 3 of 3 Units: mm

### Section 12 - Internal: Stair Level ID



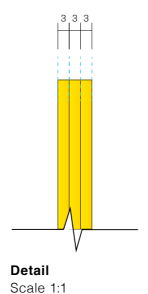
**Elevation – Wall Corner** Scale 1:20



**Detail – Level ID Deconstruction** Scale 1:20



Elevation – Side Scale 1:20



### **ID.17**

### **Sign Location**

### Purpose

Identifies building level at stair landings.

### Location

Applied to solid walls adjacent to stair landing.

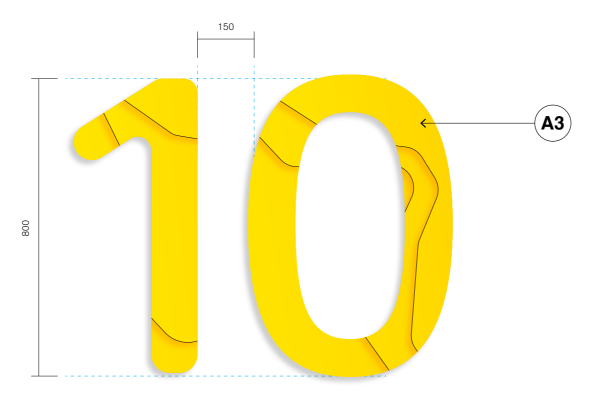
### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

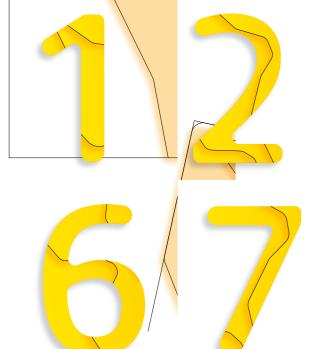
### Section 12 – Internal: Stair Level ID

## 008

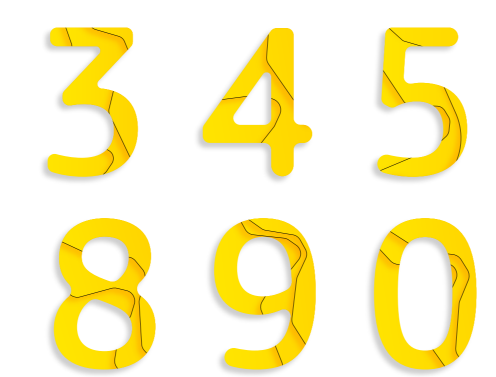
**Level ID - Single Digit Detail** Scale 1:10



**Level ID - Double Digit Detail** Scale 1:10



**Level ID Family** Scale 1:20



### **ID.17**

### **Graphic Layout**

### Level ID

Customised FS Millbank, refer to Section 22, Shop Drawings

### Size

800mm

### Construction & Materials

### **Materiality Legend**

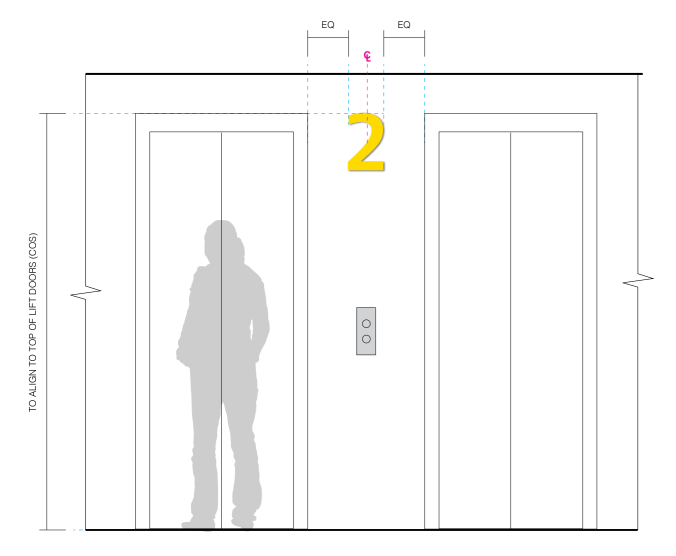


• A3 5mm thk acrylic

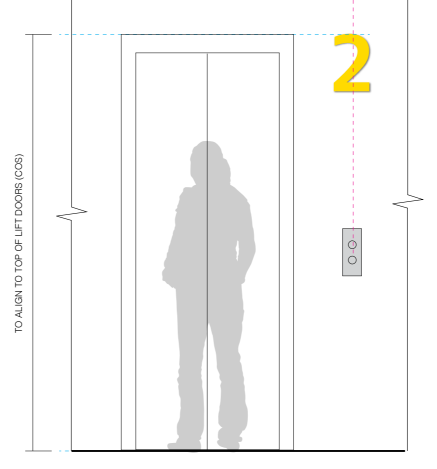
### **Construction Details**

• Refer to: Section 22, Shop Drawings

### Section 12 – Internal: Lift Level ID



**Elevation - Multiple lifts** Scale 1:20



Elevation - Single lift Scale 1:20

### **ID.18**

### **Sign Location**

### Purpose

Identifies building level at lift lobbies.

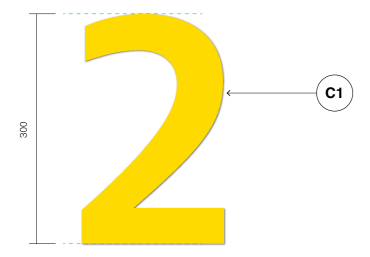
### Location

Applied to solid walls above lift core button.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Lift Level ID



Detail - Single number

Scale 1:4



**Detail - Multiple numbers** 

Scale 1:4

### **ID.18**

### **Graphic Layout**

### Level ID

FS Millbank Bold

### Size

300mm

### Construction & Materials

### **Materiality Legend**

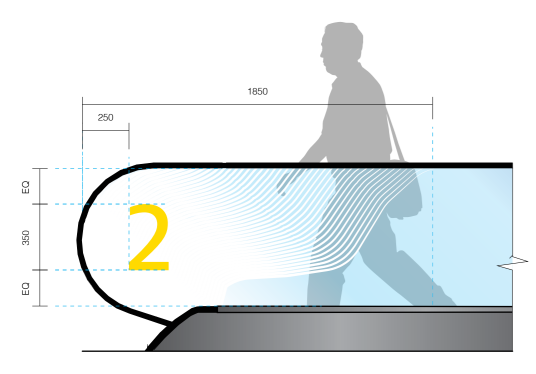


• C1 finish on 3mm aluminium

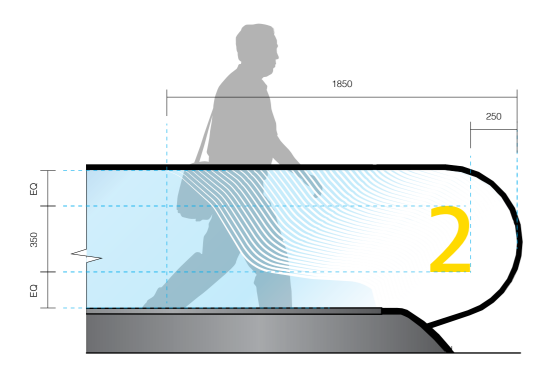
### **Construction Details**

• Refer to: Section 22, Shop Drawings

### Section 12 – Internal: Escalator Level ID



Front Elevation
Scale 1:20



Rear Elevation Scale 1:20

### **ID.19**

### **Sign Location**

### Purpose

Identifies building level at escalator landings.

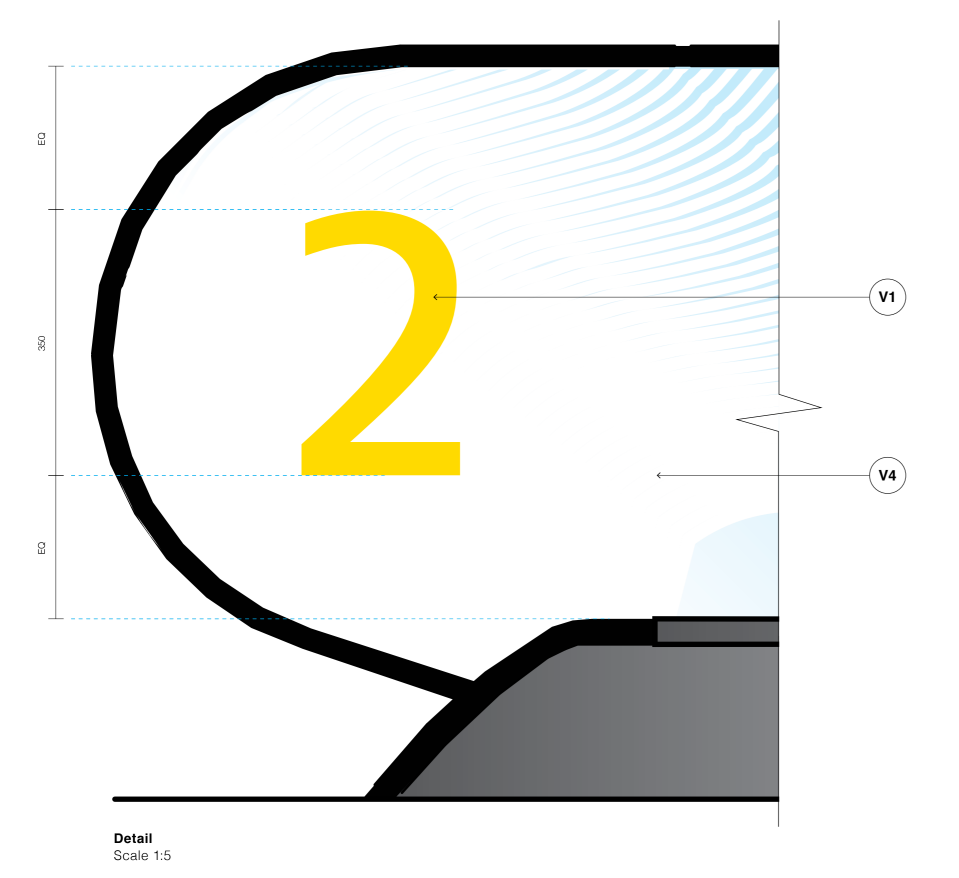
### Location

Applied to inside face of glazing of escalator landing.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – Internal: Escalator Level ID



### **ID.19**

### **Graphic Layout**

### Level ID

FS Millbank Regular

### Size

800mm

### Construction & Materials

### **Materiality Legend**





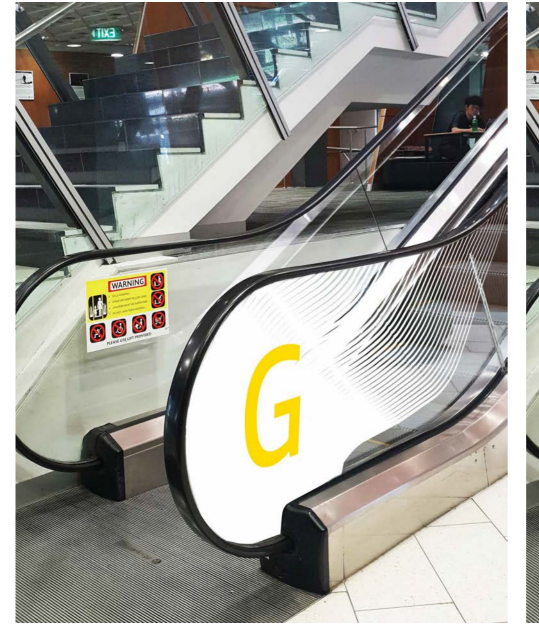
 V1 print applied onto glazing  V4 print applied onto glazing

### **Construction Details**

 Refer to: Section 10, Construction Standards, Direct Applied Graphics

Page 2 of 3 Units: mm

### Section 12 – Internal: Escalator Level ID



**01 Escalator Level ID**Law Building



**02 Existing Escalator**Law Building

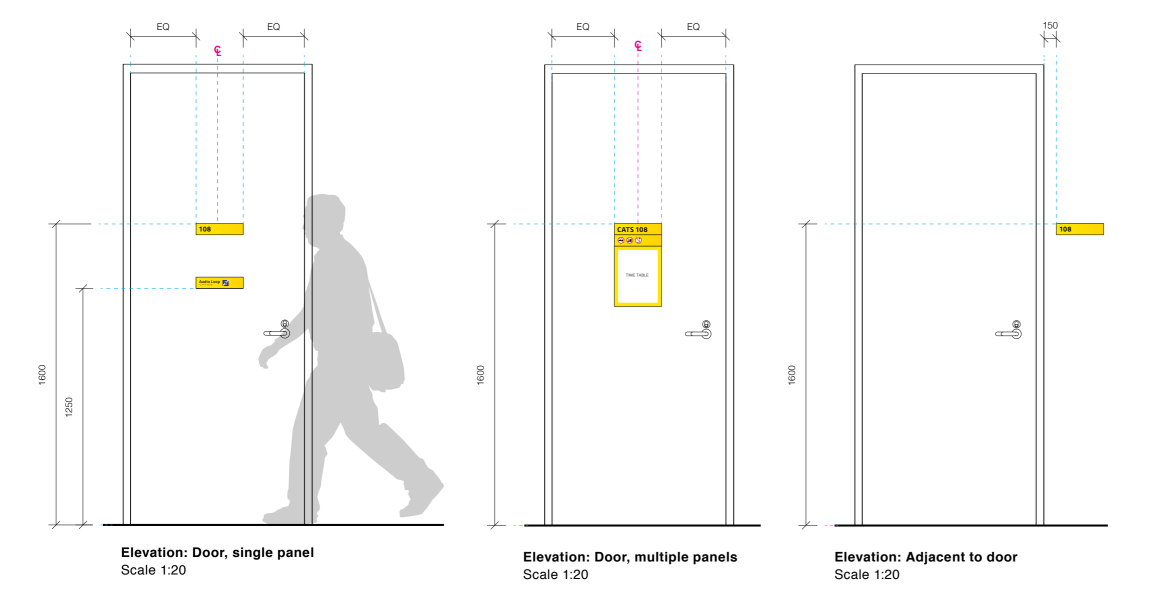
### ID.19

### Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Page 3 of 3 Units: mm



### **ID.20**

### Sign Location

### **Purpose**

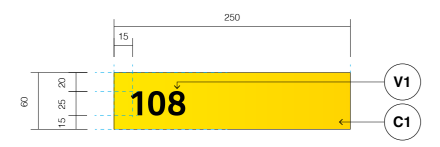
Modular panel system, that allows identification of room number with additional information if required. May also identify statutory messaging, assigned time table and personnel contact details.

### Location

Applied to outside face of solid doors or walls adjacent to door entries building.

### Note

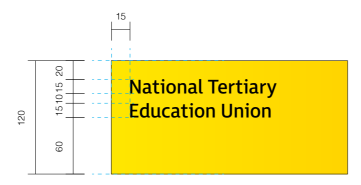
- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance



### **Number Panel -**

CATS, Utility, General Room ID Scale 1:4





### Moving Ahead Centre for Research Excellence in Brain Recovery

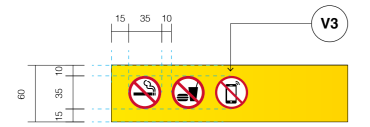
### Name Panel 1 -

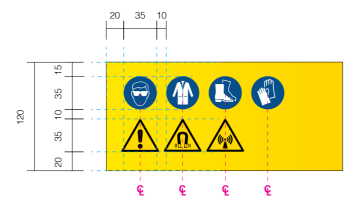
Utility, Learning & Facility Room Names Scale 1:4



### Name Panel 3 -

Utility, Learning & Facility Room Names Scale 1:4





### 

### Pictogram Panel 1 Regulatory pictogram

Regulatory pictograms Scale 1:4

### Pictogram Panel 2 -Regulatory pictograms Scale 1:4

### **Braille Panel -**

Regulatory pictograms and braille Scale 1:4

### **ID.20**

### **Graphic Layout**

### **Room Number**

FS Millbank Bold Alignment: Left Size: 25mm

### **Room Name**

FS Millbank Regular Alignment: Left Size: 15mm, 10mm

### **Pictograms**

Refer to Section 9, Graphic Standards, Pictogram Suite

### **Braille**

Size: 8mm

### Construction & Materials

### **Materiality Legend**







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

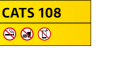
### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

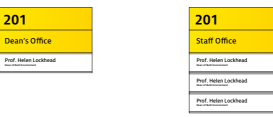
Page 2 of 5 Units: mm



### 108 Furniture Store







### ID.20a

- Number panel

### ID.20b **Utility Room ID**

- Number panel
- Name panel 1 to 3

### ID.20c **Class Room ID**

- Number panel
- Pictogram panel 1

### ID.20d **Learning Space ID**

- Number panel
- Name panel 1 to 3
- Pictogram panel 1

### ID.20e Staff Office

201

- Number panel
- Name panel 1 to 3

### ID.20f **Staff Directory**

- Number panel
- Name panel 1 to 3
- Name plate

### **General Room ID**

### - Name plate

### Note

**ID.20** 

Family

**Panel Configurations** 

panels they include.

For name plate and A4 frame details, refer to Section 10, Construction Standards, Off-the-shelf

The ID.20 family acts as a modular system intended to

identify multiple rooms of varying functionality. In result, Room ID panel configurations may vary from room to

room in response to the messaging required. This page

showcases the various Room ID sign types and the







### ID.20g **Class Room with** Timetable ID

- Number panel
- Pictogram panel 1
- A4 frame

### ID.20h Laboratory with **Hazard Table ID**

- Number panel
- Name panel 1 to 3
- Pictogram panel 2
- A4 frame

### ID.20i Staff Directory with **Contact list**

- Number panel
- Name panel 1 to 3
- A4 frame

**Room ID Family** 

Scale: 1:10

Page 3 of 5 Units: mm



**01 Room ID**Lecture theatre configuration



**02 Existing Sign**Lecture theatre configuration

### **ID.20**

### Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Refer to Section 15, Operational Signage, OP.02: General ID for door-mounted push/pull signage.

Page 4 of 5 Units: mm



**01 Room ID**Laboratory configuration



**02 Existing Sign**Laboratory configuration

### **ID.20**

### Insitu Comparison

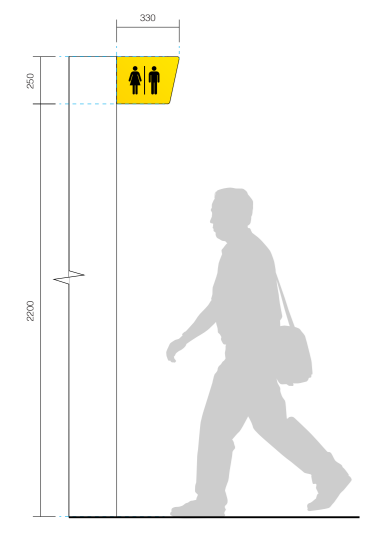
### Note

The images shown are indicative of sign location and are to be used as a guide only.

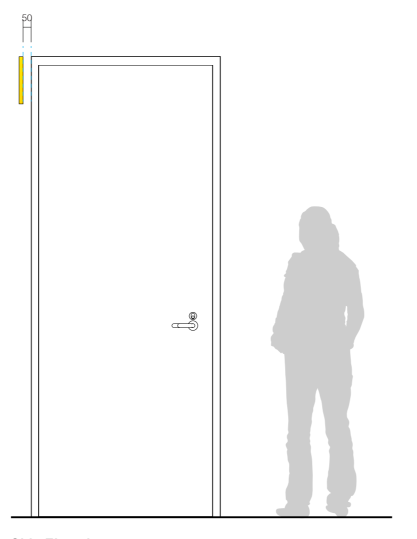
Refer to Section 15, Operational Signage, OP.02: General ID for door-mounted push/pull signage.

Page 5 of 5 Units: mm

### Section 12 – Amenity Blade Family



Front Elevation
Scale 1:20



Side Elevation Scale 1:20

### **ID.21**

### Sign Location

### Purpose

Identifies entry point for typical amenities.

### Location

Cantilevered from solid walls in path of travel at confirmation or decision points.

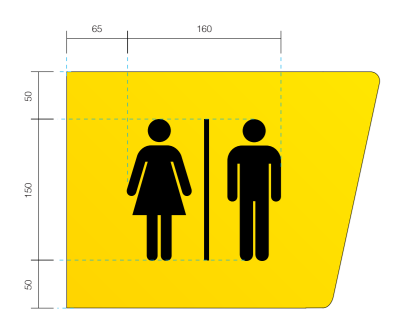
### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

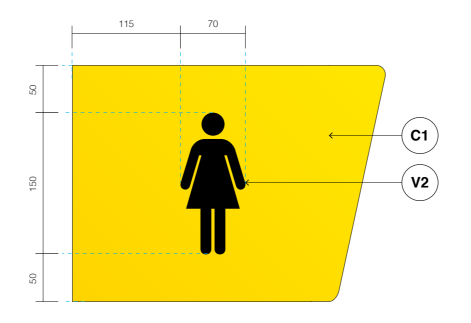
### Section 12 – Amenity Blade Family

## SO 150 40 135 V3

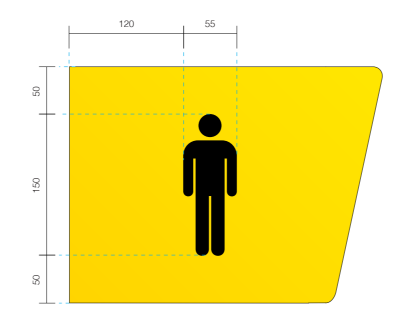
ID.21a - Accessible Unisex Toilet Scale 1:4



**ID.21c - Male & Female Toilet** Scale 1:4



**ID.21b - Female Toilet** Scale 1:4



**ID.21d - Male Toilet** Scale 1:4

### **ID.21**

### **Graphic Layout**

### **Pictograms**

Refer to Section 9, 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

### **Construction Details**

 Refer to: Section 10, Construction Standards, Cantilevered Signforms

Page 2 of 3 Units: mm

### Section 12 – Amenity Blade Family



**01 Amenity ID**Law Building



**02 Existing Sign**Law Building

### **ID.21**

### Insitu Comparison

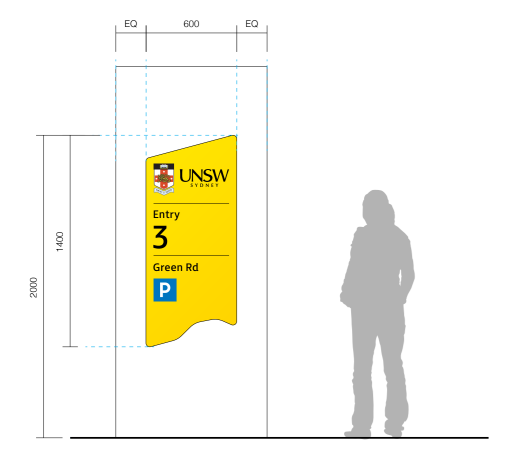
### Note

The images shown are indicative of sign location and are to be used as a guide only.

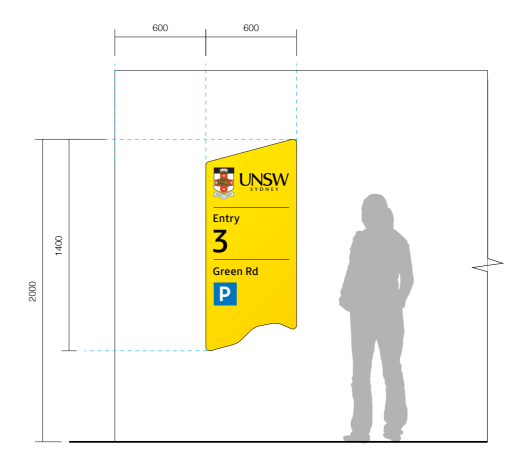
Refer to Section 16, Statutory Signage, ST.01: Amenity Braille & Tactile Family for wall-mounted amenity signage.

Page 3 of 3 Units: mm

### Section 12 - External: Gate ID Wall Mounted



**Elevation - Centered to wall** Scale 1:25



Elevation - Aligned to corner Scale 1:25

### **ID.22**

### Sign Location

### **Purpose**

Identifies primary or secondary entries into the UNSW site. Refer to Section 3, Addressing & Terminology, Category 2.

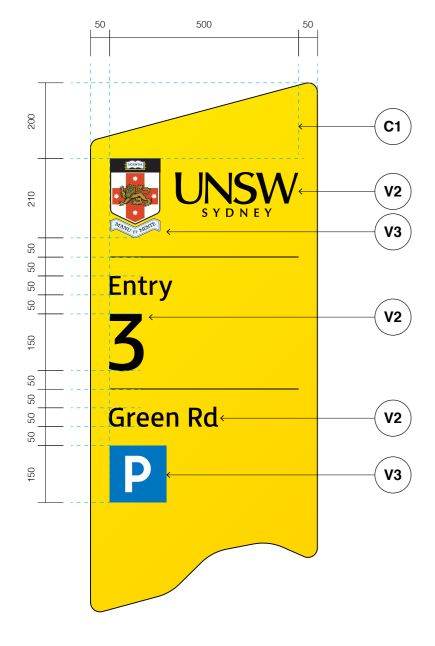
### Location

Positioned on walls, gates, or glazing at primary and secondary entry points into the UNSW site. This signtype is to be used when lacking sufficient space for a totem signform.

