07

MACQUARIE UNIVERSITY SIGNAGE AND WAYFINDING GUIDELINES

Part Seven / Issue Four Signage Design – Internal





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Interior Signage
Principles and Scheme Overview

INTRODUCTION

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

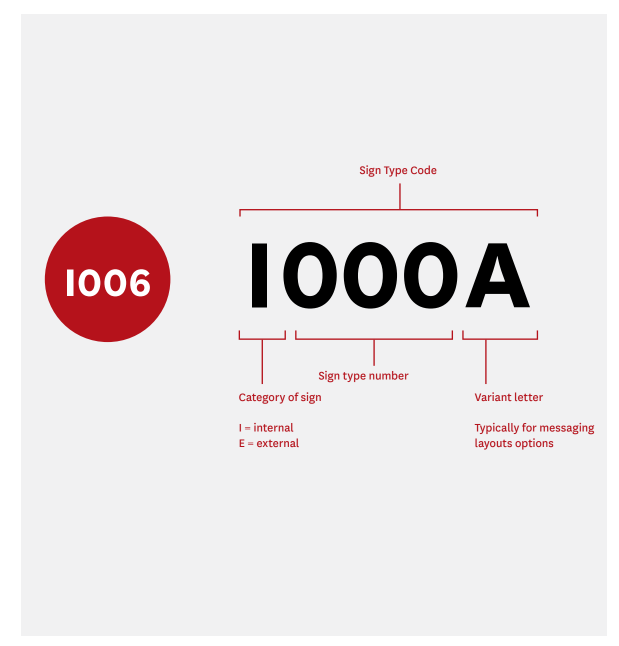
Sign Type Code

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 1001).

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



INTERNAL

Entry Series

Sign type Sign use **Typical content** Location - To identify building - On door at building - Entry/door number 1001 entrances. Primarily used entrance only where there Entry **Building Entrance Door** for accessibility, to note are multiple entries – Wall Mounted that 'Entry 1' should always - Entry 1 is always the – Glazing be the accessible entry to accessible entry. the building. - Panel on wall adjacent to NOTE: This sign has two door. components. p.g. 026 NOTE: This sign has to

p.g. 026				NOTE: This sign has two components.
Directory Series				
Sign type		Sign use	Typical content	Location
IOO2 Extra Large Directory – Free Standing p.g. 029	Tublerity Action To an analysis of the second seco	 Toidentifythelevels within the building Detailed searches for individual names/officesetc 	 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 	- Main entrance foyer Note: This sign must be integrated with tactile ground locators as specified in AS1428.4.1 Tactile Ground Surface Indicators.
IOO3 Extra Large Directory – Wall Mounted p.g. 033	Tobacally Access Tobacally Ac	 Toidentify the levels within the building Detailed searches for individual names/officesetc 	AS ABOVE	 Main entrance foyer Existing buildings where the construction of concealed footings for a freestanding main directory are not possible.

INTERNAL

1004

Large Directory - Wall Mounted p.g. 039



- Toidentify the levels within Building address/name the building
- Detailed searches for individualnames/officesetc
- 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.

1005

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.
- -Itshould not be used for the main building directory.

1006 **Small Directory**

- Wall Mounted p.g. 044



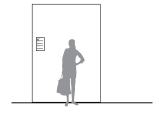
 To identify the occupants ofaspecificlevelwithinthe building. This sign should only be used in extreme situations where space is very limited.

AS ABOVE

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

1007

Lift Internal Directory - Wall Mounted p.g. 046



- Toidentifythelevelswithin 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

INTERNAL

Directional Series

Sign type		Sign use	Typical content	Location
Level Arrival Directional - Overhead (regular ceiling height) p.g. 050	12 ==	– 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 	 Level arrival area (lifts or stairs) Decision making points e.g. corridor intersection.
Level Arrival Directional - Overhead (low ceiling height) p.g. 054	2 =	 To direct users around the level they are on Ceiling height 2400mm 	 Level number Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive General room number directional Amenities 	 Level arrival area (lifts or stairs) Decision making points e.g. corridor intersection.
IO10 Thresholdbetweenbuildings – Overhead (regular ceiling height) p.g. 056	2000 pulmapulmumumumumumumumumumumumumumumumumumum	– To highlight that users are changingbuildingsandare 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 	– Transition point between two buildings
IO11 Thresholdbetweenbuildings - Overhead (low ceiling height) p.g. 058	2	 To highlight that users are changing buildings and are potentially on a different level within the new building. Ceiling height 2400mm 	 Level number Key rooms such as lecture theatres/teaching spaces/meeting rooms/Deans office/faculty executive General room number directional Amenities 	– Transition point between two buildings
IO12 Level Arrival Directional – Wall Mounted p.g. 060	12 	– 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 (stairs or lift lobby)

SIGNAGE SELECTION GUIDE INTERNAL

l013 LevelArrivalDirectionalSmall – Wall Mounted p.g. 064	12	– 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
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Venue/Destination Series

Sign type		Sign use	Typical content	Location
IO14 Placemakingnaminggraphics – Wall decal p.g. 066	Centre for search on social inclusion	 To identify a research centre To be used sparingly at discretion of MQ Property 	– Centre name/institution name	– Alongside door to centre entrance
IO15 Major internal Destination/ Venue – Wall Mounted p.g. 070	Theatre 1	– Identifyadestination/venue	Destination/venue nameDirectiontovenueentrance optional	– On wall near entrance to venue

INTERNAL

Reception Series

Sign type		Sign use	Typical content	Location
IO16 Reception Sign – Wall Mounted p.g. 073	Proviley of Medicine and Medich Eclences MISCORPE	 Identify primary arrival point at Faculty or School reception 	– Name or logo	– On wall behind the reception desk
IO17 Reception Sign Panel – Wall Mounted p.g. 075	LOGO	- To identify a faculty, research centre or other formalarrivalpointrelevant 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.	– Name or logo	– On wall behind the reception desk

Information Series

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

Special Rooms Series

Sign type		Sign use	Typical content	Location
l020 Digital Timetable Identification p.g. 082	A 2 0 4 toolay hoo Billionay hoo Billionay hoo And of the second-proper A too many house A too man	 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
IO22 Timetable Identification – Wall Mounted Small p.g. 084		– Toidentify a lecture the atre	Room numberTheatre nameBraille and tactile location/ operational information	– Adjacent door to the room
Najor Room Identification – Flag p.g. 087		– Toidentify a teaching room	– Room number	– Abovethedoortotheroom
IO25 Special Room Identification - Flag p.g. 091		– To identify a special room	First AidDefibrillatorPhoneKitchen	– Abovethedoortotheroom

INTERNAL

Amenity Series

Sign type		Sign use	Typical content	Location
1026 Amenity Identification – Wall Mounted p.g. 095	1	– Identify an amenity	 International symbol (male/female/accessible) Braille and tactile type Left and right accessible 	– Adjacent/on door to the amenity
IO30 Amenity Identification – Flag p.g. 107	T-	– Identify an amenity	 International symbol (male/ female/accessible) 	– Above the door to the amenity

Room Series

Sign type		Sign use	Typical content	Location
I032 Single Room number identification – With changeable plate p.g. 110		– Identify the room and the individual	 Room number Faculty/department/office Individuals name Braille and tactile type room number 	– All rooms, labs and enumbered open plan teaching spaces – Adjacent door to the room
1034		 Required adjacent egress and fire exit door 	– Level Exit Signage	– Adjacent exit door
Internal Building Exit Sign p.g. 112	Exit Level G			
1035 Hearing Loop Identification p.g. 113		– Identify the room has a hearing loop	- Information relevant to the use of the room	– Adjacent door to the room
1036 Hearing Loop Identification p.g. 114		– Identify the room has a hearing loop	– Information relevant to the type of hearing loop	– Adjacent door to the room

Glazing Series

Sign type	Sign use	Typical content	Location
IO41 Glazing Safety Decal p.g. 116	– On all glazing as re relevant AS and BC	quired by – Decal strip with logo A	– On all glazing as required by relevant AS and BCA
l042 Glazing brand graphic p.g. 118	– As determined by i design / architect. – Privacy decal	nterior – MQ brand pattern	– As determined by interior design / architect.

Miscellaneous

Sign type	Sign use	Typical content	Location
Poster and brochure display p.g. 120	– Anareafor printed marketing – Carrier for brochures collateral to be displayed		 At faculty discretion Note: If freestanding, this sign must be integrated with tactile ground locators as specifiedin AS1428.4.1 Tactile Ground Surface Indicators. Similar form construction to 1002.
Room Pin Board p.g. 121	– An area for tempo related informati displayed	orary/event– Information relevant to on to be the use of the room	As required.
1052 Poster Carrier p.g. 122	 An area for temporary / event – Supplied printed content As required. related information to be displayed 		
I053 Picture Frame p.g. 123	 Carrier for certificates and — Supplied printed content As required. buildingcertificationssuchas green star ratings etc 		

INSTALLED EXAMPLES

INSTALLED INTERNAL SIGNAGE EXAMPLES

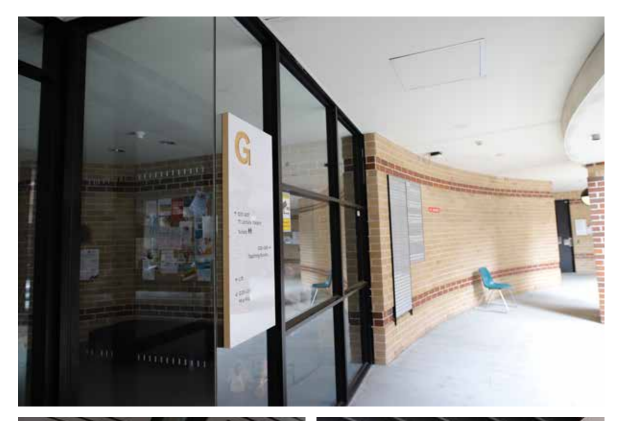






INSTALLED EXAMPLES

INSTALLED INTERNAL SIGNAGE EXAMPLES







STRATEGY

ACCESS

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
- AS1428.1 (2009) Design for Access and Mobility: General Requirements
- AS1428.2 (1992) Design for Access and Mobility: **Enhanced Requirements**
- AS1428.4.1 (2009) Tactile Ground Surface Indicators
- AS2890.1 (1993 and 2004) Off-Street Parking
- 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 over arching 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 0 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 caseby-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.

