Contents

11: Sign Type Library – Page 153
Sign Types: Hierarchy & Codes
Sign Type Summary: Identification
Sign Type Summary: Directional
Sign Type Summary: Car Park
Sign Type Summary: Operational
Sign Type Summary: Statutory
Sign Type Summary: Temporary & Displays
Sign Type Summary: Placemaking

12: Identification Series – Page 189
ID.01 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
ID.07 External: Building Entrance Wall Mounted
ID.08 External: Facility Entrance Wall Mounted
ID.09 External: Digital Directory Totem
ID.10 External: Sponsor Plate
ID.11 Internal: Tenant Directory (Small)
ID.12 Internal: Tenant Directory (Large)
ID.13 Internal: Secondary Tenant
ID.14 Internal: Reception ID
ID.15 Internal: Lift Directory (Digital)
ID.16 Internal: Lift Directory (Static)
ID.17 Internal: Stair Level ID
ID.18 Internal: Lift Level ID
ID.19 Internal: Escalator Level ID
ID.20 Room ID Family
ID.21 Amenity Blade Family
ID.22 External: Gate ID Wall Mounted
ID.23 External: Campus ID Facade Mounted

13: Directional Series – Page 256
DR.01 External: Vehicular Totem 2400
DR.02 External: Pedestrian Totem 2400mm
DR.03 External: Pedestrian Totem 2000mm
DR.04 External: Access Bollard
DR.05 Suspended Directional Family
DR.06 External: Primary Wall Mounted (Large)
DR.07 External: Primary Wall Mounted (Small)
DR.08 Internal: Primary Wall Mounted (Large)
DR.09 Internal: Primary Wall Mounted (Small)
DR.10 Secondary Wall Mounted (Landscape)
DR.11 Secondary Wall Mounted (Portrait)
DR.12 Secondary Wall Mounted (Flag)

14: Car Park Series – Page 292
CP.01 Entry ID: Vehicular Wall Mounted
CP.02 Entry ID: Pedestrian Wall Mounted
CP.03 Entry ID: Bulk Head
CP.04 Lift ID
CP.05 Car Park Rules & Pay Meter
CP.06 Suspended Directional Family
CP.07 Loading Dock ID
CP.08 Column: Level ID
CP.09 Column: Zone ID
CP.10 Column: Reserved ID
CP.11 Column: Directional
CP.12 Pole: Lot ID
CP.13 Pole: Directional
CP.14 Floor Graphics
CP.15 Reserved Parking ID

15: Operational Series – Page 325
OP.01 Help Point ID Family
OP.02 General ID Family
OP.03 Utility ID Family
OP.04 Drop Box ID Family
OP.05 Water Refill
OP.06 Waste Bins

16: Statutory Series – Page 338
ST.01 Amenity: Braille and Tactile
ST.02 Fire Door Family
ST.03 Fire Extinguisher & FHR Family
ST.04 Regulations Family
ST.05 Security Warning Family
ST.06 Hazard & Danger Notices Family
ST.07 Safety Decal
ST.09 Exit Signage Family

17: Temporary & Display Series – Page 359
TD.01 Notice Boards: External Large
TD.02 Notice Boards: External Small
TD.03 Notice Boards: Internal Large
TD.04 Notice Boards: Internal Small
TD.05 Notice Boards: Digital
TD.06 A3 & A4 Display Family
TD.07 Temporary Sign
TD.08 Construction Hoarding
Contents (continued)

18: Environmental Graphics  – Page 376
  EG.01 Privacy Graphic: Low
  EG.02 Privacy Graphic: High

19: Placemaking Series  – Page 381
  PI.01 Campus ID – Concept
Section 11.0

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

| Sign Type Summary: Identification          | 155 |
| Sign Type Summary: Directional             | 164 |
| Sign Type Summary: Car Park                | 169 |
| Sign Type Summary: Operational             | 175 |
| Sign Type Summary: Statutory               | 177 |
| Sign Type Summary: Temporary & Display     | 181 |
| Sign Type Summary: Placemaking             | 187 |
Sign Types: Hierarchy & Codes

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.

---

**Sign Type Code**

<table>
<thead>
<tr>
<th>ID.01</th>
<th>06</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sign type</td>
<td>Sign number</td>
</tr>
</tbody>
</table>

**Sign Number Allocation**

<table>
<thead>
<tr>
<th>DR.04. 15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directional Series Sign, Access Bollard, Quantity 15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ID.19.B. 03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identification Series Sign, Room ID Family, Class Room ID, Quantity 3</td>
</tr>
</tbody>
</table>
This building is open Monday to Friday, 8am-8pm, Saturday 9am-4pm. For building deliveries, please proceed to reception located on Level 2. This is a smoke-free environment, CCTV cameras may operate throughout the building and the grounds. All dogs must be on a leash.

Entry
High Street
8

Entry
High Street
8

F10
Chemical Sciences

Library Walk
Chancellery Walk

ID.01
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
Sign Type Summary: Identification

ID.14 Internal: Reception ID
ID.15 Internal: Lift Directory (Digital)
ID.16 Internal: Lift Directory (Static)
ID.17 Internal: Stair Level ID
ID.18 Internal: Lift Level ID
ID.19 Internal: Escalator Level ID
ID.20 Room ID Family
ID.21 Amenity: Blade Family
Sign Type Summary: Identification

ID.22
External: Gate ID Wall Mounted

ID.23
External: Campus ID Facade Mounted

Art & Design
## Sign Type Summary: Identification

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

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

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

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

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID.21</td>
<td>Amenity Blade Family</td>
<td>• Identifies entry point for typical amenities</td>
<td>• Amenity pictogram</td>
<td>• Cantilevered from solid walls in path of travel at confirmation or decision points leading to amenity entry point</td>
</tr>
<tr>
<td>ID.22</td>
<td>External: Gate ID Wall Mounted</td>
<td>• Identifies entries into the UNSW site for primary or secondary campuses.</td>
<td>• UNSW logo, Campus name (if required), Gate number, Parking pictogram (if required), Street name, Operational messaging (if required)</td>
<td>• Primary gate entries at perimeter of site where a totem is unable to be placed</td>
</tr>
<tr>
<td>ID.23</td>
<td>External: Campus ID Facade Mounted</td>
<td>• Identifies campus site boundaries for primary or secondary campuses.</td>
<td>• UNSW logo, Campus name (if required)</td>
<td>• Mounted on site boundary walls</td>
</tr>
</tbody>
</table>
Sign Type Summary: Directional

DR.01
External: Vehicular Totem 2400mm

DR.02
External: Pedestrian Totem 2400mm

DR.03
External: Pedestrian Totem 2000mm

DR.04
External: Access Bollard

DR.05
External: Suspended Directional Family

DR.06
External: Primary Wall Mounted (Large)

DR.07
External: Primary Wall Mounted (Small)