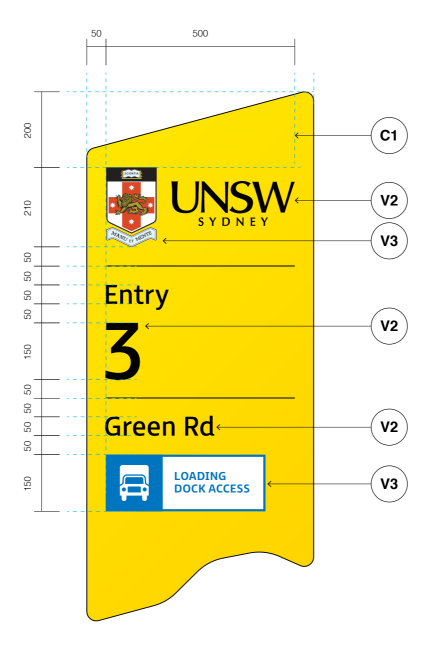
### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – External: Gate ID Wall Mounted



ID.22a Gate ID - Parking Scale 1:10



ID.22b
Gate ID - Loading Dock
Scale 1:10

### **ID.22**

### **Graphic Layout**

### **Dividing Line**

Line weight: 2mm

### **Entry Name**

FS Millbank Regular Alignment: Left Size: 50mm

### **Entry Number**

FS Millbank Regular Alignment: Left Size: 150mm

### **Pictogram**

Parking or Loading Dock: 150mm height

### **UNSW Logo**

150mm height

### Construction & Materials

### **Materiality Legend**







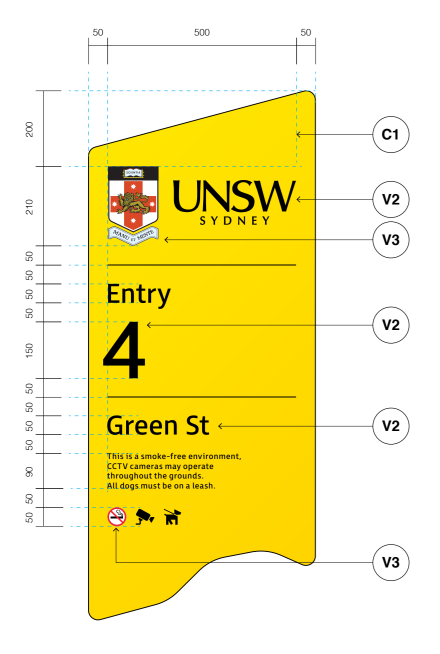
- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

Page 2 of 4 Units: mm

### Section 12 - External: Gate ID Wall Mounted



ID.22c Gate ID - Pedestrian Scale 1:10



### **ID.22**

### **Graphic Layout**

### **Dividing Line**

Line weight: 2mm

### **Entry Name**

FS Millbank Regular Alignment: Left Size: 50mm

### **Entry Number**

FS Millbank Regular Alignment: Left Size: 150mm

### **Statutory Content**

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

### Pictograms & UNSW Logo

No Smoking, CCTV & Dogs on Leash: 50mm diameter. UNSW Logo: 210mm height

### Construction & Materials

### **Materiality Legend**







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

### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

Page 3 of 4 Units: mm

### Section 12 - External: Gate ID Wall Mounted



**01 Gate ID Wall Mounted**Greens Rd Gate 2 & 3



02 Existing Gate Signage

Greens Rd Gate 2 & 3

### **ID.22**

### Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Page 4 of 4 Units: mm

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### Section 12 – External: Campus ID Facade Mounted



**01 Campus ID Facade Mounted** UNSW Art & Design Campus



**02 Existing Sign**UNSW Art & Design Campus

### **ID.23**

### Sign Location

### **Purpose**

Identifies site boundaries of UNSW campuses.

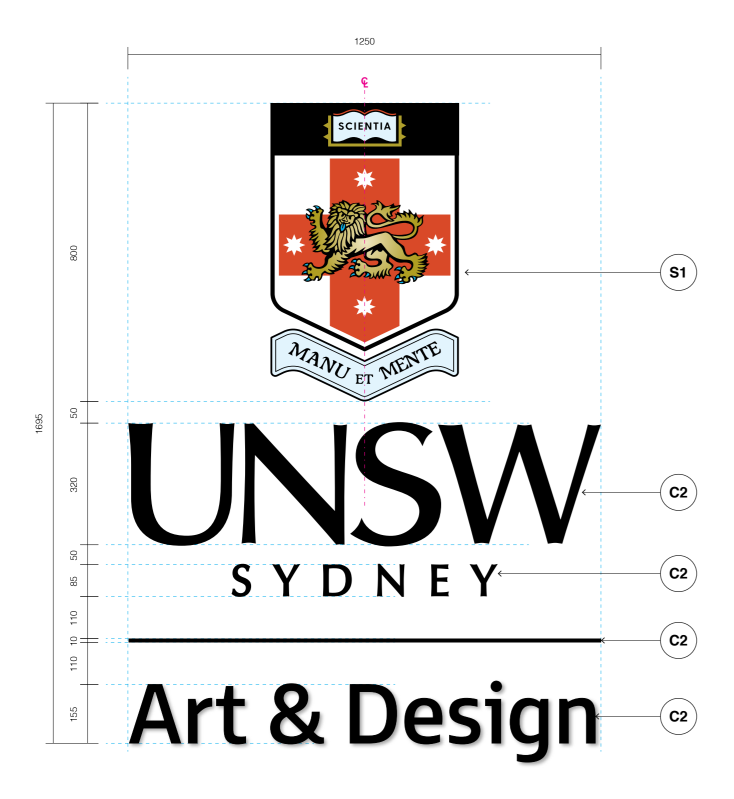
### Location

Positioned on walls at site boundary edges or corners of the UNSW campus. This sign is only to be used as a replacement for existing facade mounted campus identification signage, and is to be positioned in the same location as the sign it is replacing.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 12 – External: Campus ID Facade Mounted



Detail

Scale 1:10

### **ID.23**

### **Graphic Layout**

### **UNSW Logo**

Vertical stack 1325mm

### **Dividing Line**

10mm

### **Campus Name**

FS Millbank Bold Alignment: Centre Size: 155mm

### Construction & Materials

### **Materiality Legend**





C1 finish on
 10mm aluminium

 Screenprint to 10mm aluminium

Page 3 of 4 Units: mm

### Section

### 13.0

### **Directional Series**

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

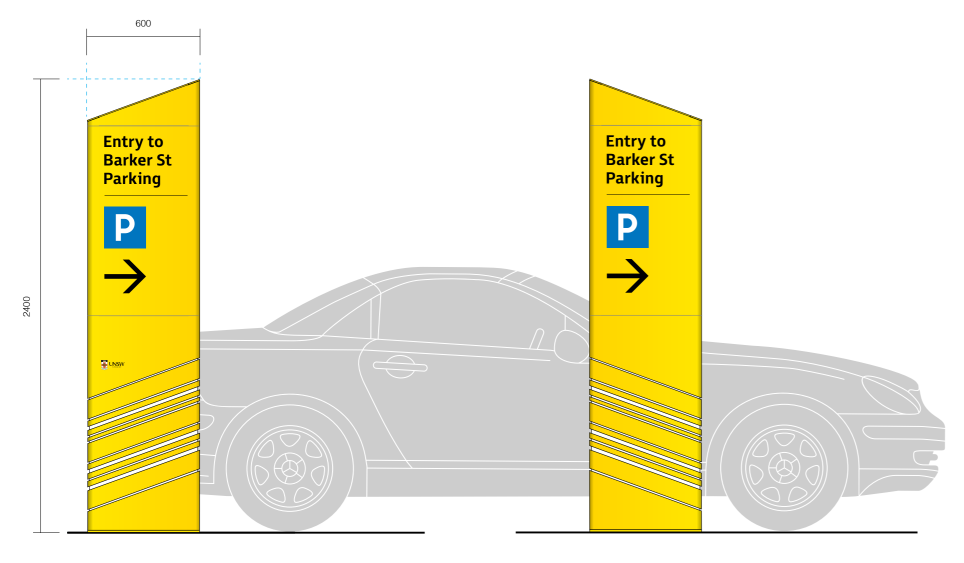
| DR.01 External: Vehicular Totem 2400mm       | 257 |
|--|-----|
| DR.02 External: Pedestrian Totem 2400mm      | 261 |
| DR.03 External: Pedestrian Totem 2000mm      | 265 |
| DR.04 External: Access Bollard               | 267 |
| DR.05 Suspended Directional Family           | 271 |
| DR.06 External: Primary Wall Mounted (Large) | 276 |
| DR.07 External: Primary Wall Mounted (Small) | 279 |
| DR.08 Internal: Primary Wall Mounted (Large) | 281 |
| DR.09 Internal: Primary Wall Mounted (Small) | 283 |
| DR.10 Secondary Wall Mounted (Landscape)     | 285 |

| DR.11 Secondary Wall Mounted (Portrait) | 288 |
|---|-----|
| DR.12 Secondary Wall Mounted (Flag)     | 290 |

UNSW Signage and Wayfinding Guidelines

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### Section 13 – External: Vehicular Totem 2400mm



Front Elevation Scale 1:20 Back Elevation
Scale 1:20

### **DR.01**

### Sign Location

### **Purpose**

Directs vehicular traffic to major car park destinations from external areas. Refer to Section 3, Addressing & Terminology, Category 11

### Location

Located at decision points and on major external circulation paths

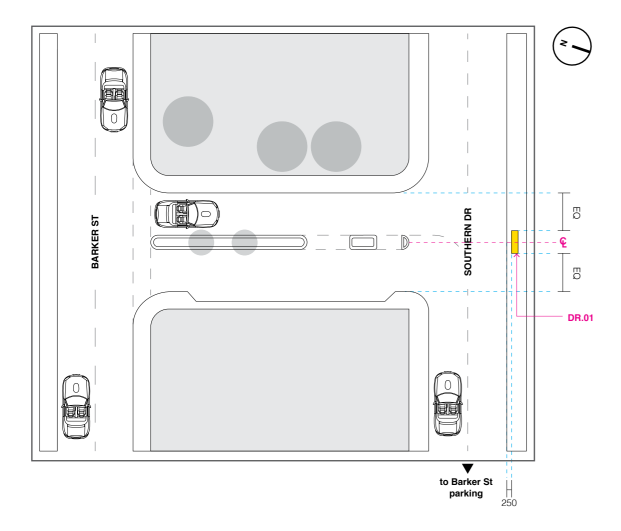
### Illumination

Project Design Team to evaluate and test in-ground lighting to illuminate sculptural base of totem.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – External: Vehicular Totem 2400mm



### 01 Vehicular Directional -

Gate 14 to Barker St parking Scale 1:200

# **DR.01**

# **Positioning**

### **Positioning Guide**

Directional vehicular totems are to be placed at the intersection of vehicular circulation routes within the campus. They should be positioned as to provide equal visibility for vehicles both entering and travelling within campus boundaries.

Totems are to be placed 250mm from pathway or landscape edges, aligned to intersecting roads.

Refer to plan 01 for insitu positioning at an intersection of internal and external pathways.

### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 4 Units: mm

# Section 13 – External: Vehicular Totem 2400mm



**Detail** Scale 1:10

# **DR.01**

# **Graphic Layout**

### Messaging

FS Millbank Bold Alignment: Left Size/ Leading: 60mm, 40mm Tracking: 10+, Optical kerning

### **Dividing Line**

Line weight: 2mm

### **Pictogram**

Parking Pictogram, 220mm height

### **Arrow**

180mm height

### **UNSW** logo

50mm height

## Construction & Materials

### **Materiality Legend**







- C1 finish on 3mm aluminium
- A1 finish to allow m illumination
- V3 print applied on top of acrylic



 A4 finish to allow illumination

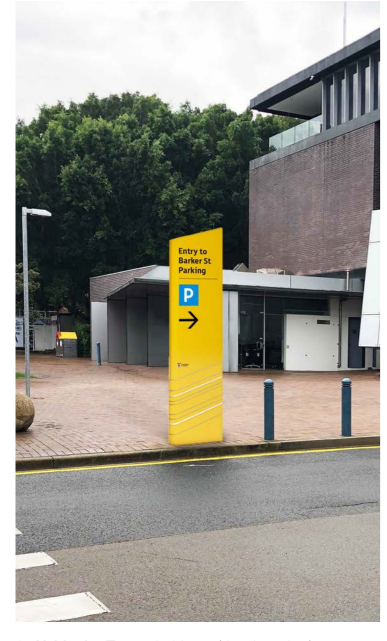
### **Construction Details**

 Refer to: Section 10, Construction Standards, Totem Signforms

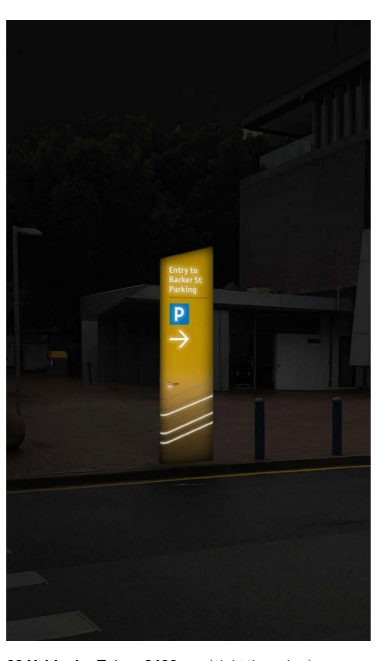
Page 3 of 4 Units: mm

# Section 13 – External: Vehicular Totem 2400mm

# **DR.01**



**01 Vehicular Totem 2400mm** (day time view) Southern Drive to Baker Street parking



**02 Vehicular Totem 2400mm** (night time view) Southern Drive to Baker Street parking



**03 Existing Totem**Southern Drive to Baker Street parking

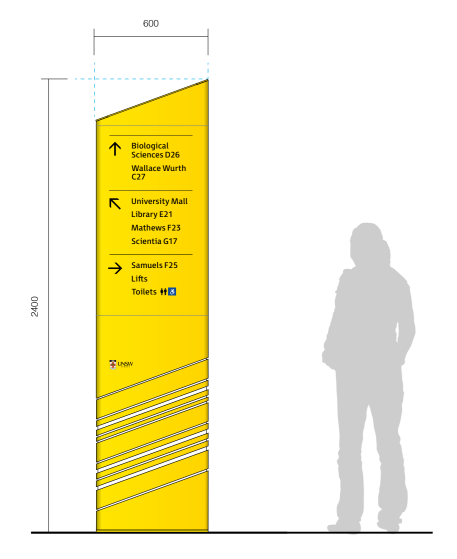
# Insitu Comparison

### Note

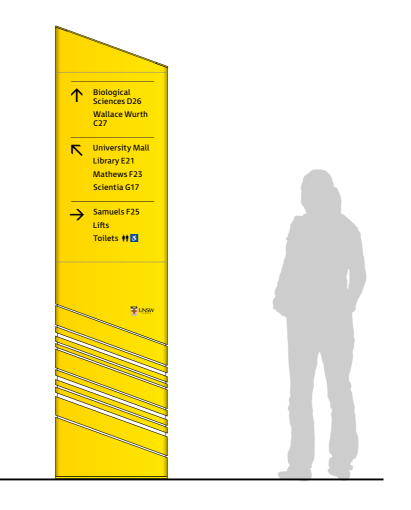
The images shown are indicative of sign location and are to be used as a guide only.

Page 4 of 4 Units: mm

# Section 13 - External: Pedestrian Totem 2400mm



Front Elevation
Scale 1:20



Back Elevation Scale 1:20

# **DR.02**

# Sign Location

### Purpose

Directs to pedestrian traffic major site destinations from external areas. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

### Location

Located at decision points and on major external circulation paths.

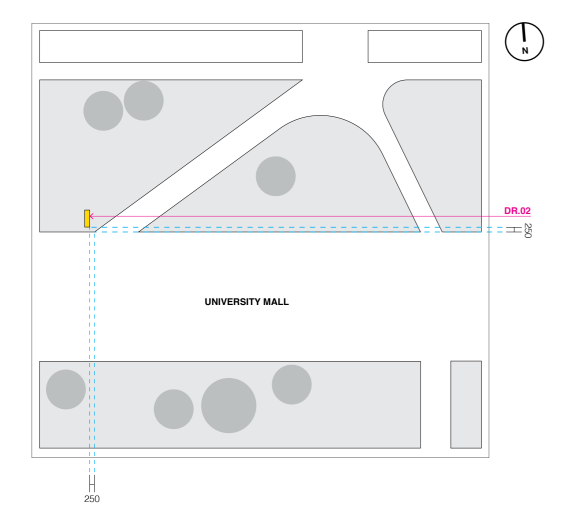
### Illumination

Project Design Team to evaluate and test in-ground lighting to illuminate sculptural base of totem.

### Note

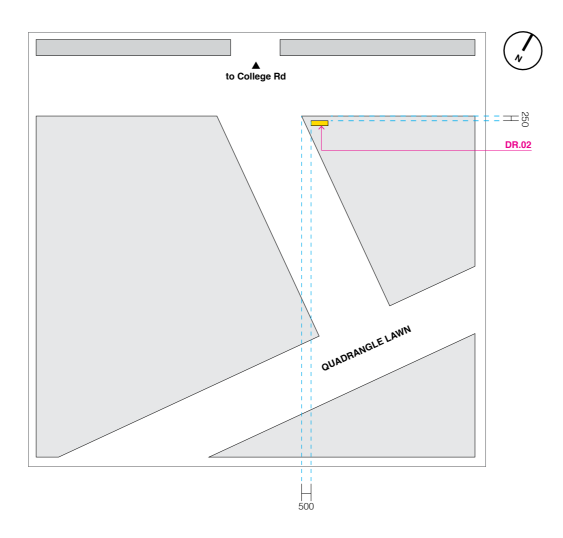
- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 - External: Pedestrian Totem 2400mm



### 01 Pedestrian Totem 2400mm

University Mall Scale 1:200



### 02 Pedestrian Totem 2400mm

Quadrangle Scale 1:200

# **DR.02**

# **Positioning**

### **Positioning Guide**

Directional pedestrian totems are to be placed at decision points on major external circulation paths within the campus. They should ideally be placed within landscaping elements, to avoid impeding foot traffic.

Totems are to be placed 250mm from pathway or landscape edges, aligned perpendicular to circulation routes so as to provide equal visibility for pedestrians coming from either direction.

Refer to plan 01 for insitu positioning at an intersection of a major circulation path with secondary pathways.

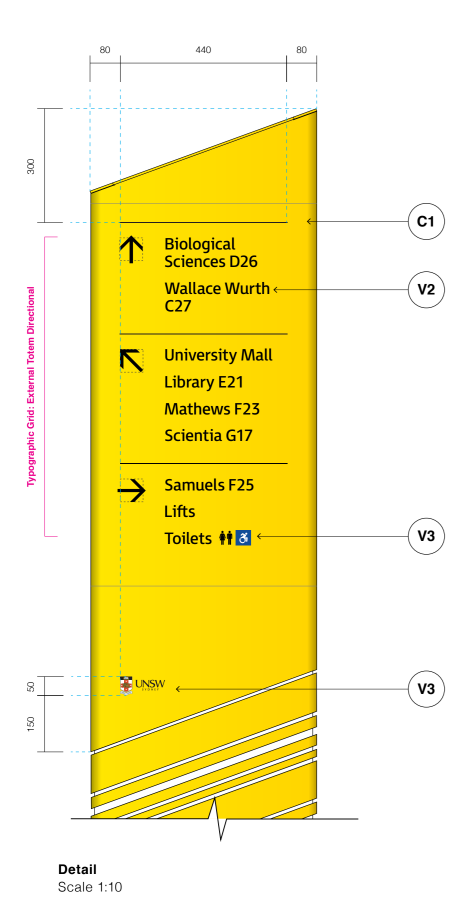
Refer to plan 02 for insitu positioning at the exit/entrance of a courtyard space.

### Note

 For wayfinding principles, refer to: Section 6, Wayfinding Principles

Page 2 of 4 Units: mm

# Section 13 - External: Pedestrian Totem 2400mm



# **DR.02**

# **Graphic Layout**

### **Typographic Grid – Directional**

External Directional Totem layout. Refer to Section 9, Graphic Standards, Typographic Grids.

### **Dividing Line**

Line weight: 2mm

### **Destination Quantity**

Maximum 5 arrow directions.

Maximum 12 destinations in total.

### **UNSW** logo

50mm height

### **Back**

Double sided messaging. Messaging to be different in response to masterplanning.

# Construction & Materials

### **Materiality Legend**







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

### **Construction Details**

 Refer to: Section 10, Construction Standards, Totem Signforms

Page 3 of 4 Units: mm

# Section 13 – External: Pedestrian Totem 2400mm



**01 Pedestrian Totem 2400mm** Lower campus University Mall



**02 Existing Totem**Lower campus University Mall

# **DR.02**

# Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Messaging has been altered as per wayfinding and terminology strategy.

Page 4 of 4 Units: mm

# Section 13 - External: Pedestrian Totem 2000mm



Front Elevation
Scale 1:20



Back Elevation Scale 1:20

# **DR.03**

# Sign Location

### Purpose

Directs pedestrian traffic to major site destinations from external areas. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

### Location

Located at decision points and on major external circulation paths.

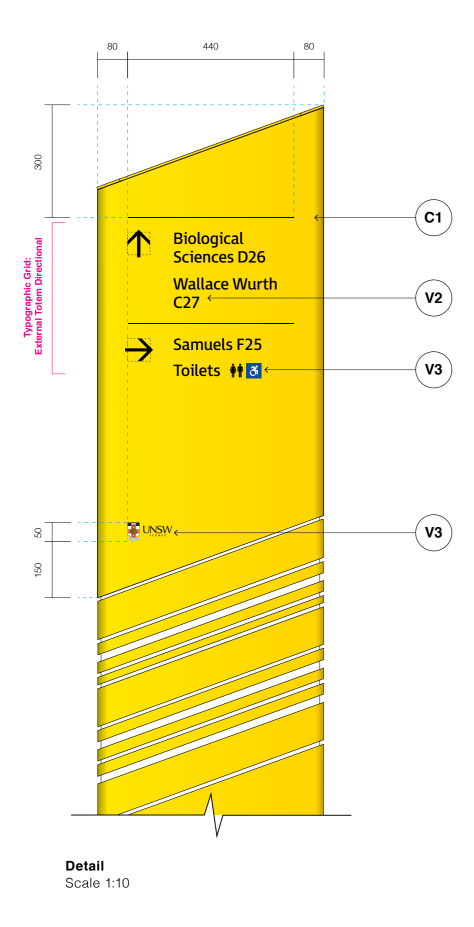
### Illumination

Project Design Team to evaluate and test in-ground lighting to illuminate sculptural base of totem.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 - External: Pedestrian Totem 2000mm



# **DR.03**

# **Graphic Layout**

### Typographic Grid – Identification

External Directional Totem layout. Refer to Section 9, Graphic Standards, Typographic Grids.

### **Dividing Line**

Line weight: 2mm

### **Destination Quantity**

Maximum 3 arrow directions.

Maximum 6 destinations in total.

### **UNSW** logo

50mm height

### **Back**

Double sided messaging. Messaging to be different in response to masterplanning.

## Construction & Materials

### **Materiality Legend**







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

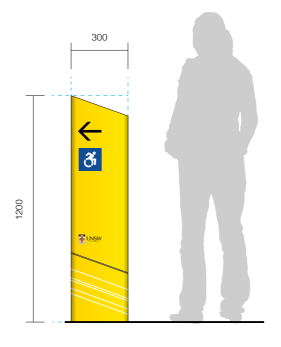
### **Construction Details**

 Refer to: Section 10, Construction Standards, Totem Signforms

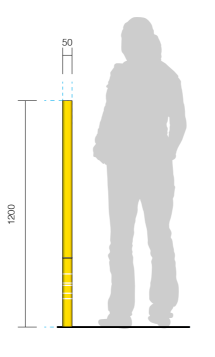
# Section 13 - External: Access Bollard

# 300 300





Back Elevation Scale 1:20



Side Elevation Scale 1:20

# **DR.04**

# Sign Location

### Purpose

Directs pedestrians to accessibility routes. Refer to Section 3, Addressing & Terminology, Category 11.

### Location

Located at decision points and on major external circulation paths.

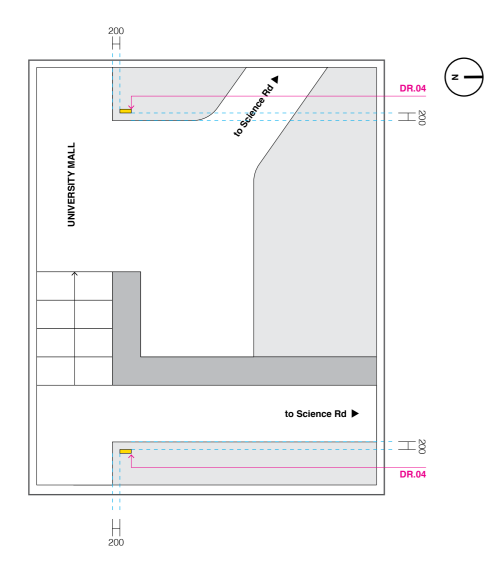
### Illumination

Project Design Team to evaluate and test in-ground lighting to illuminate base of totem.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – External: Access Bollard



### 01 Bollard Totem

University Mall Scale 1:100

# **DR.04**

# **Positioning**

### **Positioning Guide**

Bollard totems are to be positioned on the intersections of major circulaation routes and accessible pathways, located within landscape elements at these intersections.

Totems are to be placed 200mm from edges of pathways, positioned to align with the indicated accessible pathway.

Refer to plan 01 for insitu positioning at an intersection of main circulation and accessible pathways.

### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 5 Units: mm

# Section 13 - External: Access Bollard

# 135 C1 100 (V2) 40 120 **V3** 40 **(**V3) 100 P3 Template 01 - Single pictogram Scale 1:5

H6 Tyree Energy Technologies Building Template 02 - Single pictogram and single destination with

building number Scale 1:5

**DR.04** 

# **Graphic Layout**

### **Arrow**

75-100mm height

### **Pictogram**

Accessibility Pictogram, 100-120mm height

### **UNSW** logo

50mm height

# Construction & Materials

### **Materiality Legend**







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



• P3 finish in 4mm routed groove

### **Construction Details**

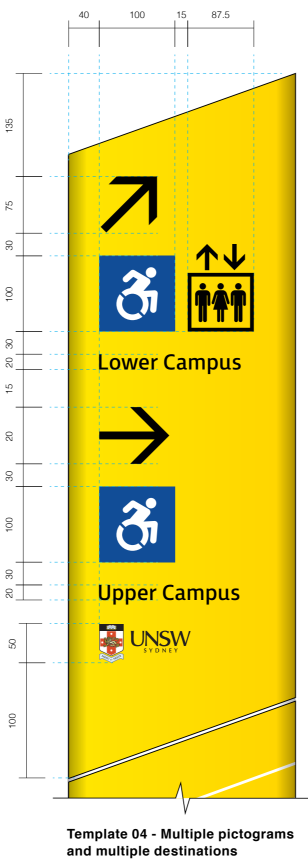
• Refer to: Section 22, Shop Drawing

Page 3 of 5 Units: mm

# Section 13 - External: Access Bollard

# **Upper Campus,** G19 Scientia Template 03 - Multiple pictograms

and single destination Scale 1:5



Scale 1:5

**DR.04** 

# **Graphic Layout**

### **Arrow**

75-100mm height

### **Pictogram**

Accessibility Pictogram, 100-120mm height

### **UNSW** logo

50mm height

# Construction & Materials

### **Materiality Legend**







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



• P3 finish in 4mm routed groove

### **Construction Details**

• Refer to: Section 22, Shop Drawing

Page 4 of 5 Units: mm

# Section 13 – External: Access Bollard



**01 Bollard Totem**Lower campus University Mall



**02 Existing Sign**Lower campus University Mall

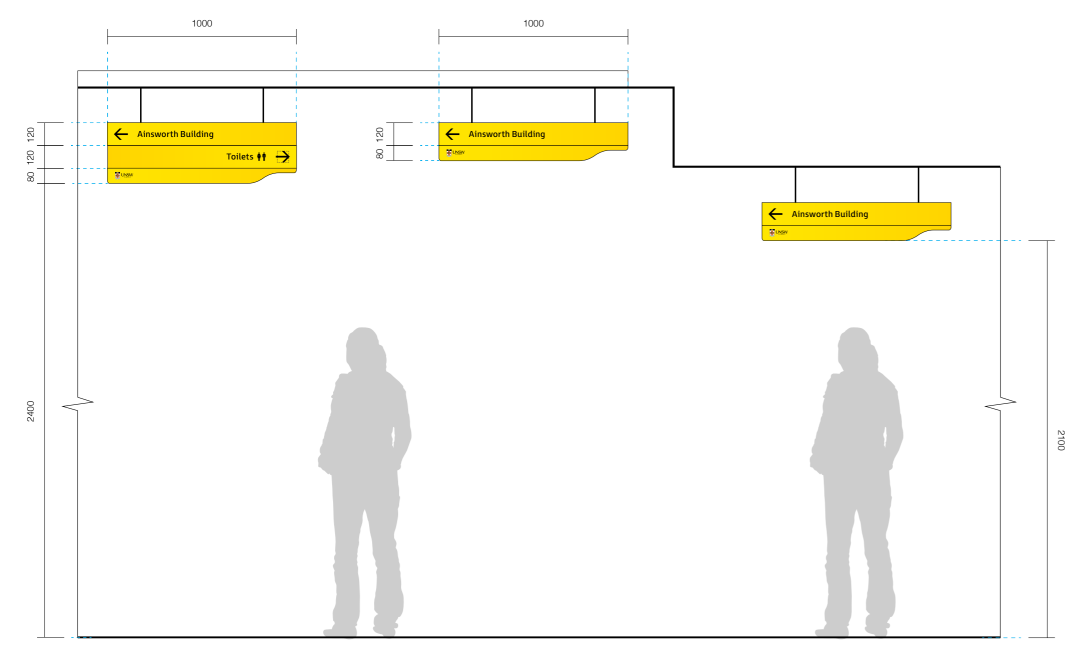
# **DR.04**

# Insitu Comparison

### Note

The images shown are indicative of sign location and are to be used as a guide only.

Page 5 of 5 Units: mm



**Standard Height Elevation - 2400mm** Scale 1:20

**Minium Height Elevation - 2100mm** Scale 1:20

# **DR.05**

# Sign Location

### **Purpose**

Directs to main destinations at an external and internal level. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

### Location

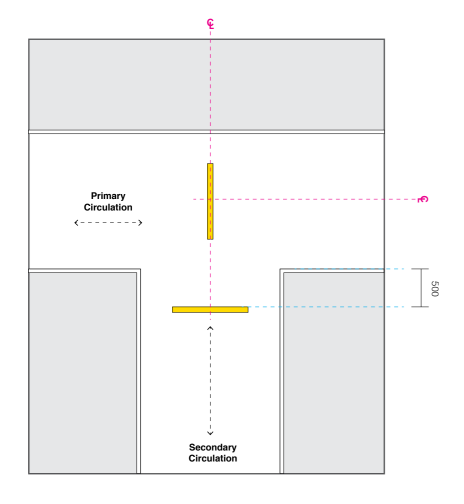
Suspended along circulation corridors, at confirmation and decision points. Message content to be applied to both sides, with directions to various destinations as required by the circulation pattern.

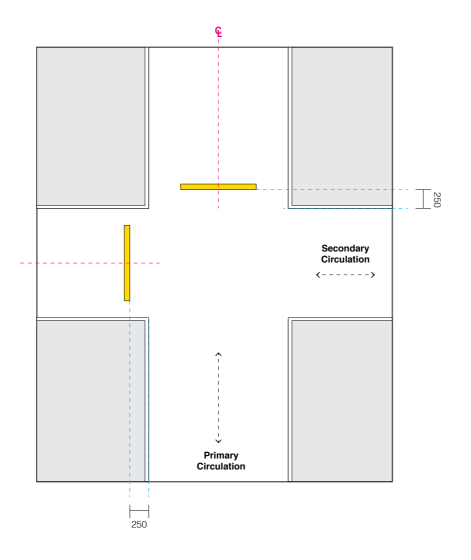
### **Alternate Location**

For buildings with ceiling heights of higher than 2700mm utilise alternate location. Confirm on site or during design phase.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance





### 01 Suspended Directional

T-intersection Scale 1:50

### 02 Suspended Directional

X-intersection Scale 1:50

# **DR.05**

# **Positioning**

### **Positioning Guide**

Suspended directional signs are to be placed within circulation corridors at confirmation and decision points within both internal and external campus areas.

Signs to be centered within the circulation corridor, mounted at 2400 FFL. Positioning should be adjusted to avoid obstruction by ceiling mounted elements e.g. lighting, emergency exit signage.

Refer to plan 01 for insitu positioning at a T-intersection and plan 02 for insitu positioning at a X-intersection.

### Note

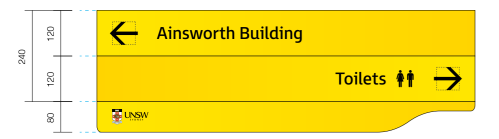
• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 2 of 5 Units: mm

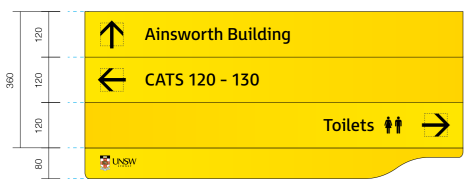


DR.05a - Small Single Panel

Scale 1:5

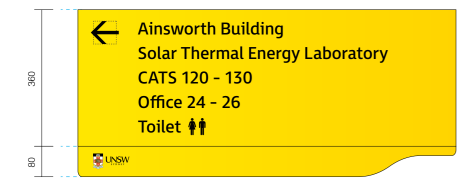


**DR.05b - Medium Double Panel** Scale 1:5



DR.05d - Large Triple Panel

Scale 1:5

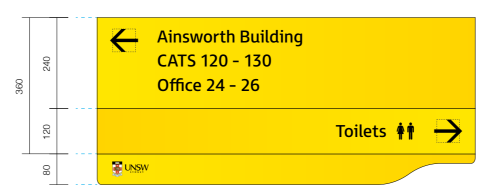


DR.05f - Large Single Panel

Scale 1:5

# Ainsworth Building CATS 120 - 130 Office 24 - 26

**DR.05c - Medium Single Panel** Scale 1:5



**DR.05e - Large Combination Panel** Scale 1:5

# **DR.05**

# Family

### **Sign Selection**

Selection of sign panel configuration is to respond to messaging specific to its location.

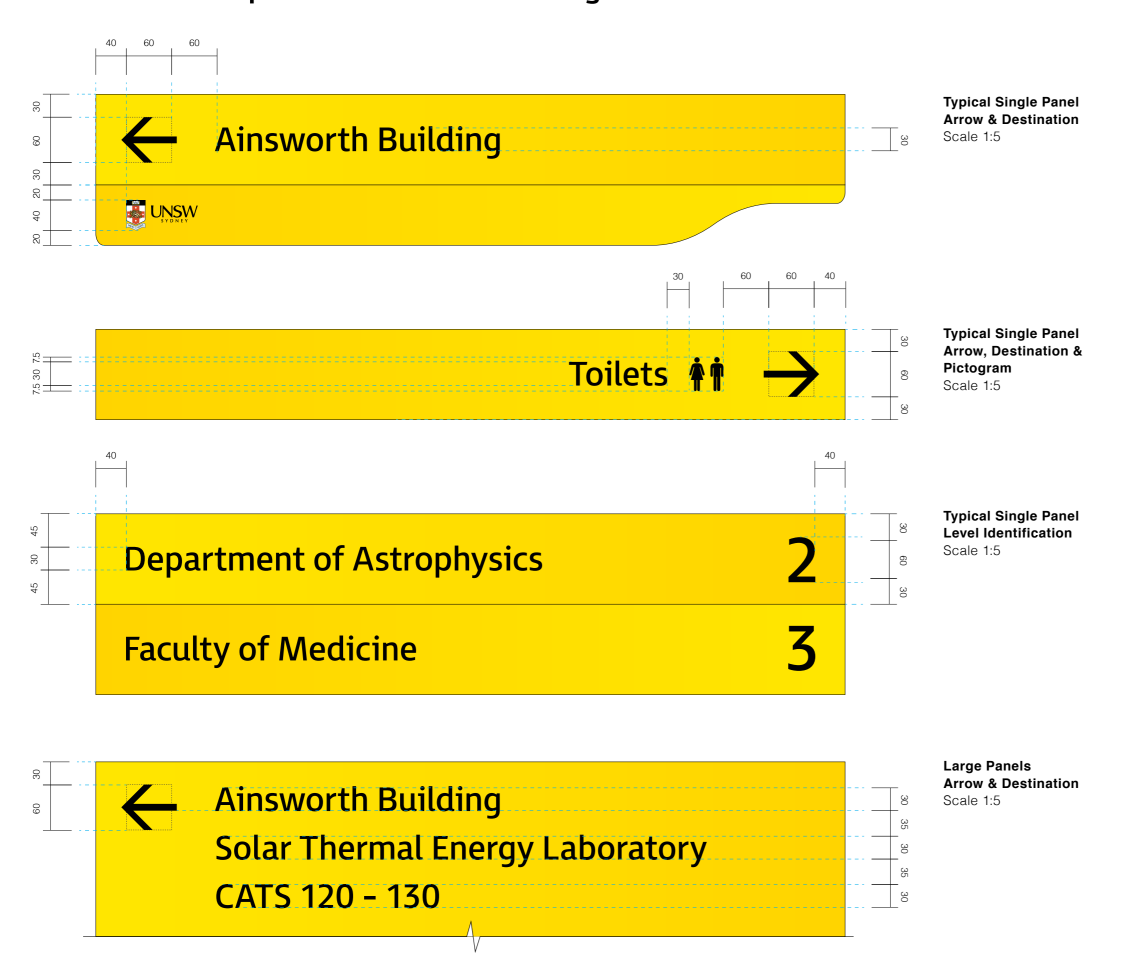
### **Destination Quantities**

A maximum of 5 destinations. Only to be applied on DR.05f suspended sign panel. When location requires more than 5 destinations, it is advised to use DR.06 or DR.08 wall mounted signs instead.

### Note

• For wayfinding placement principles, refer to: Section 4, User Journeys

Page 3 of 5 Units: mm



# **DR.05**

# **Graphic Layout**

### **Destination Name**

FS Millbank Regular

Alignment: To respond to arrow direction.

Size: 30mm

Tracking: 10+, Optical Kerning

### **Pictograms**

Accessibility focused pictograms, e.g. Accessibility, Unisex Toilet, Metres. Refer to Section 9, Graphic Standards, Pictogram Suite.

### Arrow

60mm height

### **UNSW Logo**

40mm height

### Construction & Materials

### **Materiality Legend**





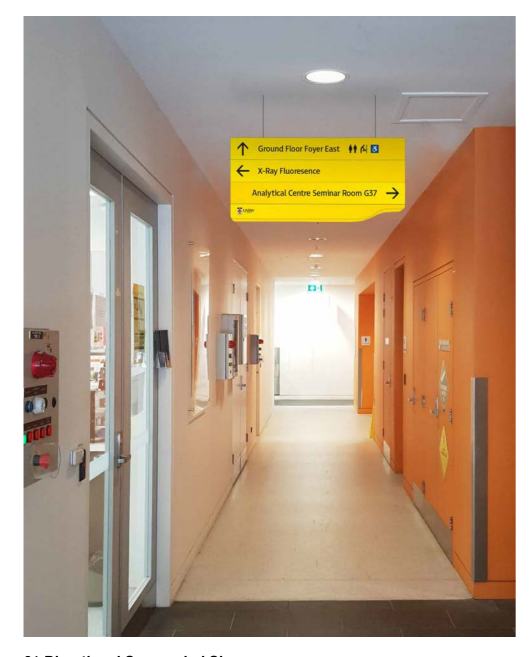


- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

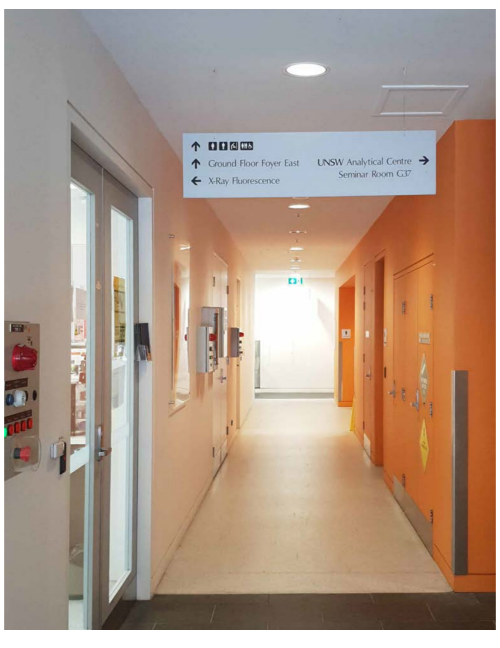
### **Fixing Details**

 Refer to: Section 10, Construction Standards, Suspended Signforms

Page 4 of 5 Units: mm



**01 Directional Suspended Sign** Chemical Sciences Building



**02 Existing Sign**Chemical Sciences Building

# **DR.05**

# Insitu Comparison

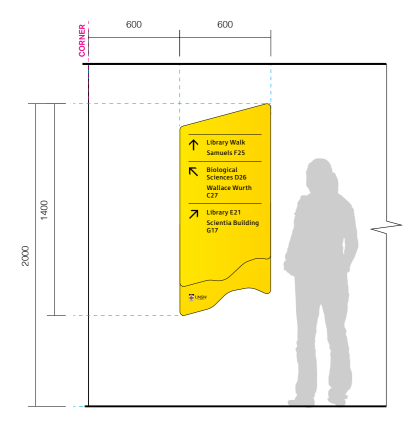
### Note

The images shown are indicative of sign location and are to be used as a guide only.

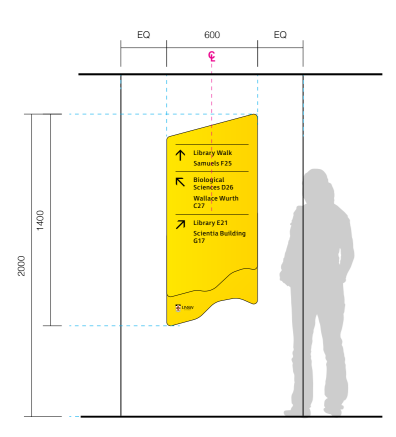
Messaging has been altered as per wayfinding and terminology strategy.

Page 5 of 5 Units: mm

# Section 13 – External: Primary Wall Mounted (Large)



**Elevation - Aligned to corner** Scale 1:25



**Elevation - Centered to wall** Scale 1:25

# Library Walk Samuels F25 R Biological Sciences D26 Wallace Wurth C27 Library E21 Scientia Building G17

Elevation - Beside door or opening Scale 1:25

# **DR.06**

# Sign Location

### **Purpose**

Directs pedestrians to main destinations from an external area. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

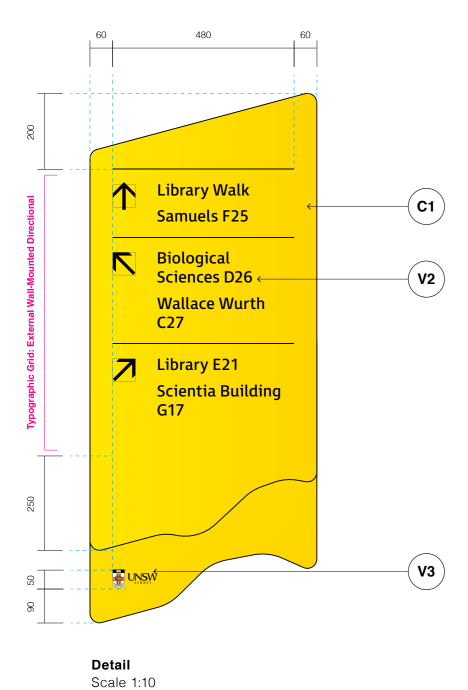
### Location

Applied to solid walls at major decision points. Preferred location is 600mm away from corner, entry or adjacent wall feature, e.g. window, noticeboard, planter or artwork.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – External: Primary Wall Mounted (Large)



**DR.06** 

# **Graphic Layout**

### Typographic Grid - Identification

Internal Wall Mounted Directional Layout. Refer to Section 9, Graphic Standards, Typographic Grids

### **Dividing Line**

Line weight: 2mm

### **Destination Quantity**

Maximum 3 arrow directions.

Maximum 8 destinations in total.

Destinations must not exceed below 250mm footer of front message panel.

### **UNSW** logo

50mm height

### Construction & Materials

### **Materiality Legend**







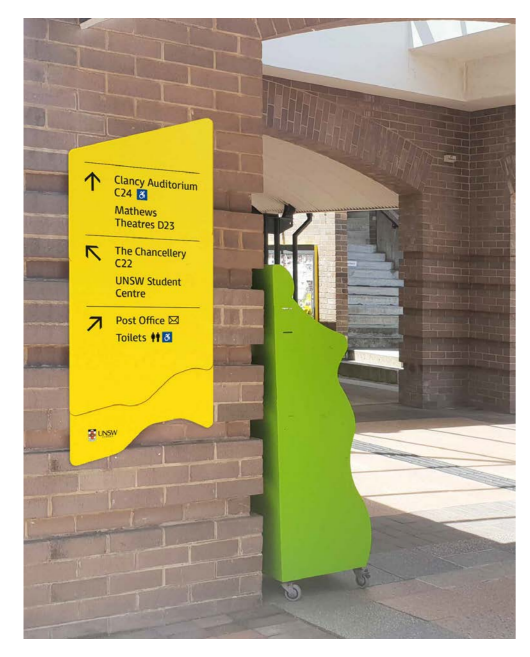
- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

Page 2 of 3 Units: mm

# Section 13 – External: Primary Wall Mounted (Large)



**01 External Wall-Mounted Directional** Library Lawn



**02 Existing Sign**Library Lawn

# **DR.06**

# Insitu Comparison

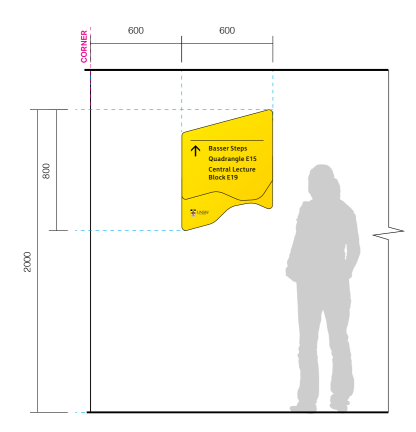
### Note

The images shown are indicative of sign location and are to be used as a guide only.

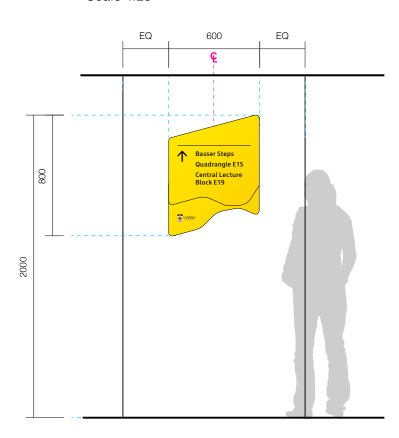
Messaging has been altered as per wayfinding and terminology strategy.

Page 3 of 3 Units: mm

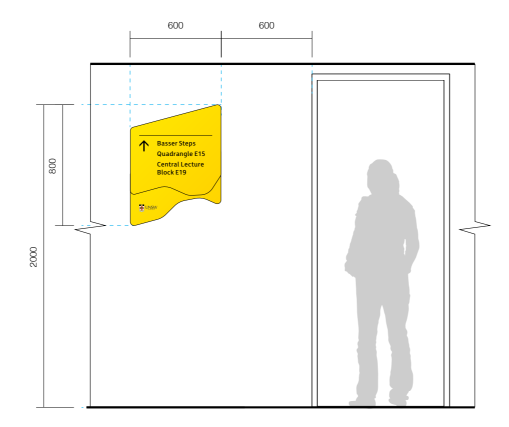
# Section 13 – External: Primary Wall Mounted (Small)



**Elevation - Aligned to corner** Scale 1:25



**Elevation - Centered to wall** Scale 1:25



Elevation - Beside door or opening Scale 1:25

# **DR.07**

# Sign Location

### **Purpose**

Directs pedestrians to main destinations from an external area. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

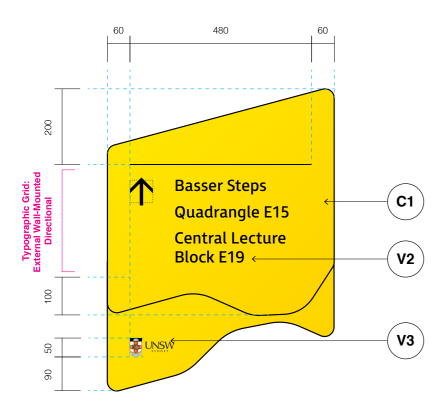
### Location

Applied to solid walls at major decision points. Preferred location is 600mm away from corner, entry or adjacent wall feature, e.g. window, noticeboard, planter or artwork.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – External: Primary Wall Mounted (Small)



**Detail** Scale 1:10

# **DR.07**

# **Graphic Layout**

### Typographic Grid - Identification

External Wall Mounted Directional Layout.

Refer to Section 9, Graphic Standards, Typographic Grids.

### **Dividing Line**

Line weight: 2mm

### **Destination Quantity**

Maximum 1 arrow directions.

Maximum 4 destinations in total.

Destinations must not exceed below 100mm footer of front message panel.

### **UNSW** logo

50mm height

## Construction & Materials

### **Materiality Legend**







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

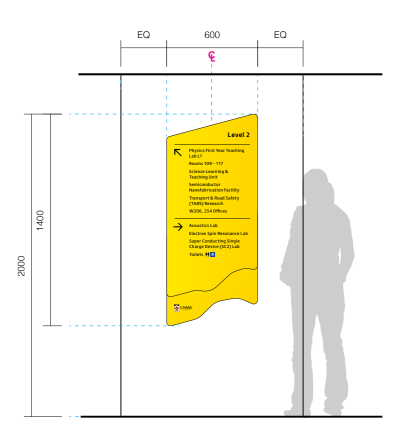
### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

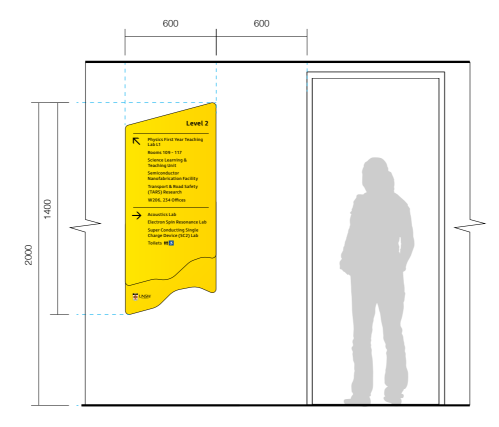
# Section 13 – Internal: Primary Wall Mounted (Large)

# | Continue | Continue

**Elevation - Aligned to corner** Scale 1:25



**Elevation - Centered to wall** Scale 1:25



Elevation - Beside door or opening Scale 1:25

# **DR.08**

# Sign Location

### **Purpose**

Directs pedestrians to main destinations from in an internal area. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

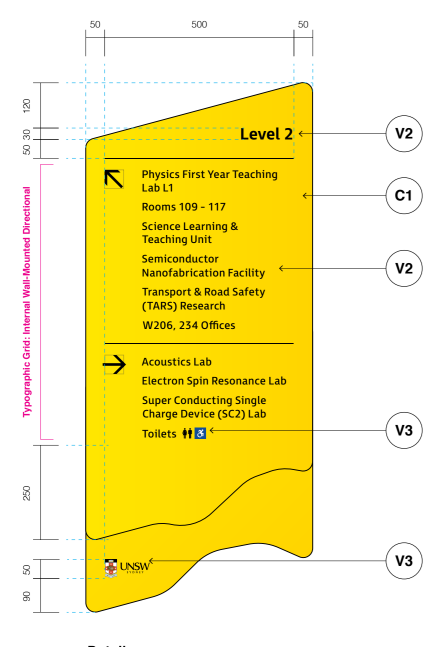
### Location

Applied to solid walls at major decision points. Preferred location is 600mm away from corner, entry or adjacent wall feature, e.g. window, noticeboard, planter or artwork.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – Internal: Primary Wall Mounted (Large)



**Detail** Scale 1:10

# **DR.08**

# **Graphic Layout**

### Typographic Grid - Identification

Internal Wall Mounted Directional Layout. Refer to Section 9, Graphic Standards, Typographic Grids.

### **Dividing Line**

Line weight: 2mm

### **Destination Quantity**

Maximum 4 arrow directions.

Maximum 12 destinations in total.

Destinations must not exceed below 250mm footer of front message panel.