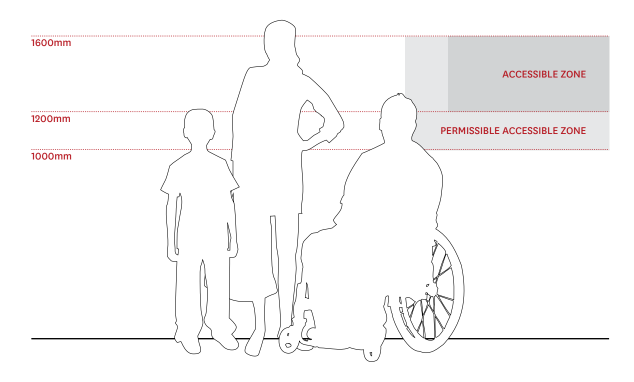
Accessible Zone:

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.



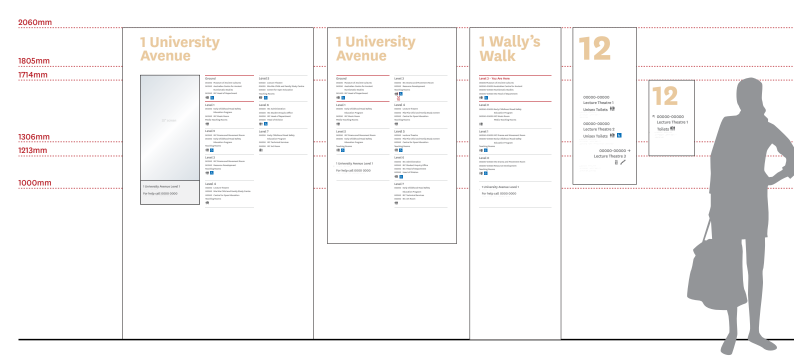
DESIGN ELEMENTS

ACCESS

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.



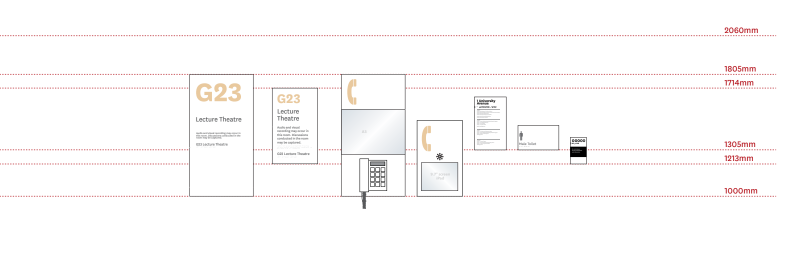
FRONT ELEVATION

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 forementioned standards.
- Braille text shown in drawings is NOT final copy, it has be 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.



DESIGN ELEMENTS

MATERIALS

PAINT, VINYL, ACRYLIC



Vinyl: Avery 700 Premium Dark Red 767 **Print:** CO M100 Y82 K26

PMS 187 Two-pack polyurethane: Dulux Red Box SO4F9

Vinyl: Avery 700 Premium Dark Grey 759

MQ CHARCOAL

Print: CO MO YO 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 GS Grau 7H32

Vinyl:

Avery 700 Premium Pale Grey 745-01 Print:

CO M10 YO 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

Print: 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.

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

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



LAMINATE (Interior grade)

Supplier: Laminex

Colour: Elegant Oak 078 in Natural Finish.

Grain to be horizontal.

http://www.laminex.com.



LAMINATE (Exterior grade)

Supplier: Albet Laminati Range: Exterior, MEG

Colour: Frassino Maggiore

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 sigange contractor to be isntalled, approval must be sought from Macquarie University Property prior to installation.

DESIGN ELEMENTS

PICTOGRAMS

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



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:

Fixing:

Applied directly to inside face of

glazing.

Graphic Application:

Text: Vinyl

Graphic Details:

Special Inclusions:

Size Notes:

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



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).

FRONT ELEVATION



BUILDING ENTRANCE DOOR (GLAZING AND PANEL)

Sheet 2 of 3

Colour:

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

Typeface:

Tactile Text: National Regular

Material:

Aluminumtwo-packpolyurethane panel.

N/A

Fixing:

Permanent concealed fixings.

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

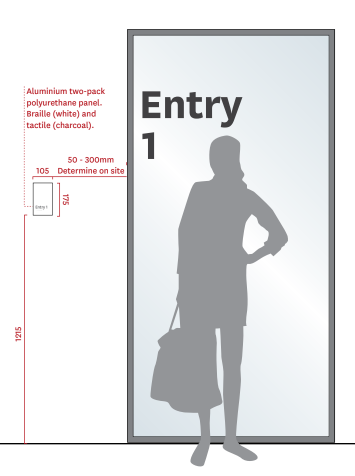
Construction Details:

Graphic Details:

N/A

Special Inclusions:

Size Notes: N/A

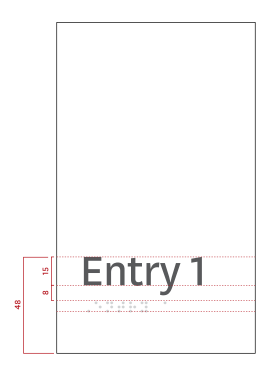


FRONT ELEVATION

ENTRY SERIES

INTERNAL SIGNS





GRAPHIC DETAILS



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: MQLight Grey & MQ Red (for the level the directory is on)

Sign form: MQ White, Matte

Typeface:

Building name / number: National Bold

Body text / tactile text: National Regular

Material:

Aluminumtwo-packpolyurethane 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 structuralintegrityandaccounting forgiventechnologyrequirements. This sign should be integrated with tactile ground surface indicators inaccordance with AS1428.41 And part h2 of the BCA.

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

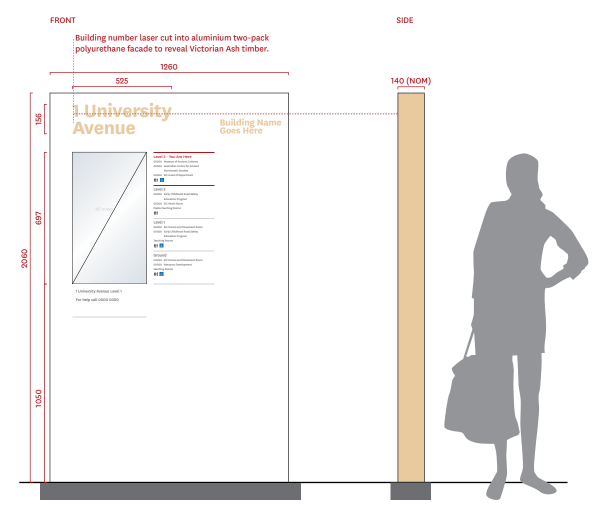
Concealed structural footing, as required to permanently support the signform. To be concealed below the FGL. New finished surround to align with existing finished ground plane and match existing surface, TGI's as required at base.

Graphic application: Text: Vinyl letting, above clear Tactiletext/braille:3Ddigitalprint

Graphic details: Dividing line: 3mm thick

Special inclusions: LCD 32" recessed screen showing interactive building map.1250mmmaximum height for touch screen controls. Access to wiring needed. Solid aluminum cover to be provided if digital screens not able to be addedattimeofconstruction.

Size notes: N/a

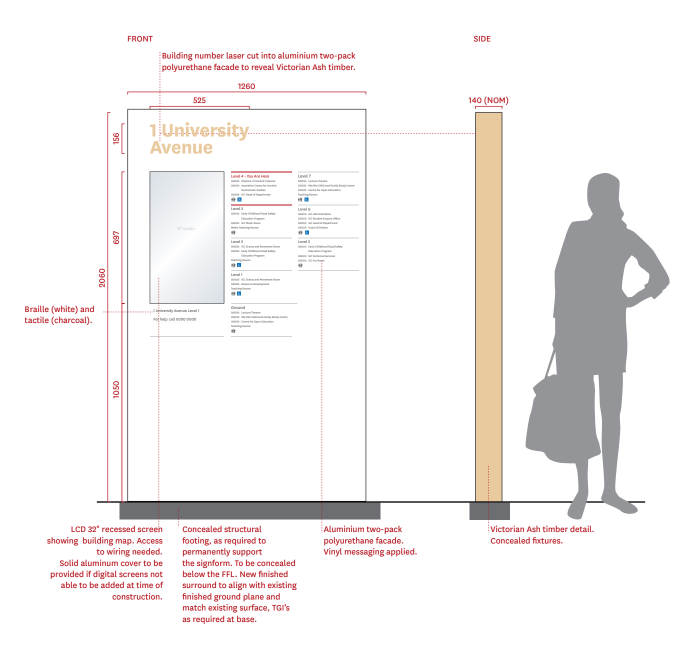


ELEVATIONS

DIRECTORY SERIES

INTERNAL SIGNS

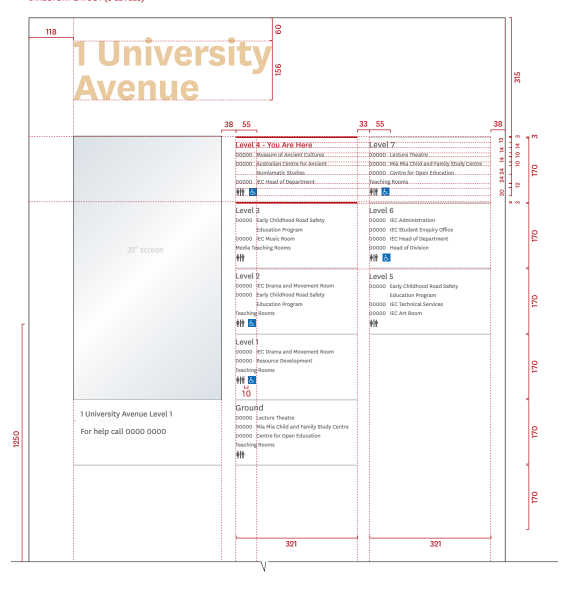
EXTRA LARGE DIRECTORY - FREESTANDING Sheet 2 of 4