DR.08
Internal: Primary Wall Mounted (Large)

DR.09
Internal: Primary Wall Mounted (Small)
Sign Type Summary: Directional

DR.10
Secondary
Wall Mounted
(Landscape)

DR.11
Secondary
Wall Mounted
(Portrait)

DR.12
Secondary
Wall Mounted
(Flag)
### Sign Type Summary: Directional

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
</table>
| DR.01     | External: Vehicular Totem      | Directs vehicular traffic to major site destinations, particularly parking stations | • Messaging  
• Parking Pictogram  
• Arrow  
• UNSW logo | Located at decision points on major external vehicular circulation paths |
| DR.02     | External: Pedestrian Totem     | Directs pedestrian traffic to major site destinations                        | • Arrows  
• Destination names (10 max.)  
• Pictograms  
• UNSW logo  
• Double-sided | Located at decision points on major external pedestrian circulation paths |
| DR.03     | External: Pedestrian Totem     | Directs pedestrian traffic to major site destinations                        | • Arrows  
• Destination names (6 max.)  
• Pictograms  
• UNSW logo  
• Double-sided | Located at decision points on major external pedestrian circulation paths |
| DR.04     | External: Access Bollard       | Directs pedestrians to accessibility routes                                 | • Arrow  
• Accessibility pictogram  
• UNSW logo  
• Double-sided | 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               | • Arrows  
• Destination names  
• Pictograms  
• UNSW logo  
• Double-sided | 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. |
## Sign Type Summary: Directional

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
</table>
| DR.06     | External: Primary Directional Wall Mounted (Large) | • Directs pedestrians to main destinations from an external area via multiple directions | • Arrows  
• Destination names  
• Pictograms  
• UNSW logo | • 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.07     | External: Primary Directional Wall Mounted (Small) | • Directs pedestrians to main destinations at an external level via a single direction | • Arrows  
• Destination names  
• Pictograms  
• UNSW logo | • 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.08     | Internal: Primary Directional Wall Mounted (Large) | • Directs to main destinations at an internal level via multiple directions | • Arrows  
• Destination names  
• Pictograms  
• UNSW logo | • 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 | • Arrows  
• Destination names  
• Pictograms  
• UNSW logo | • 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.10     | Secondary Wall Mounted (Landscape) | • Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope | • Arrows  
• Destination names  
• Pictograms | • Applied to solid walls along circulation route when confirmation is required due to length/complexity of route |
## Sign Type Summary: Directional

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR.11</td>
<td>Secondary Wall Mounted (Portrait)</td>
<td>• Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope</td>
<td>• Arrows • Destination names • Pictograms</td>
<td>• Applied to solid walls or columns along circulation route when confirmation is required due to length/complexity of route</td>
</tr>
<tr>
<td>DR.12</td>
<td>Secondary Wall Mounted (Flag)</td>
<td>• Directs to destinations at an external and internal level, prioritising accessibility messaging for destinations within a 20m scope</td>
<td>• Destination names • Pictograms</td>
<td>• Mounted on solid walls or columns along circulation route when confirmation is required due to length/complexity of route</td>
</tr>
</tbody>
</table>
Sign Type Summary: Car Park

Botany Street Car Park

Public paid parking on levels 5 & 6

CP.01
Entry ID: Vehicular
Wall Mounted

CP.02
Entry ID: Pedestrian
Wall Mounted

CP.03
Entry ID: Bulkhead

CP.04
Lift ID

EXIT ONLY

This car park is open Monday to Friday, 8am-8pm, Saturday 9am-4pm.

This is a smoke-free environment, CCTV cameras may operate throughout the building and the grounds.

All dogs must be on a leash.
Sign Type Summary: Car Park

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pay Meter Here</td>
<td>Car Park Rules &amp; Pay Meter ID</td>
</tr>
<tr>
<td>Exit to Botany St</td>
<td>Loading Dock ID</td>
</tr>
<tr>
<td>2</td>
<td>You are on Level Two</td>
</tr>
<tr>
<td>2A</td>
<td>UNSW Permit Holder Parking Only</td>
</tr>
<tr>
<td>Stairs to all Levels</td>
<td>UNSW Permit Holder Parking Only</td>
</tr>
<tr>
<td>CP.05</td>
<td>Car Park Rules &amp; Pay Meter ID</td>
</tr>
<tr>
<td>CP.06</td>
<td>Suspended Directional Family</td>
</tr>
<tr>
<td>CP.07</td>
<td>Loading Dock ID</td>
</tr>
<tr>
<td>CP.08</td>
<td>Column: Level ID</td>
</tr>
<tr>
<td>CP.09</td>
<td>Column: Zone ID</td>
</tr>
<tr>
<td>CP.10</td>
<td>Column: Reserved ID</td>
</tr>
<tr>
<td>CP.11</td>
<td>Column: Directional</td>
</tr>
</tbody>
</table>
Sign Type Summary: Car Park

- **CP.12**: Pole: Lot ID
- **CP.13**: Pole: Directional
- **CP.14**: Floor Graphics
- **CP.15**: Reserved Parking Space

- **Reserved Pram Parking**
- **President & Vice-Chancellor**
## Sign Type Summary: Car Park

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

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

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

Gen

Help Point ID

General ID

Utility ID

Dropbox ID

Water Refill

Water ID

Free water refill here:

University Mail

Mixed Waste

Sorted and processed responsibly off-site

You'll save more than money. Every litre of bottled water you buy costs the planet 0.2 litres of oil and 2 litres of water in manufacturing. Water is vital to life, plastic isn't. By refilling here at UNSW, you are taking action on climate change, one of the grand challenges of our time.

University

Mall

UNSW Student Life

OP.01

Help Point ID Family

OP.02

General ID Family

OP.03

Utility ID Family

OP.04

Dropbox ID Family

OP.05

Water Refill Station

OP.06

Waste Bin

OP.01

Help Point ID Family

OP.02

General ID Family

OP.03

Utility ID Family

OP.04

Dropbox ID Family

OP.05

Water Refill Station

OP.06

Waste Bin
## Sign Type Summary: Operational

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP.01</td>
<td>Help Point ID Family</td>
<td>• Identifies help point locations</td>
<td>• Help Point pictogram • Text • Directional arrow</td>
<td>• Located above designated Help Point intercoms</td>
</tr>
<tr>
<td>OP.02</td>
<td>General ID Family</td>
<td>• Provide operational/ regulatory information</td>
<td>• Text • Regulatory Information</td>
<td>• Applied on solid wall where appropriate</td>
</tr>
<tr>
<td>OP.03</td>
<td>Utility ID Family</td>
<td>• Identifies staff/ students utilities at kitchenettes, stationery rooms and print areas</td>
<td>• Pictograms • Text</td>
<td>• Applied on solid wall, glazing, cupboard leaf or drawer front where appropriate</td>
</tr>
<tr>
<td>OP.04</td>
<td>Dropbox ID Family</td>
<td>• Identifies student drop boxes</td>
<td>• Text</td>
<td>• Applied to drop box openings</td>
</tr>
<tr>
<td>OP.05</td>
<td>Water Refill</td>
<td>• Identifies water refill station</td>
<td>• Text • Illustration</td>
<td>• Integrated with water refill station</td>
</tr>
</tbody>
</table>
## Sign Type Summary: Operational