### **UNSW** logo

50mm height

### Construction & Materials

### **Materiality Legend**







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

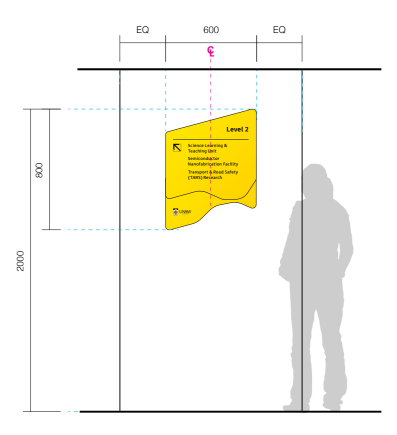
### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

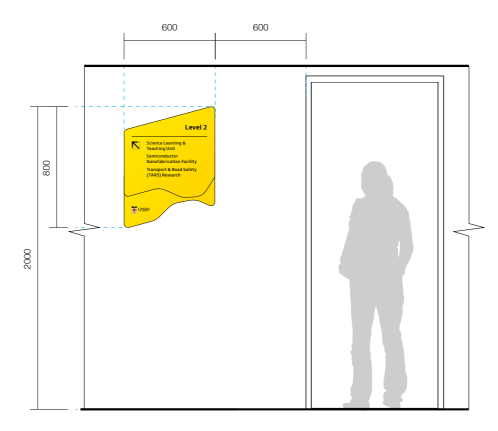
# Section 13 – Internal: Primary Wall Mounted (Small)

# 600 600 Level 2 Science Learning & Teaching Unit Semiconductor Facility Transport & Baud Safety (this) Benanch (this) Benanch

**Elevation - Aligned to corner** Scale 1:25



**Elevation - Centered to wall** Scale 1:25



Elevation - Beside door or opening Scale 1:25

# **DR.09**

# Sign Location

### **Purpose**

Directs pedestrians to main destinations from in an internal area. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

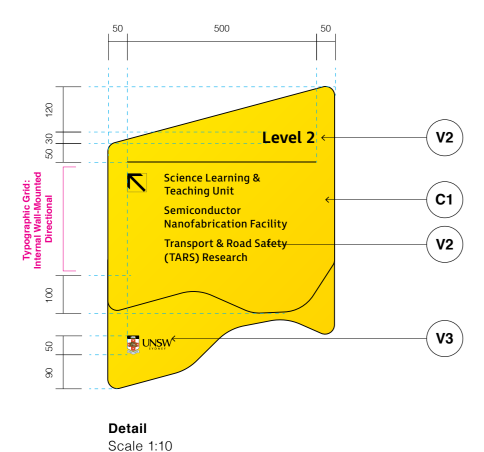
### Location

Applied to solid walls at major decision points. Preferred location is 600mm away from corner, entry or adjacent wall feature, e.g. window, noticeboard, planter or artwork.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – Internal: Primary Wall Mounted (Small)



DR.09

# **Graphic Layout**

### Typographic Grid - Identification

Internal Wall Mounted Directional Layout. Refer to Section 9, Graphic Standards, Typographic Grids.

### **Dividing Line**

Line weight: 2mm

### **Destination Quantity**

Maximum 2 arrow directions.

Maximum 6 destinations in total.

Destinations must not exceed below 100mm footer of front message panel.

### **UNSW** logo

50mm height

## Construction & Materials

### **Materiality Legend**





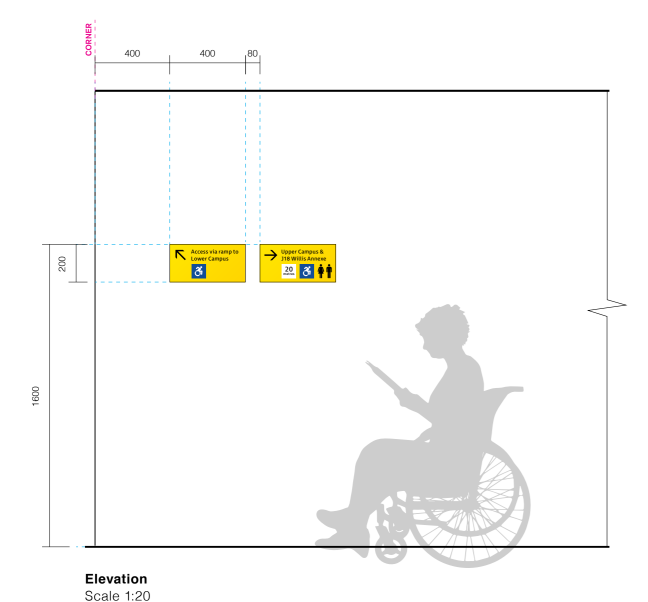


- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
  - V3 print applied on top of aluminium

### **Construction Details**

 Refer to: Section 10, Construction Standards, Layered Panel Signforms

# Section 13 – Secondary Wall Mounted (Landscape)



# **DR.10**

# Sign Location

### **Purpose**

Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

### Location

Applied to solid walls at major decision points within accessibility circulation routes. Preferred location is 600mm away from corner, entry or adjacent wall feature, e.g. window, noticeboard, planter or artwork.

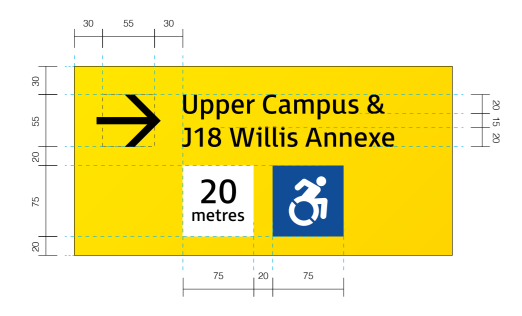
### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to:
   Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

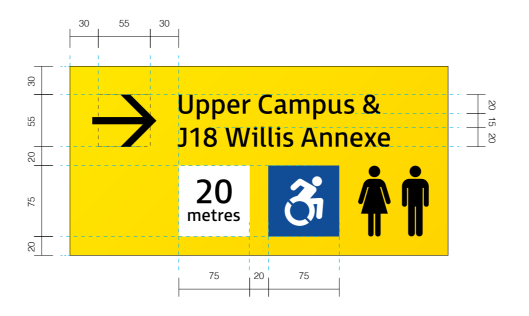
# Section 13 – Secondary Wall Mounted (Landscape)

# Access via ramp to Lower Campus V3 V2 C1

Template 01 - Single pictogram Scale 1:4



**Template 02 - Two pictograms** Scale 1:4



**Template 03 - Multiple pictograms** Scale 1:4

# **DR.10**

# **Graphic Layout**

### Messaging

FS Millbank Regular Alignment: Left Size/ Leading: 20mm, 15mm Tracking: 10+, Optical Kerning

### **Pictograms**

Accessibility focused pictograms, e.g. Accessibility, Unisex Toilet, Metres. Refer to Section 9, Graphic Standards, Pictogram Suite.

### **Arrow**

55mm height

### Construction & Materials

### **Materiality Legend**





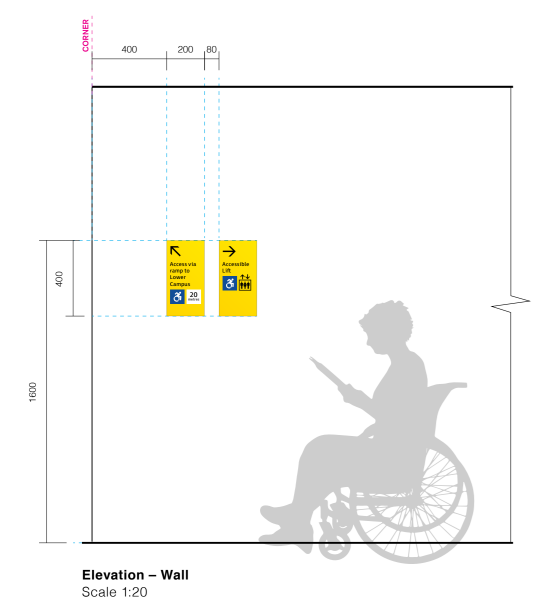


- C1 finish on 3mm aluminium
- V2 applied on top
   of aluminium
- V3 print applied on top of aluminium

### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 13 – Secondary Wall Mounted (Portrait)



Elevation - Pillar
Scale 1:20

# **DR.11**

# Sign Location

### **Purpose**

Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

### Location

Applied to solid walls or columns at major decision points within accessibility circulation routes. Preferred location is 600mm away from corner, entry or adjacent wall feature, e.g. window, noticeboard, planter or artwork.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – Secondary Wall Mounted (Portrait)

# Ainsworth C1 S To be seem to see the seem t

Template 02 - 2 pictograms

Scale 1:4

Accessible
Lifts

75
metres

Template 03 - Multiple pictograms
Scale 1:4

# **DR.11**

# **Graphic Layout**

### Messaging

FS Millbank Regular Alignment: Left Size/ Leading: 20mm, 15mm Tracking: 10+, Optical Kerning

### **Pictograms**

Accessibility focused pictograms, e.g. Accessibility, Unisex Toilet, Metres. Refer to Section 9, Graphic Standards, Pictogram Suite.

### **Arrow**

55mm height

### 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 10, Construction Standards, Wall Mounted Signforms

Page 2 of 2 Units: mm

Template 01 - Single pictogram

Scale 1:4

# Section 13 – Secondary Wall Mounted (Flag)



# **DR.12**

# Sign Location

### Purpose

Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope. Refer to Section 3, Addressing & Terminology, Category 3, 5, 6, 8, 9, 11.

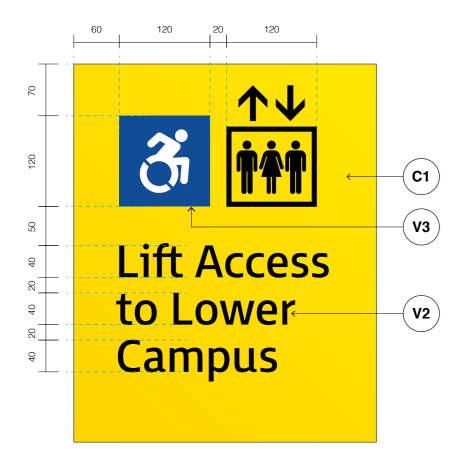
### Location

Mounted on solid walls or columns at major decision points within accessibility circulation routes.

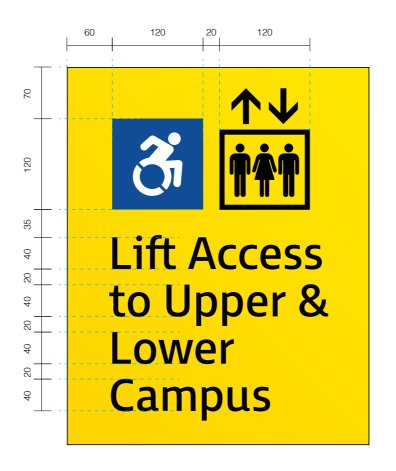
### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 13 – Secondary Wall Mounted (Flag)



**Template 01 - Three Lines Messaging** Scale 1:5



**Template 02 - Four Lines Messaging** Scale 1:5

# **DR.12**

# **Graphic Layout**

### Messaging

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

### **Pictograms**

Accessibility focused pictograms, e.g. Accessibility, Unisex Toilet, Metres. Refer to Section 9, 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 10, Construction Standards, Cantilevered Signforms

# Section

14.0

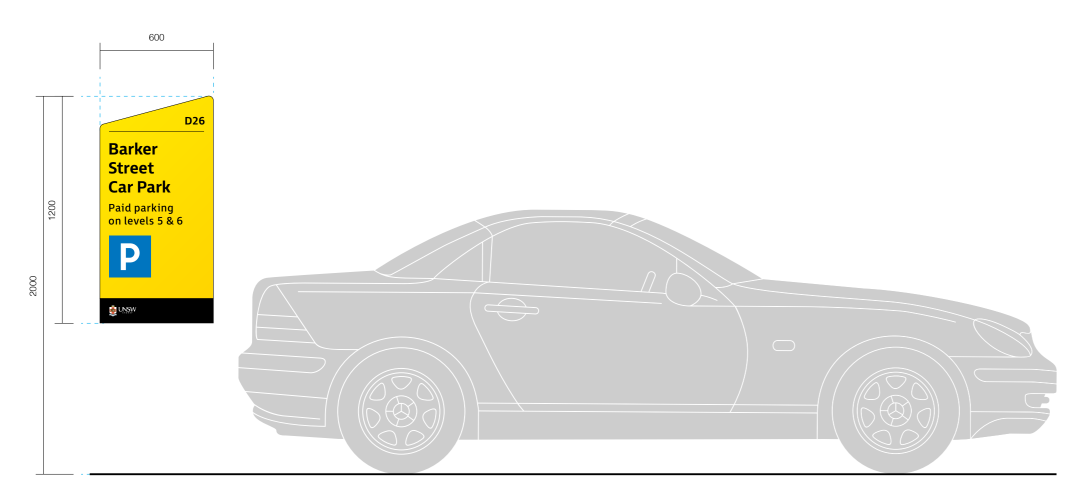
# Car Park Series

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

| CP.01 Entry ID: Vehicular Wall Mounted  | 293 |
|---|-----|
| CP.02 Entry ID: Pedestrian Wall Mounted | 295 |
| CP.03 Entry ID: Bulk Head               | 297 |
| CP.04 Lift ID                           | 300 |
| CP.05 Car Park Rules & Pay Meter        | 302 |
| CP.06 Suspended Directional Family      | 304 |
| CP.07 Loading Dock ID                   | 307 |
| CP.08 Column: Level ID                  | 309 |
| CP.09 Column: Zone ID                   | 311 |
| CP.10 Column: Reserved ID               | 313 |
|   |     |

| P.11 Column: Directional | 315 |
|--------------------------|-----|
| P.12 Pole: Lot ID        | 317 |
| P.13 Pole: Directional   | 319 |
| P.14 Floor Graphics      | 321 |
| P.15 Reserved Parking ID | 323 |
|                          |     |

# Section 14 – Entry ID: Vehicular Wall Mounted



Front Elevation
Scale 1:20

# **CP.01**

# Sign Location

### **Purpose**

Confirms car park entry point for vehicular traffic from a viewing distance of at least 20m. Refer to Section 3, Addressing & Terminology, Category 11.

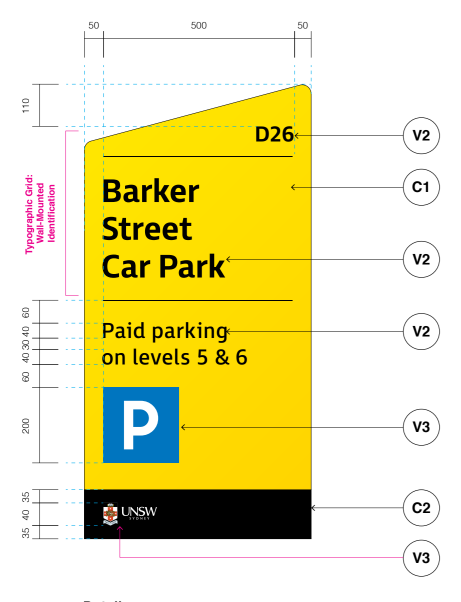
### Location

Located at vehicular entry points at car parks.

### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Entry ID: Vehicular Wall Mounted



**Detail** Scale 1:10

### **CP.01**

### **Graphic Layout**

#### **Typographic Grid - Identification**

Building Identification Layout. Refer to Section 9, Graphic Standards, Typographic Grids.

#### **Dividing Line**

Line weight: 2mm

#### Messaging

FS Millbank Regular

Alignment: Left

Size Leading: 40mm, 30mm Tracking: 10+, Optical Kerning

#### Pictogram

Parking Pictogram: 200mm height

#### **UNSW** logo

50mm height

### Construction & Materials

#### **Materiality Legend**







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



 V3 print applied on top of aluminium

#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 14 – Entry ID: Pedestrian Wall Mounted



**Elevation - Aligned to corner** Scale 1:20



Elevation - Beside door or opening Scale 1:20

### **CP.02**

### Sign Location

#### **Purpose**

Confirms car park entry point for pedestrian traffic from a viewing distance of at least 20m. Refer to Section 3, Addressing & Terminology, Category 11.

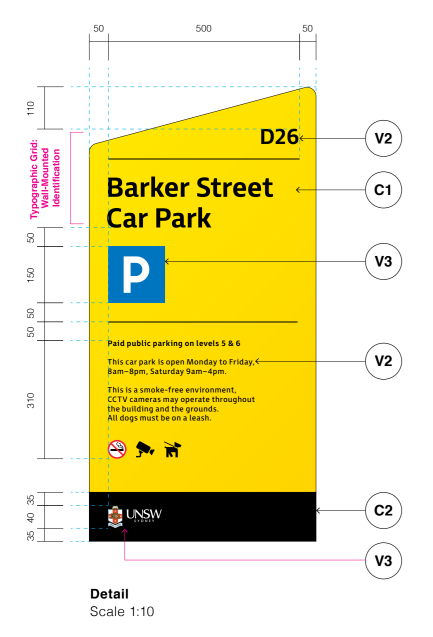
#### Location

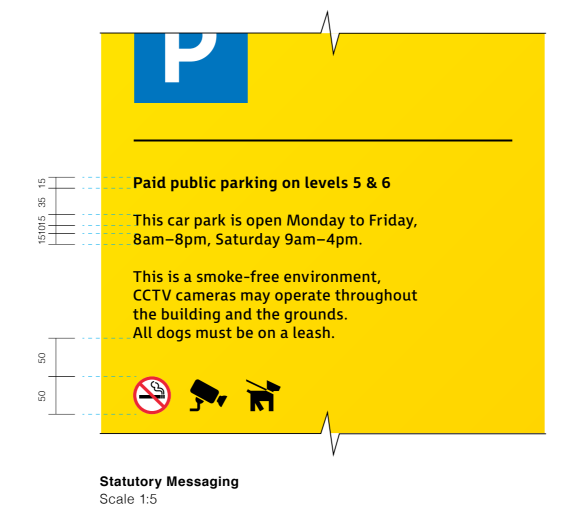
Located at pedestrian entry points at car parks.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Entry ID: Pedestrian Wall Mounted





### **CP.02**

### **Graphic Layout**

#### **Typographic Grid - Identification**

Building Identification Layout. Refer to Section 9, Graphic Standards, Typographic Grids.

#### **Dividing Line**

Line weight: 2mm

#### Messaging

FS Millbank Regular

Alignment: Left

Size Leading: 40mm, 30mm Tracking: 10+, Optical Kerning

#### **Pictograms**

Parking Pictogram: 200mm height

No Smoking, CCTV & Dogs on Leash: 50mm diameter

#### **UNSW** logo

50mm height

#### Construction & Materials

#### **Materiality Legend**







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

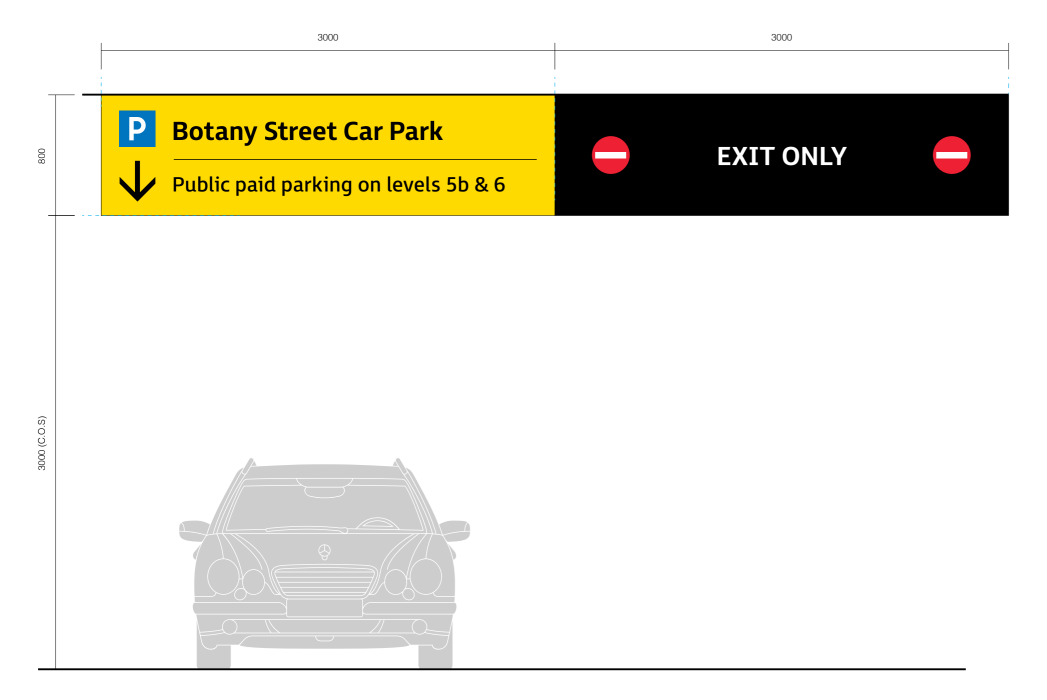


 V3 print applied on top of aluminium

#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 14 – Entry ID: Bulk Head



Elevation

Scale 1:25

### **CP.03**

### Sign Location

#### **Purpose**

Confirms car park entry point for vehicular traffic from a viewing distance of at least 160m. Refer to Section 3, Addressing & Terminology, Category 11.

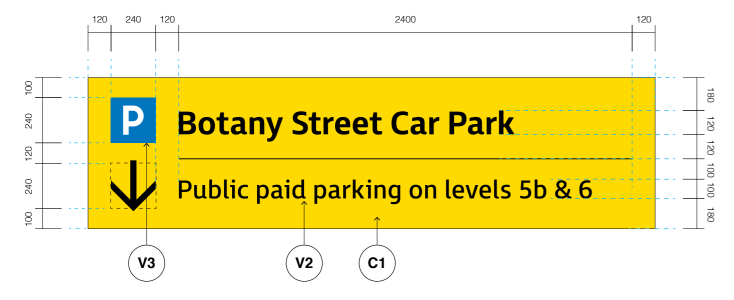
#### Location

Located at vehicular entry points at car parks.

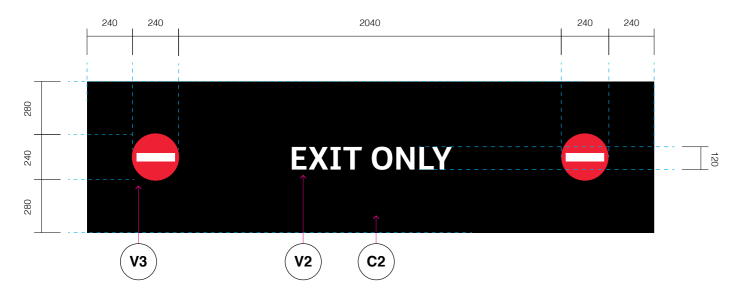
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Entry ID: Bulk Head



**Layout 01 - Entry Side** Scale 1:20



**Layout 02 - Exit Side** Scale 1:20

### **CP.03**

### **Graphic Layout**

#### **Car Park Name and Exit**

FS Millbank Bold

Alignment: Left (Name), Right (Exit)

Size: 120mm

Tracking: 10+, Optical Kerning

#### Messaging

FS Millbank Regular

Alignment: Left

Size: 120mm

Tracking: 10+, Optical Kerning Dividing line weight: 5mm

#### **Pictogram**

Parking: 240mm height No Entry: 240mm diameter

#### Arrows

200mm height

#### Construction & Materials

#### **Materiality Legend**







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

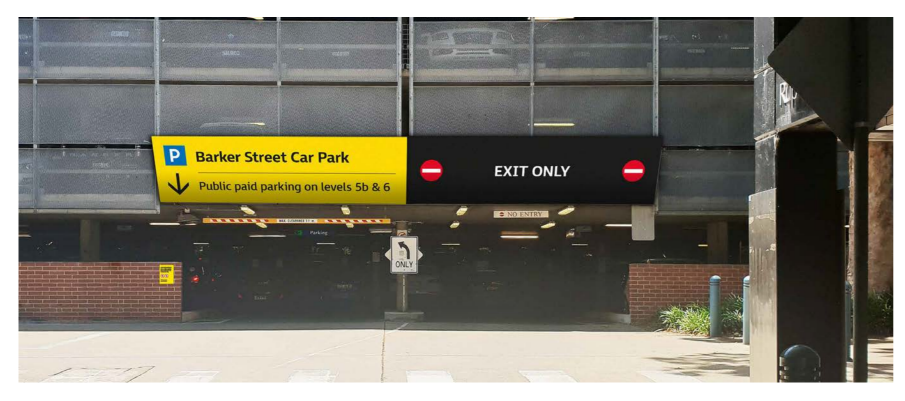


 V3 print applied on top of aluminium

#### **Fixing Details**

• Refer to: Section 22, Shop Drawings

# Section 14 – Entry ID: Bulk Head



**01 Car Park Entry ID**Baker Street Parking



### 02 Existing Bulkhead Sign

Baker Street Parking

# **CP.03**

### Insitu Comparison

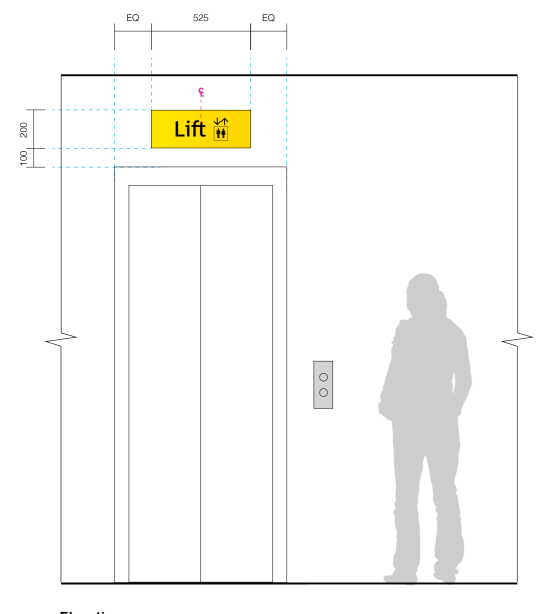
#### Note

The images shown are indicative of sign location and are to be used as a guide only.

