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</table>
Interior Signage
Principles and Scheme Overview
PROJECT GOALS AND STANDARDS

The goal of this project for the University is to create engaging environments that add value to the fabric of the University through a signage wayfinding system that seeks to:

– Provide the user with a sense of confidence as they move about the campus;
– Enhance and express the University’s identity on campus; and
– Increase efficiency in navigation; and
– Create an accessible campus; and
– Consider sustainability.

An important consideration within the scheme is flexibility to accommodate change, for both the current campus and the future masterplan which sees significant development and growth.

Consistency and accuracy in the use of the scheme will be fundamental to the overall success of the system. Signage and wayfinding schemes find their strength in the sum of their parts.

SIGNAGE SHOP DRAWING AND REVIEW

Signage content should be issued to Macquarie University Property for review and approval prior to installation. Where applicable, content from project stakeholders and/or users should be sought.
SIGN CODES USED IN THIS GUIDELINE

**Sign Type Code**

Signs have been categorised by Exterior and Interior. This is indicated by the first letter of the sign code.

- E = Exterior signs
- I = Interior signs

Different sign types are used in different situations based on factors such as purpose, physical context or significance. Each sign type is identified by a number following the sign category letters (e.g. E001 is a different identification sign to I001).

In some instances minor differences exist within a sign type and they are identified by an alphabetical suffix (e.g. E001a, E001b, etc).
### Entry Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTRY SERIES I001 Building Entrance Door – Wall Mounted – Glazing</td>
<td>– To identify building entrances. Primarily used for accessibility, to note that ‘Entry 1’ should always be the accessible entry to the building.</td>
<td>– Entry/door number</td>
<td>– On door at building entrance only where there are multiple entries. – Entry 1 is always the accessible entry. – Panel on wall adjacent to door.</td>
</tr>
</tbody>
</table>

NOTE: This sign has two components. p.g. 026

### Directory Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTRY SERIES I002 Extra Large Directory – Free Standing</td>
<td>– To identify the levels within the building – Detailed searches for individual names/offices etc</td>
<td>– Building address/name – Faculties/departments/research centres (National/MU/Faculty) – Key rooms/lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive – Interactive/Hard copy building level map – Braille and tactile location/assistance details – Level the user is on</td>
<td>– Main entrance foyer Note: This sign must be integrated with tactile ground locators as specified in AS1428.4.1 Tactile Ground Surface Indicators.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTRY SERIES I003 Extra Large Directory – Wall Mounted</td>
<td>– To identify the levels within the building – Detailed searches for individual names/offices etc</td>
<td>AS ABOVE</td>
<td>– Main entrance foyer – Existing buildings where the construction of concealed footings for a freestanding main directory are not possible.</td>
</tr>
</tbody>
</table>

p.g. 029
**I004**

Large Directory
– Wall Mounted
p.g. 039

- To identify the levels within the building
- Detailed searches for individual names/offices etc.
- Building address/name
- Faculties/departments/research centres (National/MU/Faculty)
- Key rooms/lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive
- Braille and tactile location/assistance details
- Level the user is on

- At main entrance of small building
- At high traffic secondary entrances to buildings.

**I005**

Medium Directory
– Wall Mounted
p.g. 042

- To identify the occupants of a specific level within the building
- Level
- Faculties/departments/research centres (National/MU/Faculty)
- Key rooms/lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive
- Braille and tactile location/assistance details
- Level the user is on

- Level arrival points e.g. adjacent to lifts or at stairs.
- It should not be used for the main building directory.

**I006**

Small Directory
– Wall Mounted
p.g. 044

- To identify the occupants of a specific level within the building. This sign should only be used in extreme situations where space is very limited.
- AS ABOVE

- Level arrival points e.g. adjacent to lifts or at stairs.
- It should not be used for the main building directory.

**I007**

Lift Internal Directory
– Wall Mounted
p.g. 046

- To identify the levels within the building
- To identify occupants of a specific level
- Building address/name
- Faculties/Departments/Research Centres (National/MU/Faculty)
- Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive

- On wall inside lift
### Directional Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I008</strong></td>
<td>Level Arrival Directional – Overhead (regular ceiling height)</td>
<td>– To direct users around the level they are on: Level number, Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive, General room number directional, Amenities</td>
<td>– Level arrival area (lifts or stairs), Decision making points e.g. corridor intersection.</td>
</tr>
<tr>
<td><strong>I009</strong></td>
<td>Level Arrival Directional – Overhead (low ceiling height)</td>
<td>– To direct users around the level they are on: Level number, Ceiling height 2400mm, Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive, General room number directional, Amenities</td>
<td>– Level arrival area (lifts or stairs), Decision making points e.g. corridor intersection.</td>
</tr>
<tr>
<td><strong>I010</strong></td>
<td>Threshold between buildings – Overhead (regular ceiling height)</td>
<td>– To highlight that users are changing buildings and are potentially on a different level within the new building: Level number, Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive, General room number directional, Amenities</td>
<td>– Transition point between two buildings</td>
</tr>
<tr>
<td><strong>I011</strong></td>
<td>Threshold between buildings – Overhead (low ceiling height)</td>
<td>– To highlight that users are changing buildings and are potentially on a different level within the new building: Level number, Ceiling height 2400mm, Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive, General room number directional, Amenities</td>
<td>– Transition point between two buildings</td>
</tr>
<tr>
<td><strong>I012</strong></td>
<td>Level Arrival Directional – Wall Mounted</td>
<td>– To direct users around the level they are on: Level number, Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive, General room number directional, Amenities</td>
<td>– On wall in level arrival area (stairs or lift lobby)</td>
</tr>
</tbody>
</table>
**Venue/Destination Series**

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
</table>
| I014 Level Arrival Directional Small p.g. 064 | - To identify a research centre  
- To be used sparingly at discretion of MQ Property | - Centre name/institution name  
- General room number | - On wall near entrance to venue |
| I015 Major internal Destination/Venue p.g. 070 | - Identify destination/venue  
- Direction to venue entrance optional | - Destination/venue name | - Alongside door to centre entrance |

- **I013 Level Arrival Directional Small**
  - Wall Mounted
  - To direct users around the level they are on
  - Level number
  - Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive
  - General room number directional
  - Amenities
  - On wall in level arrival area

---

Reception sign

Threshold directional – Amenities

- Overhead
- Room number
- Emphasis
- To venue
- To centre entrance

Guideline Issue 4

Macquarie University Signage and Wayfinding

Part Seven Signage Design - Internal 009
### Reception Series

<table>
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<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>I016 Reception Sign – Wall Mounted p.g. 073</td>
<td>– Identify primary arrival point at Faculty or School reception</td>
<td>– Name or logo</td>
<td>– On wall behind the reception desk</td>
</tr>
<tr>
<td>I017 Reception Sign Panel – Wall Mounted p.g. 075</td>
<td>– To identify a faculty, research centre or other formal arrival point irrelevant to visitors. This sign offers a typical option for areas within the University, however for major arrival points such as the Dean’s office a bespoke solution should be considered.</td>
<td>– Name or logo</td>
<td>– On wall behind the reception desk</td>
</tr>
</tbody>
</table>

### Information Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>I018 Phone Directory – Wall Mounted p.g. 078</td>
<td>– Call individuals/offices</td>
<td>– International telephone icon</td>
<td>– In the foyer of a building or reception area of a department or centre</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Telephone numbers of individuals/offices etc</td>
<td>Collocate with flag sign if required in corridor installation. Refer 1025</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Room/level number of individuals</td>
<td></td>
</tr>
<tr>
<td>I019 Phone Directory – interactive p.g. 080</td>
<td>– Detailed searches for telephone numbers of individuals/offices on interactive screen (iPad). Call individuals directly from search</td>
<td>– International telephone icon/building code</td>
<td>– In the foyer of a building or reception area of a department or centre</td>
</tr>
<tr>
<td></td>
<td></td>
<td>– Room/level number of individuals</td>
<td></td>
</tr>
</tbody>
</table>
### Special Rooms Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
</table>
| I020 Digital Timetable Identification p.g. 082 | – To identify a theatre room, conference room, large meeting rooms, sessional staff offices  
– Optional LCD screen to display timetable and information | – Room number  
– Theatre/room name  
– Timetable or other room information  
– Braille and tactile location/operational information | – Adjacent door to the room |
| I022 Timetable Identification  
– Wall Mounted Small p.g. 084 | – To identify a lecture theatre | – Room number  
– Theatre name  
– Braille and tactile location/operational information | – Adjacent door to the room |
| I024 Major Room Identification  
– Flag p.g. 087 | – To identify a teaching room | – Room number | – Above the door to the room |
| I025 Special Room Identification  
– Flag p.g. 091 | – To identify a special room | – First Aid  
– Defibrillator  
– Phone  
– Kitchen | – Above the door to the room |
## Amenity Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>I026 Amenity Identification – Wall Mounted</td>
<td>– Identify an amenity</td>
<td>– International symbol (male/female/accessible) – Braille and tactile type – Left and right accessible</td>
<td>– Adjacent/on door to the amenity</td>
</tr>
<tr>
<td>I030 Amenity Identification – Flag</td>
<td>– Identify an amenity</td>
<td>– International symbol (male/female/accessible)</td>
<td>– Above the door to the amenity</td>
</tr>
</tbody>
</table>