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
</table>
| OP.06     | Waste Bin | • Identifies waste bin unit and what types of waste are suitable and unsuitable to be disposed of | • Waste Bin  
• Text  
• Pictograms | • Applied on front face of campus waste bins |
## Sign Type Summary: Statutory

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
</table>
| ST.01     | Amenity Braille & Tactile Family | • To identify a toilet facility  
• Provide accessibility into amenities for vision impaired students/staff/visitors | • Pictogram  
• Text  
• Braille | • 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 | • 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. |
| ST.03     | Fire Extinguisher & FHR Family | • To identify key fire equipment, facilities and to meet statutory regulations. | • Text  
• Pictogram | • Above or adjacent to a fire hose reel, 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. |
| ST.04     | Regulations Family | • Identifies or provides statutory/ regulatory information                   | • Text  
• Pictograms | • Applied to solid walls or glazing as per statutory requirements |

**UNSW Signage and Wayfinding Guidelines**

**Proprietary and Confidential Information © UNSW 2021**
### Sign Type Summary: Statutory

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST.05</td>
<td>Security Warning Family</td>
<td>• Identifies or provides statutory/ regulatory information specific to security</td>
<td>• Text • Pictogram</td>
<td>• Applied to solid walls or glazing where appropriate</td>
</tr>
<tr>
<td>ST.06</td>
<td>Hazard and Danger Notices Family</td>
<td>• 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.</td>
<td>• Text • Pictograms • Regulation colour</td>
<td>• Applied to solid walls or glazing as per statutory requirements</td>
</tr>
<tr>
<td>ST.07</td>
<td>Safety Decal</td>
<td>• Provide contrast for glazing as per statutory requirements</td>
<td>• UNSW logo</td>
<td>• On glazed areas walls and doors, as per statutory requirements</td>
</tr>
<tr>
<td>ST.08</td>
<td>Exit Signage</td>
<td>• Identifies or provides statutory/ regulatory information specific to campus exit</td>
<td>• Text • Pictograms</td>
<td>• Applied to solid walls, glazing or mounted on gates where appropriate</td>
</tr>
</tbody>
</table>
Sign Type Summary: Temporary & Display

TD.01
Notice Boards:
External Large

TD.02
Notice Boards:
External Small

TD.03
Notice Boards:
Internal Large
Sign Type Summary: Temporary & Display

UNSW Kensington has new and exciting work happening now.

TD.04
Notice Boards: Internal Small

TD.05
Notice Boards: Digital

TD.06
A3 & A4 Display Family

TD.07
Temporary Sign

TD.08
Construction Hoarding

Smoke free zone
All dogs must be on a leash
## Sign Type Summary: Temporary & Display

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
</table>
| TD.01     | Notice Boards: External Large | • Provides system in an external environment to display information for students and visitors updated on a monthly basis | • Location ID  
• UNSW logo  
• Pin board for printed material                       | • Applied to solid wall outside teaching rooms and other places as needed |
| TD.02     | Notice Boards: External Small | • Provides system in an external environment to display information for students and visitors updated on a monthly basis | • Location ID  
• UNSW logo  
• Pin board for printed material                       | • 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 | • Location ID  
• UNSW logo  
• Pin board for printed material                       | • 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 display information for students and visitors updated on a monthly basis | • Location ID  
• UNSW logo  
• Pin board for printed material                       | • Applied to solid wall outside teaching rooms and other places as needed |
| TD.05     | Notice Boards: Digital      | • Provides digital system to display information for students and visitors updated on a monthly basis | • Location ID  
• UNSW logo  
• Digital Screen                                       | • Applied to solid wall outside teaching rooms and other places as needed |
### Sign Type Summary: Temporary & Display

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>TD.06</td>
<td>A3 &amp; A4 Display Family</td>
<td>• To display A3 and A4 print outs supplied by students and staff.</td>
<td>• A3 and A4 print outs supplied by students and staff</td>
<td>• Applied to solid wall outside teaching rooms and other places as required</td>
</tr>
<tr>
<td>TD.07</td>
<td>Temporary Sign</td>
<td>• To display A3 prints out supplied by students or staff for special events</td>
<td>• A3 and A4 print outs supplied by students and staff</td>
<td>• Freestanding outside buildings with events</td>
</tr>
<tr>
<td>TD.08</td>
<td>Construction Hoarding</td>
<td>• To display temporary directional messaging and visual content</td>
<td>• Arrows, Directional messaging, Building renders or photography, Graphic pattern, UNSW logo</td>
<td>• Applied to hoarding walls at major decision points</td>
</tr>
</tbody>
</table>
Sign Type Summary: Environmental Graphics

EG.01  Privacy Graphics: Low Privacy

EG.02  Privacy Graphics: High Privacy
## Sign Type Summary: Environmental Graphics

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG.01</td>
<td>Privacy Graphics: Low Privacy</td>
<td>• Provides low visual privacy from outside pedestrian traffic</td>
<td>• Graphic pattern</td>
<td>• Applied to internal face of glazing</td>
</tr>
<tr>
<td></td>
<td>Privacy Graphic Low</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EG.02</td>
<td>Privacy Graphics: High Privacy</td>
<td>• Provides high visual privacy from outside pedestrian traffic</td>
<td>• Graphic pattern</td>
<td>• Applied to internal face of glazing</td>
</tr>
<tr>
<td></td>
<td>Privacy Graphic High</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Placemaking Series**

**Operational Series**

**EG.01**

**EG.02**

**PL.01**

**Graduation ID**
Sign Type Summary: Placemaking

Item not endorsed - Placemaking subject to further design and consultation.