Page 3 of 3 Units: mm

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# Section 14 – Lift ID



**Elevation** Scale 1:20

# **CP.04**

### Sign Location

#### Purpose

Identifies Lift for pedestrian traffic within car parks Refer to Section 3, Addressing & Terminology, Category 11.

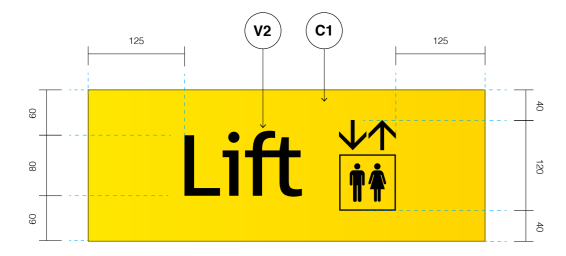
#### Location

Mounted above lift entries.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Lift ID



Detail Scale 1:5

# **CP.04**

### **Graphic Layout**

#### Lift ID

FS Millbank Regular

Alignment: To respond to arrow direction

Size: 110mm height

Tracking: 10+, Optical Kerning

#### Arrow

150mm height

### Construction & Materials

#### **Materiality Legend**



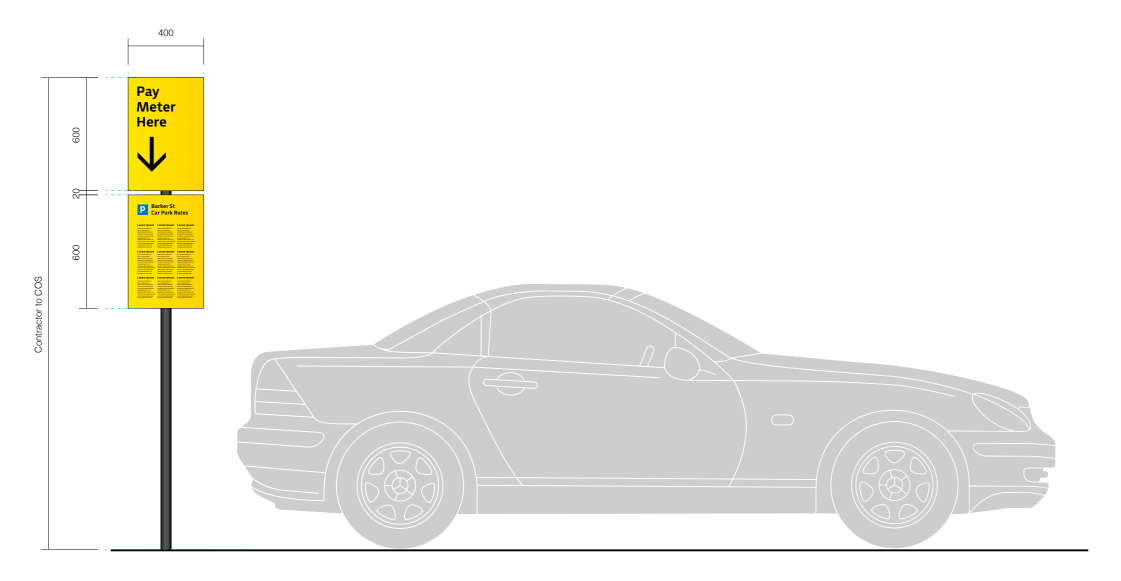


 C1 finish on 3mm aluminium  V2 applied on top of aluminium

#### **Fixing Details**

• Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 14 – Car Park Rules & Pay Meter



Elevation Scale 1:20

# **CP.05**

### Sign Location

#### **Purpose**

Identifies pay meter and rules of parking space.

#### Location

Mounted above pay meter.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Car Park Rules & Pay Meter



### **CP.05**

### **Graphic Layout**

#### **Pay Meter ID**

FS Millbank Bold Alignment: Left

Size Leading: 40mm, 30mm Tracking: 10+, Optical Kerning

#### Car Park ID

FS Millbank Bold

Alignment: Left

Size Leading: 20mm, 10mm Tracking: 10+, Optical Kerning

#### Content

FS Millbank Regular

Alignment: Left

Size Leading: 5mm, 5mm

Tracking: 10+, Optical Kerning

#### **Pictogram**

Parking Pictogram: 50mm height

#### **UNSW** logo

50mm height

#### Construction & Materials

#### **Materiality Legend**





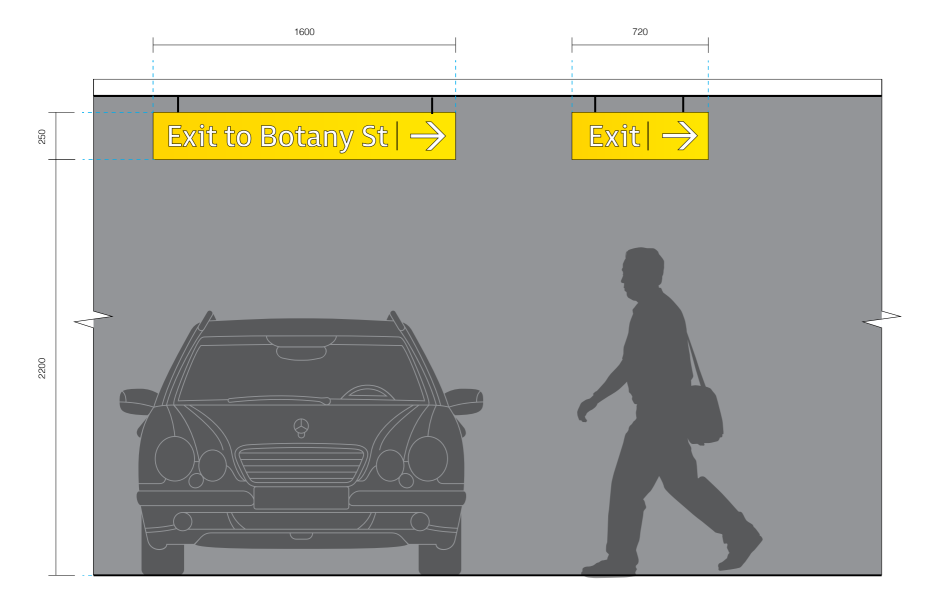


- C1 finish on 3mm aluminium
  - V2 applied on top ium of aluminium
- V3 print applied on top of aluminium

#### **Fixing Details**

• Refer to: Section 22, Shop Drawings

# Section 14 - Suspended Directional Family



**Elevation** Scale 1:20

# **CP.06**

### Sign Location

#### **Purpose**

Directs vehicular and pedestrian traffic to main level and exit destinations in internal levels

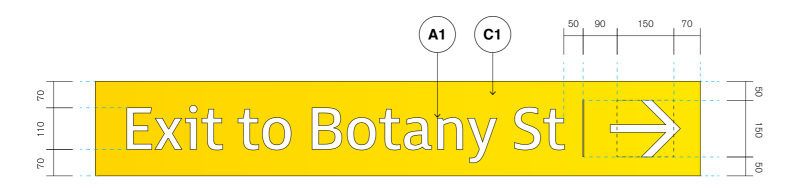
#### Location

Suspended at major vehicular decisions point

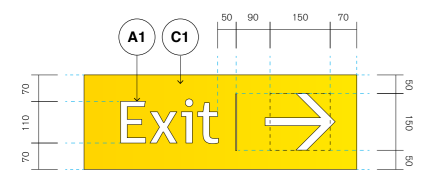
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 - Suspended Directional Family



**CP.06a - 1600mm Sign** Scale 1:10



**CP.06b - 700mm Sign** Scale 1:10

### **CP.06**

### **Graphic Layout**

#### Messaging

FS Millbank Bold

Alignment: To respond to arrow direction

Size: 110mm height

Tracking: 10+, Optical Kerning Dividing line weight: 2mm

#### **Arrow**

150mm height

### Construction & Materials

#### **Materiality Legend**







- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- S1 finish for illumination

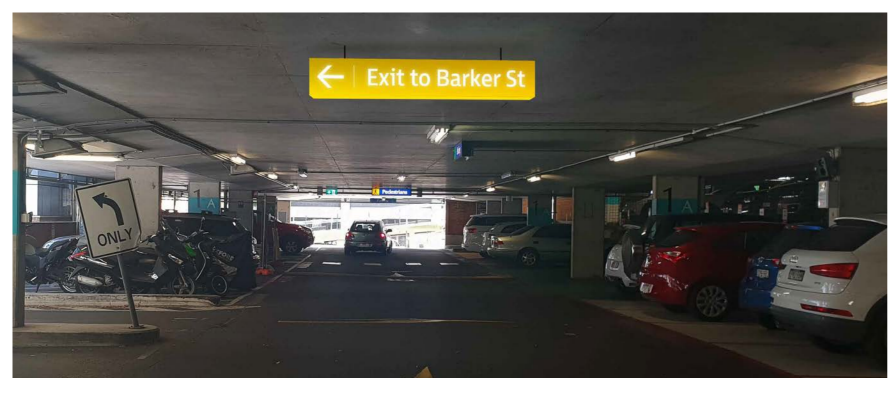


 A4 finish for illumination

#### **Construction Details**

• Refer to: Section 22, Shop Drawings

# Section 14 - Suspended Directional Family



01 Car Park Suspended Directional

Baker Street Parking



#### 02 Existing Sign

Baker Street Parking

# **CP.06**

### Insitu Comparison

#### Note

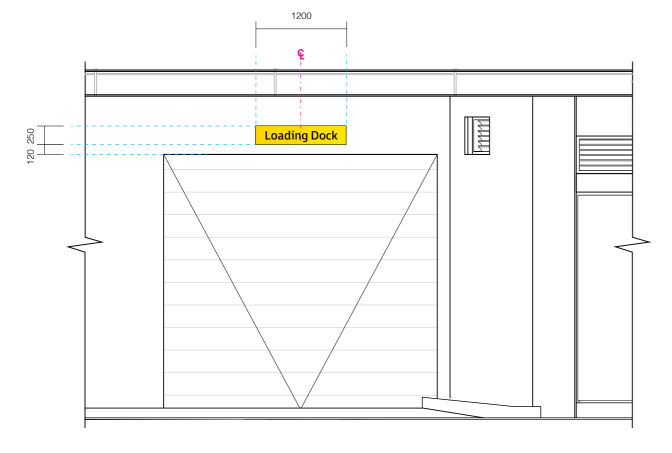
The images shown are indicative of sign location and are to be used as a guide only.

Messaging has been altered as per wayfinding and terminology strategy.

Page 3 of 3 Units: mm

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# Section 14 – Loading Dock ID



**Elevation** Scale 1:50

# **CP.07**

### Sign Location

#### Purpose

Identifies Loading Dock area for vehicular traffic. Refer to Section 3, Addressing & Terminology, Category 12.

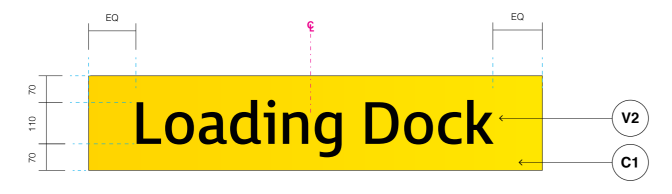
#### Location

Applied above loading dock entry at bulk head.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Loading Dock ID



**Detail** Scale 1:10

### **CP.07**

### **Graphic Layout**

#### **Loading Dock ID**

FS Millbank Regular Alignment: Centre aligned

Size: 110mm height

Tracking: 10+, Optical Kerning

### Construction & Materials

#### **Materiality Legend**



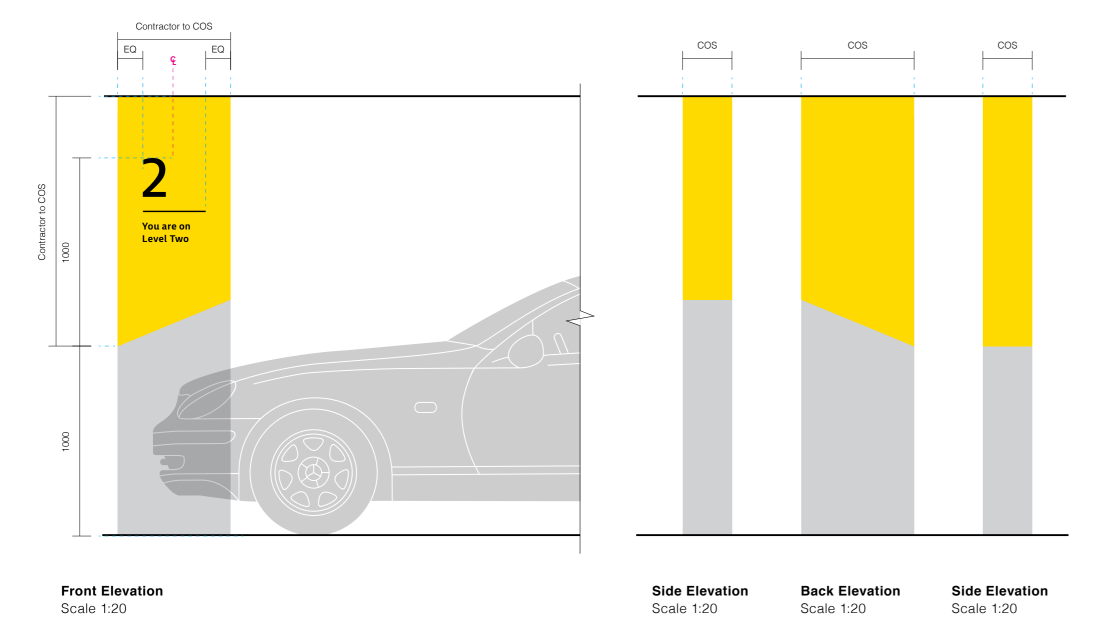


 C1 finish on 3mm aluminium  V2 applied on top of aluminium

#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 14 - Column: Level ID



# **CP.08**

### Sign Location

#### **Purpose**

Identifies car park level for vehicular and pedestrian traffic. Refer to Section 3, Addressing & Terminology, Category 4.

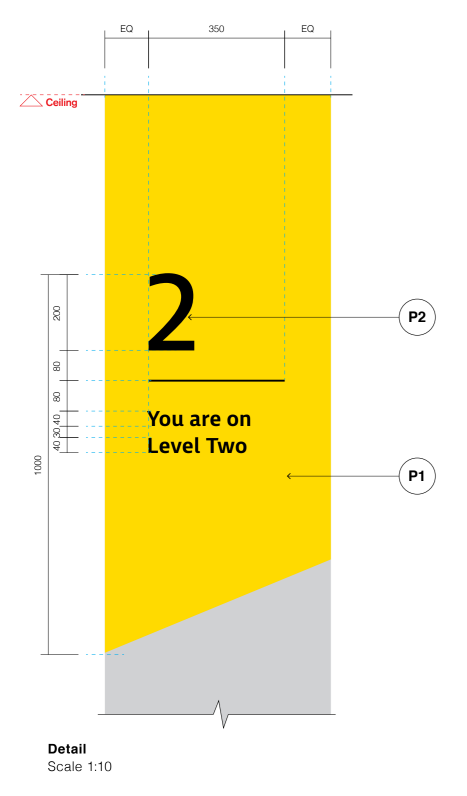
#### Location

Applied on surface of designated columns facing circulation paths.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

### Section 14 - Column: Level ID



# **CP.08**

### **Graphic Layout**

#### **Level Number**

FS Millbank Regular Alignment: Left

Size: 200mm height

Tracking: 10+, Optical Kerning

#### **Dividing Line**

Line weight: 5mm

#### Messaging

FS Millbank Bold

Alignment: Left

Size/ Leading: 40mm, 20mm Kerning: 10+, Optical Kerning

### Construction & Materials

#### **Materiality Legend**





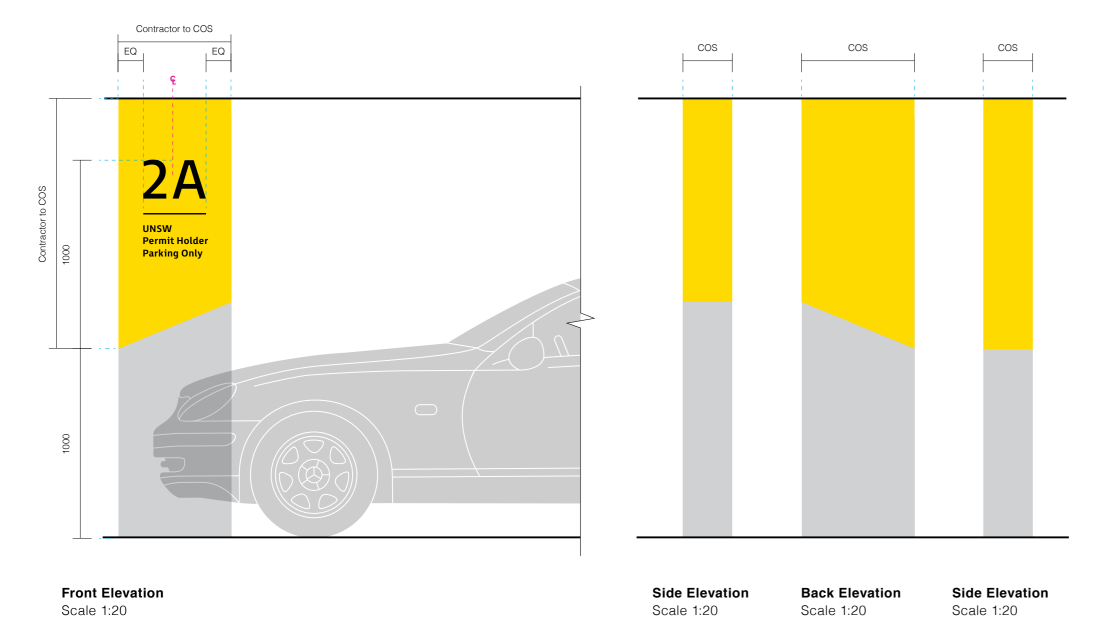
• P1 mask & spray on column

• P2 mask & spray on column

#### **Application Details**

• Refer to: Section 10, Construction Standards, Direct Applied Graphics

### Section 14 - Column: Zone ID



**CP.09** 

### Sign Location

#### Purpose

Identifies parking zone ID for vehicular and pedestrian traffic.

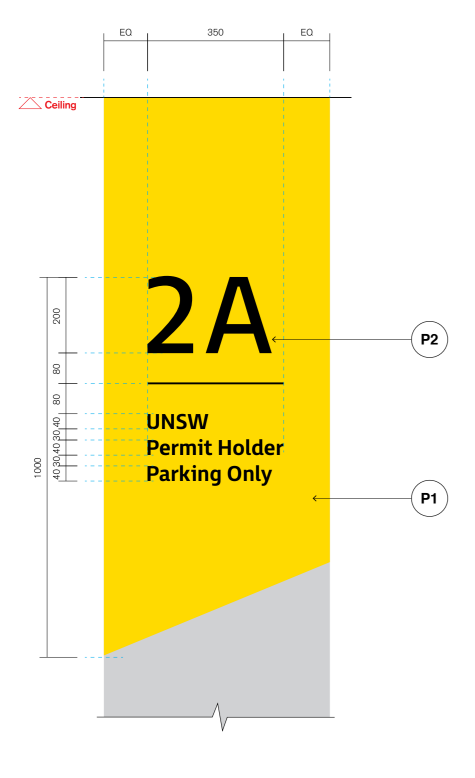
#### Location

Applied on surface of designated columns facing circulation paths.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 - Column: Zone ID



**Detail** Scale 1:10

### **CP.09**

### **Graphic Layout**

#### **Zone Designation**

FS Millbank Regular

Alignment: Left

Size: 200mm height

Tracking: 10+, Optical Kerning

#### **Dividing Line**

Line weight: 5mm

#### Messaging

FS Millbank Bold

Alignment: Left

Size/ Leading: 40mm, 20mm Kerning: 10+, Optical Kerning

### Construction & Materials

#### **Materiality Legend**



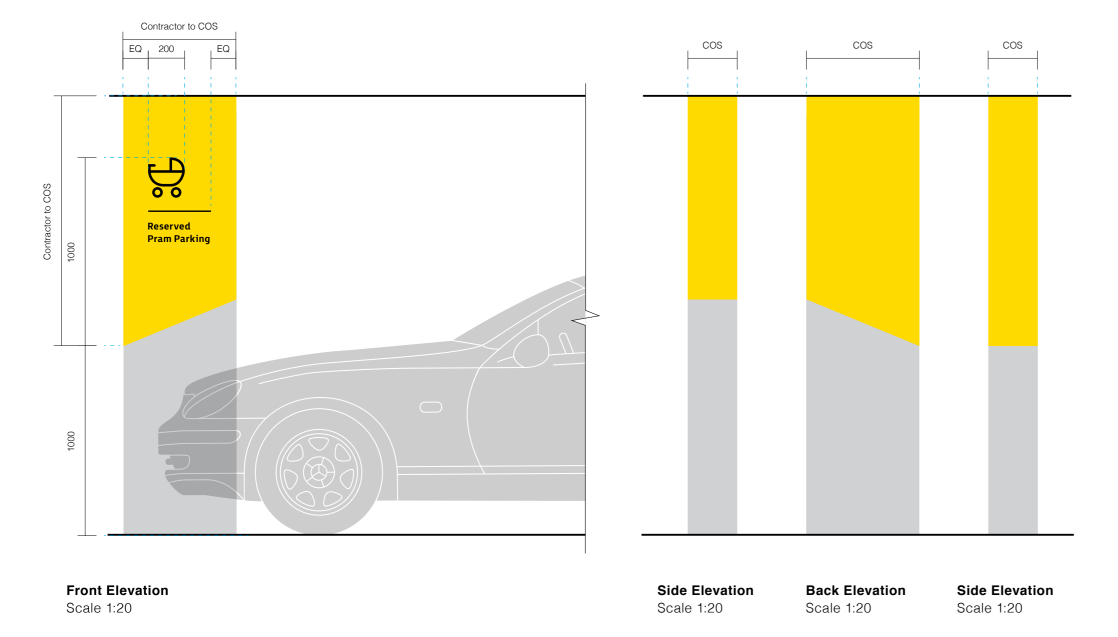


 P1 mask & spray on column  P2 mask & spray on column

#### **Application Details**

 Refer to: Section 10, Construction Standards, Direct Applied Graphics

### Section 14 – Column: Reserved ID



# **CP.10**

### Sign Location

#### **Purpose**

Identifies reserved parking zone for vehicular and pedestrian traffic, specific to accessibility and parent parking.

#### Location

Applied on surface of designated columns facing circulation paths.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 - Column: Reserved ID

# 200 200 **Ceiling** P2 P4 8 80 8 P2 Reserved Public Paid **Pram Parking** Parking P1 P1 Template 01 - Pictogram & Text Template 02 - Accessibility Scale 1:10 Scale 1:10

EQ

### **CP.10**

### **Graphic Layout**

#### **Pictograms**

Size: 200mm height

#### **Dividing Line**

Line weight: 5mm

#### Messaging

FS Millbank Bold

Alignment: Left

Size/ Leading: 40mm, 20mm Kerning: 10+, Optical Kerning

### Construction & Materials

#### **Materiality Legend**







- P1 mask & spray on column
  - P2 mask & spray on column
- P3 mask & spray on column

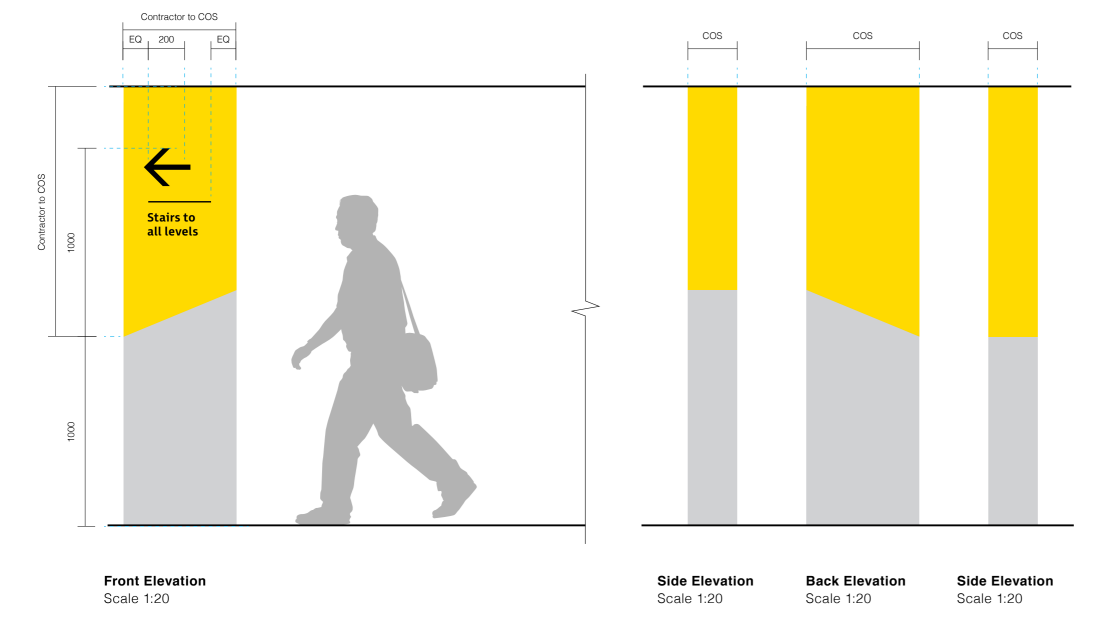


 P4 mask & spray on column

#### **Application Details**

• Refer to: Section 10, Construction Standards, Direct Applied Graphics

### Section 14 - Column: Directional



# CP.11

### Sign Location

#### **Purpose**

Directs vehicular and pedestrian traffic to main level and exit destinations at an internal level.