ELEVATIONS



DIRECTORY LAYOUT (8 LEVELS)

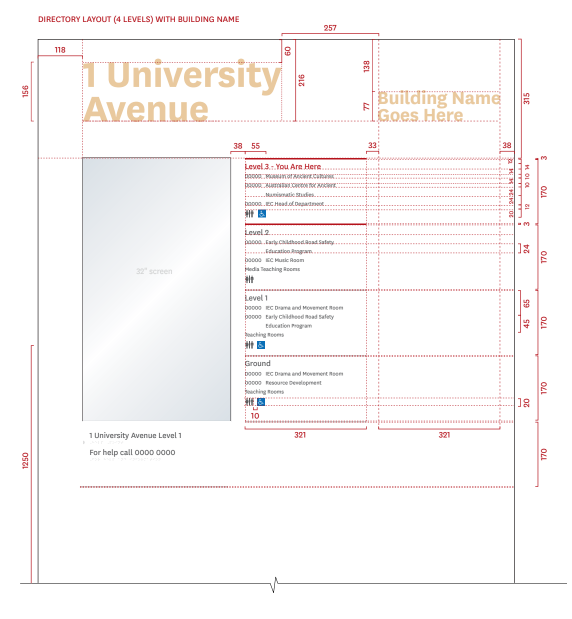


GRAPHIC DETAILS

DIRECTORY SERIES

INTERNAL SIGNS





GRAPHIC DETAILS



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

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

Body Text / Tactile Text: National Regular

Material: Aluminumtwo-pack polyurethaneto all exposed surfaces. Sides: Timber detail.

No clear coat

Fixing: Concealed secure fixings to base building.

Graphic Application: Text: Vinyl letting, above clear coat

TactileText/Braille:3DDigitalPrint Special Inclusions:

LCD 32" recessed screen showing interactive building map. 1250 mm maximum height for touch screen controls.Power/datarequired.Solid aluminum cover to be provided if digitalscreensnotable to be added at time of construction.

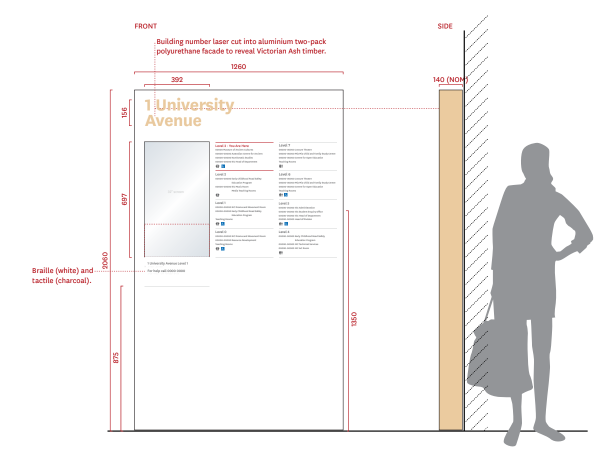
Size Notes: N/A

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 aluminum two-packpolyurethanefrontfaceto reveal timber.

Note: Side profile to be as slim as possible whilst still ensuring structuralintegrityandintegration of technology requirements. This sign should be integrated with tactilegroundsurfaceindicatorsin accordancewith AS1428.41 and Part H2 of the BCA.

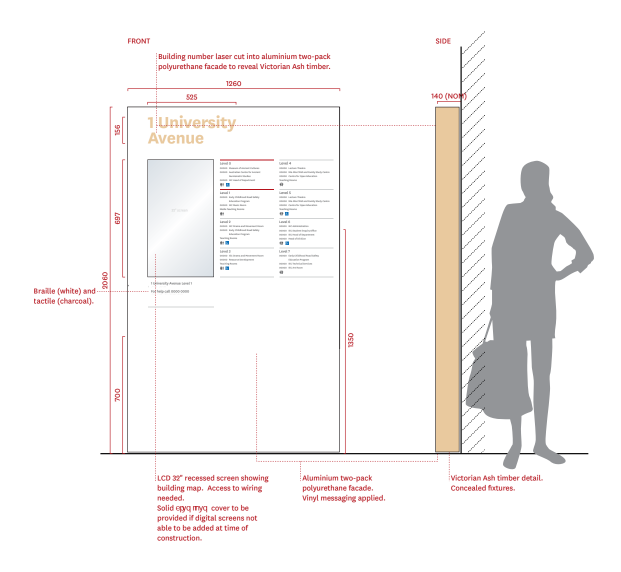


ELEVATIONS

DIRECTORY SERIES

INTERNAL SIGNS

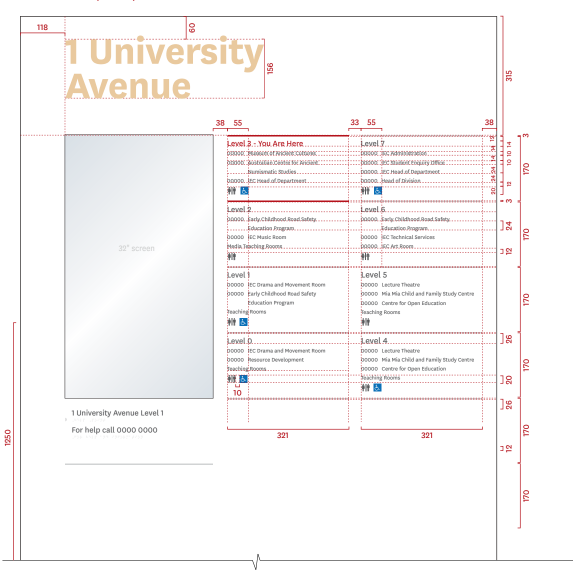




ELEVATIONS



DIRECTORY LAYOUT (8 LEVELS)



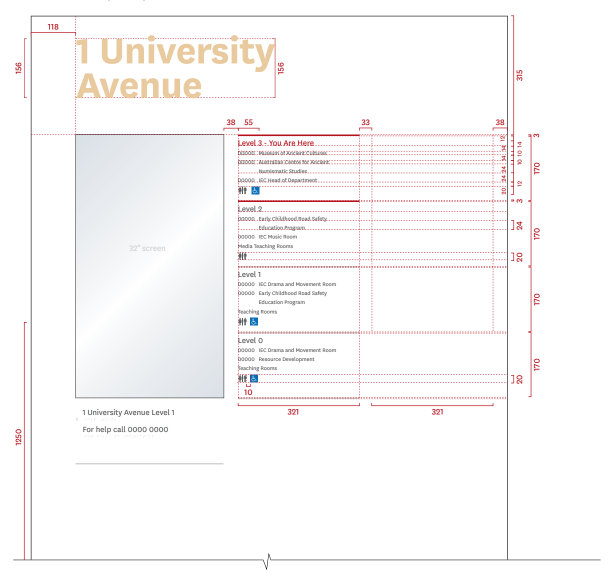
GRAPHIC DETAILS

DIRECTORY SERIES

INTERNAL SIGNS



DIRECTORY LAYOUT (4 LEVELS) WITH BUILDING NAME



EXTRA LARGE DIRECTORY - WALL MOUNTED Sheet 5 of 6

DIRECTORY WITH BUILDING NAME

FRONT SIDE Building number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber. 1260 525 140 (NOI 156 Building Name Goes Here 697 Braille (white) and tactile (charcoal). Aluminium two-pack Victorian Ash timber detail. LCD 32" recessed screen showing polyurethane facade. Vinyl messaging applied.

building map. Access to wiring

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

needed.

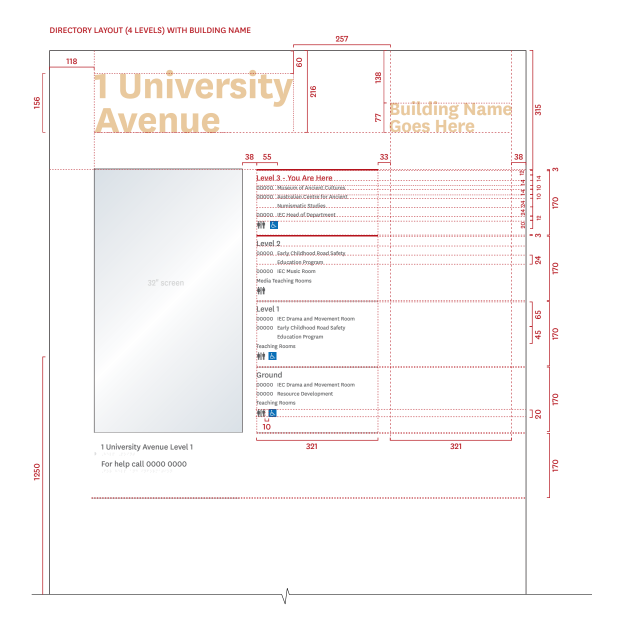
construction.