PL.01
Campus ID - Concept
## Sign Type Summary: Placemaking

<table>
<thead>
<tr>
<th>Sign Code</th>
<th>Sign Name</th>
<th>Sign Purpose</th>
<th>Indicative Sign Content</th>
<th>Sign Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL.01</td>
<td>Campus ID – Concept</td>
<td>To identify the UNSW site at perimeter level and provide backdrop for photography during graduation ceremonies.</td>
<td>• UNSW Logo</td>
<td>• UNSW logo allocated at spaces around the campus perimeter intended for placemaking activation and main entry identification and at buildings specific for graduation ceremonies.</td>
</tr>
</tbody>
</table>
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.02 External: Gate Secondary Vehicular Totem Family 194
ID.02 External: Gate Pedestrian Totem Family 198
ID.04 External: Building Facade Sign Family 203
ID.05 External: Street Sign 205
ID.06 External: Building Entrance Totem 209
ID.07 External: Building Entrance Wall Mounted 213
ID.08 External: Facility Entrance Wall Mounted 216
ID.09 External: Digital Directory Totem 218
ID.10 External: Sponsor Plate 220
ID.11 Internal: Tenant Directory (Small) 222
ID.12 Internal: Tenant Directory (Large) 224
ID.13 Internal: Secondary Tenant 226
ID.14 Internal: Reception ID 228
ID.15 Internal: Lift Directory (Digital) 230
ID.16 Internal: Lift Directory (Static) 232
ID.17 Internal: Stair Level ID 235
ID.18 Internal: Lift Level ID 237
ID.19 Internal: Escalator Level ID 239
ID.20 Room ID Family 242
ID.21 Amenity Blade Family 247
ID.22 External: Gate ID Wall Mounted 250
ID.23 External: Campus ID Facade Mounted 254
Section 12 – External: Gate Primary Vehicular Totem

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

Front Elevation
Scale 1:20

Back Elevation
Scale 1:20
Section 12 – External: Gate Primary Vehicular Totem

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
Section 12 – External: Gate Primary Vehicular Totem

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
• V2 applied on top of aluminium
• V3 print applied on top of aluminium
• A1 finish for 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 Primary Vehicular Totem

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.
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

---

**Front Elevation**
Scale 1:20

**Back Elevation**
Scale 1:20
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 in situ positioning on a traffic island at a secondary vehicular entry.

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

Note
- For wayfinding placement principles, refer to: Section 4, User Journeys
Section 12 – External: Gate Secondary Vehicular Totem Family

**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**
  - C1 finish on 3mm aluminium

- **A4**
  - A4 finish for illumination

- **S1**
  - S1 print on 10mm aluminium

- **V2**
  - V2 applied on top of aluminium

- **V3**
  - V3 print applied on top of aluminium

- **A1**
  - A1 finish for illumination

- **A4**
  - A4 finish for illumination

**Construction Details**

- Refer to: Section 10, Construction Standards, Totem Signforms
Section 12 – External: Gate Secondary Vehicular Totem Family

Insitu Comparison

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

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

Page 4 of 4
Units: mm
Section 12 – External: Gate Pedestrian Totem Family

**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

---

**Entry**
High Street
8
This is a smoke-free environment, CCTV cameras may operate throughout the grounds. All dogs must be on a leash.
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
Section 12 – External: Gate Pedestrian Totem Family

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 illumination
- S1 print on 10mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium
- A4 finish for illumination

Construction Details
- Refer to: Section 10, Construction Standards, Totem Signforms

Statutory Messaging
This is a smoke-free environment, CCTV cameras may operate throughout the grounds. All dogs must be on a leash.

Entry
High Street

This is a smoke-free environment, CCTV cameras may operate throughout the grounds. All dogs must be on a leash.
Section 12 – External: Gate Pedestrian Totem Family

High Street

This is a smoke-free environment, CCTV cameras may operate throughout the grounds. All dogs must be on a leash.

Statutory Messaging
Scale 1:5

Greens Road

This is a smoke-free environment, CCTV cameras may operate throughout the grounds. All dogs must be on a leash.

Construction & Materials

Materiality Legend

- C1 finish on 3mm aluminium
- A4 finish for illumination
- S1 print on 10mm aluminium
- V2 applied on top of aluminium
- V3 print applied on top of aluminium
- A4 finish for illumination

Construction Details
- Refer to: Section 10, Construction Standards, Totem Signforms
Section 12 – External: Gate Pedestrian Totem Family

ID.03

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.

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
Section 12 – External: Building Facade Sign Family

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

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
Dependent 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

Insitu Comparison

Note
The images shown are indicative of sign location and are to be used as a guide only.
Section 12 – External: Street Sign

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
Section 12 – External: Street Sign

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 signs 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 in situ positioning at an intersection corner and plan 02 for in situ 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

01 Intersection of streets
ANZAC Parade Entry
Scale 1:200

02 Intersection of streets and external locations
Gate 13 Barker Street
Scale 1:200

Page 2 of 3
Units: mm
Section 12 – External: Street Sign

**Graphic Layout**

- **Street/Walkway Name**: FS Millbank Regular
- **Alignment**: Front face: Left, Rear face: Right
- **Size**: 60mm
- **Tracking**: 10+, Optical Kerning

**Materiality Legend**

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

**Construction Details**

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

**Construction & Materials**

**Template 01 – Left Panel**

- Scale 1:5

**Template 02 – Right Panel**

- Scale 1:5
Section 12 – External: Building Entrance Totem

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
Section 12 – External: Building Entrance Totem

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
Section 12 – External: Building Entrance Totem

This building is open Monday to Friday, 8am–8pm, Saturday 9am–4pm.
For building deliveries, please proceed to reception located on Level 2.
This is a smoke-free environment, CCTV cameras may operate throughout the building and the grounds.

Statutory Messaging
Scale 1:5

Tyree Energy Technologies Building

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
Section 12 – External: Building Entrance Totem

**Insitu Comparison**

**Note**
The images shown are indicative of sign location and are to be used as a guide only.
Section 12 – External: Building Entrance Wall Mounted

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
This building is open Monday to Friday, 8am–8pm, Saturday 9am–4pm.

For building deliveries, please proceed to reception located on Level 2.

This is a smoke-free environment, CCTV cameras may operate throughout the building and the grounds.

Statutory Messaging

Scale 1:5

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

UNSW Signage and Wayfinding Guidelines

PROPRIETARY AND CONFIDENTIAL INFORMATION © UNSW 2019
Insitu Comparison

Note
The images shown are indicative of sign location and are to be used as a guide only.
Section 12 – External: Facility Entrance Wall Mounted

**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

### Sign Location

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

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

---

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UNSW Signage and Wayfinding Guidelines
Section 12 – External: Facility Entrance Wall Mounted

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 • C1 finish on 3mm aluminium

V2 • V2 applied on top of aluminium

V3 • V3 print applied on top of aluminium

Construction Details
• Refer to: Section 10, Construction Standards, Layered Panel Signforms
Section 12 – External: Digital Directory Totem

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

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.
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

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

---

Elevation - Beside entrance
Scale 1:25

Elevation - Centered to wall
Scale 1:25

---
Section 12 – External: Sponsor Plate

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
Section 12 – Internal: Tenant Directory (Small)

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)

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 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

---

**Directory Messaging**

Scale: 1:5

- Australian Human Rights Centre
- Australasian Legal Information Institute (AUSLII)
- Centre for Continuing Legal Education
- Cyberspace Law & Policy Centre

**Detail**

Scale: 1:10

- Law Centre Precinct
- Australian Human Rights Centre
- Australasian Legal Information Institute (AUSLII)
- Centre for Continuing Legal Education
- Cyberspace Law & Policy Centre
Section 12 – Internal: Tenant Directory (Large)

**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)

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

Directory Messaging
Scale 1:5

- 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

Construction Details
- Refer to: Section 10, Construction Standards, Layered Panel Signforms
Section 12 – Internal: Secondary Tenant

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
This building is open Monday to Friday, 8am–8pm, Saturday 9am–4pm.
For building deliveries, please proceed to reception located on Level 2.
This is a smoke-free environment, CCTV cameras may operate throughout the building and the grounds.