#### Location

Applied on surface of designated columns facing circulation paths.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

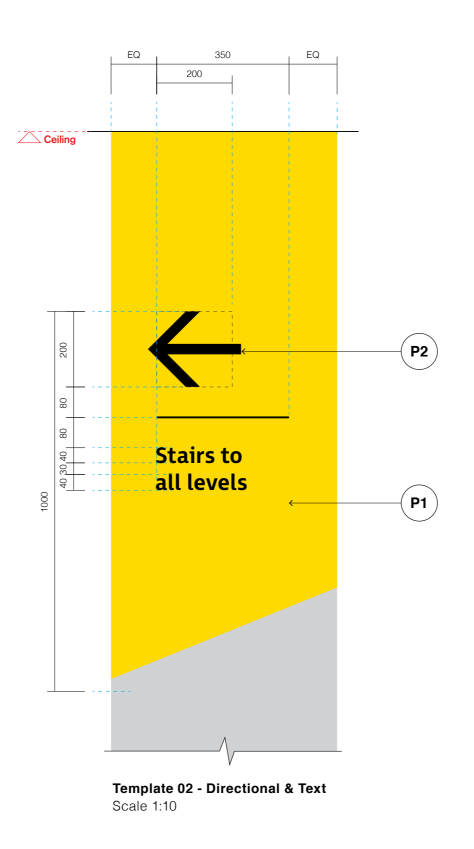
Page 1 of 2 Units: mm

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### Section 14 - Column: Directional

# 200 **Ceiling** P2 80 -08 P1

Template 01 - Directional & Pictogram



**CP.11** 

### **Graphic Layout**

#### Arrows

200mm height

#### **Dividing Line**

Line weight: 5mm

#### **Pictograms**

200mm width

#### Messaging

FS Millbank Bold

Alignment: Left

Size/ Leading: 40mm, 30mm

Tracking: 10+ Optical kerning

### Construction & Materials

#### **Materiality Legend**





• P1 mask & spray on column

• P2 mask & spray on column

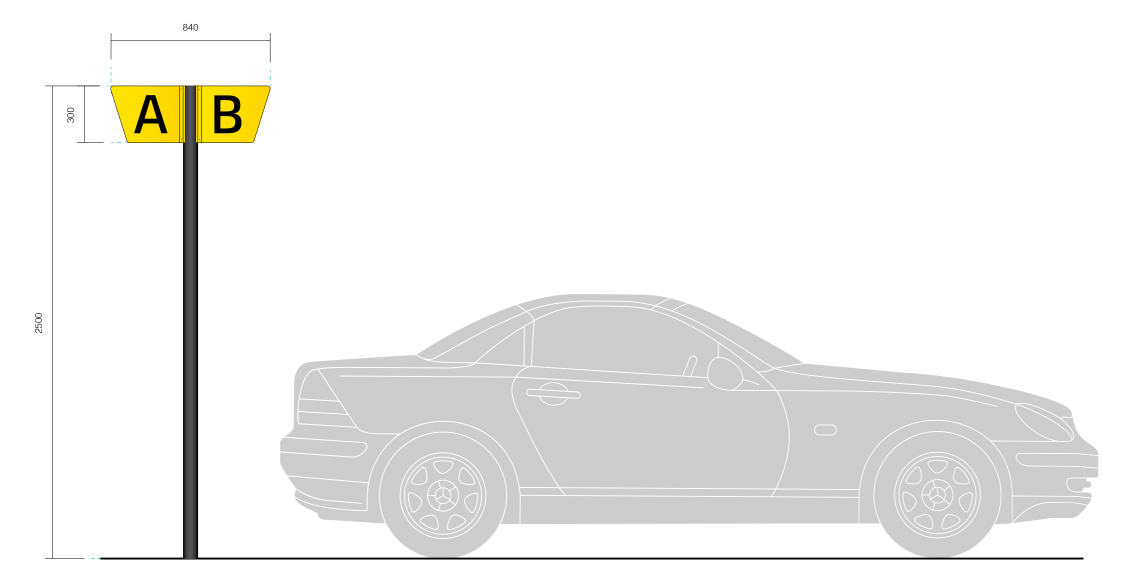
#### **Application Details**

• Refer to: Section 10, Construction Standards, Direct Applied Graphics

Page 2 of 2 Units: mm

Scale 1:10

# Section 14 – Pole: Lot ID



Elevation Scale 1:20

# **CP.12**

### Sign Location

#### Purpose

Identifies parking zone ID's on rooftop levels that not do have car park columns.

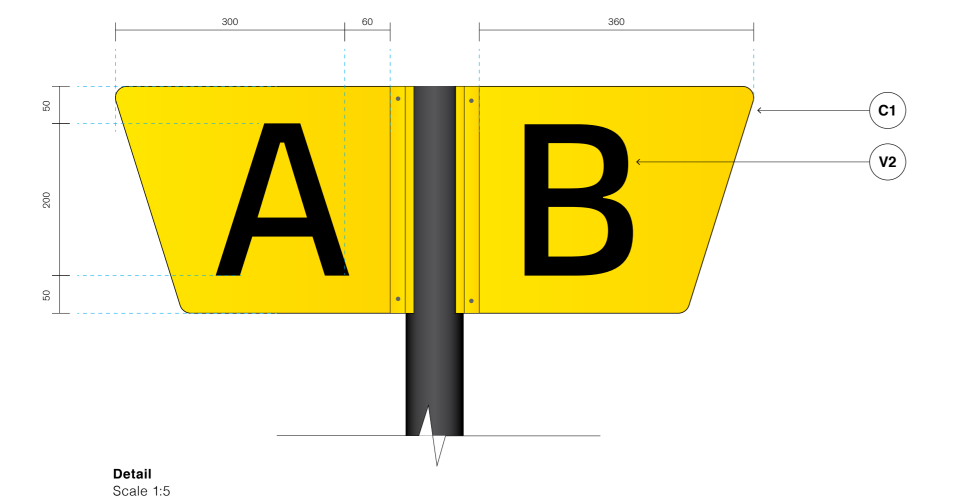
#### Location

Located at allocated confirmation points.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Pole: Lot ID



# **CP.12**

### **Graphic Layout**

#### **Lot Designation**

FS Millbank Regular

Alignment: To respond to blade direction

Size: 200mm height

### Construction & Materials

#### **Materiality Legend**



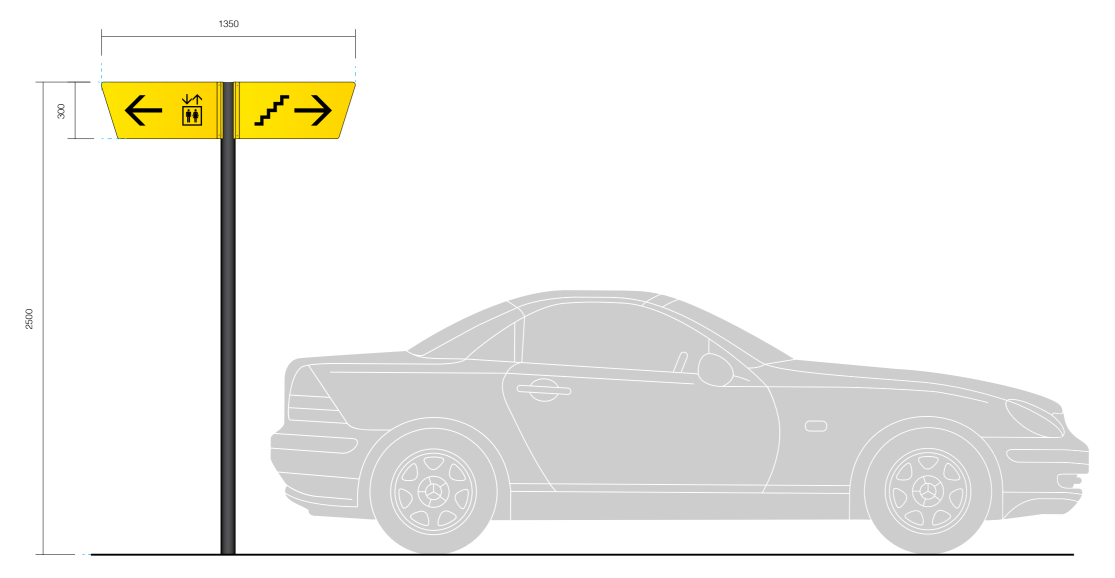


• C1 finish on 3mm aluminium  V2 applied on top of aluminium

#### **Construction Details**

 Refer to: Section 10, Construction Standards, Cantilevered Signforms

### Section 14 – Pole: Directional



Elevation Scale 1:20

# **CP.13**

### Sign Location

#### Purpose

Directs pedestrian traffic at rooftop levels. Refer to Section 3, Addressing & Terminology, Category 11.

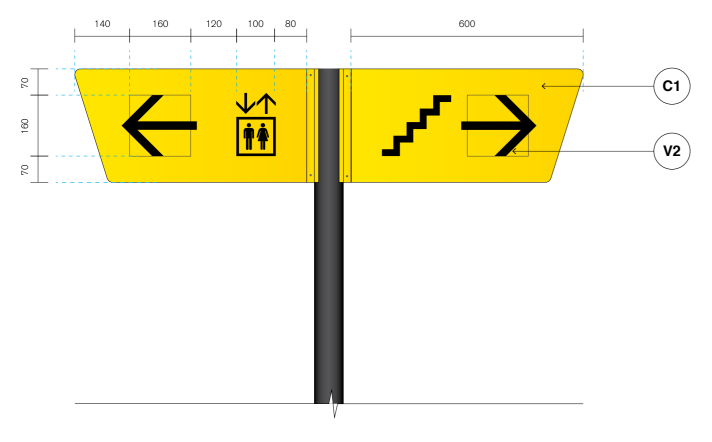
#### Location

Located at major pedestrian decision points at rooftop level.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Pole: Directional



**Detail** Scale 1:10

# **CP.13**

### **Graphic Layout**

#### **Pictogram**

Lift & Stair: 160mm height

#### **Arrow**

160mm height

### Construction & Materials

#### **Materiality Legend**



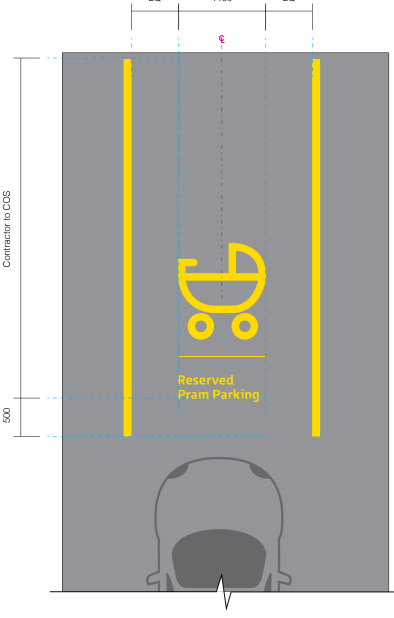


 C1 finish on 3mm aluminium • V2 applied on top of aluminium

#### **Construction Details**

• Refer to: Section 10, Construction Standards, Cantilevered Signforms

# Section 14 – Floor Graphics



#### Plan Scale: 1:50

### **CP.14**

### Sign Location

#### Purpose

Identifies parking zones for vehicular traffic. Refer to Section 3, Addressing & Terminology, Category 12.

#### Location

Located at designated parking zones.

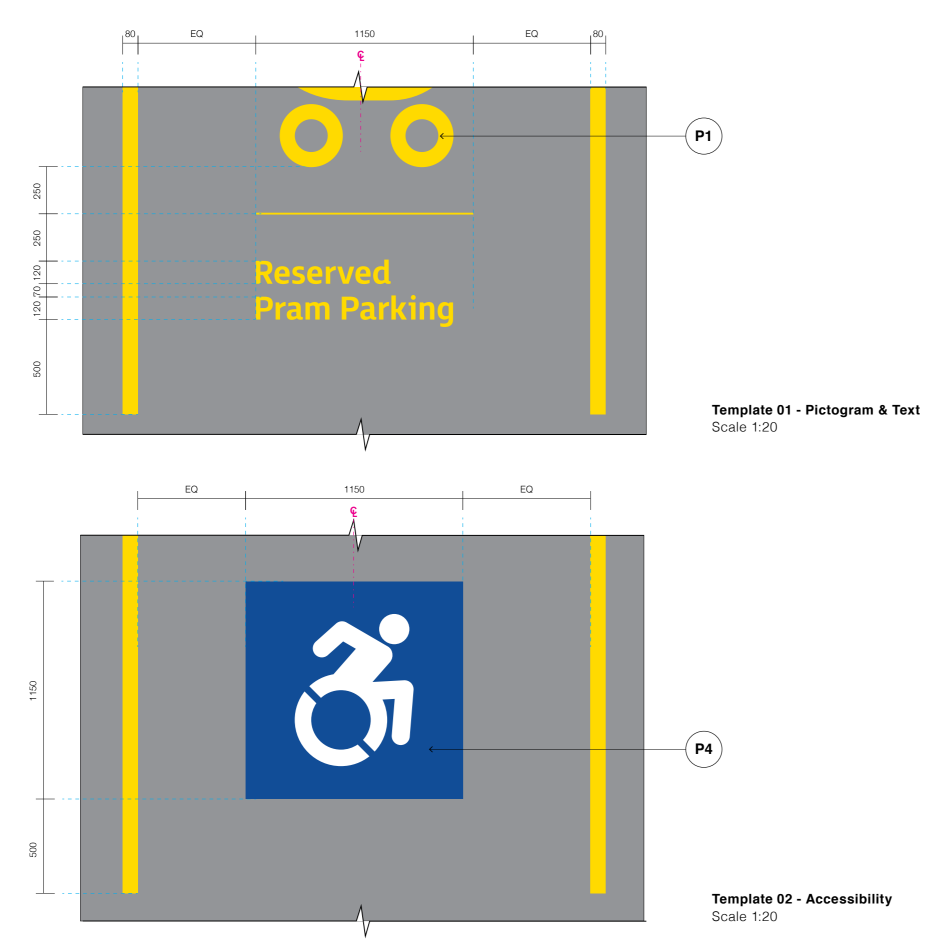
#### **Australian Standards**

In compliance with AS/NZS 2890.1: 2004, car park floor graphics must have 80-100mm solid lines to distinguish between spaces. Accessibility pictogram must be 1200mm square with white icon in blue square, and be inset 500-600mm from start of space.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 14 – Floor Graphics



### **CP.14**

### **Graphic Layout**

#### **Pictogram**

1120mm width

#### **Dividing Line**

Line weight: 5mm

#### Messaging

FS Millbank Bold

Alignment: Left

Size/ Leading: 120mm, 70mm

Tracking: 10+, Optical Kerning

### Construction & Materials

#### **Materiality Legend**





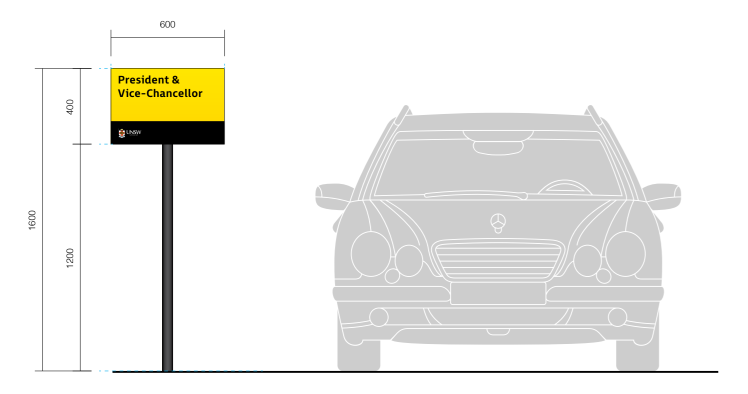


- P1 mask & spray on floor
- P3 mask & spray on column
- P4 mask & spray on floor

#### **Application Details**

 Refer to: Section 10, Construction Standards, Direct Applied Graphics

# Section 14 – Reserved Parking ID



Elevation Scale 1:20

# **CP.15**

### Sign Location

#### **Purpose**

Identifies parking zones for authorised users. Refer to Section 3, Addressing & Terminology, Category 12.

#### Location

Located at designated parking zones.

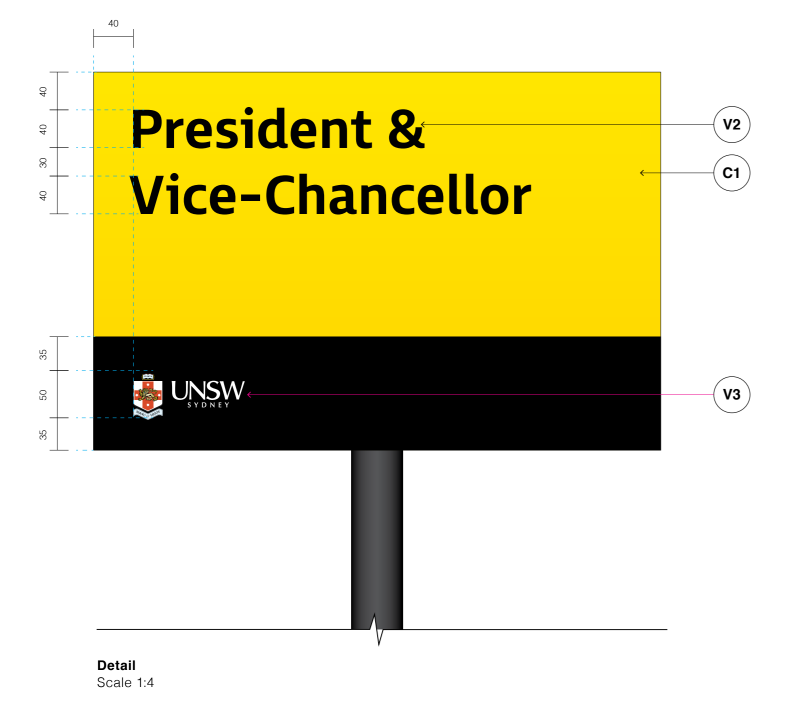
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 2 Units: mm

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# Section 14 – Reserved Parking ID



### **CP.15**

### **Graphic Layout**

#### Messaging

FS Millbank Bold Alignment: Left

Size/ Leading: 40mm, 30mm Tracking: 10+, Optical Kerning

#### **UNSW** logo

50mm height

### 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 22, Shop Drawings

# Section

# 15.0

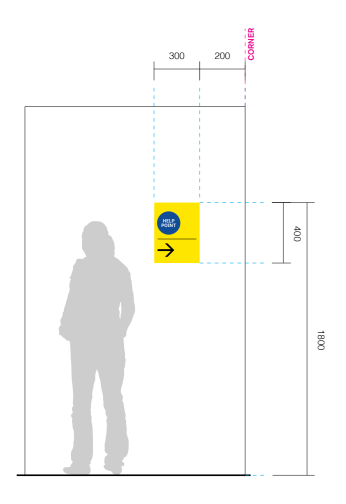
# **Operational Series**

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

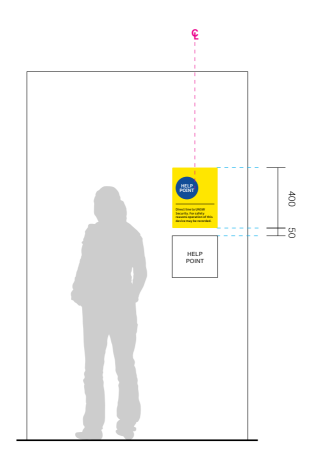
| OP.01 Help Point ID Family | 326 |
|----------------------------|-----|
| OP.02 General ID Family    | 328 |
| OP.03 Utility ID Family    | 330 |
| OP.04 Drop Box ID Family   | 332 |
| OP.05 Water Refill         | 334 |
| OP.06 Waste ID             | 336 |

UNSW Signage and Wayfinding Guidelines

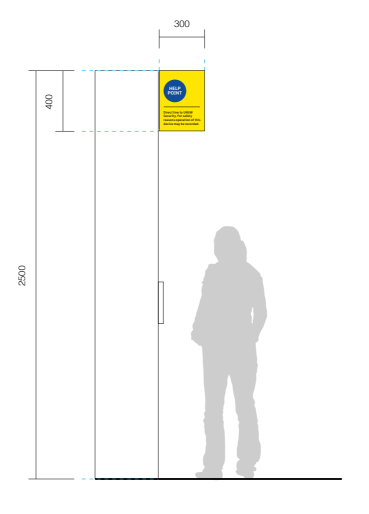
# Section 15 – Help Point ID Family



OP.01a Elevation - Directional Scale 1:25



OP.01b Elevation - Wall-Mount Scale 1:25 50mm above intercom



OP.01c
Elevation - Cantilevered
Scale 1:25
2100mm FFL to underside

# **OP.01**

### Sign Location

#### **Purpose**

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

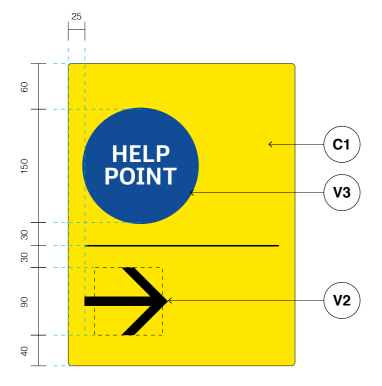
#### Location

Located above designated Help Point intercoms.

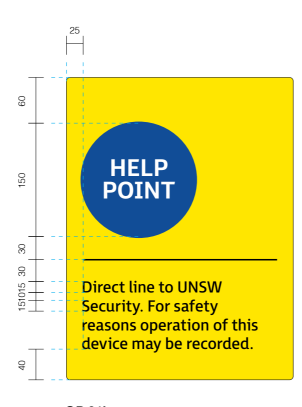
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

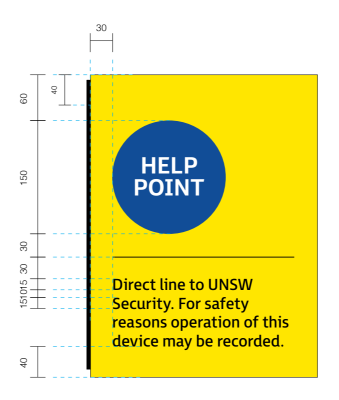
# Section 15 – Help Point ID Family



OP.01a Detail - Directional Scale 1:5



OP.01b Detail - Wall-Mount Scale 1:5



OP.01c Detail - Cantilevered Scale 1:5

### **OP.01**

### **Graphic Layout**

#### **Pictogram**

150mm diameter

#### **Dividing Line**

Line weight: 2mm

#### Arrow

90mm height

#### Messaging

FS Millbank Regular Alignment: Left

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

#### **Back**

Double sided messaging for cantilevered variation. Messaging to be exact copy.

#### Construction & Materials

#### **Materiality Legend**





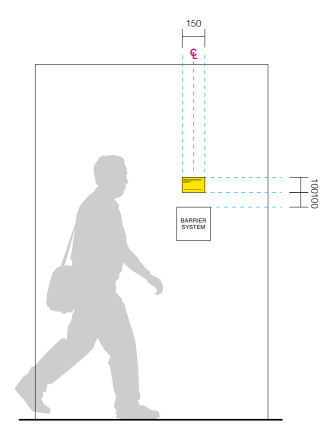


- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

#### **Construction Details**

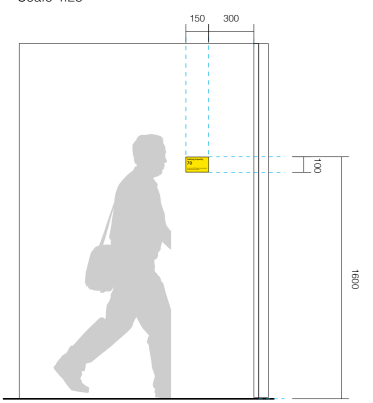
 Refer to: Section 10, Construction Standards, Wall Mounted Signforms, and Cantilevered Signforms

# Section 15 – General ID Family



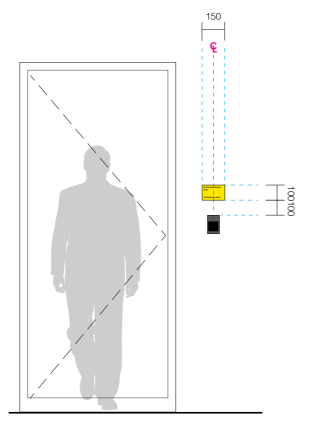
#### **Facility Utilities**

100mm above utility location Scale 1:25



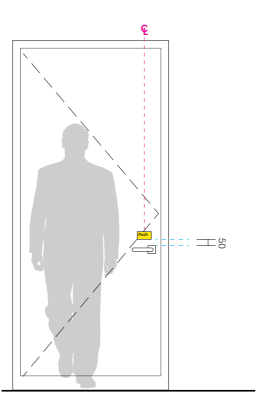
#### **Seating Capacity**

300mm from door entry Scale 1:25



#### **Authorised Access**

100mm above fob reader Scale 1:25



#### **Push/ Pull Door**

50mm above door handle/knob Scale 1:25

# **OP.02**

### Sign Location

#### **Purpose**

Provide operational/ regulatory information at designated area.