## Room Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>I032 Single Room number identification – With changeable plate</td>
<td>– Identify the room and the individual</td>
<td>– Room number – Faculty/department/officenumbered open plan teaching spaces – Individuals name – Braille and tactile type room number</td>
<td>– All rooms, labs and teaching spaces – Adjacent door to the room</td>
</tr>
<tr>
<td>I034 Internal Building Exit Sign</td>
<td>– Required adjacent egress and fire exit door</td>
<td>– Level Exit Signage</td>
<td>– Adjacent exit door</td>
</tr>
<tr>
<td>I035 Hearing Loop Identification</td>
<td>– Identify the room has a hearing loop</td>
<td>– Information relevant to the use of the room</td>
<td>– Adjacent door to the room</td>
</tr>
<tr>
<td>I036 Hearing Loop Identification</td>
<td>– Identify the room has a hearing loop</td>
<td>– Information relevant to the type of hearing loop</td>
<td>– Adjacent door to the room</td>
</tr>
</tbody>
</table>
### Glazing Series

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>I041 Glazing Safety Decal</td>
<td>– On all glazing as required by AS and BCA</td>
<td>– Decal strip with logo</td>
<td>– On all glazing as required by AS and BCA</td>
</tr>
<tr>
<td>p.g. 116</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I042 Glazing brand graphic</td>
<td>– As determined by interior design / architect</td>
<td>– MQ brand pattern</td>
<td>– As determined by interior design / architect</td>
</tr>
<tr>
<td>p.g. 118</td>
<td></td>
<td>– Privacy decal</td>
<td></td>
</tr>
</tbody>
</table>

### Miscellaneous

<table>
<thead>
<tr>
<th>Sign type</th>
<th>Sign use</th>
<th>Typical content</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>I050 Poster and brochure display</td>
<td>– An area for printed marketing</td>
<td>– Carrier for brochures collateral to be displayed</td>
<td>– At faculty discretion</td>
</tr>
<tr>
<td>p.g. 120</td>
<td></td>
<td></td>
<td>Note: If freestanding, this sign must be integrated with tactile ground locators as specified in AS1428.4.1 Tactile Ground Surface Indicators. Similar form construction to 1002.</td>
</tr>
<tr>
<td>I051 Room Pin Board</td>
<td>– An area for temporary / event</td>
<td>– Information relevant to the use of the room</td>
<td>As required.</td>
</tr>
<tr>
<td>p.g. 121</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I052 Poster Carrier</td>
<td>– An area for temporary / event</td>
<td>– Supplied printed content</td>
<td>As required.</td>
</tr>
<tr>
<td>p.g. 122</td>
<td></td>
<td>– Supplied printed content</td>
<td></td>
</tr>
<tr>
<td>I053 Picture Frame</td>
<td>– Carrier for certificates and building</td>
<td>– Supplied printed content</td>
<td>As required.</td>
</tr>
<tr>
<td>p.g. 123</td>
<td></td>
<td>certification such as green star ratings etc</td>
<td></td>
</tr>
</tbody>
</table>
SIGNAGE SELECTION GUIDE

INSTALLED INTERNAL SIGNAGE EXAMPLES
INSTALLED INTERNAL SIGNAGE EXAMPLES

[Images of installed signage examples]
ACCESSIBILITY

At the time of writing it was the University’s direction to ensure that all signage implemented complies with Australian accessibility standards, codes and best practise principles. When using this guideline, you should do so with consideration to the University’s current policy and relevant current Australian accessibility standards and codes.

This guideline specifies the use of tactile and Braille messaging, and the application of hearing augmentation locators (as determined by the University).

Design Standards
It is a mandatory requirement that all signage complies with the appropriate accessibility provisions of the following codes:

- Part D4 of the DDA Premises Standards and Specification D3.6 of the BCA 2015 (which are identical).
- DDA Transport Standard and Part H2 of the BCA 2011
- AS1428.4.1 (2009) – Tactile Ground Surface Indicators
- AS2890.6 (2009) – Off-Street Parking for people with disabilities
- AS1428.5 (2010) Communication for people who are deaf or hearing impaired
- Luminance contrast of at least 80%

While the above-mentioned standards clearly define the accessibility requirements for identification signage, they are not as clear when explaining the requirements for directional signage.

When considering directional signage please consider the following ‘best practice’ principles.

Best Practice Accessibility Wayfinding
The information outlined in the BCA includes reference to “accessible wayfinding”. This reasonably means the inclusion of accessible signage from the campus entrance to all accessible building entrances, unisex accessible sanitary facilities and rooms providing hearing augmentation systems.

As a minimum, the ‘best practice’ extent of the wayfinding system should consider:

- Wayfinding messages at campus entrances;
- Wayfinding messages at decision-making points on accessible paths of travel to accessible building entrances, which bypass stairways;
- Directory boards within buildings that identify rooms and sanitary facilities;
- Wayfinding messages at decision-making points on accessible paths of travel within buildings; and
- Wayfinding to access parking.

With respect to “best practice” signage that enables people with disabilities to navigate the built environment and access services and facilities, the Disability Discrimination Act (DDA) provides the overarching objectives and should be used as a guide when applying the system.

Hearing Loop
The University uses both Inductive and Infrared Hearing Loop systems within key learning spaces across the campus. AVTS loans kits out for events upon request and Disability Services assists hearing impaired students and academic staff via a loan system. Signage, as per AS, identify the location and type of system in use.

Audio components are expected to be developed separately, such as through an appropriate App.

For touch screen displays, the on screen information requires a consistent screen design that enables the screen edges to incorporate “tactile features” similar to the principle of a Braille locator on a static sign. The touch components of any screen should fall within the accessible zone. Those screens requiring touch have been identified within this guideline as being portrait in format.

For people who are auditory impaired, an interactive HELP point communication device or a tactile link to enable the user to call for assistance ie. to security has been identified within the sign family.
ACCESSIBILITY

Tactile Ground Surface
While not part of the signage system, tactile ground systems should be considered when developing a complete accessible solution. Ground surface indicators across pedestrian access ways should be considered to guide people to sign displays and a change of texture required to indicate the presence of tactile messaging. This should be looked at on a case-by-case basis.

Accessible Zone
Accessible text zones and permissible accessible text zones are permitted areas where tactile text and Braille should appear on any sign. This zone is identified so that messages can be read (sensed) by a person with disability sitting in a wheelchair, a visually impaired person and an ambulant user.

Accessible Zone:
The true accessible zone lies between 1200mm and 1600mm above the relative floor level. To accommodate for best practice principles, messaging should wherever possible be restricted to the Accessible Zone. Messaging should stack downwards from the highest possible point.

Signs with a single line of characters must have the line of tactile character not less than 1250mm and not higher than 1350mm above the floor or ground surface.

Permissible Accessible Zone:
In the event the it is not possible to accommodate for accessible messaging within the Accessible Zone you may extend down as low as 1000mm above the relative floor level. While the Permissible Accessible Zone is acceptable it is not the University’s preference.
SIGN PLACEMENT

Sign types have been placed at specific distances from the floor to ensure consistency across the family, and for best placement of the braille and tactile content for accessibility compliance.

The diagram below illustrates this principle.
TACTILE & BRAILLE

Following are important considerations when using tactile & braille through the interior sign forms:

- Braille is visualised grey / black in drawings for illustrative purposes ONLY. All braille is to be printed to match the sign panel colour.
- All braille must be Grade1 Braille in accordance with the criteria set out by the Australian Braille Authority, the Australian Standards and the BCA.
- It is the responsibility of the signage contractor to ensure all braille, pictograms and tactile text comply with the abovementioned standards.
- Braille text shown in drawings is NOT final copy, it has been included for illustrative setout ONLY. Signage contractor is responsible for all braille & tactile messaging. Content to be typeset by signage contractor.

Refer to AS1428.1 and BCA D3.6 for more details.
PAINT, VINYL, ACRYLIC

MQ RED
Vinyl:
Avery 700 Premium
Dark Red 767
Print:
C0 M100 Y82 K26
PMS 187
Two-pack polyurethane:
Dulux Red Box S04F9

MQ CHARCOAL
Vinyl:
Avery 700 Premium
Dark Grey 759
Print:
C0 M0 Y0 K90
PMS 447
Two-pack polyurethane:
Dulux Ticking SG6G7

MQ WHITE
Acrylic:
Perspex Frost
Moonlight White S2 1T41
Vinyl:
Avery 700 Premium
White 900
Two-pack polyurethane:
Dulux White on White SW1E2

MQ LIGHT GREY
Acrylic:
Plexiglas G5 Grau 7H32
Vinyl:
Avery 700 Premium
Pale Grey 745-01
Print:
C0 M10 Y0 K50
Two-pack polyurethane:
Dulux Tranquil Retreat SN4G1

MQ BLUE (accessibility)
Colour:
B21 Ultramarine of AS2700
Vinyl:
Avery 700 Premium
Cosmos Blue 708
Print:
PMS 2945
Two-pack polyurethane:
Dulux B21 Ultramarine of AS2700

FIRST AID GREEN
Colour:
G21 Jade of AS2700
Vinyl:
PMS 356
Two-pack polyurethane:
Dulux G21 Jade of AS2700
TIMBER

The interior scheme feature timber detailing to the sign form. Typically this appears on the edges of the signs and as a laser-cut reveal through typography on larger signs.