Statutory Messaging
Scale: 1:5

Low Carbon Living CRC

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

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
• C1 finish on 3mm aluminium

V2
• V2 applied on top of aluminium

V3
• V3 print applied on top of aluminium

Tyree Energy Technologies Building

UNSW Low Carbon Living CRC

This building is open Monday to Friday, 8am–8pm, Saturday 9am–4pm.
For building deliveries, please proceed to reception located on Level 2.
This is a smoke-free environment, CCTV cameras may operate throughout the building and the grounds.

Statutory Messaging
Scale: 1:5
Section 12 – Internal: Reception ID

**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

**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

**Construction Details**

- Refer to: Section 22, Shop Drawings

---

**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

---

**Section 12 – Internal: Reception ID**

- **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

---

**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

---

**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

---

**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

---

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

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

Elevation - Adjacent to threshold
Scale 1:20

Elevation - Beside lift
Scale 1:20

Page 1 of 2
Units: mm
Section 12 – Internal: Lift Directory (Digital)

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

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

Detail
Scale 1:10
Section 12 – Internal: Lift Directory (Static)

**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

---

**Sign Location**

Elevation - Adjacent to threshold
Scale 1:20

Elevation - Adjacent to lift
Scale 1:20
Section 12 – Internal: Lift Directory (Static)

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
Section 12 – Internal: Lift Directory (Static)

Insitu Comparison

Note
The images shown are indicative of sign location and are to be used as a guide only.
Section 12 – Internal: Stair Level ID

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

Elevation – Wall Corner
Scale 1:20

1) Base  2) Middle  3) Top

Detail – Level ID Deconstruction
Scale 1:20

Elevation – Side
Scale 1:20

Detail
Scale 1:1

Units mm
Section 12 – Internal: Stair Level ID

Graphic Layout

Level ID
Customised FS Milbank, refer to Section 22, Shop Drawings

Size
800mm

Construction & Materials

Materiality Legend

- A3 5mm thk acrylic

Construction Details
- Refer to: Section 22, Shop Drawings

Level ID - Single Digit Detail
Scale 1:10

Level ID - Double Digit Detail
Scale 1:10

Level ID Family
Scale 1:20
Section 12 – Internal: Lift Level ID

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

**Graphic Layout**

- **Level ID**
  - FS Millbank Bold
- **Size**
  - 300mm

**Construction & Materials**

- **Materiality Legend**
  - C1
  
  - C1 finish on 3mm aluminium

- **Construction Details**
  - Refer to: Section 22, Shop Drawings

**Detail - Single number**

Scale 1:4

- 2

**Detail - Multiple numbers**

Scale 1:4

- 12
Section 12 – Internal: Escalator Level ID

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

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

Detail
Scale 1:5

Units mm

Page 2 of 3
Section 12 – Internal: Escalator Level ID

Insitu Comparison

Note
The images shown are indicative of sign location and are to be used as a guide only.
Section 12 – Room ID Family

**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

---

**Elevation: Door, single panel**
Scale 1:20

**Elevation: Door, multiple panels**
Scale 1:20

**Elevation: Adjacent to door**
Scale 1:20

---

**Units:** mm
Section 12 – Room ID Family

Number Panel - CATS, Utility, General Room ID
Scale 1:4

Name Panel 1 - Utility, Learning & Facility Room Names
Scale 1:4

Name Panel 2 - Utility, Learning & Facility Room Names
Scale 1:4

Name Panel 3 - Utility, Learning & Facility Room Names
Scale 1:4

Pictogram Panel 1 - 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
**Section 12 – Room ID Family**

**ID.20**

**Family**

**Panel Configurations**

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 panels they include.

**Note**

For name plate and A4 frame details, refer to Section 10, Construction Standards, Off-the-shelf.
Section 12 – Room ID Family

01 Room ID
Lecture theatre configuration

02 Existing Sign
Lecture theatre configuration

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.
Section 12 – Room ID Family

**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.
**Section 12 – Amenity Blade Family**

**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

---

**Front Elevation**
Scale 1:20

**Side Elevation**
Scale 1:20

---

**ID.21**
Section 12 – Amenity Blade Family

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
Section 12 – Amenity Blade Family

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.
Section 12 – External: Gate ID Wall Mounted

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 sign type is to be used when lacking sufficient space for a totem sign form.

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 ID Wall Mounted

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

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

Statutory Messaging
Scale 1:5

This is a smoke-free environment, CCTV cameras may operate throughout the grounds. All dogs must be on a leash.

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

Insitu Comparison

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

---

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

#### 02 Existing Sign
UNSW Art & Design Campus
Section 12 – External: Campus ID Facade Mounted

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
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 |
Section 13 – External: Vehicular Totem 2400mm

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

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 in situ positioning at an intersection of internal and external pathways.

Note

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

01 Vehicular Directional -
Gate 14 to Barker St parking
Scale 1:200
Section 13 – External: Vehicular Totem 2400mm

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 illumination
- V3 print applied on top of acrylic
- A4 finish to allow illumination

Construction Details

Refer to: Section 10, Construction Standards, Totem Signforms
Section 13 – External: Vehicular Totem 2400mm

DR.01

Insitu Comparison

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

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
Section 13 – External: Pedestrian Totem 2400mm

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

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

01 Pedestrian Totem 2400mm
University Mall
Scale 1:200

02 Pedestrian Totem 2400mm
Quadrangle
Scale 1:200

Page 2 of 4
Units: mm
Section 13 - External: Pedestrian Totem 2400mm

**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
Section 13 – External: Pedestrian Totem 2400mm

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.