Concealed fixtures.

DIRECTORY SERIES

INTERNAL SIGNS





GRAPHIC DETAILS



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

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:

Aluminumtwo-packpolyurethane 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-packpolyurethanefrontfaceto reveal timber.

Fixing: Concealed secure fixings to base building. Graphic Application:

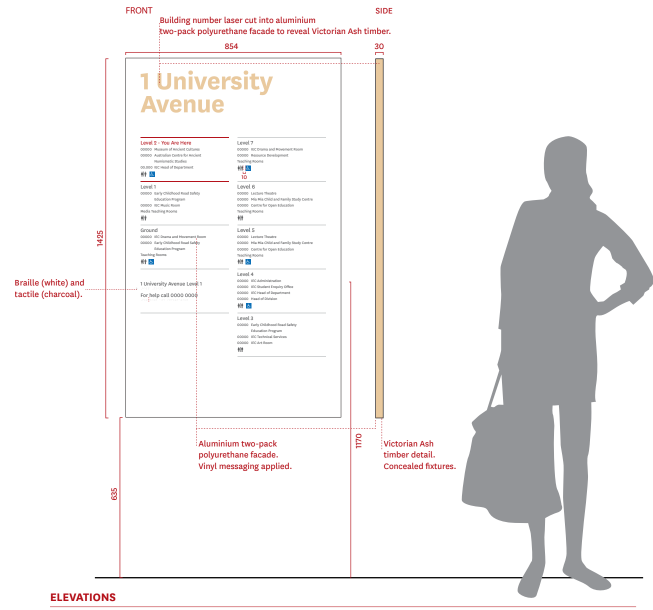
Text: Vinyl letting, above clear coat

Tactile Text/Braille: 3D Digital Print

Graphic Details: Dividing Line: 3mm thick

Special Inclusions: N/A

Size Notes:



DIRECTORY SERIES

INTERNAL SIGNS



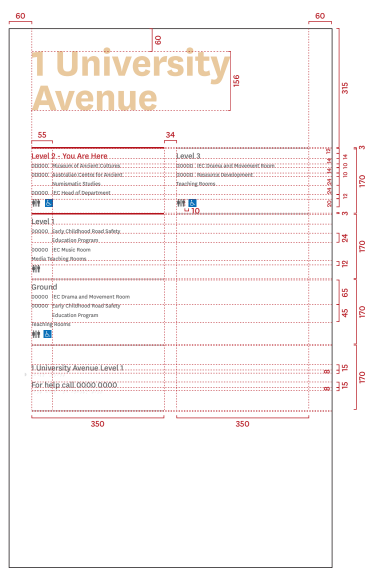
DIRECTORY LAYOUT (8 LEVELS)



GRAPHIC DETAILS



DIRECTORY LAYOUT (4 LEVELS)



GRAPHIC DETAILS

DIRECTORY SERIES

INTERNAL SIGNS



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: National Bold Body Text/Tactile Text: National Regular

Aluminumtwo-packpolyurethane 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.

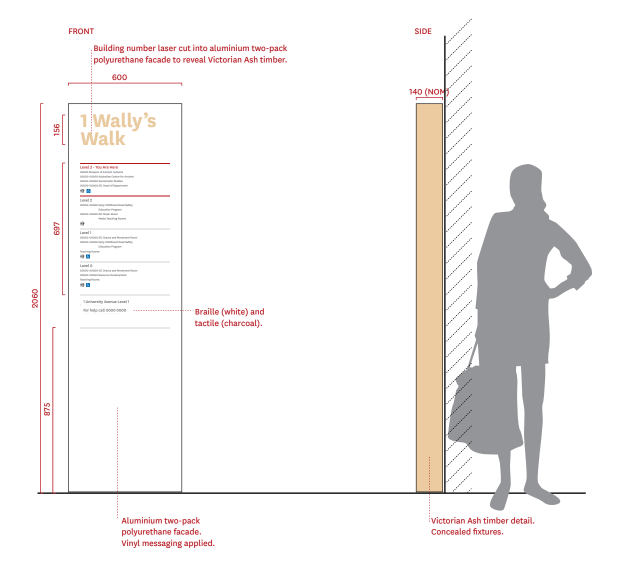
Graphic Application: Text: Vinyl letting, above clear coat TactileText/Braille:3DDigital

Graphic Details:

Special Inclusions:

Size Notes:

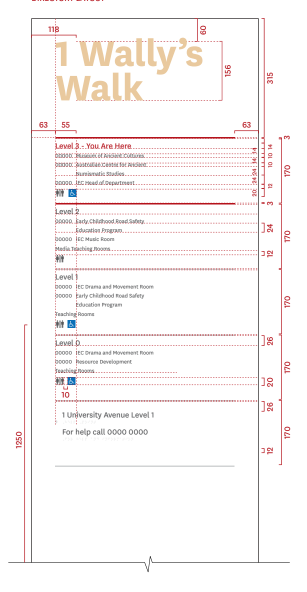
Print



FRONT ELEVATION



DIRECTORY LAYOUT



FRONT ELEVATION

DIRECTORY SERIES

INTERNAL SIGNS



SMALL DIRECTORY (LIMITED USE)

Sheet 1 of 2

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: National Bold Body Text /Tactile Text: National Regular

Aluminumtwo-packpolyurethane to all exposed surfaces. Sides: Timber detail. No clear coat

Construction Details:

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

Fixing:

Concealed secure fixings to base building.

Graphic Application: Text: Vinyl letting, above clear coat TactileText/Braille:3DDigital

Print

Graphic Details:

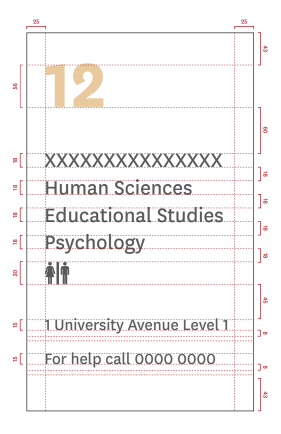
Special Inclusions:

Size Notes:



FRONT ELEVATION





FRONT ELEVATION

DIRECTORY SERIES

INTERNAL SIGNS



Colour:

Level Number: Reveal to Timber Body Text / Tactile Text: MQ Charcoal Braille: MQ White (to match sign

form) Dividing Lines: MQ Charcoal Pictograms: MQ Charcoal &

MQ Blue Sign form: MQ White, Matte

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 TactileText/Braille:3DDigital

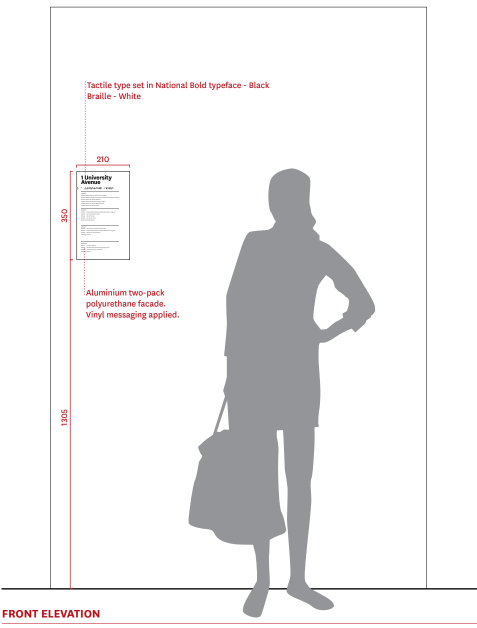
Graphic Details:

Dividing Line: 1mm thick

Special Inclusions:

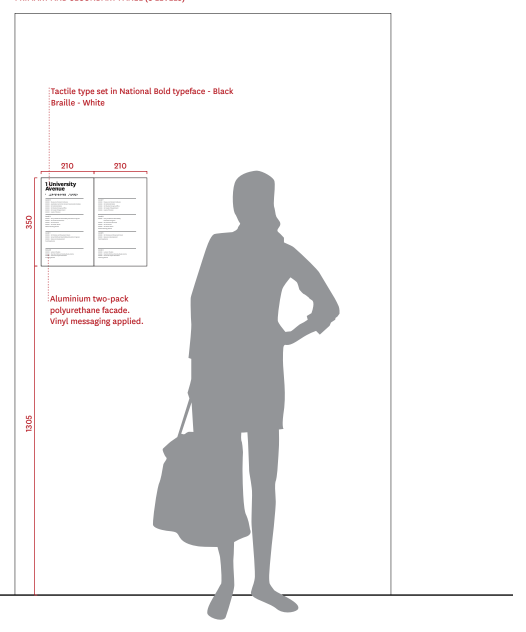
Size Notes: N/A

PRIMARY PANEL (4 LEVELS)





PRIMARY AND SECONDARY PANEL (8 LEVELS)



FRONT ELEVATION

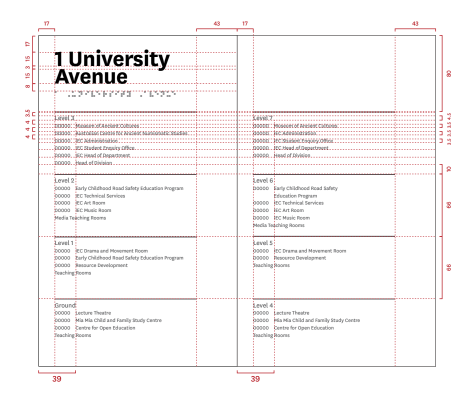
DIRECTORY SERIES

INTERNAL SIGNS



PRIMARY PANEL

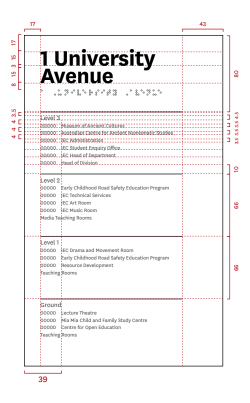
SECONDARY PANEL A second panel can be added to hold more information if required.