To assist contractors the following options have been provided. Contractors should select a single approach per building. DO NOT mix and match components as the colours do vary.

NOTE: Not suitable for signs located adjacent to internal courtyards or areas where weather exists.

Decisions on which material to use for your project should be based on availability/lead times and minimum quantity orders required.

Substitutions from options listed here require client approval.

TIMBER VENEER

Victorian Ash

LAMINATE (Interior grade)

Supplier: Laminex
Colour: Elegant Oak 078 in Natural Finish.
Grain to be horizontal.

http://www.laminex.com.au

LAMINATE (Exterior grade)

Supplier: Albet Laminati
Range: Exterior, MEG
Colour: Frassino Maggiore 1384
Sheet Thickness: 2mm
Sheet Size: 1300x3050mm
Minimum order: 5 sheets

www.au.abetlaminati.com

CLEAR COAT

All Macquarie University internal signage is to have no clear coat. The objective of this approach is to avoid replacement of entire signs due to faculty or department changes.

Where clear coat is recommended by a signage contractor to be installed, approval must be sought from Macquarie University Property prior to installation.
PICTOGRAMS

There are three important considerations when using icons:

- Pictograms are only effective in conveying limited kinds of simple messages
- Pictograms are most effective if they are integrated as part of a cohesive total signage system
- It is more harmful to over sign than to under sign, and this is especially so with pictograms: too many cause confusion.

For consistency sake, we recommend using the international standards for pictograms ISO 7001 Public information symbols, established by the International Council of Graphic Design Associations. The only exception being the bicycle hub pictogram which at the time of writing had an amended symbol.

For full family and artwork of all icons, signage consultants and others will be required to reference:

http://www.iso.org/iso/catalogue_detail?csnumber=41081

ISO 7001:2007 specifies graphical symbols for the purposes of public information. It is generally applicable to public information symbols in all locations and all sectors where the public has access.

ISO 7001:2007 specifies the symbol originals that may be scaled for reproduction and application purposes. The symbols may be used in conjunction with text to improve comprehension.
PICTOGRAMS INTERNATIONAL: EXAMPLES

- Lift
- Escalators
- Stairs
- Phone
- Walking
- Female Toilets
- Male Toilets
- Male & Female Toilets
- Unisex Toilets
- Bike
- Shower
- Parents Room
- CCTV
- Information
- Train
- Accessible (white key line required on dark background)
- Unisex Accessible Toilets
- Hearing Impaired
- Café
- Bus
- No Mobile Phones
- No Eating or Drinking
- No Smoking
- Wi-Fi
Interior Signage
Design Intent Drawings
ENTRY SERIES
INTERNAL SIGNS

BUILDING ENTRANCE DOOR (GLAZING AND PANEL)

Sheet 1 of 3

Colour: MQ Charcoal or MQ White
Note: Ensure sign colour provides required luminance contrast from wall/glass surface (minimum 30% contrast)

Typeface: National Bold

Material: External grade self adhesive vinyl.

Construction Details: N/A

Fixing: Applied directly to inside face of glazing.

Graphic Application: Text: Vinyl

Graphic Details: N/A

Special Inclusions: N/A

Size Notes: Indicative size only. Size to be adjusted to suit specific location.

Colour: MQ Charcoal or MQ White

Typeface: National Bold

Material: External grade self adhesive vinyl.

Construction Details: N/A

Fixing: Applied directly to inside face of glazing.

Graphic Application: Text: Vinyl

Graphic Details: N/A

Special Inclusions: N/A

Size Notes: Indicative size only. Size to be adjusted to suit specific location.

Entry 1

50

Building/door entrance number:
Vinyl applied to surface (white or charcoal).
Ensure colour of lettering provides a sufficient amount of contrast (minimum of 30% contrast).
**ENTRY SERIES**

**INTERNAL SIGNS**

---

**ENTRY SERIES**

**INTERNAL SIGNS**

---

**BUILDING ENTRANCE DOOR (GLAZING AND PANEL)**

Sheet 2 of 3

---

**FRONT ELEVATION**

Scale 1:20

---

Colour:
Tactile Text: MQ Charcoal
Braille: White (to match panel)
Sign form: MQ White

Typeface:
Tactile Text: National Regular

Material:
Aluminium two-pack polyurethane panel.

Construction Details:
N/A

Fixing:
Permanent concealed fixings.

Graphic Application:
Text: Vinyl letting
Braille: 3D Digital Print

Graphic Details:
N/A

Special Inclusions:
N/A

Size Notes:
N/A

---

Macquarie University Signage and Wayfinding
Guideline Issue 4

---

Part Seven Signage Design - Internal
Colour: Building address: reveal to timber
Building name: reveal to timber
Body text / tactile text: MQ Charcoal & MQ Red (for the level the directory is on)
Braille: MQ White (to match sign form)
Pictograms: MQ Charcoal & MQ Blue
Dividing lines: MQ Light Grey & MQ Red (for the level the directory is on)
Sign form: MQ White, Matte

Material: Aluminum two-pack polyurethane to all exposed surfaces.
Sides: timber detail
No clear coat

Construction details: For an example of typical construction method refer to Section 08
Note: side profile to be as slim as possible whilst still ensuring structural integrity and accounting for building technology requirements. This sign should be integrated with tactile ground surface indicators in accordance with AS1428.4.1 and part H2 of the BCA.

Fixing: Concealed structural footing, as required to permanently support the sign form. To be concealed below the FGL. New finished surround to align with existing finished ground plane and match existing surface, TGI’s as required at base.

Building number / name: building number & name to be laser cut into aluminum two-pack polyurethane front face to reveal timber.

Graphic application: Text: Vinyl letting, above clear coat
Braille: 3D digital print

Graphic details: Dividing line: 3mm thick
Special inclusions: LCD 32” recessed screen showing interactive building map. 1250mm maximum height for touch screen controls. Access to wiring needed. Solid aluminum cover to be provided if digital screens not able to be added at time of construction.

Size notes: N/a

---

ELEVATIONS

Scale 1:20
Building number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

LCD 32" recessed screen showing building map. Access to wiring needed. Solid aluminium cover to be provided if digital screens not able to be added at time of construction.

Concealed structural footing, as required to permanently support the signform. To be concealed below the FFL. New finished surround to align with existing finished ground plane and match existing surface, TGI’s as required at base.

Aluminium two-pack polyurethane facade. Vinyl messaging applied.

Braille (white) and tactile (charcoal).

Victorian Ash timber detail. Concealed fixtures.
EXTRA LARGE DIRECTORY - WALL MOUNTED

Sheet 1 of 6

I003

Colour:
Building name / number: Reveal to Timber
Body Text / Tactile Text:
MQ Charcoal & MQ Red (for the level the directory is on)
Braille: MQ White (to match sign form)
Dividing Lines: MQ Light Grey & MQ Red (for the level the directory is on)
Pictograms: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte

Typeface:
Building name / number: National Bold
Body Text / Tactile Text: National Regular

Material:
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.
No clear coat

Fixing:
Concealed secure fixings to base building.

Graphic Application:
Text: Vinyl letting, above clear coat
Tactile Text / Braille: 3D Digital Print
Special Inclusions:
LCD 32” recessed screen showing interactive building map. 1250mm maximum height for touch screen controls.
Power/data required. Solid aluminum cover to be provided if digital screens not able to be added at time of construction.

Size Notes:
N/A

Graphic Details:
Dividing Line: 3mm thick

Construction Details:
For an example of typical construction method refer to Section 08
Building name / number: Building number laser cut into aluminium two-pack polyurethane facade to reveal timber.

Note: Side profile to be as slim as possible whilst still ensuring structural integrity and integration of technology requirements. This sign should be integrated with tactile ground surface indicators in accordance with AS1428.41 and Part H2 of the BCA.

ELEVATIONS

Scale 1:20

Macquarie University Signage and Wayfinding Guideline Issue 4

Part Seven Signage Design - Internal 033
EXTRA LARGE DIRECTORY - WALL MOUNTED

Sheet 2 of 6

1 University Avenue
Level 0
- Museum of Ancient Cultures
- Australian Centre for Ancient Numismatic Studies
- IEC Head of Department

Level 1
- Early Childhood Road Safety Education Program
- IEC Music Room
- Media Teaching Rooms

Level 2
- IEC Drama and Movement Room
- Early Childhood Road Safety Education Program
- Teaching Rooms

Level 3
- IEC Drama and Movement Room
- Resource Development Teaching Rooms

Level 4
- Lecture Theatre
- Mia Mia Child and Family Study Centre
- Centre for Open Education Teaching Rooms

Level 5
- Lecture Theatre
- Mia Mia Child and Family Study Centre
- Centre for Open Education Teaching Rooms

Level 6
- IEC Administration
- IEC Student Enquiry Office
- IEC Head of Department
- Head of Division

Level 7
- Early Childhood Road Safety Education Program
- IEC Technical Services
- IEC Art Room

LCD 32” recessed screen showing building map. Access to wiring needed. Solid ( ) } cover to be provided if digital screens not able to be added at time of construction.