01 Pedestrian Totem 2400mm
Lower campus University Mall

02 Existing Totem
Lower campus University Mall
Section 13 – External: Pedestrian Totem 2000mm

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

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

Page 2 of 2
Units: mm
Section 13 – External: Access Bollard

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

Positioning

Positioning Guide
Bollard totems are to be positioned on the intersections of major circulation 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
Section 13 – External: Access Bollard

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
Section 13 – External: Access Bollard

**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

Template 03 - Multiple pictograms and single destination
Scale 1:5

Template 04 - Multiple pictograms and multiple destinations
Scale 1:5

Upper Campus, G19 Scientia

Lower Campus

Upper Campus
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.
Section 13 – Suspended Directional Family

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
Section 13 – Suspended Directional Family

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
Section 13 – Suspended Directional Family

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
Section 13 – Suspended Directional Family

DR.05

Typical Single Panel Arrow & Destination
Scale 1:5

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
Section 13 – Suspended Directional Family

01 Directional Suspended Sign
Chemical Sciences Building

02 Existing Sign
Chemical Sciences Building

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

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

Page 1 of 3
Units: mm
Section 13 – External: Primary Wall Mounted (Large)

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
Section 13 – External: Primary Wall Mounted (Large)

**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.

---

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

**02 Existing Sign**
Library Lawn
Section 13 – External: Primary Wall Mounted (Small)

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

- 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 13 – External: Primary Wall Mounted (Small)

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
- C1 finish on 3mm aluminium

V2
- V2 applied on top of aluminium

V3
- 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 13 – Internal: Primary Wall Mounted (Large)

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)

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

Page 1 of 2
Units: mm
Section 13 – Internal: Primary Wall Mounted (Small)

**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)

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)

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)

Template 01 - Single pictogram
Scale 1:4

Template 02 - Two pictograms
Scale 1:4

Template 03 - Multiple pictograms
Scale 1:4

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

Fixing Details
Referred to: Section 10, Construction Standards, Wall Mounted Signforms
Section 13 – Secondary Wall Mounted (Portrait)

**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

---

**Elevation – Wall**
Scale 1:20

**Elevation – Pillar**
Scale 1:20
Section 13 – Secondary Wall Mounted (Portrait)

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

Template 01 - Single pictogram
Scale 1:4

Template 02 - 2 pictograms
Scale 1:4

Template 03 - Multiple pictograms
Scale 1:4

Page 2 of 2
Units: mm
Section 13 – Secondary Wall Mounted (Flag)

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

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

Fixing Details
Refer to: Section 10, Construction Standards, Cantilevered Signforms

Page 2 of 2
Units: mm
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.

<table>
<thead>
<tr>
<th>Car Park Series</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CP.01 Entry ID: Vehicular Wall Mounted</td>
<td>293</td>
</tr>
<tr>
<td>CP.02 Entry ID: Pedestrian Wall Mounted</td>
<td>295</td>
</tr>
<tr>
<td>CP.03 Entry ID: Bulk Head</td>
<td>297</td>
</tr>
<tr>
<td>CP.04 Lift ID</td>
<td>300</td>
</tr>
<tr>
<td>CP.05 Car Park Rules &amp; Pay Meter</td>
<td>302</td>
</tr>
<tr>
<td>CP.06 Suspended Directional Family</td>
<td>304</td>
</tr>
<tr>
<td>CP.07 Loading Dock ID</td>
<td>307</td>
</tr>
<tr>
<td>CP.08 Column: Level ID</td>
<td>309</td>
</tr>
<tr>
<td>CP.09 Column: Zone ID</td>
<td>311</td>
</tr>
<tr>
<td>CP.10 Column: Reserved ID</td>
<td>313</td>
</tr>
<tr>
<td>CP.11 Column: Directional</td>
<td>315</td>
</tr>
<tr>
<td>CP.12 Pole: Lot ID</td>
<td>317</td>
</tr>
<tr>
<td>CP.13 Pole: Directional</td>
<td>319</td>
</tr>
<tr>
<td>CP.14 Floor Graphics</td>
<td>321</td>
</tr>
<tr>
<td>CP.15 Reserved Parking ID</td>
<td>323</td>
</tr>
</tbody>
</table>
Section 14 – Entry ID: Vehicular Wall Mounted

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

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

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

Paid public parking on levels 5 & 6

This car park is open Monday to Friday, 8am–8pm, Saturday 9am–4pm.

This is a smoke-free environment, CCTV cameras may operate throughout the building and the grounds.

All dogs must be on a leash.

Statutory Messaging
Scale 1:5

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

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

Botany Street Car Park
Public paid parking on levels 5b & 6

EXIT ONLY

Elevation
Scale 1:25

CP.03

Sheet 1 of 2

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UNSW Signage and Wayfinding Guidelines
Section 14 – Entry ID: Bulk Head

Botany Street Car Park
Public paid parking on levels 5b & 6

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

CP.03

Insitu Comparison

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

01 Car Park Entry ID
Baker Street Parking

02 Existing Bulkhead Sign
Baker Street Parking

Units: mm
Section 14 – Lift ID

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

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

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

Elevation
Scale 1:20
CP.06

Section 14 – Suspended Directional Family

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

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

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

Exit →

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

Exit to Botany St →

C1 A1 C1 A1
Section 14 – Suspended Directional Family

01 Car Park Suspended Directional
Baker Street Parking

02 Existing Sign
Baker Street Parking

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.
Section 14 – Loading Dock ID

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

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

Fixing Details
- Refer to: Section 10, Construction Standards, Wall Mounted Signforms
Section 14 – Column: Level ID

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

You are on Level Two

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

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

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

Page 2 of 2
Units: mm
**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

---

**Contractor to COS**

---

**CL**

---

**EQ**

---

**ZONE ID**

---

**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

---

**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

---

**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

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

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

• P1 mask & spray on column
• P2 mask & spray on column
Section 14 – Column: Reserved ID

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

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

Page 2 of 2
Units: mm
Section 14 – Column: Directional

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
Section 14 – Column: Directional

Template 01 - Directional & Pictogram
Scale 1:10

Template 02 - Directional & Text
Scale 1:10

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

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

Page 2 of 2
Units: mm
Section 14 – Pole: Lot ID

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

Elevation
Scale 1:20
Section 14 – Pole: Lot ID

Graphic Layout
Lot Designation
FS Millbank Regular
Alignment: To respond to blade direction
Size: 200mm height

Construction & Materials
Materiality Legend
C1
V2

Construction Details
• Refer to: Section 10, Construction Standards, Cantilevered Signforms
Section 14 – Pole: Directional

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

---

Elevation
Scale 1:20
Section 14 – Pole: Directional

Graphic Layout

Pictogram
Lift & Stair: 160mm height

Arrow
160mm height

Construction & Materials

Materiality Legend

C1
- C1 finish on 3mm aluminium

V2
- V2 applied on top of aluminium

Construction Details
- Refer to: Section 10, Construction Standards, Cantilevered Signforms
Section 14 – Floor Graphics

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

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

Template 01 - Pictogram & Text
Scale 1:20

Template 02 - Accessibility
Scale 1:20
Section 14 – Reserved Parking ID

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
**Section 14 – Reserved Parking ID**

![Graphic Template](image)

**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

**Detail**

Scale 1:4
Section 15.0

Operational Series

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

<table>
<thead>
<tr>
<th>Operational Series</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP01 Help Point ID Family</td>
<td>326</td>
</tr>
<tr>
<td>OP02 General ID Family</td>
<td>328</td>
</tr>
<tr>
<td>OP03 Utility ID Family</td>
<td>330</td>
</tr>
<tr>
<td>OP04 Drop Box ID Family</td>
<td>332</td>
</tr>
<tr>
<td>OP05 Water Refill</td>
<td>334</td>
</tr>
<tr>
<td>OP06 Waste ID</td>
<td>336</td>
</tr>
</tbody>
</table>
Section 15 – Help Point ID Family