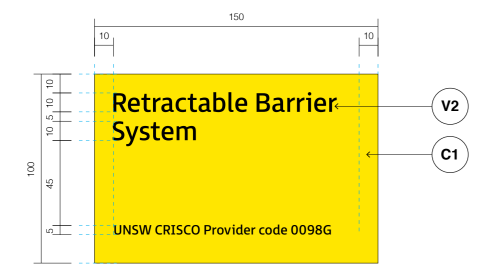
#### Location

Applied on solid wall or glazing were appropriate

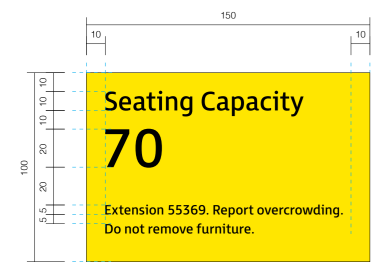
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 15 – General ID Family

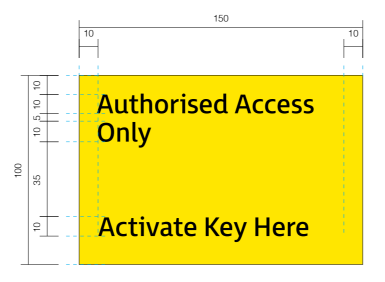


# **OP.02a**Facility Utilities Scale 1:2



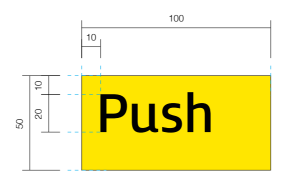
### OP.02c

Seating Capacity Scale 1:2



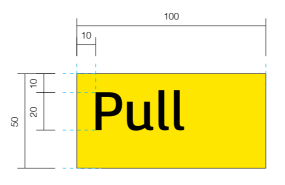
#### OP.02b

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

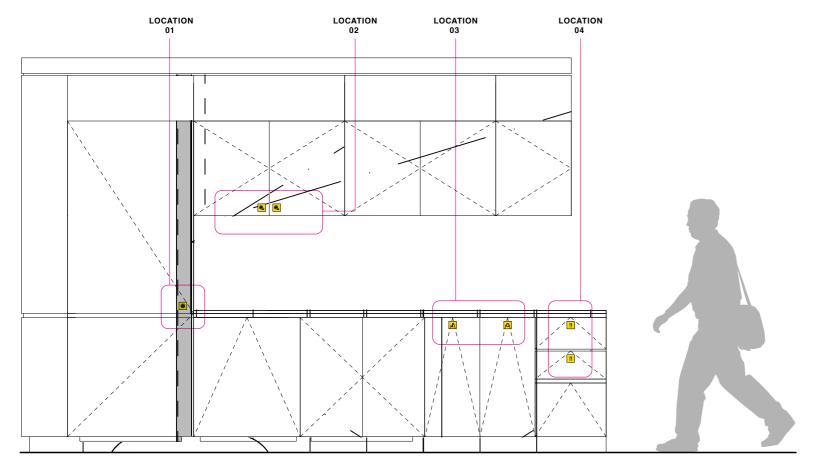
#### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

Page 2 of 2 Units: mm

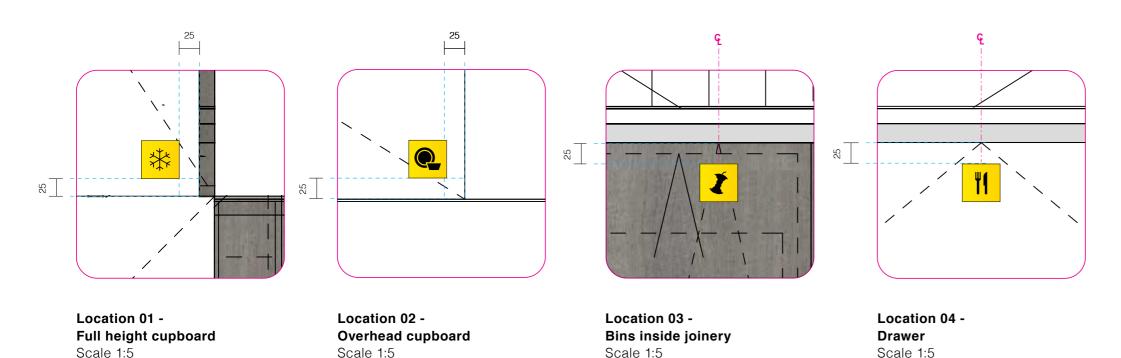
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# Section 15 – Utility ID Family



#### **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 7, The Process, Step 3
- For material finishes, refer to:
   Section 10, Construction Standards,
   Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

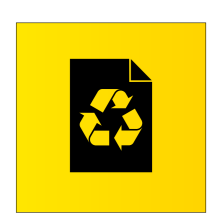
# Section 15 – Utility ID Family

# 

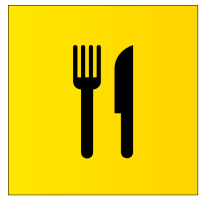
**General Recycling Detail** 

OP.03a

Scale 1:1



OP.03b
Paper Recycling



OP.03f Cutlery



OP.03c Organics



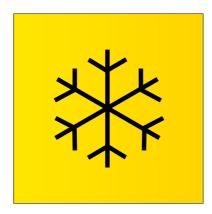
OP.03g Crockery



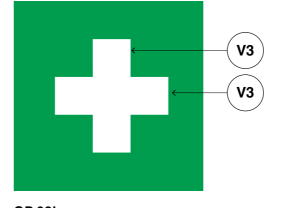
OP.03d General Waste



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**





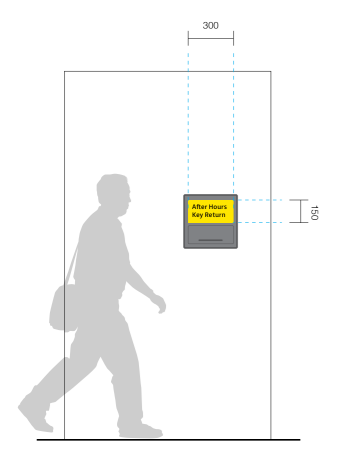


- C1 finish on 3mm aluminium
- V2 on top of aluminium
- Print to V3 on top of aluminium to match PMS 348U

#### **Construction Details**

• Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 15 – Drop Box ID Family

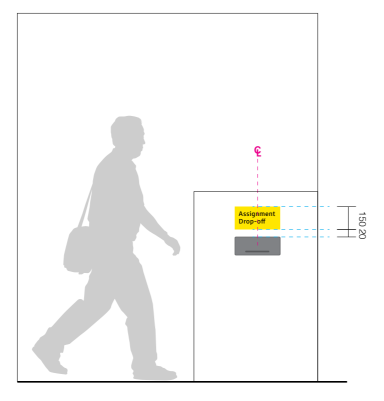


After Hours Return Integrated into utility

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 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

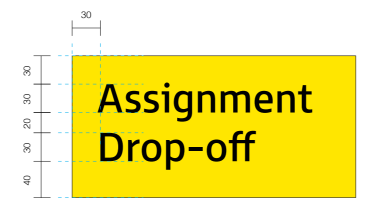
Page 1 of 2 Units: mm

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# Section 15 – Drop Box ID Family



**OP.04a**After 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 10, Construction Standards, Wall Mounted Signforms

# Section 15 – Water Refill



**Elevation:** Integrated with water refill station Scale 1:20

# OP.05

# **Sign Location**

#### Purpose

Identifies water refill station

#### Location

Integrated with water refill station

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 2 Units: mm

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# Section 15 - Water Refill





# **OP.05**

# **Graphic Layout**

#### **Location ID**

FS Millbank Bold Size/ Leading: 40mm, 20mm

#### **Free Water ID**

FS Millbank Bold Size/ Leading: 60mm, 35mm

#### Messaging

FS Millbank Regular Size/ Leading: 15mm, 10mm

#### Alignment

Left

#### **Tracking**

10+, Optical kerning

#### Construction & Materials

#### **Materiality Legend**





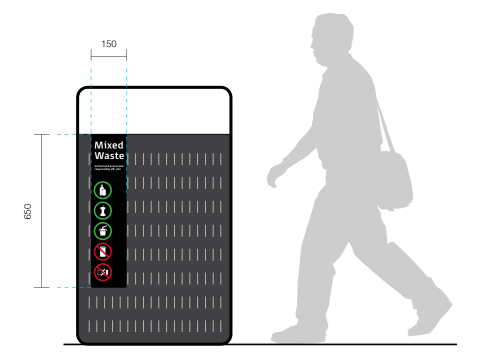


- C1 finish on 3mm aluminium
- V2 on top of aluminium
- p of V3 on top of aluminium

#### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 15 – 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

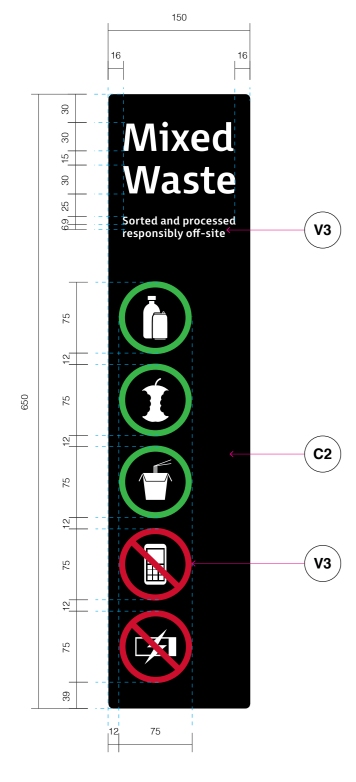
#### Location

Applied on front face of campus bins.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 15 – 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 10, Construction Standards, Wall Mounted Signforms

# Section

# 16.0

# **Statutory Series**

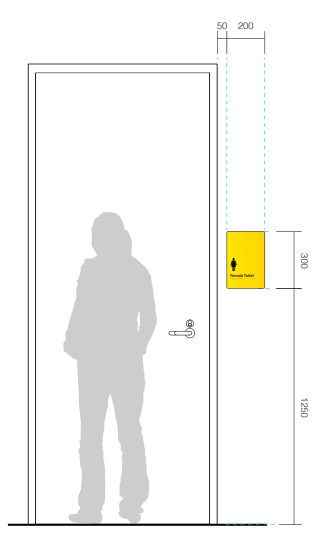
This section documents all the statutory signs of the system including specifications for both external and internal signs.

| ST.01 Amenity Braille & Tactile Family | 339 |
|--|-----|
| ST.02 Fire Door Family                 | 341 |
| ST.03 Fire Extinguisher & FHR Family   | 343 |
| ST.04 Regulations Family               | 346 |
| ST.05 Security Warning Family          | 349 |
| ST.06 Hazard & Danger Notices Family   | 352 |
| ST.07 Safety Decal                     | 355 |
| ST.08 Exit Signage Family              | 357 |
|  |     |

UNSW Signage and Wayfinding Guidelines

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# Section 16 – Amenity Braille & Tactile Family



**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.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 – Amenity Braille & Tactile Family











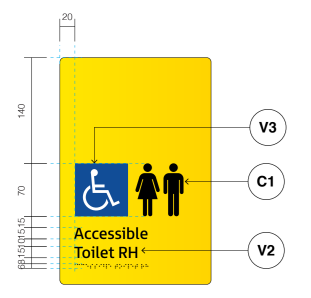
ST.01a -Male Toilet Scale 1:5

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.01**

# **Graphic Layout**

#### **Pictogram**

70mm height

#### Messaging

FS Millbank Regular 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
  - V2 applied on top of aluminium
- V3 print applied on top of aluminium

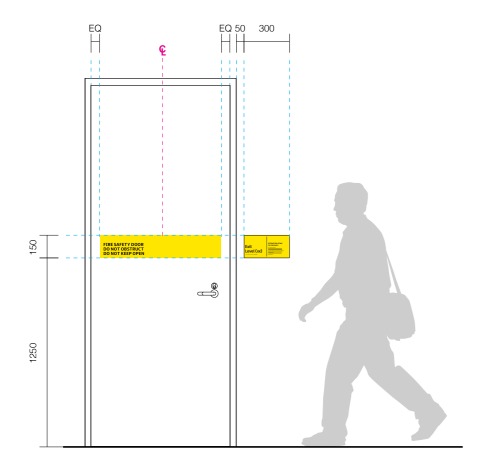


- Tactile to match
   C2 finish
- (02)
- Braille to match
   C1 finish

#### **Fixing Details**

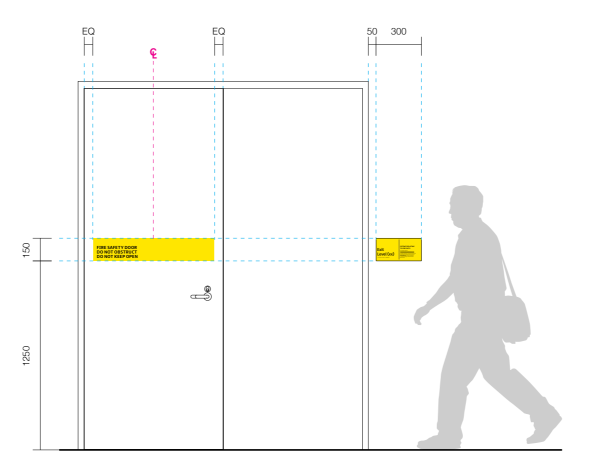
 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 16 – Fire Door 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 function and or room occupants for BOH destinations and to meet statutory regulations. Refer to Section 3, Addressing & Terminology, Category 11.

#### Location

For room identification/ operational 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 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 - Fire Door Family

# **ST.02**

# FIRE (SMOKE) DOOR DO NOT OBSTRUCT DO NOT KEEP OPEN

#### ST.02a

Fire Smoke Door Scale 1:5



#### ST.02b

Fire Door Scale 1:5



#### ST.02c

Fire Safety Door Scale 1:5



#### ST.02e

Offences relating to fire exits Scale 1:2

**OFFENCE RELATING** 

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

(c) To remove, damage or otherwise interfere

TO FIRE EXITS

It is an offence under the

of any fire doors, or

with this notice

140

# **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**







- 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 10, Construction Standards, Typical Wall Mounted Signs

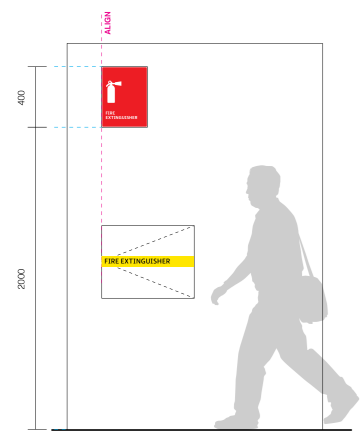
Page 2 of 2 Units: mm

ST.02d

Exit Level

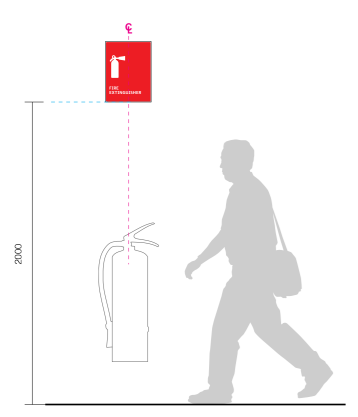
Scale 1:2

# Section 16 – Fire Extinguisher & FHR Family



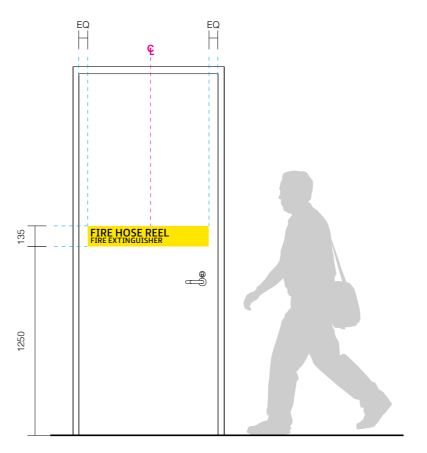
**Elevation - FHR Cabinet** 

Scale: 1:25



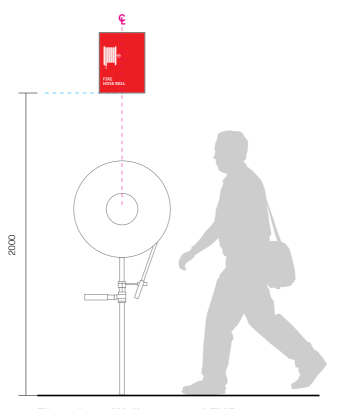
**Elevation - Wall-mounted Extinguisher** 

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 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 – Fire Extinguisher & FHR Family

# FIRE EXTINGUISHER

#### ST.03a

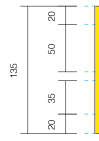
Fire Extinguisher Scale 1:4



# FIRE HOSE REEL

#### ST.03b

Fire Hose Reel Scale 1:4



# FIRE EXTINGUISHER

#### ST.03c

Fire Hose Reel Scale 1:4



#### ST.03d

Fire Hose Reel 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 10, Construction Standards, Wall Mounted Signforms

# Section 16 – Fire Extinguisher & FHR Family

# FIRE EXTINGUISHER ST.03e Fire Extinguisher Scale 1:4



**ST.03f**Fire Hose Reel
Scale 1:4



ST.03g Fire Alarm Scale 1:4



ST.03h
Firefighting Equipment
Scale 1:4

# **ST.03**

# **Graphic Layout**

#### **Pictograms**

150mm height

Refer to Section 9, 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 10, Construction Standards Wall Mounted Signforms

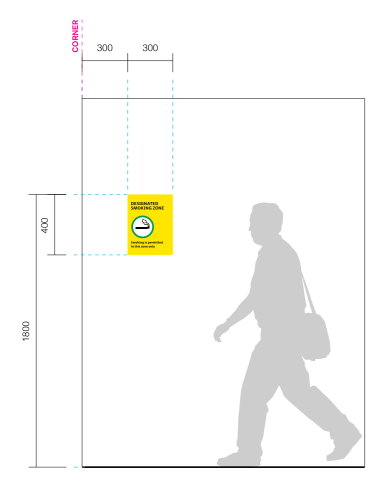
#### Note

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

Page 3 of 3 Units: mm

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# Section 16 – 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

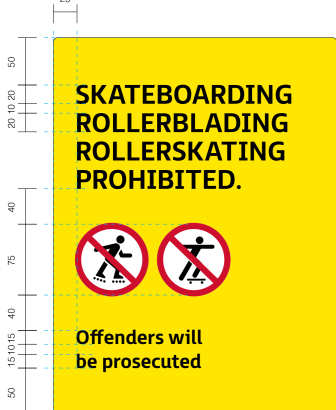
- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 - Regulations Family





ST.04b No Smoking Scale 1:4



St.04c
Skateboarding 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 9, Graphic Standards, Pictogram Suite

#### Construction & Materials

#### **Materiality Legend**





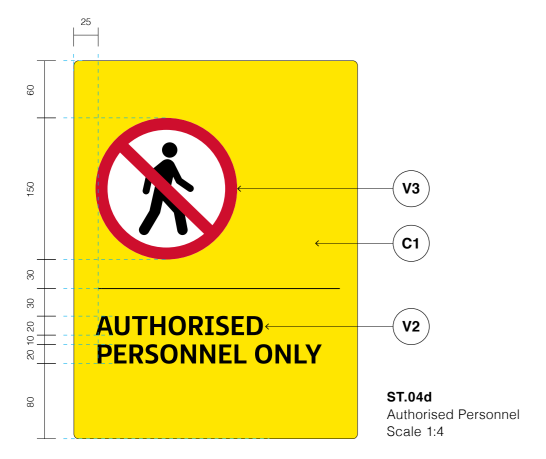


- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 16 – 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 9, 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**







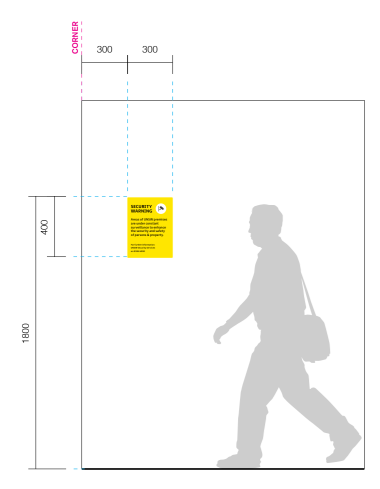
- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

Page 3 of 3 Units: mm

# Section 16 – Security Warning Family



Typical Elevation

Scale: 1:25

# **ST.05**

# Sign Location

#### Purpose

Identifies or provides statutory/ regulatory information specific to security.

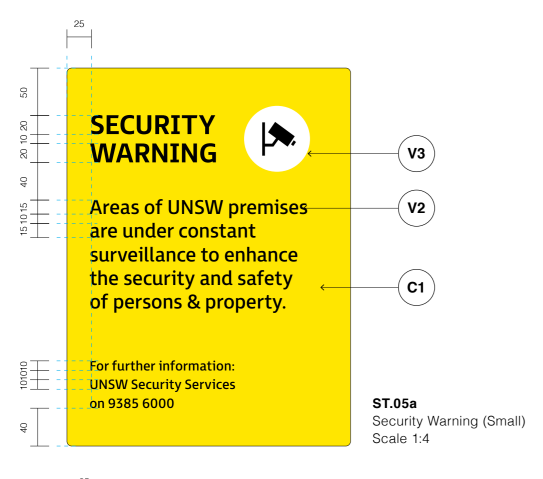
#### Location

Applied to solid walls or glazing where appropriate.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 – Security Warning Family

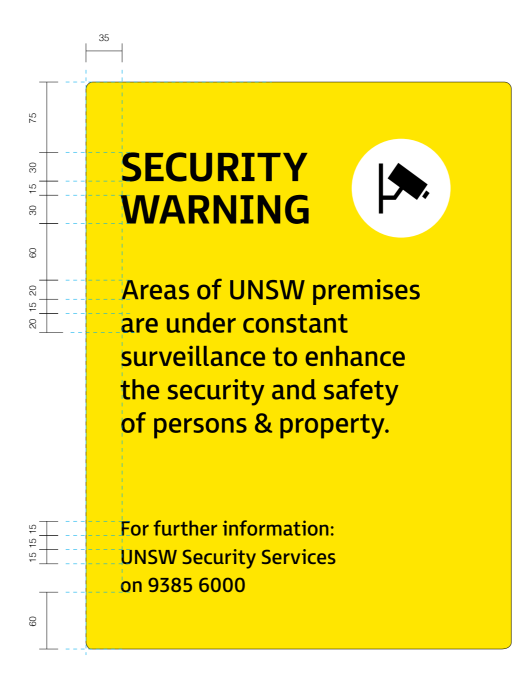




ST.05b

Scale 1:4

Bike security



# ST.05c

Security Warning (Large) Scale 1:4

# **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 9, 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

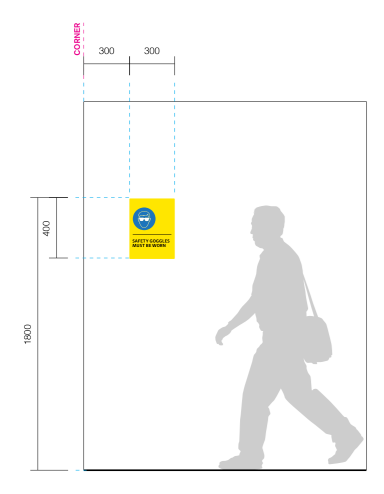
#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

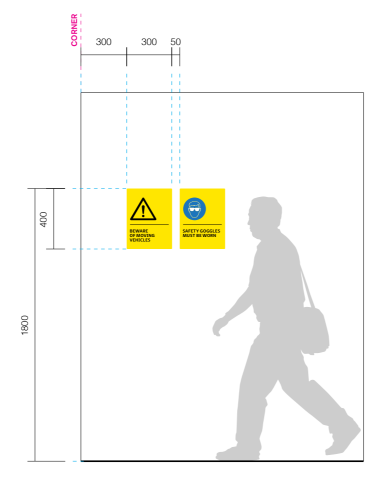
Page 2 of 2 Units: mm

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# Section 16 – 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.