Solid ( ) } cover to be provided if digital screens not able to be added at time of construction.

Aluminium two-pack polyurethane facade. Vinyl messaging applied.

Building number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

Front cover to be provided if digital screens not able to be added at time of construction.

Victorian Ash timber detail.

Concealed fixtures.

Braille (white) and tactile (charcoal).
EXTRA LARGE DIRECTORY - WALL MOUNTED

DATE OF ISSUE: Issue 4

Macquarie University Signage and Wayfinding
Guideline Issue 4

1 University Avenue
Level 1
For help call 0000 0000
EXTRA LARGE DIRECTORY - WALL MOUNTED
Sheet 4 of 6

DIRECTORY LAYOUT (4 LEVELS) WITH BUILDING NAME

1 University Avenue

Level 3: You Are Here
- Australian Centre for Ancient Numismatic Studies
- IEC Head of Department

Level 2
- Early Childhood Road Safety Education Program
- IEC Music Room

Level 1
- IEC Drama and Movement Room

Level 0
- IEC Drama and Movement Room
- Resource Development

1 University Avenue Level 1
Help Point
For help call 0000 0000

For help and information

DIRECTORY SERIES
INTERNAL SIGNS
DIRECTORY WITH BUILDING NAME

FRONT

Building number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

SIDE

1 University Avenue

LCD 32” recessed screen showing building map. Access to wiring needed.

Solid aluminum cover to be provided if digital screens not able to be added at time of construction.

Aluminium two-pack polyurethane facade. Vinyl messaging applied.

Braille (white) and tactile (charcoal).

Victorian Ash timber detail. Concealed fixtures.

Scale 1:20
Colour:
Building name / number: Reveal to Timber

Body Text / Tactile Text:
MQ Charcoal & MQ Red (for the level the directory is on)
Braille: MQ White (to match sign form)

Dividing Lines: MQ Light Grey & MQ Red (for the level the directory is on)
Pictograms: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte

Typface:
Building name / number: National Bold
Body Text / Tactile Text: National Regular

Material:
Aluminum two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.
Construction Details:
No clear coat

For an example of typical construction method refer to Section 08
Building name / number: Building number laser cut into aluminum two-pack polyurethane facade to reveal timber.
Fixing:
Concealed secure fixings to base building.

Graphic Application:
Text: Vinyl letting, above clear coat

Tactile Text / Braille: 3D Digital Print

Graphic Details:
Dividing Line: 3mm thick

Special Inclusions:
N/A

Size Notes:
N/A

Directional Signage Design - Internal

1 University Avenue

Level 2 - You Are Here
00000 Museum of Ancient Cultures
00000 Australian Centre for Ancient Numismatic Studies
00000 IEC Head of Department

Level 1
00000 Early Childhood Road Safety Education Program
00000 IEC Music Room
Media Teaching Rooms

Ground
00000 IEC Drama and Movement Room
00000 Early Childhood Road Safety Education Program
Teaching Rooms

1 University Avenue Level 1
Help Point
For help call 0000 0000
For help and information

1 University Avenue
Level 4
00000 IEC Administration

00000 IEC Student Enquiry Office
00000 IEC Head of Department
00000 Head of Division

Level 3
00000 Early Childhood Road Safety Education Program
00000 IEC Technical Services
00000 IEC Art Room

Level 2
00000 IEC Drama and Movement Room
00000 Resource Development Teaching Rooms

Level 6
00000 Lecture Theatre
00000 Mia Mia Child and Family Study Centre
00000 Centre for Open Education

Teaching Rooms

Level 5
00000 Lecture Theatre
00000 Mia Mia Child and Family Study Centre
00000 Centre for Open Education

Teaching Rooms

Level 7
00000 IEC Drama and Movement Room
00000 Resource Development Teaching Rooms

Material:
Aluminum two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.

Building number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

Braille (white) and tactile (charcoal).

Aluminium two-pack polyurethane facade. Vinyl messaging applied.

Victorian Ash timber detail. Concealed fixtures.

Victoria Ash Timber detail.

Concealed fixtures.

For an example of typical construction method refer to Section 08
Building number laser cut into aluminum two-pack polyurethane facade to reveal timber.

Fixing:
Concealed secure fixings to base building.

Graphic Application:
Text: Vinyl letting, above clear coat

Tactile Text / Braille: 3D Digital Print

Graphic Details:
Dividing Line: 3mm thick

Special Inclusions:
N/A

Size Notes:
N/A

Directory Series
Internal Signs

Macquarie University Signage and Wayfinding
Guideline Issue 4
LARGE DIRECTORY - WALL MOUNTED

DIRECTORY LAYOUT (8 LEVELS)

1 University Avenue

Level 2 - You Are Here
- Australian Centre for Ancient Numismatic Studies
- Early Childhood Road Safety Education Program
- IEC Head of Department
- IEC Technical Services
- IEC Art Room

Level 3
- IEC Drama and Movement Room
- Early Childhood Road Safety Education Program

Level 4
- Lecture Theatre
- Mia Mia Child and Family Study Centre
- Centre for Open Education Teaching Rooms

Level 5
- Lecture Theatre
- Mia Mia Child and Family Study Centre
- Centre for Open Education Teaching Rooms

Level 6
- Early Childhood Road Safety Education Program
- IEC Technical Services
- IEC Art Room

Level 7
- IEC Drama and Movement Room
- Resource Development Teaching Rooms

1 University Avenue Level 1
For help call 0000 0000
For help and information

Macquarie University Signage and Wayfinding
Guideline Issue 4
**DIRECTORY SERIES**
INTERNAL SIGNS

**LARGE DIRECTORY - WALL MOUNTED**

Sheet 3 of 3

**GRAPHIC DETAILS**

Scale 1:10

Macquarie University Signage and Wayfinding
Guideline Issue 4

Part Seven Signage Design - Internal 041
Colour:
Level Number: Reveal to Timber
Body Text / Tactile Text: MQ Charcoal
Braille: MQ White (to match sign form)
Pictograms: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte

Typeface:
Level number: National Bold
Body Text/Tactile Text: National Regular

Material:
Aluminum two-pack polyurethane to all exposed surfaces.

Sides: Timber detail.

Construction Details:
No clear coat

Level number: Building number laser cut into aluminum two-pack polyurethane front face to reveal timber.

Fixing:
Concealed secure fixings to base building.

Graphic Details:
N/A

Special Inclusions:
N/A

Size Notes:
N/A

Graphic Application:
Text: Vinyl letting, above clear coat
TactileText/Braille: 3D Digital Print

Material:
Aluminum two-pack polyurethane to all exposed surfaces.

Sides: Timber detail.

Fixing:
Concealed secure fixings to base building.

Materials:
Aluminum two-pack polyurethane to all exposed surfaces.

Braille (white) and tactile (charcoal).

FRONT ELEVATION
Scale 1:20

Macquarie University Signage and Wayfinding
Guideline Issue 4

Part Seven Signage Design - Internal
**Colour:**
Level Number: Reveal to Timber
Body Text / Tactile Text: MQ Charcoal
Braille: MQ White (to match sign form)
Pictograms: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte

**Level number:**
Level Number: National Bold
Body Text / Tactile Text: National Regular

**Material:**
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.
No clear coat

**Construction Details:**
Building level laser cut into aluminium two-pack polyurethane facade to reveal timber.

**Fixing:**
Concealed secure fixings to base building.

**Graphic Application:**
Text: Vinyl letting, above clear coat
Tactile Text / Braille: 3D Digital Print

**Material:**
Aluminium two-pack polyurethane to all exposed surfaces.

**Typeface:**
Level Number: National Bold
Body Text / Tactile Text: National Regular

**Graphic Details:**
N/A

**Special Inclusions:**
N/A

**Size Notes:**
N/A

**Pictograms:**
MQ Charcoal & MQ Blue

**Sign form:**
MQ White, Matte

**Braille:**
MQ White (to match sign form)

**Material:**
Aluminium two-pack polyurethane to all exposed surfaces.

**Graphic Details:**
N/A

**Special Inclusions:**
N/A

**Size Notes:**
N/A
Part Seven Signage Design - Internal
Colour: Level Number: Reveal to Timber
Body Text / Tactile Text: MQ Charcoal
Braille: MQ White (to match sign form)
Dividing Lines: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte

Typeface:
Level Number: National Bold
Body Text: National Regular

Material:
1.6mm aluminum two-pack polyurethane to all exposed surfaces.
No clear coat

Construction Details:
N/A

Fixing:
Concealed secure fixings to base building.