GRAPHIC DETAILS



PRIMARY PANEL



GRAPHIC DETAILS

DIRECTIONAL SERIES

INTERNAL SIGNS

LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (REGULAR CEILING HEIGHT)

Sheet 1 of 4

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

Aluminumtwo-packpolyurethane to all exposed surfaces, including hanging rods.

Sides: Timber detail.

Construction Details:

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

No clear coat

Fixing:

SIDE

Concealed secure fixings to base building via circular threaded rods, minimumm 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

TactileText/Braille:3DDigital Print

Graphic Details:

Special Inclusions:

Size Notes: N/A

FRONT

Lecture Theatre 1

Aluminium two-pack polyurethane facade. Vinyl messaging applied. Victorian Ash timber detail. Concealed fixtures.

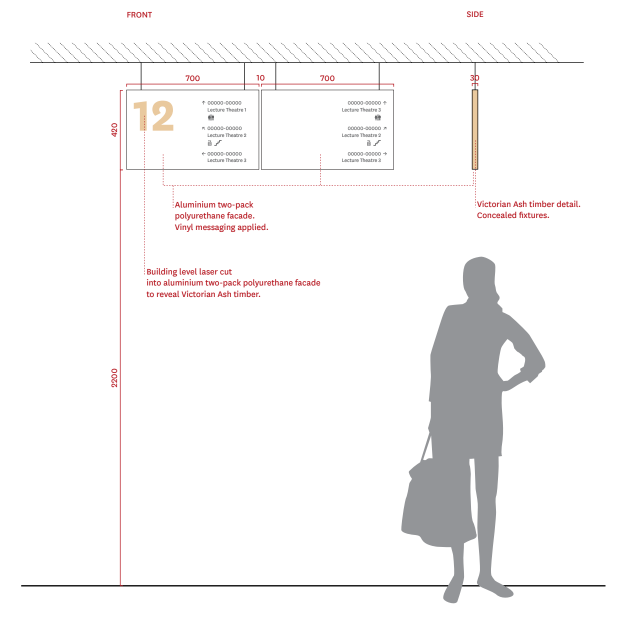
Building level laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber.



ELEVATIONS

2200

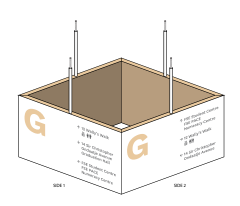




ELEVATIONS

LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (REGULAR CEILING HEIGHT)

Sheet 3 of 4

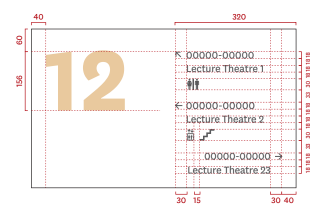


SIDE A and SIDE C SIDE B and SIDE D



LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (REGULAR CEILING HEIGHT) 1008

Sheet 4 of 4



GRAPHIC DETAIL

DIRECTIONAL SERIES

INTERNAL SIGNS

LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (LOW CEILING HEIGHT)

Sheet 1 of 2

Colour:

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

Level Number: National Bold Text: National Regular

Material:

Aluminumtwo-pack polyurethaneto all exposed surfaces.

Sides: Timber detail. No clear coat

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

Concealed secure fixings direct to ceiling/slabviametalanglesection in sign box. Install and fix sign face following structural connection.

Graphic Application: Text: Vinyl letting, above clear coat

TactileText/Braille:3DDigitalPrint Graphic Details:

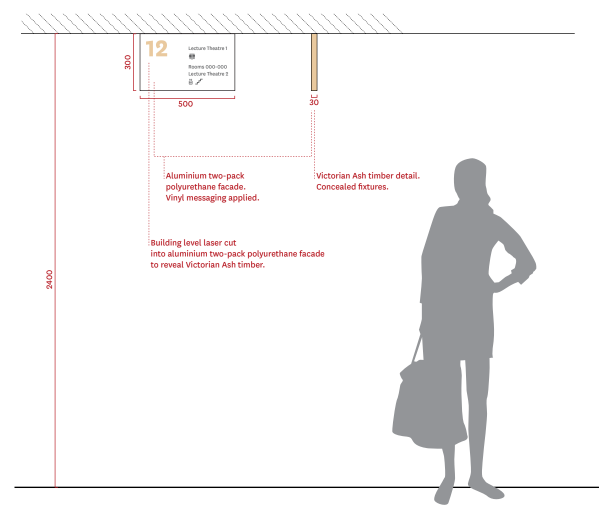
N/A

Special Inclusions:

N/A

Size Notes:

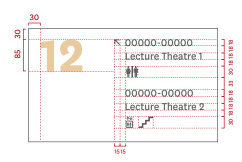
FRONT SIDE



ELEVATION

LEVEL ARRIVAL DIRECTIONAL - OVERHEAD (LOW CEILING HEIGHT) 1009

Sheet 2 of 2



GRAPHIC DETAIL

DIRECTIONAL SERIES

INTERNAL SIGNS

THRESHOLD DIRECTIONAL - OVERHEAD (REGULAR CEILING HEIGHT)

Sheet 1 of 2

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:

Aluminumtwo-pack polyurethaneto 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, minimumm 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

TactileText/Braille:3DDigital Print

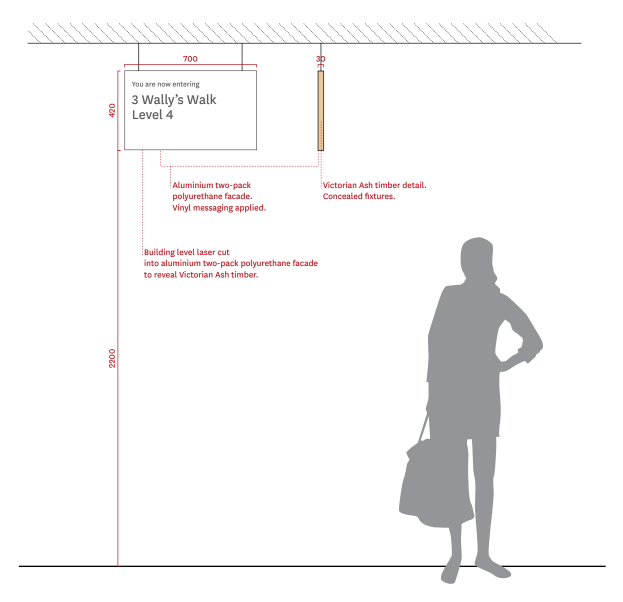
Graphic Details:

Special Inclusions:

Size Notes: N/A

FRONT

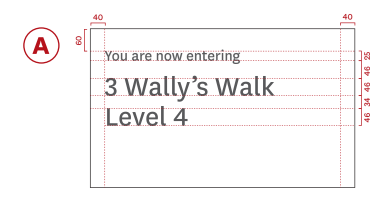
SIDE

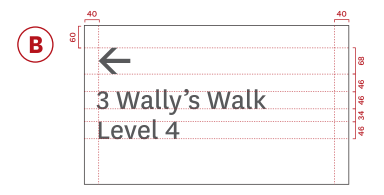


ELEVATION

THRESHOLD DIRECTIONAL - OVERHEAD (REGULAR CEILING HEIGHT)

Sheet 2 of 2





GRAPHIC DETAIL

DIRECTIONAL SERIES

INTERNAL SIGNS

THRESHOLD DIRECTIONAL - OVERHEAD (LOW CEILING HEIGHT)

Sheet 1 of 2

Colour:

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

Level Number: National Bold Text: National Regular

Material: Aluminumtwo-pack polyurethaneto all exposed surfaces.

Sides: Timber detail. No clear coat

Construction Details: Level number: Building number laser cut into aluminum 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 Lettering TactileText/Braille:3DDigital

Graphic Details:

Special Inclusions:

N/A

Size Notes:

FRONT SIDE



ELEVATION

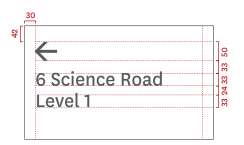


Sheet 2 of 2









GRAPHIC DETAIL

DIRECTIONAL SERIES

INTERNAL SIGNS

LEVEL/BUILDING ARRIVAL DIRECTIONAL - WALL MOUNTED

Sheet 1 of 4

Colour: Level Number/Address: Reveal to

MQ Charcoal Braille: MQ White (to match sign

Pictograms: MQ Charcoal &

Body Text / Tactile Text:

MQ Blue Sign form: MQ White, Matte Typeface: Level number/Address: National

Body Text / Tactile Text: National

Regular

Material: Aluminumtwo-pack polyurethaneto 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 aluminum two-pack polyurethane front face to reveal timber.

Fixing: Concealed secure fixings to base building.

Text: Vinyl letting, above clear

TactileText/Braille:3DDigital Print

Graphic Details:

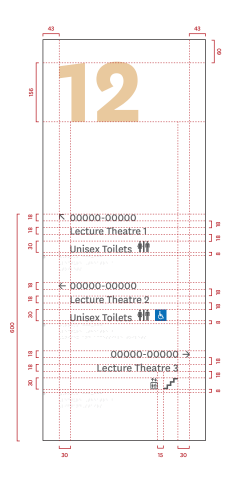
Special Inclusions:

Graphic Application: Size Notes: FRONT 430 Level number laser cut Victorian Ash timber detail. into aluminium two-pack Concealed fixtures. polyurethane facade to reveal Victorian Ash timber. Braille and tactile messaging. ∇ 00000-00000 Lecture Theatre 1 Messages should be restricted to be 1060 Unisex Toilets 👬 between 1200-1600mm above the relative floor plan where possible to accommodate for best practice ← 00000-00000 Lecture Theatre 2 accessible height. Messages however Unisex Toilets 👭 🕹 may be extended down to 1000mm above the relative floor plane in the event this is not possible. 00000-00000 → Lecture Theatre 3 **#** .* 1600 Aluminium two-pack polyurethane facade.