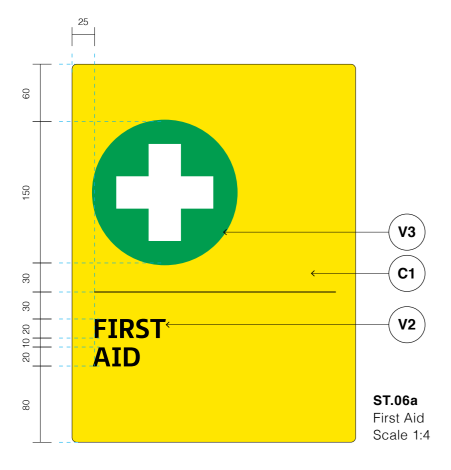
#### Location

Applied to solid walls or glazing as per statutory requirements.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 – Hazard & Danger Notices Family





**ST.06b**Emergency Eye Wash
Scale 1:4



ST.06c Emergency Shower Scale 1:4

# **ST.06**

# **Graphic Layout**

#### **Pictogram**

Single pictogram: 150mm diameter

Refer to Section 9, 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**





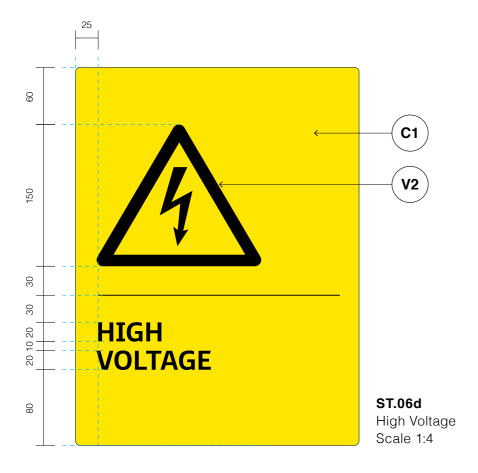


- C1 finish on 3mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium

#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 16 – Hazard & Danger Notices





**ST.06e**Biological hazard
Scale 1:4



**ST.06f**Slippery when wet
Scale 1:4



**ST.06g**Beware of moving vehicles
Scale 1:4

# **ST.06**

# **Graphic Layout**

#### **Pictogram**

Single pictogram: 150mm diameter

Refer to Section 9, 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 10, Construction Standards, Wall Mounted Signforms

Page 3 of 4 Units: mm

# Section 16 – 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 9, 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

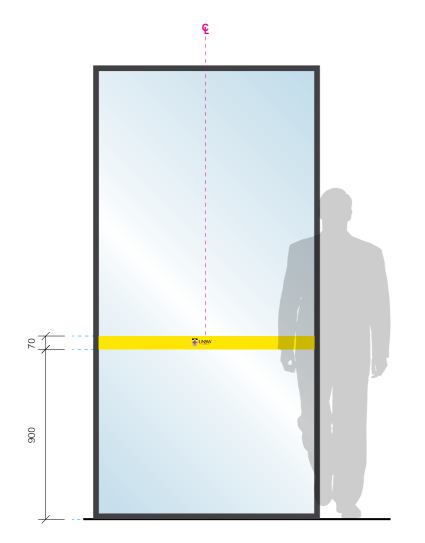
 V2 applied on top of aluminium

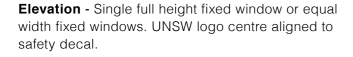
#### **Fixing Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

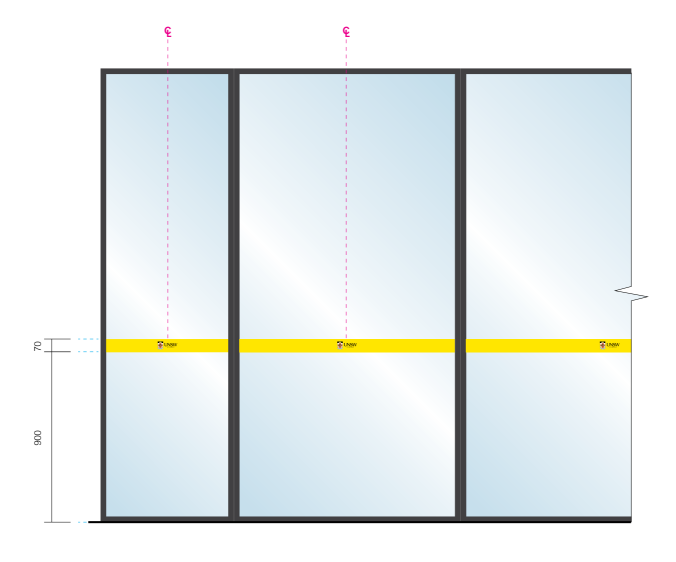
Page 4 of 4 Units: mm

# Section 16 – 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.

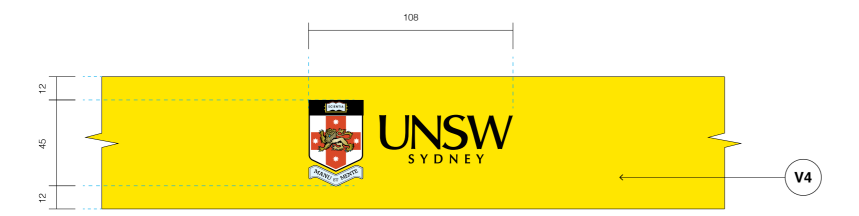
#### Location

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

#### Note

- UNSW logo centred with glazing panel
- For sign type selection, refer to: Section 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 – Safety Decal



**Detail** Scale 1:2

# **ST.07**

# **Graphic Layout**

#### **UNSW** logo

50mm height

# Construction & Materials

#### **Materiality Legend**

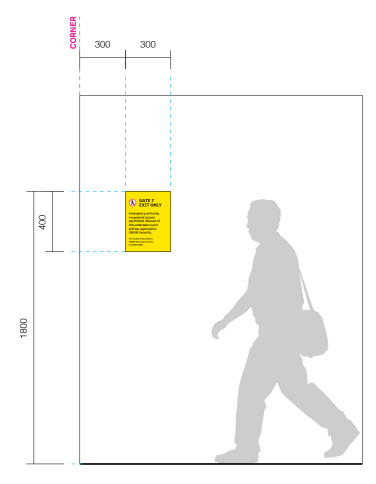


 Logo and band as digital print to self-adhesive film applied to glazing

#### **Fixing Details**

• Refer to: Section 10, Construction Standards, Direct Applied Glazing

# Section 16 – Exit Signage Family



Typical Elevation

Scale: 1:25

# **ST.08**

# Sign Location

#### Purpose

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

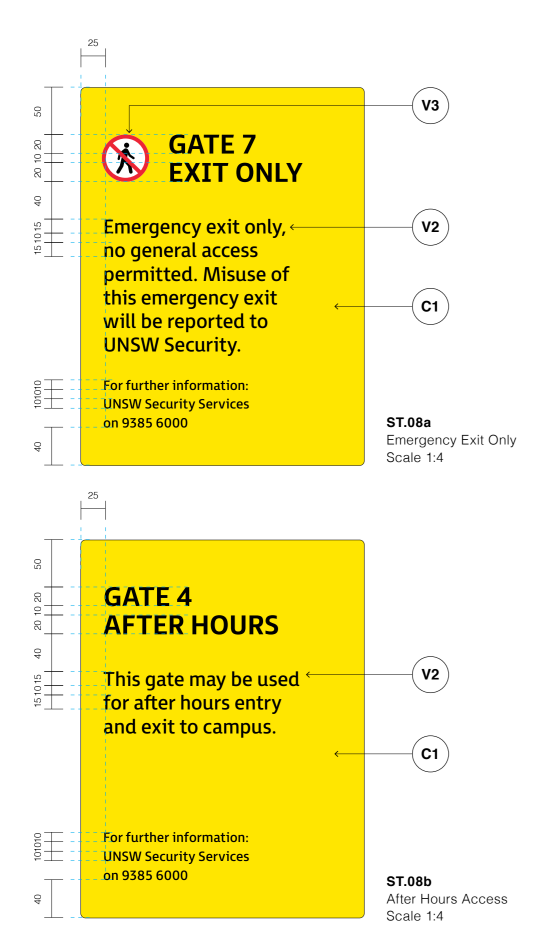
#### Location

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 7, The Process, Step 3
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 16 – Exit Signage Family



# ST.085

# **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 9, 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 10, Construction Standards, Wall Mounted Signforms

# Section

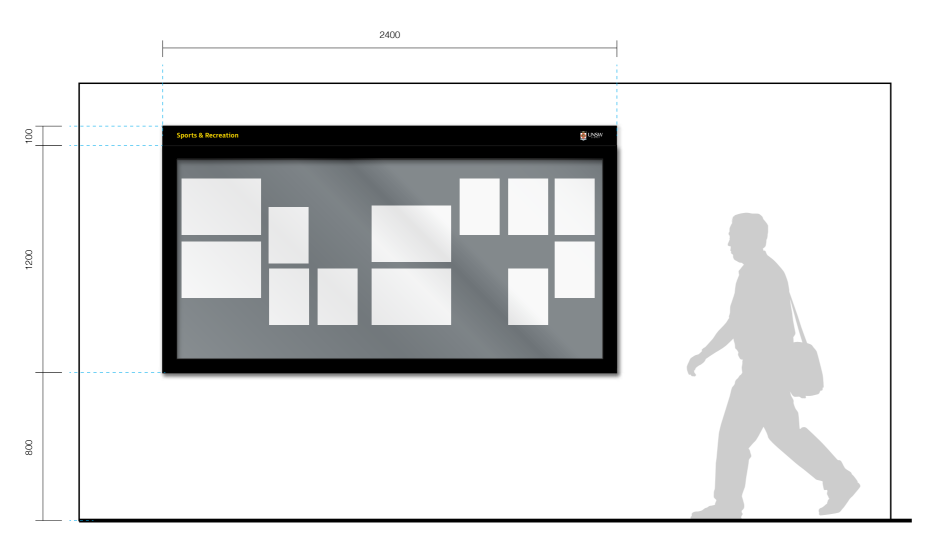
# 17.0

# 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 | 360 |
|-------------------------------------|-----|
| TD.02 Notice Boards: External Small | 362 |
| TD.03 Notice Boards: Internal Large | 364 |
| TD.04 Notice Boards: Internal Small | 366 |
| TD.05 Notice Boards: Digital        | 368 |
| TD.06 A3 & A4 Display Family        | 370 |
| TD.07 Temporary Sign                | 372 |
| TD.08 Construction Hoarding         | 374 |
|                                     |     |

# Section 17 – 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 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 17 – Notice Boards: External Large



**01 Detail: LHS** Scale 1:2



**02 Detail: RHS**Scale 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**







- C1 finish on 3mm aluminium
- V1 applied on top of aluminium
- V2 print applied on top of aluminium

#### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 17 - 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 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 17 - Notice Boards: External Small



**01 Detail: LHS** Scale 1:2



**02 Detail: RHS**Scale 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**





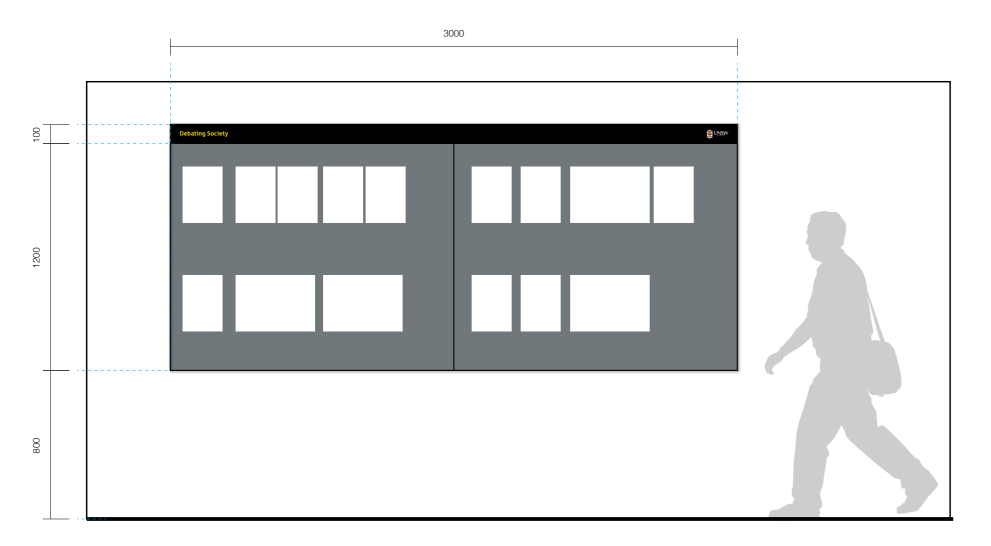


- C1 finish on 3mm aluminium
- V1 applied on top of aluminium
- V2 print applied on top of aluminium

#### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 17 – 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.

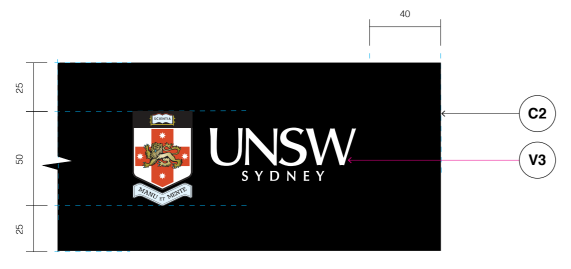
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 17 – Notice Boards: Internal Large



**01 Detail: LHS**Scale 1:2



**02 Detail: RHS**Scale 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**







- C1 finish on 3mm aluminium
- V1 applied on top of aluminium
- V2 print applied on top of aluminium

#### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 17 - 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.

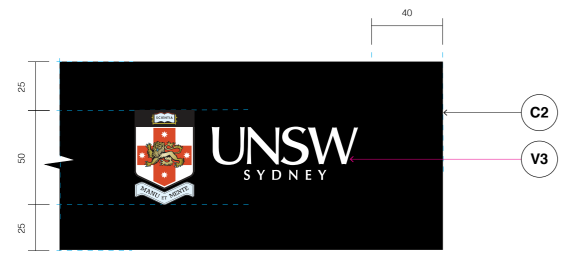
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

## Section 17 - Notice Boards: Internal Small



**01 Detail: LHS**Scale 1:2



**02 Detail: RHS**Scale 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**







- C1 finish on 3mm aluminium
- V1 applied on top of aluminium
- V2 print applied on top of aluminium

#### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 17 – 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 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

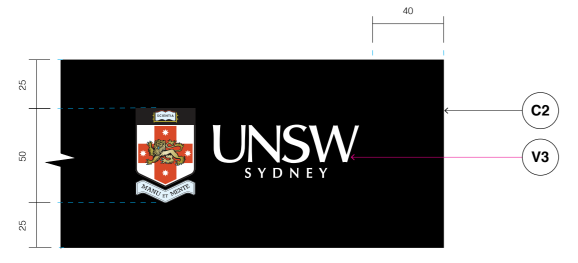
Page 1 of 2 Units: mm

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# Section 17 – Notice Boards: Digital



**01 Detail: LHS**Scale 1:2



**02 Detail: RHS**Scale 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**





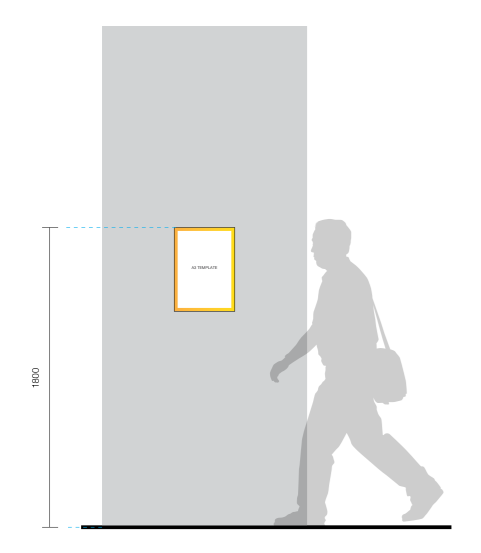


- C1 finish on 3mm aluminium
- V1 applied on top of aluminium
  - on top V2 print applied on top of aluminium

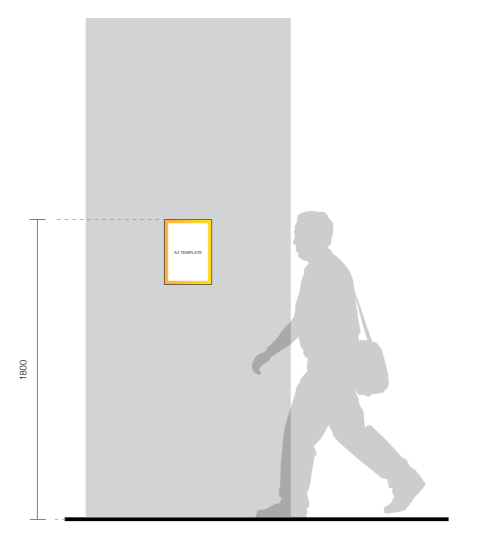
#### **Construction Details**

 Refer to: Section 10, Construction Standards, Wall Mounted Signforms

# Section 17 – 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.

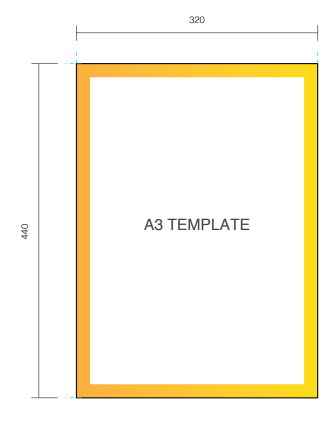
## Location

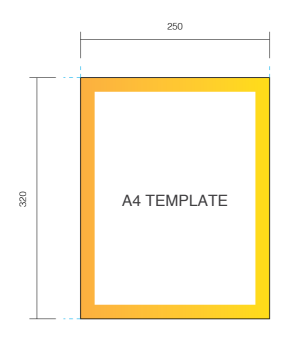
Applied to solid wall outside teaching rooms and other places as needed.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 17 – A3 & A4 Display Family





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

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

#### \_

Custom A4 and A3 frames from **Sheet Ezi**: http://www.sheetezi.com.au/customising-frames

Refer to **Section 21: Templates** for further guidelines

# TD.06

## Construction & Materials

## **Materiality Legend**



 C1 finish on aluminium frame

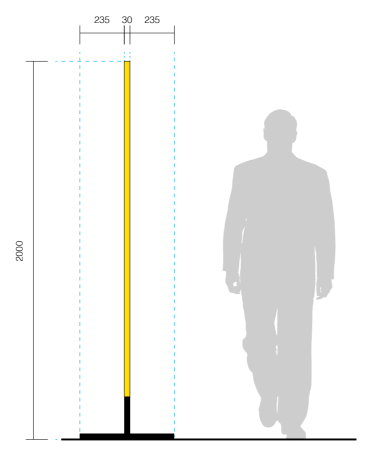
## **Construction Details**

 Refer to: Section 10, Construction Standards, Off-the-shelf

# Section 17 – 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.

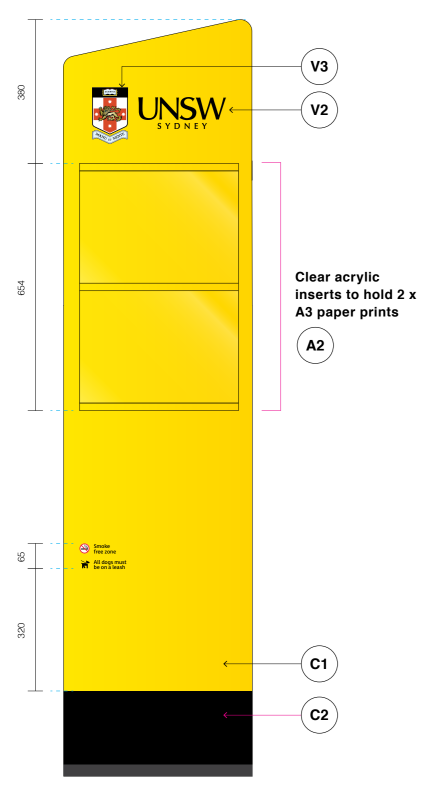
## Location

Freestanding outside buildings with events or at locations where required.

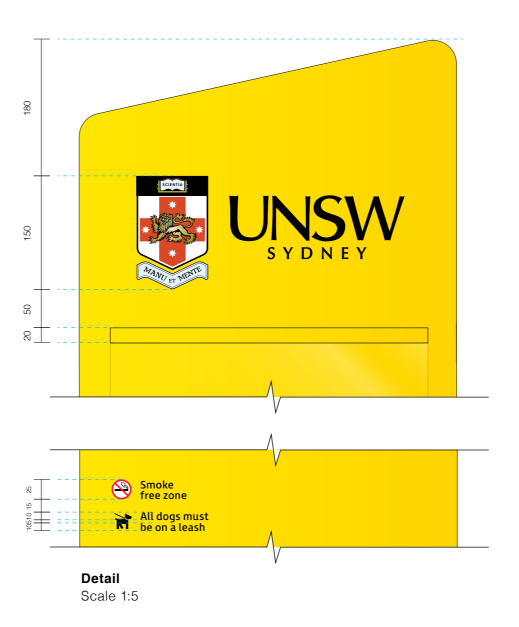
#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 17 – 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
- V1 applied on top of aluminium
- V2 print applied on top of aluminium

## **Construction Details**

• Refer to: Section 22, Shop Drawings

# Section 17 – Construction Hoarding



## **Elevation - Typical Class A Hoarding**

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

# **TD.08**

## Sign Location

## **Purpose**

To display temporary directional messaging and visual content.

## Location

Freestanding outside buildings with events or at locations where required.

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 2 Units: mm

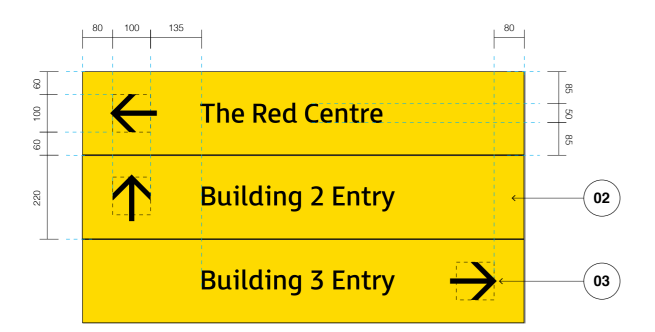
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# Section 17 – Construction Hoarding

# To align to top of door, orthonorap positioned. UNSW Kensington has new and exciting work happening now. To align to top of door, orthonorap positioned and the second position of th

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: 125mm, 85mm

Alignment: Left

Tracking: 10+, Optical kerning

## Directional Messaging - TD.08b

FS Millbank Regular

Size: 20mm Alignment: Left

Tracking: 10+, Optical kerning

## **UNSW** logo

50mm height

## Construction & Materials

## **Materiality Legend**







- 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

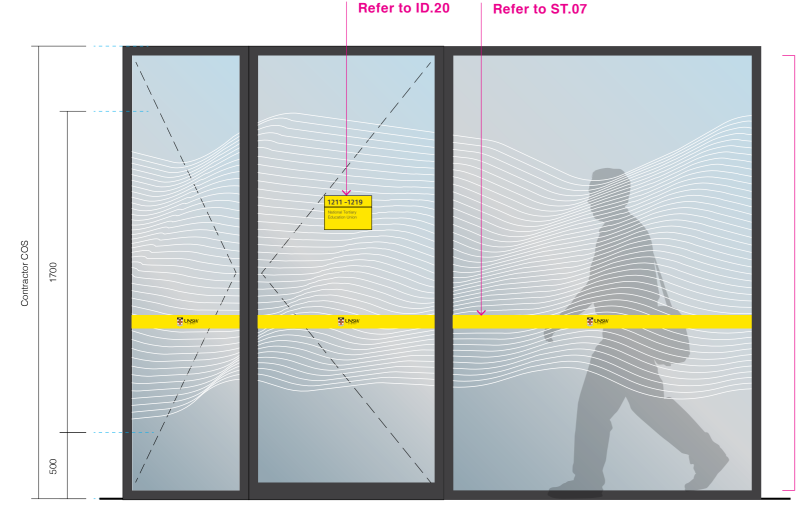
18.0

# **Environmental Graphics Series**

This section documents all the environmental graphics of the system.

| EG.01 Privacy Graphic: Low  | 377 |
|-----------------------------|-----|
| EG.02 Privacy Graphic: High | 379 |

# Section 18 – Privacy Graphic (Low Privacy)



Elevation Scale 1:20

# **EG.01**

## 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

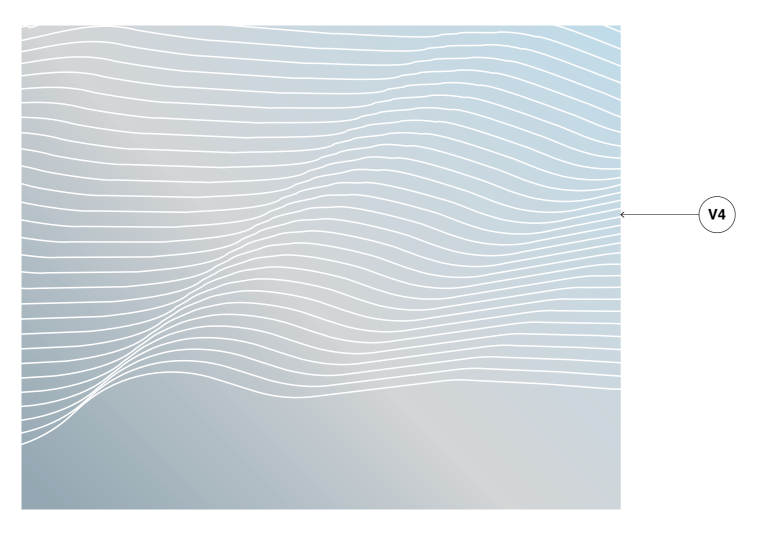
- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

Page 1 of 2 Units: mm

Full height band

of clear vinyl

# Section 18 – Privacy Graphic (Low Privacy)



**Detail** Scale 1:4

# EG.01

## Construction & Materials

## **Materiality Legend**

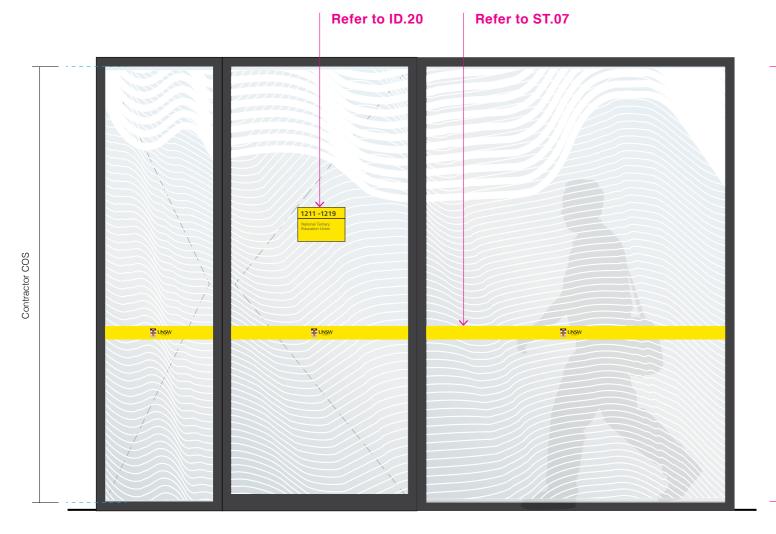


 V4 print applied onto glazing

## **Application Details**

• Refer to: Section 10, Construction Standards, Direct Applied Graphics

# Section 18 – Privacy Graphic (High Privacy)



Full height band of clear vinyl

**Elevation** Scale 1:20

# **EG.02**

## Sign Location

## Purpose

Provides high visual privacy from outside pedestrian traffic.

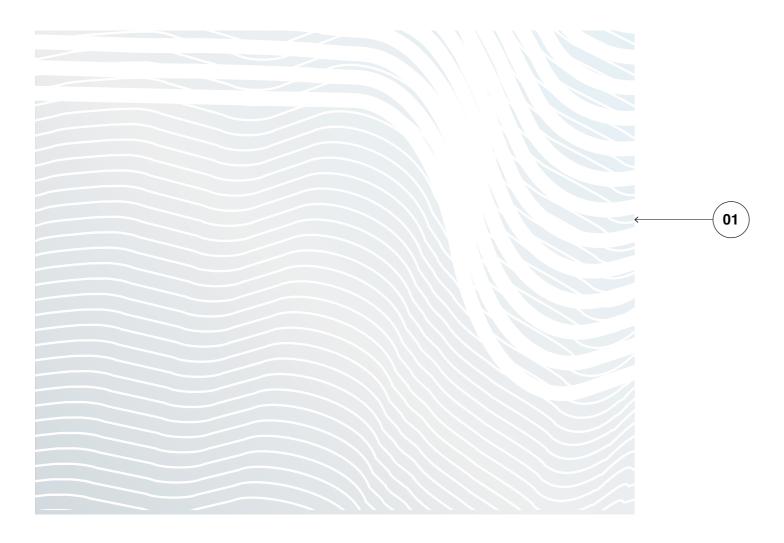
## Location

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

#### Note

- For sign type selection, refer to: Section 7, The Process, Step 3
- For content guidelines, refer to: Section 3, Addressing & Terminology
- For material finishes, refer to: Section 10, Construction Standards, Finishes Schedule
- For sign maintenance, refer to: Section 23, Maintenance

# Section 18 – Privacy Graphic (High Privacy)



**Detail** Scale 1:4

# **EG.02**

## Construction & Materials

## **Materiality Legend**



 White print on Avery Dusted glass film

## **Application Details**

 Refer to: Section 10, Construction Standards, Direct Applied Graphics

# **UNSW**

For sections O1-10, refer to chapter G.1 For sections 20-24, refer to chapter G.3