Graphic Application:
Text: Digital print
Tactile Text/Braille: 3D Digital Print

Graphic Details:
Dividing Line: 1mm thick
Special Inclusions: N/A
Size Notes: N/A

PRIMARY PANEL (4 LEVELS)

Tactile type set in National Bold typeface - Black
Braille - White

Aluminium two-pack polyurethane facade.
Vinyl messaging applied.

FRONT ELEVATION
Scale 1:15
LIFT INTERNAL DIRECTORY

PRIMARY AND SECONDARY PANEL (8 LEVELS)

Tactile type set in National Bold typeface - Black
Braille - White

Aluminium two-pack polyurethane facade.
Vinyl messaging applied.

FRONT ELEVATION
Scale 1:15
LIFT INTERNAL DIRECTORY
Sheet 3 of 4

GRAPHIC DETAILS
Scale 1:4

PRIMARY PANEL
SECONDARY PANEL
A second panel can be added to hold more information if required.
GRAPHIC DETAILS
Scale 1: 4
LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (REGULAR CEILING HEIGHT)


Material: Aluminium two-pack polyurethane to all exposed surfaces, including hanging rods. Sides: Timber detail.

Construction Details: Level number: Building number laser cut into aluminium two-pack polyurethane front face to reveal timber. No clear coat

Fixing: Concealed secure fixings to base building via circular threaded rods, minimum diameter required. Internal aluminium 'C' fixing between threaded rod and sign form. Make good ceiling finish at junction. Connect to base building structure in ceiling void.

Graphic Application: Text: Vinyl letting, above clear coat Tactile Text / Braille: 3D Digital Print

Graphic Details: N/A

Special Inclusions: N/A

Size Notes: N/A

FRONT SIDE

ELEVATIONS

Scale 1:20

Macquarie University Signage and Wayfinding Guideline Issue 4
Aluminium two-pack polyurethane facade.
Vinyl messaging applied.

Building level laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

Victorian Ash timber detail.
Concealed fixtures.

ELEVATIONS
Scale 1:20
Aluminium two-pack polyurethane facade.
Vinyl messaging applied.

Building level laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.
DIRECTIONAL SERIES
INTERNAL SIGNS

LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (LOW CEILING HEIGHT)

Colour:
Level Number: Reveal to Timber
Text: MQ Charcoal
Pictograms: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte

Typeface:
Level Number: National Bold
Text: National Regular

Material:
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.
No clear coat

Construction Details:
Level number: Building number laser cut into aluminium two-pack polyurethane front face to reveal timber.
Fixing:

Concealed secure fixings direct to ceiling/slab via metal angle section in sign box. Install and fix sign face following structural connection.

Graphic Application:
Text: Vinyl letting, above clear coat
Tactile/Braille: 3D Digital Print
Graphic Details:
N/A

Special Inclusions:
N/A

Size Notes:
N/A

Material:
Aluminum two-pack polyurethane to all exposed surfaces.

Building level laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

ELEVATION

Scale 1:20
LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (LOW CEILING HEIGHT)

Sheet 2 of 2
THRESHOLD DIRECTIONAL - OVERHEAD (REGULAR CEILING HEIGHT)

Colour:
Level Number: Reveal to Timber
Text: MQ Charcoal
Pictograms: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte

Typeface:
Level Number: National Bold
Text: National Regular

Material:
Aluminum two-pack polyurethane to all exposed surfaces, including hanging rods.
Sides: Timber detail.
No clear coat

Construction Details:
Level number: Building number laser cut into aluminum two-pack polyurethane facade to reveal timber.

Fixing:
Concealed secure fixings to base building via circular threaded rods, minimum diameter required.
Internal aluminum "C" fixing between threaded rod and sign form. Make good ceiling finish at junction.
Connect to base building structure in ceiling void.

Graphic Application:
Text: Vinyl letting, above clear coat
Tactile Text / Braille: 3D Digital Print
Graphic Details: N/A
Special Inclusions: N/A
Size Notes: N/A

You are now entering
3 Wally's Walk
Level 4

Aluminum two-pack polyurethane facade.
Vinyl messaging applied.

Building level laser cut into aluminum two-pack polyurethane facade to reveal Victorian Ash timber.

Victorian Ash timber detail. Concealed fixtures.

ELEVATION

Scale 1: 20
A

You are now entering
3 Wally’s Walk
Level 4

B

←

3 Wally’s Walk
Level 4
THRESHOLD DIRECTIONAL - OVERHEAD (LOW CEILING HEIGHT)

Colour:
- Level Number: Reveal to Timber
- Text: MQ Charcoal
- Pictograms: MQ Charcoal & MQ Blue
- Sign form: MQ White, Matte

Typeface:
- Level Number: National Bold
- Text: National Regular

Material:
- Aluminium two-pack polyurethane to all exposed surfaces.
- Sides: Timber detail.
- No clear coat

Fixing:
- Concealed secure fixings direct to ceiling/slab via metal angle section in sign box. Install and fix sign face following structural connection.

Construction Details:
- Level number: Building number laser cut into aluminium two-pack polyurethane front face to reveal timber.

Graphic Application:
- Text: Vinyl Lettering
- Tactile Text / Braille: 3D Digital Print

Graphic Details:
- N/A

Special Inclusions:
- N/A

Size Notes:
- N/A

ELEVATION

Scale: 1:20
**GRAPHIC DETAIL**

Scale 1: 10

---

**THRESHOLD DIRECTIONAL - OVERHEAD (LOW CEILING HEIGHT)**

Sheet 2 of 2

---

**A**

3 Wally’s Walk
Level 4

---

**B**

←
6 Science Road
Level 1
LEVEL/BUILDING ARRIVAL DIRECTIONAL - WALL MOUNTED

**Colour:**
Level Number/Address: Reveal to Timber
Body Text / Tactile Text: MQ Charcoal
Braille: MQ White (to match sign form)

**Material:**
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.
No clear coat

**Construction Details:**
For an example of typical construction method refer to Section 08.
Level Number: Building number laser cut into aluminium two-pack polyurethane front face to reveal timber.
Fixing: Concealed secure fixings to base building.

**Text:**
Vinyl letting, above clear coat
Tactile Text/Braille: 3D Digital Print

**Graphic Application:**
N/A

**Size Notes:**
N/A

**Typeface:**
Level number/Address: National Bold
Body Text / Tactile Text: National Regular

**Material:**
Aluminium two-pack polyurethane facade.

**Sides:**
Timber detail.
No clear coat

**Graphic Details:**
N/A

**Special Inclusions:**
N/A

**ELEVATIONS**

*Front Side:
Level number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

*Side:
Concealed fixtures.

*Braille and tactile messaging:
Messages should be restricted to be between 1000-1600mm above the relative floor plan where possible to accommodate for best practice accessible height. Messages however may be extended down to 1000mm above the relative floor plane in the event this is not possible.

*Aluminium two-pack polyurethane facade.
LEVEL/BUILDING ARRIVAL DIRECTIONAL - WALL MOUNTED

PRIMARY PANEL/LEVEL NUMBER

GRAPHIC DETAILS
Scale 1:10
Building address laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

123a Research Park Drive

Lecture Theatre 1
Unisex Toilets

Lecture Theatre 2
Unisex Toilets

Lecture Theatre 3
LEVEL/BUILDING ARRIVAL DIRECTIONAL - WALL MOUNTED

Sheet 4 of 4

PRIMARY PANEL
Either level number or
door address

SECONDARY PANEL
second panel can be added to
hold more information if required.

GRAPHIC DETAILS

Scale 1:10
SMALL LEVEL ARRIVAL DIRECTIONAL - WALL MOUNTED

Sheet 1 of 2

Colour:
Building Number: Reveal to Timber
Body Text / Tactile Text:
MQ Charcoal
Braille: MQ White (to match sign form)
Pictograms: MQ Charcoal & MQ Blue
Sign form: MQ White, Matte
Typeface:

Level number: National Bold
Body Text / Tactile Text: National Regular

Material:
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.
No clear coat

Construction Details:
For an example of typical construction method refer to Section 08

Level Number: Building number laser cut into aluminium two-pack polyurethane front face to reveal timber.

Fixing:
Concealed secure fixings to base building.

Graphic Application:
Text: Vinyl Lettering, above clear coat
Braille (white) and tactile (charcoal).

ELEVATIONS

Scale 1:15
PLACEMAKING NAMING GRAPHICS

Colour: Destination/venue name or logo: MQ Light Grey
Note: Ensure sign colour provides required luminance contrast from wall/glass surface.

Typeface: Destination/venue name: National Regular
Material: External grade self adhesive vinyl

Construction Details: N/A

Fixing: Applied directly to wall/glass surface.

Graphic Details: N/A

Graphic Application: Destination/venue name or logo: Vinyl

Material: External grade self adhesive vinyl

Fixing: Applied directly to wall/glass surface.

Graphic Details: N/A

Special Inclusions: N/A

Size Notes: Messaging/Logos to be centered using zone guides.