### 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

---

**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
Section 15 – Help Point ID Family

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

Page 2 of 2
Units: mm
Section 15 – General ID Family

**Facility Utilities**
100mm above utility location
Scale 1:25

**Authorised Access**
100mm above fob reader
Scale 1:25

**Push/ Pull Door**
50mm above door handle/knob
Scale 1:25

**Seating Capacity**
300mm from door entry
Scale 1:25

**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

Units: mm
Section 15 – General ID Family

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

OP.02

Retractable Barrier System
- UNSW CRISCO Provider code 0098G

Authorised Access Only
- Activate Key Here

Seating Capacity
- 70

Push Door
- OP.02d

Pull Door
- OP.02e

OP.02a
- Facility Utilities
- Scale: 1:2

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

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

OP.02d
- Push Door
- Scale: 1:2

OP.02e
- Pull Door
- Scale: 1:2
Section 15 – Utility ID Family

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

Location 01 - Full height cupboard
Scale 1:5

Location 02 - Overhead cupboard
Scale 1:5

Location 03 - Bins inside joinery
Scale 1:5

Location 04 - Drawer
Scale 1:5

Units: mm
Section 15 – Utility ID Family

Graphic Layout

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

Construction & Materials

Materiality Legend

C1
• C1 finish on 3mm aluminium

V2
• V2 on top of aluminium

V3
• Print to V3 on top of aluminium to match PMS 348U

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

OP.03a
General Recycling Detail
Scale 1:1

OP.03b
Paper Recycling

OP.03c
Organics

OP.03d
General Waste

OP.03e
Fridge

OP.03f
Cutlery

OP.03g
Crockery

OP.03h
Cups & Mugs

OP.03i
First Aid

Page 2 of 2
Units: mm
Section 15 – Drop Box ID Family

### Sign Location

**Purpose**
Identifies student drop boxes

**Location**
Applied on solid wall, glazing, cupboard leaf or drawer front 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

---

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.

---

UNSW Signage and Wayfinding Guidelines
Section 15 – Drop Box ID Family

**Graphic Layout**

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

**Construction & Materials**

**Materiality Legend**
- **C1:** C1 finish on 3mm aluminium
- **V2:** V2 on top of aluminium

**Construction Details**
- Refer to: Section 10, Construction Standards, Wall Mounted Signforms
Section 15 – Water Refill

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

Scale 1:20

Elevation: Integrated with water refill station

Units: mm
Section 15 – Water Refill

Free water refill here:

You’ll save more than money.
Every litre of bottled water you buy costs the planet 0.2 litres of oil and 2 litres of water in manufacturing.

Water is vital to life, plastic isn’t.
By refilling here at UNSW, you are taking action on climate change, one of the grand challenges of our time.

Materiality Legend

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

Construction Details

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

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

Messaging Panel

Logo Panel
Section 15 – Waste Bins

**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

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
- C2
- V3
  - C1 finish on 3mm aluminium
  - V3 print applied on top of aluminium

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

Detail
- Scale 1:4

OP.06
Section

16.0

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

<table>
<thead>
<tr>
<th>Series</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST.01</td>
<td>Amenity Braille &amp; Tactile Family</td>
<td>339</td>
</tr>
<tr>
<td>ST.02</td>
<td>Fire Door Family</td>
<td>341</td>
</tr>
<tr>
<td>ST.03</td>
<td>Fire Extinguisher &amp; FHR Family</td>
<td>343</td>
</tr>
<tr>
<td>ST.04</td>
<td>Regulations Family</td>
<td>346</td>
</tr>
<tr>
<td>ST.05</td>
<td>Security Warning Family</td>
<td>349</td>
</tr>
<tr>
<td>ST.06</td>
<td>Hazard &amp; Danger Notices Family</td>
<td>352</td>
</tr>
<tr>
<td>ST.07</td>
<td>Safety Decal</td>
<td>355</td>
</tr>
<tr>
<td>ST.08</td>
<td>Exit Signage Family</td>
<td>357</td>
</tr>
</tbody>
</table>
Section 16 – Amenity Braille & Tactile Family

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

Elevation
Scale 1:20
Section 16 – Amenity Braille & Tactile Family

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
- Braille to match C1 finish

Fixing Details
- Refer to: Section 10, Construction Standards, Wall Mounted Signforms

Page 2 of 2
Units: mm
Section 16 – Fire Door Family

**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

---

**ST.02 Sign Location**

**Purpose**
Identify room function and or room occupants for student facing destinations.

**Location**
To be applied to front of solid doors, on latch-side.

Alternate Location
Alternate location adjacent door on solid wall, on latch-side, if planning and/or circulation requires.

**Scale**
Overall length of signform varies on messaging specific to rooms with regulatory requirements.

Tactile and Braille Location
If sign is to have tactile and braille text, to be located according to BCA part 3.6 and AS1428.1 requirements.

---

For sign selection and content guidelines, refer to XXX XXX.
Section 16 – Fire Door Family

ST.02

Graphic Layout

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

Dividing Line
Line weight: 1mm

Braille
Message content as illustrated by tactile text and as required by code, braille must be located 8mm below the bottom line of text (not including descenders). Braille locator must be used if there are multiple lines of text and characters horizontally aligned with the first line of braille text.

Construction & Materials

Materiality Legend

<table>
<thead>
<tr>
<th>Legend</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>C1 finish on 3mm aluminium</td>
</tr>
<tr>
<td>V2</td>
<td>V2 applied on top of aluminium</td>
</tr>
<tr>
<td>01</td>
<td>Tactile to match C2 finish</td>
</tr>
<tr>
<td>02</td>
<td>Braille to match C1 finish</td>
</tr>
</tbody>
</table>

Fixing Details
- Refer to: Section 10, Construction Standards, Typical Wall Mounted Signs

Page 2 of 2
Units: mm

UnSW Signage and Wayfinding Guidelines

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Section 16 – Fire Extinguisher & FHR Family

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

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
• C1 finish on 3mm aluminium

V2
• V2 applied on top of aluminium

Fixing Details
• Refer to: Section 10, Construction Standards, Wall Mounted Signforms
Section 16 – Fire Extinguisher & FHR Family

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] • C3 finish on 3mm aluminium
[V3] • 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.
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.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.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

---

**ST.04d**

Authorised Personnel

Scale 1:4

**ST.04e**

No food or drink

Scale 1:4

**ST.04f**

Not drinking water

Scale 1:4

---
Section 16 – Security Warning Family

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

Typical Elevation
Scale: 1:25
Section 16 – Security Warning Family

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

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

Page 2 of 2
Units: mm

ST.05a
Security Warning (Small)
Scale 1:4

Areas of UNSW premises are under constant surveillance to enhance the security and safety of persons & property.