ELEVATIONS



PRIMARY PANEL/LEVEL NUMBER

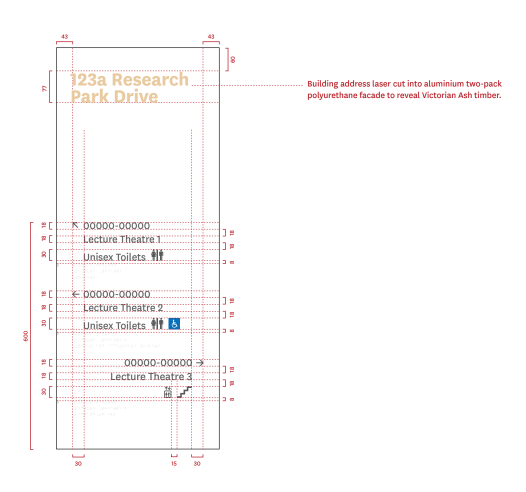


GRAPHIC DETAILS

DIRECTIONAL SERIES

INTERNAL SIGNS



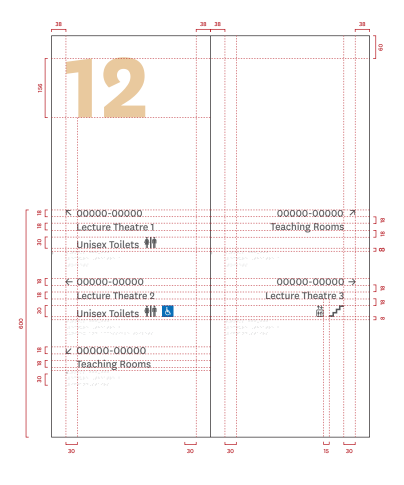


GRAPHIC DETAILS



PRIMARY PANEL Either level number or building address

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



GRAPHIC DETAILS

DIRECTIONAL SERIES

INTERNAL SIGNS



SMALL LEVEL ARRIVAL DIRECTIONAL - WALL MOUNTED

Sheet 1 of 2

Colour:

Building Number: Reveal to TimberBody 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:

Aluminumtwo-packpolyurethane 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 aluminum two-pack polyurethane front face to reveal timber.

Fixing:

Concealed secure fixings to base building.

Graphic Application:

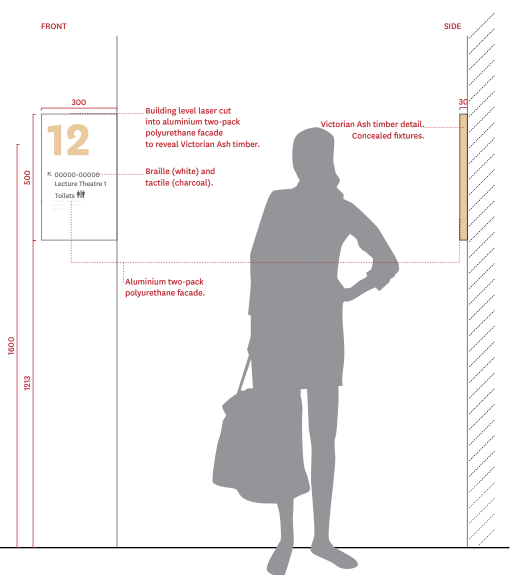
Text: Vinyl Lettering, above clear

TactileText/Braille:3DDigitalPrint

Graphic Details:

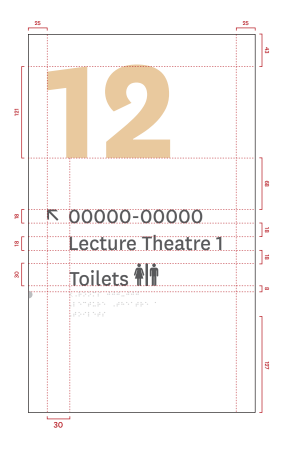
Special Inclusions:

Size Notes:



ELEVATIONS





GRAPHIC DETAILS

INTERNAL SIGNS



PLACEMAKING NAMING GRAPHICS

Sheet 1 of 5

wall/glass surface.

Destination/venue name or logo: MQ Light Grey Note: Ensure sign colour provides required luminance contrast from

Destination/venuename:National Regular

Material:

External grade self adhesive vinyl

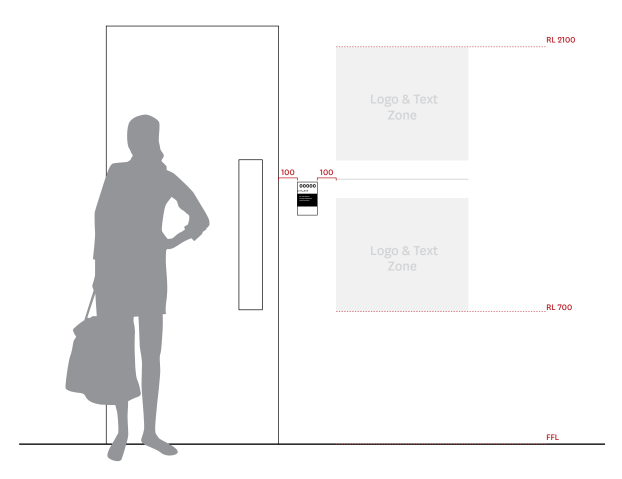
Construction Details:

Applied directly to wall/glass

Graphic Application: Destination/venue name or logo: Graphic Details:

Special Inclusions:

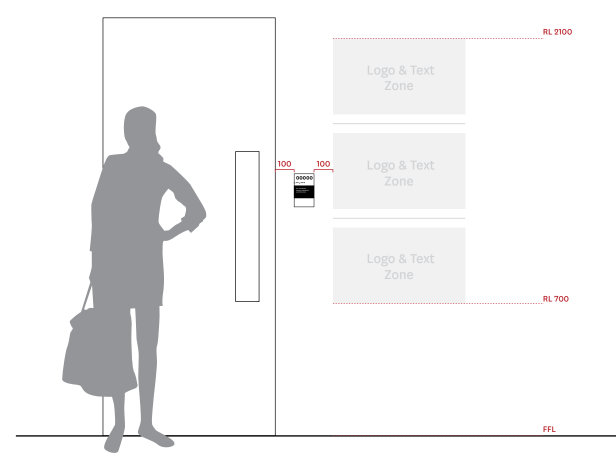
Messaging / Logos to be centered using zone guides.



FRONT ELEVATION

INTERNAL SIGNS

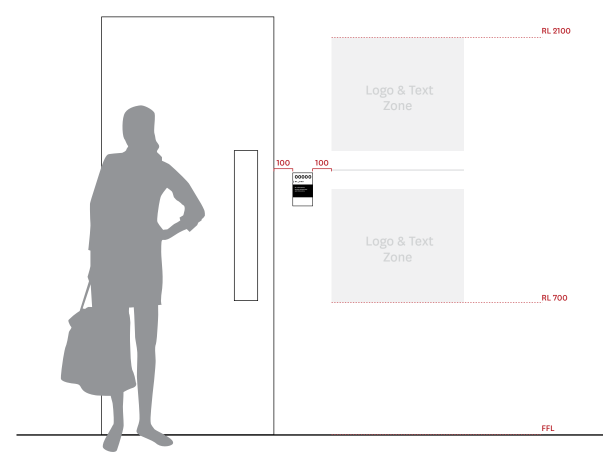




GRAPHIC DETAILS

INTERNAL SIGNS





GRAPHIC DETAILS

INTERNAL SIGNS



Educational Studies

Educational Studies

Speech & Hearing Clinic

Educational Studies

Speech & Hearing Clinic

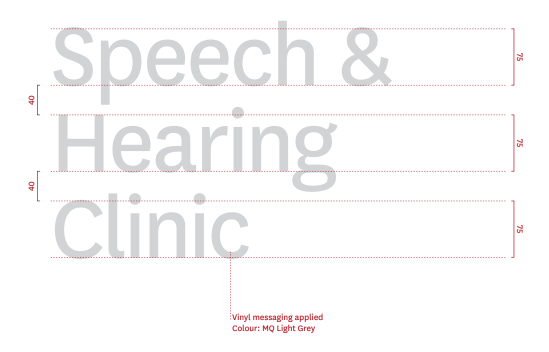


Messaging / Logos to be centered using zone guides

FRONT ELEVATION

INTERNAL SIGNS





FRONT ELEVATION

VENUE/DESTINATION SERIES

INTERNAL SIGNS



Colour:

Front face: MQ White, Matte Sides: Timber

Typeface: Majorinternal destination: National Bold

Front face: Laser cut aluminum two-pack polyurethane to all exposed surfaces. Sides: Timber

Construction Details:

Fixing:

Conceal secure pin fixed to base building.

Graphic Application:

Graphic Details:

Special Inclusions: N/A

Size Notes: N/A



ELEVATIONS

VENUE/DESTINATION SERIES

INTERNAL SIGNS



MAJOR INTERNAL DESTINATION/VENUE

Sheet 2 of 2



POCETIONS TO SECTION OF THE SECTION

GRAPHIC DETAIL

RECEPTION SIGN SERIES



Colour:

Front face: Natural Anodised Aluminum

Sides: Natural Anodised Aluminum

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:

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 75 mm to be 5 mm thick and spaced2.5mm off wall.