VENUE/DESTINATION SERIES
INTERNAL SIGNS

FRONT ELEVATION

Scale 1:20

Logo & Text Zone

RL 2100

Logo & Text Zone

RL 700

FFL

00000

Mr John Moore
Faculty of Business and Economics

100

100

100

100
SPEECH AND HEARING CLINIC ENTRANCE – INTERNAL

Sheet 4 of 5

FRONT ELEVATION
Scale 1: 20

Macquarie University Signage and Wayfinding
Guideline Issue 4
### MAJOR INTERNAL DESTINATION/VENUE

<table>
<thead>
<tr>
<th>Colour:</th>
<th>Material:</th>
<th>Fixing:</th>
<th>Special Inclusions:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front face: MQ White, Matte</td>
<td>Front face: Laser cut aluminium two-pack polyurethane to all exposed surfaces. Sides: Timber</td>
<td>Conceal secure pin fixed to base building.</td>
<td>N/A</td>
</tr>
<tr>
<td>Sides: Timber</td>
<td>Sides: Timber</td>
<td>Graphic Application:</td>
<td>Size Notes:</td>
</tr>
<tr>
<td>Typeface: Major internal destination: National Bold</td>
<td>Construction Details: N/A</td>
<td>Graphic Details: N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Sheet 1 of 2**

---

**FRONT ELEVATION SCALE 1:20**

- Laser cut aluminium two-pack polyurethane facade.

- Victorian Ash timber detail. Concealed pin-fixed.

Typically a 1015 is partnered with 1021

**ELEVATIONS**

Scale 1:20
RECEPTION SIGN SERIES
INTERNAL SIGNS

I016
Sheet 1 of 2

Colour: Front face: Natural Anodised Aluminum
Sides: Natural Anodised Aluminum

Typeface: Reception sign: National Bold

Material: Laser cut aluminum
Construction Details: Solid aluminum laser cut forms
Fixing: Conceal secure pin fixed to base building.
Graphic Application: N/A
Graphic Details: Design intent is for name to be illustrated as a single line of text where possible. Proportion as per recommendations.

Special Inclusions: Proportion name to suit available space behind reception desk and length of name.

Size Notes: Minimum recommended height 75mm to be 5mm thick and spaced 2.5mm off wall.
Maximum recommended height 200mm to be 10mm thick and spaced 5mm off wall.

Reception signage to be scaled to suit available space and length of content.
Recommended minimum text height 75mm, maximum 200mm.
Determine font/logo height in relation to wall space and reception desk size.

MACQUARIE University

Faculty of Medicine and Health Sciences

ELEVATIONS
Scale 1:20
Faculty of


Faculty of Business and Economics

Minimum recommended text height illustrated. Proportion text height to setout illustrated when increasing the size of font for multiple line locations. Laser cut aluminium natural anodised finish, all external surfaces. Concealed pin-fixed.
RECEPTION LOGO PANEL

Sheet 1 of 3

Colour:
Logo: As supplied by Faculty/School/client
Sign form: MQ White, Matte

Typeface:
N/A

Material:
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber

Fixing:
Concealed secure fixings to base building.

Construction Details:
For an example of typical construction method refer to Section 08
No clear coat

Graphic Application:
N/A

Graphic Details:
N/A

Special Inclusions:
N/A

Size Notes:
N/A

FRONT ELEVATION

Scale 1: 20

Centre sign between reception desk & FFL

Permissible Logo Zone

Aluminium two-pack polyurethane facade. Vinyl messaging applied.

Victorian Ash timber detail. Concealed fixtures.

Macquarie University Signage and Wayfinding
Guideline Issue 4

Part Seven Signage Design - Internal 075
Examples shown below:
Fame edged clear acrylic sliding panel. Printed A3 directory insert.

Phone mounted on a 15-20° angle.

Pictogram and building number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

Flag signage may be used to improve the visibility of the phone facility. See I025 for details.

Special Inclusions:
Fame edged clear acrylic sliding panel. Printed A3 directory insert.

Size Notes:
N/A

Colour:
Phone Pictogram: Reveal to Timber
Sign form: MQ White, Matte

Typeface:
N/A

Material:
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber

Construction Details:
For an example of typical construction method refer to Section 08
Pictogram: Laser cut into aluminium two-pack polyurethane front face to reveal timber.
Fixing:
Concealed secure fixings to base building.

Graphic Application:
N/A
Graphic Details:
N/A

Material:
Aluminium two-pack polyurethane to all exposed surfaces.
Sides: Timber

Construction Details:
For an example of typical construction method refer to Section 08
Pictogram: Laser cut into aluminium two-pack polyurethane front face to reveal timber.
Fixing:
Concealed secure fixings to base building.

Graphic Application:
N/A
Graphic Details:
N/A

Special Inclusions:
Fame edged clear acrylic sliding panel. Printed A3 directory insert.

Size Notes:
N/A
PHONE DIRECTORY

Sheet 2 of 2

GRAPHIC DETAILS

Scale 1:5

INFORMATION SERIES
INTERNAL SIGNS
Flag signage may be used to improve the visibility of the phone facility. See I025 for details.

Pictogram and building number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.

Recessed screen with digital name directory. Touch dial pad can call rooms or send an email. Consultation with MQ IT is required for software functionality and maintenance.

Special Inclusions:
- Audio outlet.
- Recessed screen with digital name directory.
- Touch dial pad can call rooms or send an email.
- Solid aluminum cover to be provided if digital screens not available at time of construction.

Fixing:
- Concealed secure fixings to base building.

Construction Details:
- For an example of typical construction method refer to Section 08.
- Pictogram: laser cut into aluminium two-pack polyurethane front facade to reveal timber.

Material:
- Aluminium two-pack polyurethane to all exposed surfaces.
- Sides: Timber

Typeface:
- N/A

Graphic Application:
- N/A

Graphic Details:
- N/A

Size Notes:
- N/A

Colour:
- Phone Pictogram: Reveal to Timber
- Sign form: MQ White, Matte

Material:
- Aluminium two-pack polyurethane to all exposed surfaces.
- Sides: Timber

Typeface:
- N/A

Graphic Application:
- N/A

Graphic Details:
- N/A
Colour: Room Number: Reveal to Timber
Room Name, Disclaimer / Tactile
Braille: MQ White (to match sign form)
Sign form: MQ White, Matte
Typeface:
Room number: National Bold
Room name, disclaimer & tactile
text: National Regular

Material:
Aluminum two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.
No clear coat

Construction Details:
For an example of typical construction method refer to
Section 08 Room Number: number laser cut into aluminum two-pack polyurethane front face to reveal timber.

Note: Side profile to be as slim as possible whilst still ensuring structural integrity and accounting for given special inclusion requirements.

Fixing:
Concealed fixings.

Graphic Application:
Text: Vinyl letting, above clear coat
Tactile Text/Braille: 3D Digital Print

Graphic Details:
N/A

Special Inclusions:
Recessed screen with timetable.
Touch dial pad can call rooms or send an email. Solid aluminum cover to be provided if digital screens not available at time of construction.

Note: Contact Macquarie University Property for the latest signage type and size.

Building/room number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber. Room name: Vinyl Print

Audio and visual recording may occur in this room. Discussions conducted in the room may be captured.

Aluminium with white finish. Concealed fixures.
A204 Seminar Room

Audio and visual recording may occur in this room. Discussions conducted in the room may be captured.

Note:
For detailed drawings contact Macquarie University Property.

GRAPHIC DETAILS

Scale 1:5
**TIMETABLE IDENTIFICATION – WALL MOUNTED SMALL**

**Sheet 1 of 3**

**Colours:**
- Room number: Reveal to Timber
- Room name, disclaimer / tactile text: MQ Charcoal
- Braille: MQ White (to match sign form)
- Sign form: MQ White, Matte

**Typefaces:**
- Room number: National Bold
- Room name, disclaimer & tactile text: National Regular

**Material:**
- Aluminium two-pack polyurethane to all exposed surfaces.
- Sides: Timber detail.
- No clear coat

**Construction Details:**
- For an example of typical construction method refer to Section 08 Room Number: number laser cut into aluminum two-pack polyurethane front face to reveal timber.

**Fixing:**
- Concealed secure fixings to base building.

**Graphic Application:**
- Text: Vinyl lettering, above clear coat
- Tactile Text/Braille: 3D Digital Print

**Graphic Details:**
- N/A

**Special Inclusions:**
- N/A

**Size Notes:**
- N/A

**FRONT**

- Building level and room number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.
- G23 Lecture Theatre
- Audio and visual recording may occur in this room. Discussions conducted in the room may be captured.
- Vinyl messaging applied.
- Braille and tactile.

**SIDE**

- Victorian Ash timber detail.
- Concealed fixtures.

**ELEVATIONS**

**Scale 1:15**
I022

TIMETABLE IDENTIFICATION – WALL MOUNTED SMALL
Sheet 2 of 3

GRAPHIC DETAILS
Scale 1:5

G23 Lecture Theatre

Audio and visual recording may occur in this room. Discussions conducted in the room may be captured.

G23 Lecture Theatre
Screen recessed option with digital screen 10mm shadow line.

Screen orientation - Portrait or landscape.