For further information:
UNSW Security Services on 9385 6000

ST.05b
Bike security
Scale 1:4

Never leave bikes overnight
Use locking devices, D-locks are recommended
• Secure both the frame and wheel
• Report it! Contact Security 9385 6666 after a theft
• Remove lights and other accessories when leaving bikes

ST.05c
Security Warning (Large)
Scale 1:4

Areas of UNSW premises are under constant surveillance to enhance the security and safety of persons & property.

For further information:
UNSW Security Services on 9385 6000
Section 16 – Hazard & Danger Notices Family

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.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

Page 2 of 4
Units: mm
Section 16 – Hazard & Danger Notices

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.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
- C1 finish on 3mm aluminium

V2
- 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

**Elevation** - Single full height fixed window or equal width fixed windows. UNSW logo centre aligned to safety decal.
Scale 1:20

**Elevation** - Fixed windows with varying widths. UNSW logo placed at 1000mm intervals.
Scale 1:20

---

**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

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

#### 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

---

**Typical Elevation**
Scale: 1:25

![Typical Elevation](image-url)

---

**The Process**

1. **Program**
   - Identify end goals
   - Confirm brand and aesthetic requirements

2. **Brief**
   - Identify functions
   - Confirm image and sensory elements

3. **Concept**
   - Determine the product
   - Create the unique selling point
   - Develop market differentiation

4. **Pre-production**
   - Define the logistical aspects
   - Specify production requirements

5. **Production**
   - Control manufacturing
   - Ensure design quality

6. **Testing**
   - Ensure safety
   - Confirm performance

7. **Evaluation**
   - User experience
   - Long-term performance

**Finishes Schedule**

- **Wall Finish**
  - [List of materials and specifications]
- **Gates**
  - [List of materials and specifications]
- **Laboratories**
  - [List of materials and specifications]
- **Corridors**
  - [List of materials and specifications]
- **Additional Considerations**

---

**Maintenance**

- Regular inspection
- Periodic cleaning and maintenance
- Repair and replacement as needed

---

**Signage and Wayfinding Guidelines**

- Proprietary and Confidential Information © UNSW 2019
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

---

**ST.08a**

Emergency Exit Only

For further information:
UNSW Security Services
on 9385 6000

**ST.08b**

After Hours Access

For further information:
UNSW Security Services
on 9385 6000

---

GATE 7
EXIT ONLY

Emergency exit only, no general access permitted. Misuse of this emergency exit will be reported to UNSW Security.

For further information:
UNSW Security Services
on 9385 6000

---

GATE 4
AFTER HOURS

This gate may be used for after hours entry and exit to campus.

For further information:
UNSW Security Services
on 9385 6000
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

**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

Graphic Layout

Messaging
FS Millbank Bold
Size: 20mm
Alignment: Left
Tracking: 10+, Optical kerning

UNSW logo
50mm height

Construction & Materials

Materiality Legend

C1
• C1 finish on 3mm aluminium

V1
• V1 applied on top of aluminium

V2
• V2 print applied on top of aluminium

Construction Details
• Refer to: Section 10, Construction Standards, Wall Mounted Signforms
Section 17 – Notice Boards: External Small

**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

**Elevation: Tufflok cabinet**
Scale 1:20
Section 17 – Notice Boards: External Small

**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

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

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

Page 2 of 2
Units: mm
Section 17 – Notice Boards: Internal Small

**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

Elevation: Vispin noticeboard
Scale 1:20
Section 17 – Notice Boards: Internal Small

Graphic Layout

Messaging
FS Millbank Bold
Size: 20mm
Alignment: Left
Tracking: 10+, Optical kerning

UNSW logo
50mm height

Construction & Materials

Materiality Legend

C1
V1
V2

• 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

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
Section 17 – Notice Boards: Digital

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

Page 2 of 3
Units: mm
Section 17 – A3 & A4 Display Family

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

A3 - Elevation
Scale 1:20

A4 - Elevation
Scale 1:20
Section 17 – A3 & A4 Display Family

Construction & Materials

Materiality Legend

C1
- C1 finish on aluminium frame

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

Spec
Custom A4 and A3 frames from Sheet Ezi:

Refer to Section 21: Templates for further guidelines

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

TD.04b - A4 Template Detail
Scale 1:5
Section 17 – Temporary Sign

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

Front Elevation
Scale 1:20

Side Elevation
Scale 1:20
Section 17 - Temporary Sign

Graphic Layout

UNSW logo
150mm height
FS Millbank Regular
Size/Leading: 10mm, 5mm
Alignment: Left
Tracking: 10+, Optical kerning

Material 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

Pictograms
- No Smoking & Dogs on Leash: 25mm diameter

Clear acrylic inserts to hold 2 x A3 paper prints

Smoke free zone
All dogs must be on a leash
Section 17 – Construction Hoarding

Elevation - Typical Class A Hoarding
Directional panels to only appear at corner junctions of hoarding
Scale 1:50

Elevation - Typical Class A Hoarding
UNSW Kensington has new and exciting work happening now.

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
Section 17 – Construction Hoarding

UNSW Kensington has new and exciting work happening now.

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
- 01 - Digital print on canvas mesh
- 02 - Coloured coreflute to match UNSW yellow
- V2 - Black digital print on coreflute

Construction Details
- Refer to: Section 22, Shop Drawings

Page 2 of 2
Units: mm
Section

18.0

Environmental Graphics Series
This section documents all the environmental graphics of the system.

<table>
<thead>
<tr>
<th>EG.01 Privacy Graphic: Low</th>
<th>377</th>
</tr>
</thead>
<tbody>
<tr>
<td>EG.02 Privacy Graphic: High</td>
<td>379</td>
</tr>
</tbody>
</table>
Section 18 – Privacy Graphic (Low Privacy)

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

Sign Location

Elevation
Scale 1:20

Full height band of clear vinyl

Contractor COS

Refer to ID.20
Refer to ST.07

Pages 1 of 2
Units: mm
Section 18 – Privacy Graphic (Low Privacy)

Detail
Scale 1:4

Construction & Materials

Materiality Legend

- V4 print applied onto glazing

Application Details
- Refer to: Section 10, Construction Standards, Direct Applied Graphics

EG.01
Section 18 – Privacy Graphic (High Privacy)

**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

---

Refer to ID.20

Refer to ST.07

Full height band of clear vinyl

Elevation
Scale 1:20
Section 18 – Privacy Graphic (High Privacy)

Construction & Materials

Materiality Legend

• White print on Avery Dusted glass film

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

Detail
Scale 1:4

01

Page 2 of 2
Units: mm
For sections 01-10, refer to chapter G.1
For sections 20-24, refer to chapter G.3