Maximum recommended height 200mm to be 10mm thick and spaced 5mm off wall.



ELEVATIONS

RECEPTION SIGN SERIES

INTERNAL SIGNS



RECEPTION SIGN

Sheet 2 of 2

Minimum recommended text height illustrated. Laser cut aluminium natural anodised finish, all external surfaces. Concealed pin-fixed.



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.

GRAPHIC DETAIL

Scale 1:5

75

N/A

N/A

Size Notes:



Colour:

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

Typeface: N/A

Aluminumtwo-packpolyurethane to all exposed surfaces.

Sides: Timber

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

Section 08 No clear coat Fixing: Concealed secure fixings

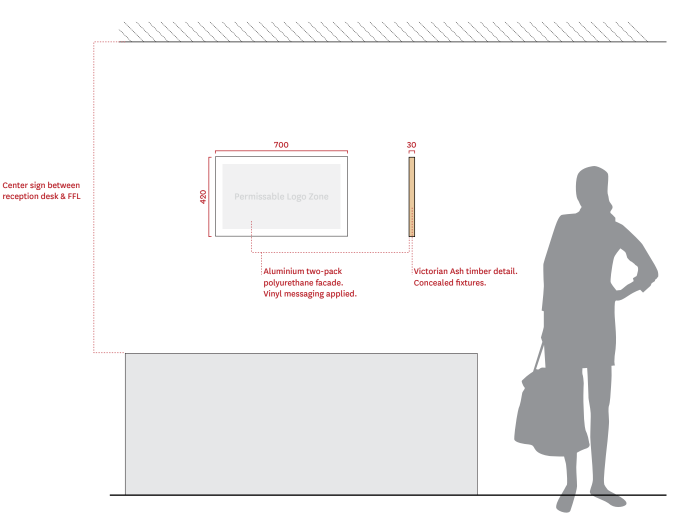
to base building.

Graphic Application:

Graphic Details: N/A

Special Inclusions:

FRONT SIDE



FRONT ELEVATION

RECEPTION SIGN SERIES

INTERNAL SIGNS







Examples shown below:



INFORMATION SERIES

INTERNAL SIGNS



PHONE DIRECTORY

Phone Pictogram: Reveal to TimberSign form: MQ White, Matte

Typeface:

Material:

Aluminumtwo-packpolyurethane to all exposed surfaces.

Sides: Timber

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

Pictogram:lasercutintoaluminum two-packpolyurethanefrontfaceto

reveal timber.

Fixing: Concealed secure fixings to base building.

Graphic Application:

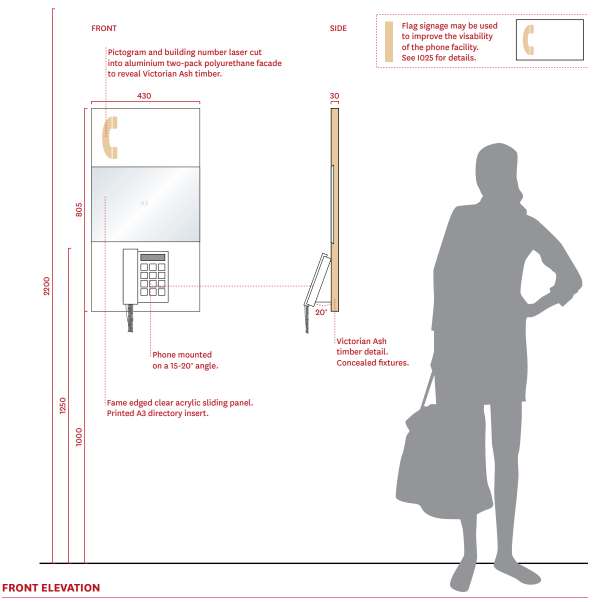
N/A

Graphic Details:

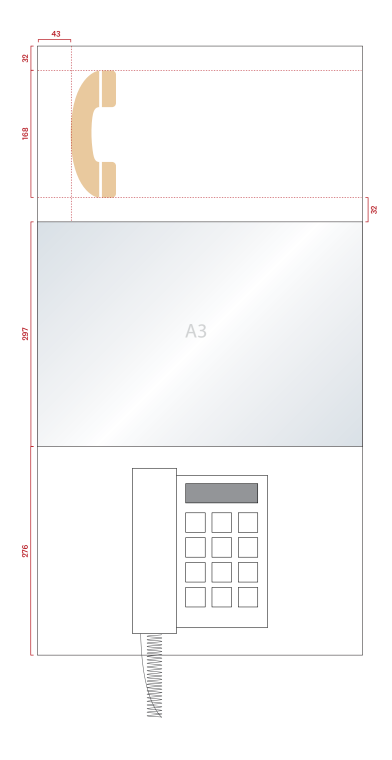
Special Inclusions:

Fame edged clear acrylic sliding panel. Printed A3 directory insert.

Size Notes:







INFORMATION SERIES

INTERNAL SIGNS

PHONE DIRECTORY - INTERACTIVE

Sheet 1 of 2

Phone Pictogram: Reveal to TimberSign form: MQ White, Matte

Typeface:

Material:

Aluminumtwo-packpolyurethane to all exposed surfaces. Sides: Timber

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

Pictogram:lasercutintoaluminum two-packpolyurethanefrontfaceto reveal timber.

Fixing:

Concealed secure fixings to base building.

Graphic Application: N/A

Graphic Details:

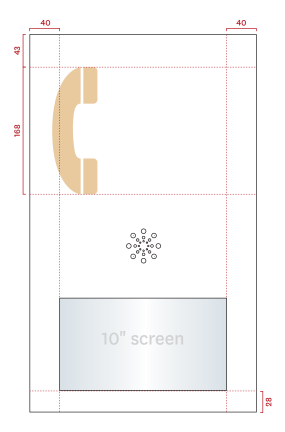
Special Inclusions: Audio outlet.

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 timeof construction.

Size Notes:

Flag signage may be used to improve the visability of the phone facility. See 1025 for details. FRONT SIDE 300 500 Audio outlet 900 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. Victorian Ash timber detail. Concealed fixtures. Pictogram and building number laser cut 1250 into aluminium two-pack polyurethane facade to reveal Victorian Ash timber. **ELEVATIONS**





INTERNAL SIGNS



Colour:

Room Number: Reveal to Timber Room Name, Disclaimer / Tactile Text: MQ Charcoal Braille: MQ White (to match sign

Sign form: MQ White, Matte

Typeface:

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

Material: Aluminumtwo-pack polyurethaneto 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 structuralintegrityandaccounting for given special inclusion requirements.

Fixing: Concealed fixings.

Graphic Application: Text: Vinyl letting, above clear coat

TactileText/Braille:3DDigital Print

Graphic Details:

N/A

Special Inclusions:

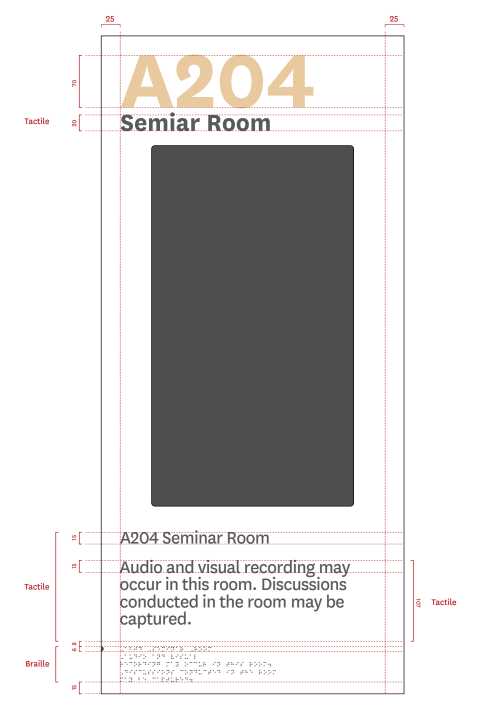
. Recessed screen with timetable. Touch dial pad can call rooms or send an email. Solid aluminum cover to be provided if digital screens not available at time of construction.

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

FRONT SIDE Building/room number laser cut into aluminium two-pack polyurethane facade to reveal Victorian Ash timber. Room name: Vinyl Print 100 68 88 Seminar Room Monitor. 870 Vinyl Print Audio and visual recording may occur in this room. Discussions conducted in the room may be captured. Braille and tactile. Aluminium with white finish. Concealed fixtures. 000

ELEVATIONS





For detailed drawings contact Macquarie University Property.

GRAPHIC DETAILS

INTERNAL SIGNS



TIMETABLE IDENTIFICATION - WALL MOUNTED SMALL

Sheet 1 of 3

Colour:

Room number: Reveal to Timber Room name, disclaimer / tactile text: MQ Charcoal Braille: MQ White (to match sign

Sign form: MQ White, Matte

Typeface:

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

Material:

Aluminumtwo-pack polyurethaneto 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 FRONT timber.

Fixing:

Concealed secure fixings to base

building.

Graphic Application:

Text: Vinyl lettering, above clear

TactileText/Braille:3DDigitalPrint

Graphic Details:

Special Inclusions:

N/A

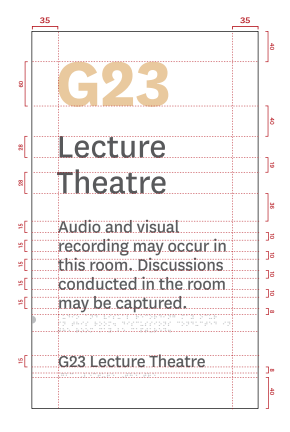
Size Notes:

SIDE



ELEVATIONS





INTERNAL SIGNS





FRONT ELEVATION - DIGITAL SCREEN SET OUT



Colour:

Room number: Reveal to Timber Room name: MQ Charcoal Sign form: MQ White, Matte

Room number: National Bold Room name: National Regular Material:

Aluminumtwo-pack polyurethaneto 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 direct to wall via metal angle section in sign box. Install and fix sign face following structural connection.