G23 Lecture Theatre

Audio and visual recording may occur in this room. Discussions conducted in the room may be captured.

G23 Lecture Theatre

52" screen
Colour:
Room number: Reveal to Timber
Room name: MQ Charcoal
Sign form: MQ White, Matte

Typeface:
Room number: National Bold
Room name: National Regular

Material:
Building level and room number laser cut into aluminum two-pack polyurethane facade to reveal timber.

Fixing:
Concealed secure fixings direct to wall via metal angle section in sign box. Install and fix sign face following structural connection.

Graphic Application:
Vinyl lettering

Special Inclusions:
N/A

Size Notes:
N/A

ELEVATIONS

Scale 1:20
TIMETABLE IDENTIFICATION – FLAG

Sheet 3 of 4

G23
Teaching Room

G23
Teaching Room

GRAPHIC DETAILS

Scale 1:5
**SPECIAL ROOM SERIES**

**INTERNAL SIGNS**

---

**SPECIAL ROOM FLAG SIGN**

Sheet 1 of 4

---

**A**

KITCHEN

---

**B**

PHONE

---

**C**

LIFT

---

**D**

FIRST AID

---

**E**

DEFIBRILLATOR

---

**FRONT ELEVATION**

Scale 1: 10
Colour:
Room number: Reveal to Timber
Room name: MQ Charcoal
Sign form: MQ White, Matte or First Aid Green

Typeface:
Room number: National Bold
Room name: National Regular

Material:
Aluminium two-pack polyurethane to all exposed surfaces.
Side: Timber detail.
Construction Details:
For an example of typical construction method refer to Section 08
Room number: number laser cut into aluminium two-pack polyurethane facade to reveal timber.

Fixing:
Concealed secure fixings direct to wall via metal angle section in sign box. Install and fix sign face following structural connection.

Text:
Digital Print

Graphic Details:
N/A

Special Inclusions:
N/A

Size Notes:
N/A

Graphic Application:

FRONT ELEVATION
Scale 1: 20
SPECIAL ROOM SERIES
INTERNAL SIGNS

SPECIAL ROOM FLAG SIGN
Sheet 4 of 4

A

B

C

D

E

FRONT ELEVATION
Scale 1: 5

094 Part Seven Signage Design - Internal
Colour: To match sign form
Braille: MQ Charcoal or MQ White, & MQ Blue
Pictograms: MQ Charcoal or MQ White
Tactile Text: MQ Charcoal or MQ White
Sign form: MQ White, Matte or MQ Charcoal

Note: If panel is MQ White, text/pictograms need to be MQ Charcoal. If panel is MQ Charcoal/text/pictograms need to be MQ White.

Typeface: National Regular

Material: Aluminium two-pack polyurethane finish face sign panel.
Sides: Timber detail.

Construction Details:
For an example of typical construction method refer to Section 08

Fixing: Concealed adhesive fixings.
Graphic Application:
Tactile text / pictograms / braille: 3D Digital Print

Graphic Details:
N/A

Special Inclusions:
N/A

Size Notes:
N/A

Note: If panel is MQ White, text/pictograms need to be MQ Charcoal. If panel is MQ Charcoal, text/pictograms need to be MQ White.
DOOR LOCATED SIGNAGE
For ambulant accessible sanitary facility.

Aluminium two-pack polyurethane facade. Pictograms to be tactile. Braille and tactile text.
Male Ambulant Toilet

Male Ambulant Toilet
Female Ambulant Toilet

Female Ambulant Toilet
Note: General toilet sign to be used in airlock.
Unisex Toilet LH
Gender Neutral

Note: RH is applicable where handrail is on right side

Graphic Details
Scale 1:2
Male variant also applicable as required

Note:

Female Toilet & Shower

Male variant also applicable as required

Note:
AMENITY SERIES
INTERNAL SIGNS

AMENITY IDENTIFICATION – FLAG
Sheet 1 of 4

A

B

C

D

GRAPHIC DETAIL
Scale 1:5
**AMENITY IDENTIFICATION – FLAG**

Sheet 2 of 4

 Colour: MQ Charcoal (on MQ White) or MQ White on MQ Blue

Pictograms: MQ Charcoal

Sign form: MQ White, Matte or MQ Blue

Typeface: N/A

Material: Aluminum two-pack polyurethane to all exposed surfaces.
Sides: Timber detail.

For an example of typical construction method refer to Section 08

Concealed secure fixings direct to wall via metal angle section in sign box. Install and fix sign face following structural connection.

Graphic Application: Pictograms: Digital Print

Graphic Details: N/A

Special Inclusions: N/A

Size Notes: N/A

Construction Details:

ELEVATIONS

Scale 1:20
AMENITY IDENTIFICATION – FLAG

Sheet 4 of 4

LEFT ALIGNED FRONT

RIGHT ALIGNED FRONT

A

B

C

D

GRAPHIC DETAIL

Scale 1:5
ROOM NUMBER IDENTIFICATION WITH NAME PLATE

Colour:
Tactile Text: MQ Black
Braille: MQ White
(to match sign form)
Sliding Panel: MQ White, MQ Black
Faculty name / staff name:
MQ White, Matte
Typeface:
Tactile Text: National Bold
Staffname/facultyname: National Regular
Material:
Aluminum two-pack polyurethane to front face or acrylic.
Victorian Ash timber side detail.
Construction Details:
For an example of typical construction method refer to Section 08
Fixing:
Concealed adhesive fixings.
Graphic Application:
Tactile text / pictograms: 3D Digital Print
Graphic Details:
N/A
Special Inclusions:
Sliding name plate.
Size Notes:
N/A

Third preferred location
(only if first and second locations are not possible)
centred on door

Second preferred location
(only if first location is not possible) on wall next to door on hinge side

Preferred location on wall
next to door, on same side as door handle

FRONT ELEVATION
Scale 1:20
ROOM NUMBER IDENTIFICATION WITH NAME PLATE

Mr John Moore
Faculty of Business and Economics
**ROOM SERIES**

**INTERNAL SIGNS**

**INTERNAL BUILDING EXIT SIGN**

Sheet 1 of 1

**Colour:**
Braille: To match sign form
Tactile Text: MQ Charcoal or MQ White

**Material:**
2mm Aluminium two-pack polyurethane finish sign panel or 3mm clear clear acrylic.
Back painted to match MQ white and MQ Charcoal colour

**Fixing:**
Concealed adhesive fixings.

**Graphic Application:**
Tactile text / braille: 3D Digital Print

**Use:**
Required adjacent egress and fire stair doors.

Level: Ground floor exit shown.
To be changed to level as applicable.

---

**Exit Level G**

---

**Exit Level G**
HEARING LOOP IDENTIFICATION (OPTION 1)

Colour:
Tactile Text: MQ Blue
Braille: MQ White
(to match sign form)
Pictogram: MQ Blue
Sign form: MQ White

Typeface:
Tactile Text: National Regular

Material:
Aluminium two-pack polyurethane to all exposed surfaces.

Construction Details:
For an example of typical construction method refer to Section 08

Fixing:
Concealed adhesive fixings.

Graphic Application:
Tactile text/pictogram: 3D Digital Print

Graphic Details:
N/A

Special Inclusions:
AS 1428.5-2010 or later

Size Notes:
N/A

FRONT ELEVATION
Scale 1: 2

FRONT ELEVATION
Scale 1: 20
HEARING LOOP IDENTIFICATION (OPTION 2)

Sheet 1 of 2

Colour:
Tactile Text: MQ Blue
Braille: MQ White
(to match sign form)
Pictogram: MQ Blue
Sign form: MQ White

Typeface:
Tactile Text: National Regular

Material:
Aluminium two-pack polyurethane to all exposed surfaces.

Fixing:
Concealed adhesive fixings.

Construction Details:
For an example of typical construction method refer to Section 08

Graphic Application:
Tactile text/pictograms: 3D Digital Print

Graphic Details:
N/A

Special Inclusions:
AS 1428.5-2010 or later

BRONZE AND TACTILE

ROOM SERIES
INTERNAL SIGNS

FRONT ELEVATION
Scale 1: 20

Macquarie University Signage and Wayfinding
Guideline Issue 4

114  Part Seven Signage Design - Internal
This Theatre is fitted with an infra red (IR) assistive listening system.

To use this system, ask for IR receiver, and use hearing aid T-switch if you have one.
GLAZING SERIES
INTERNAL SIGNS

SAFETY DECAL WITH LOGO

Sheet 1 of 2

Colour: N/A
Typeface: N/A
Material: Etchmark Self-adhesive vinyl
Construction Details: N/A

Fixing: Applied directly to rear of glazing.
Graphic Application: Graphics to be digitally printed to decal.
Graphic Details: Logo to be placed every 500mm. If there is a glazing partition signage contractor to ensure logos are centered in panels. Client to check all shop drawings.

Special Inclusions: Ensure sign colour provides required luminance contrast from wall/glass surface (minimum 30% contrast)
Size Notes: N/A

FRONT ELEVATION
Scale 1: 20
SAFETY DECAL WITH LOGO

Sheet 2 of 2

FRONT ELEVATION

Scale 1: 5
**Colour:**
Varying percentage levels of black.

**Typeface:**
N/A

**Material:**
Etchmark Self-adhesive vinyl

**Construction Details:**
N/A

**Fixing:**
Applied directly to rear of glazing.

**Graphic Application:**
Vinyl print.

**Graphic Details:**
N/A

**Special Inclusions:**
Note: Ensure sign colour provides required luminance contrast from wall/glass surface (minimum 30% contrast)

**Size Notes:**
N/A

**Note:**
Graphic can be found in the MQ Brand identity guidelines 2018 Vol Section 2.4.3 or later
LEVELS OF BLACK

- 35%
- 25%
- 15%
- 5%
- 0%

Note: Graphic can be found in the MQ Brand identity guidelines 2018 Vol Section 2.4.3 or later

FRONT ELEVATION
Scale 1: 50
**MISCELLANEOUS**

**INTERNAL SIGNS**

---

**POSTER AND BROCHURE STAND**

Sheet 1 of 1

---

**Colour:**
Brochure holder: Reveal to be MQ White
Sign form: MQ White, Matte

**Typeface:**
N/A

**Material:**
Aluminium two-pack polyurethane finish to all exposed surfaces

**Construction Details:**
For an example of typical construction method refer to Section 08
Note: Side profile to be as slim as possible whilst still ensuring structural integrity and accounting for given special inclusion requirements.

**Fixing:**
Concealed secure fixings to base building.

**Graphic Details:**
N/A

**Special Inclusions:**
Fame edged clear acrylic sliding panel. A3 poster insert.
Brochure holder to be metal front face folded at regular angles to create a carrier. Metal to be thick to ensure no deformation over time.

**Size Notes:**
N/A

---

**ELEVATIONS**

Scale 1:20

---

Aluminium two-pack polyurethane facade (MQ White).
Victorian Ash timber detail. Concealed fixtures.

---

**1O50**
**I051**

Sheet 1 of 1

**ROOM PIN BOARD**

<table>
<thead>
<tr>
<th>Colour:</th>
<th>Frame: MQ White</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EchoPanel: Grey 442</td>
</tr>
</tbody>
</table>

**Typeface:**

N/A

**Material:**

Frame: Aluminum two-pack polyurethane to all exposed surfaces.
Panel: EchoPanel pin board.

**Construction Details:**

N/A

**Fixing:**

Concealed fixings.

**Graphic Application:**

N/A

**Graphic Details:**

N/A

**Special Inclusions:**

N/A

**Size Notes:**

N/A

**FRONT ELEVATION**

Scale 1: 20

- Aluminium two-pack polyurethane frame (MQ White).
- Concealed fixtures.
- Inset EchoPanel (Grey 442).
**ARCYLIC POSTER CARRIER (A3)**

**Sheet 1 of 1**

- **Colour:** Clear
- **Graphic Application:** N/A
- **Typeface:** N/A
- **Graphic Details:** N/A
- **Material:** Flame edged clear acrylic
- **Special Inclusions:** N/A
- **Construction Details:** Off the shelf proprietary product.
- **Size Notes:** N/A
- **Fixing:** Concealed fixings.

---

**FRONT ELEVATION**

Scale 1: 20

---

Macquarie University Signage and Wayfinding
Guideline Issue 4
I053

PICTURE FRAMES

Sheet 1 of 1

Colour: Frame: MQ White or Timber
Fixing: Concealed secure fixings to base building.

Typeface: N/A
Graphic Application: N/A

Material: N/A
Graphic Details: N/A

Construction Details:
Off the shelf item proprietary item from supplier such as Corban and Blair or similar. To be approved by client.
corbanblair.com.au

Special Inclusions: N/A
Size Notes: N/A

Size Notes:

Picture frame (MQ White).
The following drawings are design intent. Signage contractors are required to take into consideration design intent in relations to the sign form and construction. If the design cannot be adhered to, the signage contractor is required to consult the University prior to issuing amendments for approval. No responsibility is taken for structural, electrical, mechanical and lighting engineering.

Note: Construction drawings showcase typical construction details only and should not be used for graphic layout. Many adjustments have been made including typefaces, logos and content structure.
## TYPICAL CONSTRUCTION DETAILS
### INTERNAL SIGNS

<table>
<thead>
<tr>
<th>SIGN TYPE</th>
<th>DRAWING NUMBER</th>
<th>TITLE</th>
<th>REVISION</th>
<th>DATE</th>
<th>NOTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>I002</td>
<td>SK-020</td>
<td>Main directory board details</td>
<td>1</td>
<td>Nov 2011</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- wall mounted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I003</td>
<td>SK-021</td>
<td>Main directory board details</td>
<td>1</td>
<td>Nov 2011</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- freestanding</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I006</td>
<td>SK-022</td>
<td>Main directory board details</td>
<td>1</td>
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<td>- wall mounted</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
ALLOW FOR APPROPRIATE VENTILATION. SET OUT MINIMUM 50MM FROM WALL TO ALLOW FOR APPROPRIATE VENTILATION TO TECHNOLOGY.

COMPLETE FACE ENGINEERED TO ENSURE EASY REMOVAL FOR SERVICING. CONCEALED FIXING.

LOCALISED RECESSED FRAME FOR LCD SCREEN HELP POINT EQUIPMENT. NOTE: CONFIRM POWER DATA & VENTILATION REQUIREMENTS PRIOR TO INSTALLATION.

TACTILE & BRAILLE AS REQUIRED FOR SCREEN GRAPHIC ZONE - REFER PART 07 SIGNAGE DESIGN FOR DETAILS.
Written dimensions take precedence over scaled dimensions. Contractors shall verify all critical dimensions on site prior to commencement of work. Any discrepancies which may affect the structural integrity of the proposed works shall be noted and brought to the attention of the designer prior to construction works commencing.

Drawings shall be read in conjunction with written specification and any structural engineering documentation including any revisions documents as may be issued during the works. It is the responsibility of the Contractor to ensure that the works will comply with the BCA, Australia Standards and other Codes as applicable, together with other authorities' requirements and regulations.

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Client
MACQUARIE UNIVERSITY

Project
MACQUARIE UNIVERSITY BUILDING & WAYFINDING
SIGNAGE

Date
NOVEMBER 2011

Job no.
1202

Drawn
MG

Checked
MT

Issue
A 21 11 11 For Client Review
B 21 12 11 For Approval
C 19 09 13 Graphic Text Change
D 11 10 18 Graphic/Note Update

Drawing Title
Main Directory Board Details – Free Standing MQ06_1002

Scale
1:10 A3

Drawing No.
SK-021 (1002)
Written dimensions take precedence over scaled dimensions. Contractors shall verify all recorded dimensions on site prior to commencement of work. Any discrepancies which may affect the design or structural integrity of the proposed works shall be noted and stated to the designer prior to construction works commencing.

Drawings shall be read in conjunction with written specification and any structural engineering documentation including revisions of documents as may be issued during the work. It is the responsibility of the Contractor to satisfy himself that the work is in accordance with the plans and specifications and with any oral instructions from the architect. Any changes or alterations shall be made only in accordance with the architect’s written instructions. Acceptance of any work shall preclude any future claim for alteration or additional work.

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Written dimensions take precedence over scaled dimensions. Contractors shall verify all critical dimensions on site prior to commencement of work. Any discrepancies which may affect the design or structural integrity of the proposed works shall be noted and stated to the designer prior to construction works commencing.

Drawings shall be read in conjunction with written specification and any structural engineering documentation including revisions of documents as may be issued during the project.

All work to comply with the BCA, Australia Standards and other Codes, together with other authorities' requirements and regulations.

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Client

MACQUARIE UNIVERSITY

Project

MACQUARIE UNIVERSITY BUILDING & WAYFINDING SIGNAGE

Date

NOVEMBER 2011

Job no.

1302

Drawn

MG

Checkd d MT

Issue

A 21 11 11 For Client Review
B 21 12 11 For Approval
C 19 10 13 Graphic Text Change
D 11 10 18 Graphic/Note Update

Drawing Title

Level Arrival Directional - Suspended - MQ06_1008

Scale 1:5 at A3

Drawing No.

SK-023 (1008)

Revision

D
written dimensions take precedence over scaled dimensions. contractors shall verify all critical dimensions on site prior to commencement of work. any discrepancies which may affect the design or structural integrity of the proposed works shall be noted and stated to the designer prior to construction works commencing.

drawings shall be read in conjunction with written specification and any structural engineering documentation including revisions of documents as may be issued during the works.

all work to comply with the bca, australia standards and other codes, as applicable, together with other authorities' requirements and regulations.

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Written dimensions take precedence over scaled dimensions. Contractors shall verify all critical dimensions in this drawing according to the design prior to commencement of all work. Any discrepancies which may affect the design or structural integrity of the proposed works shall be notified to the designer prior to construction works commencing.

Drawings shall be read in conjunction with written specification and any structural engineering documentation including revisions of documents as may be issued during the works.

All work to comply with the BCA, Australia Standards and other Codes as applicable, together with other authorities’ requirements and regulations.

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