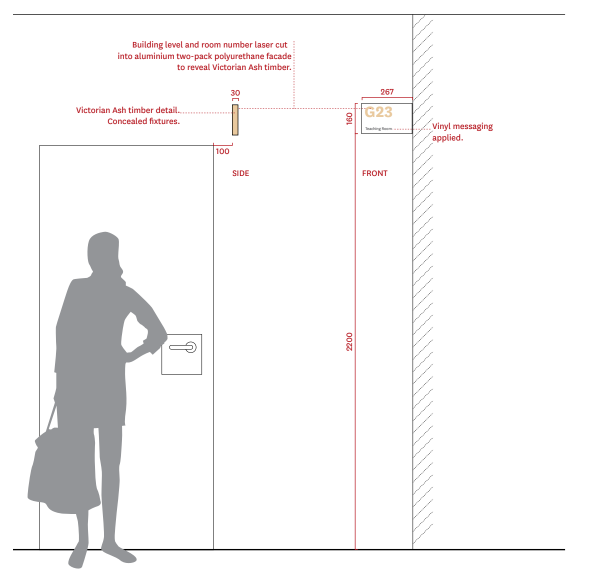
Graphic Application:

Text: Vinyl lettering

Graphic Details:

Special Inclusions:

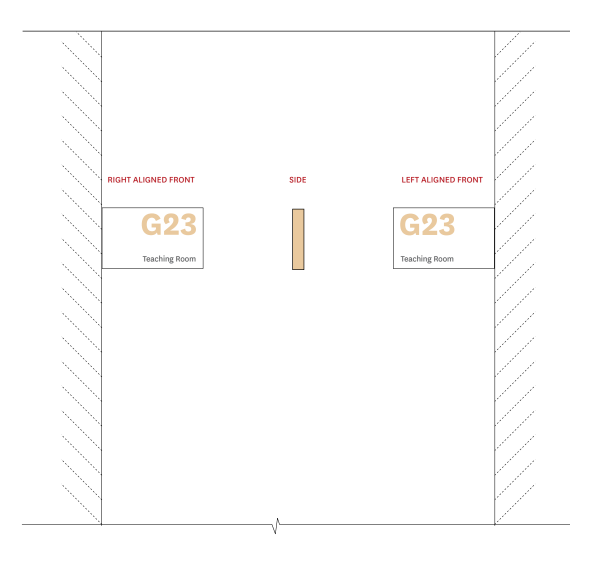
Size Notes: N/A



ELEVATIONS

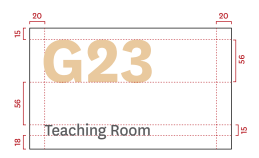
INTERNAL SIGNS





ELEVATIONS







INTERNAL SIGNS







GRAPHIC DETAILS























INTERNAL SIGNS



Colour:

Room number: Reveal to Timber Room name: MQ Charcoal Sign form: MQ White, Matte or First

Typeface:

Room number: National Bold Room name: National Regular Material:

Aluminumtwo-packpolyurethane to all exposed surfaces. Sides: Timber detail. Construction Details: For an example of typical construction method refer to

Section 08

Room number: 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.

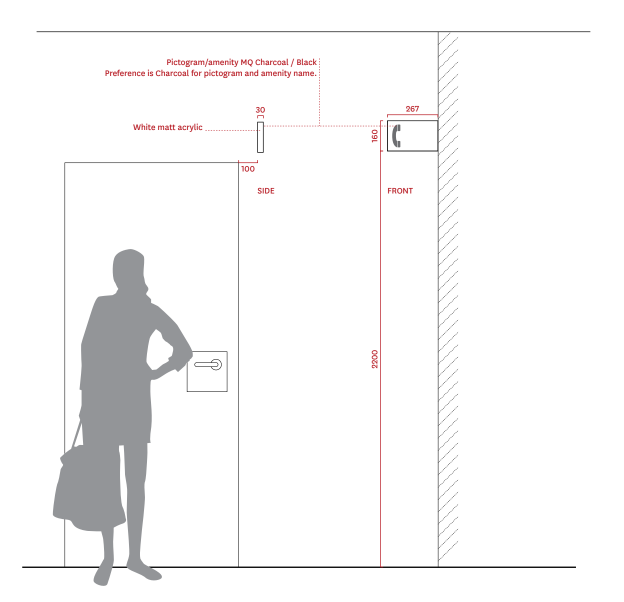
Text: Digital Print

Graphic Details:

Special Inclusions:

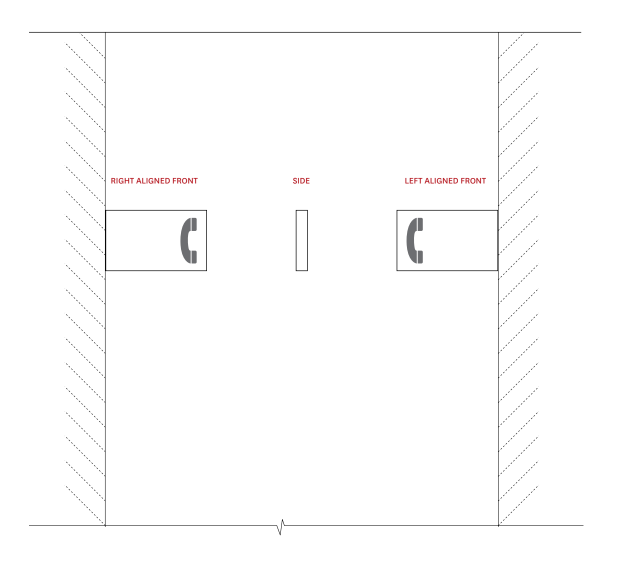
Size Notes:

Graphic Application:



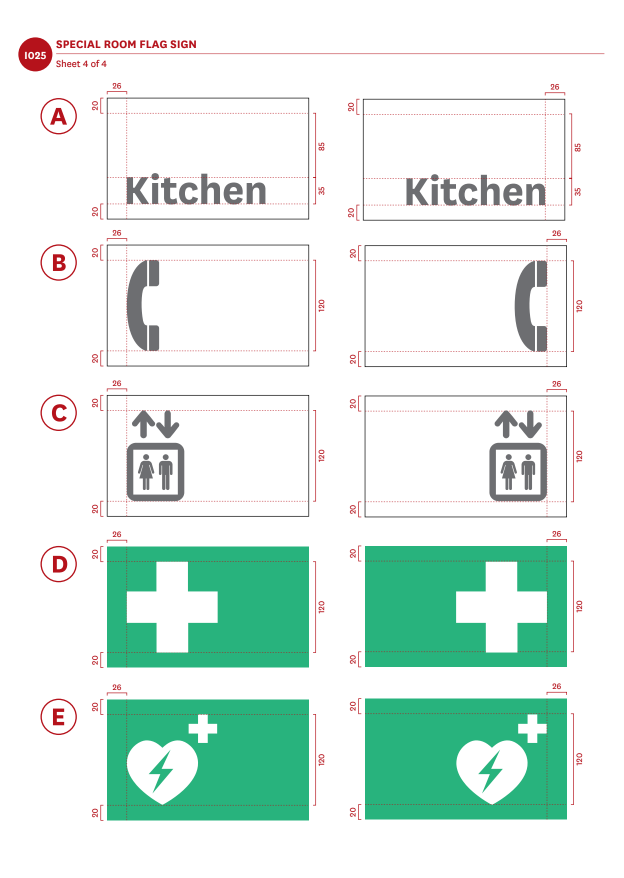
FRONT ELEVATION





FRONT ELEVATION

INTERNAL SIGNS



FRONT ELEVATION

INTERNAL SIGNS



















































ELEVATIONS

AMENITY SERIES

INTERNAL SIGNS

AMENITY IDENTIFICATION

Sheet 2 of 11

Colour: Braille: To match sign form Pictograms: MQ Charcoal or MQ White, & MQ Blue 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 MQCharcoal,text/pictogramsneed to be MQ White.

Typeface: Tactile text: National Regular

Material: Aluminumtwo-packpolyurethane 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:

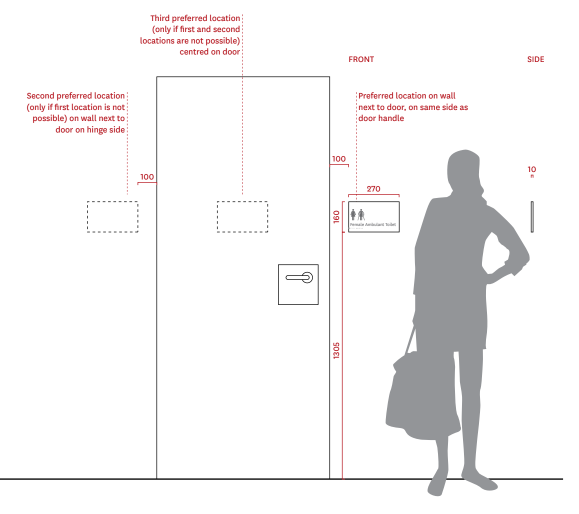
3D Digital Print

Graphic Details: N/A

Special Inclusions:

N/A

Size Notes: N/A



ELEVATIONS



DOOR LOCATED SIGNAGE

For ambulant accessible sanitary facility.



ELEVATIONS

AMENITY SERIES

INTERNAL SIGNS







GRAPHIC DETAILS







AMENITY SERIES

INTERNAL SIGNS



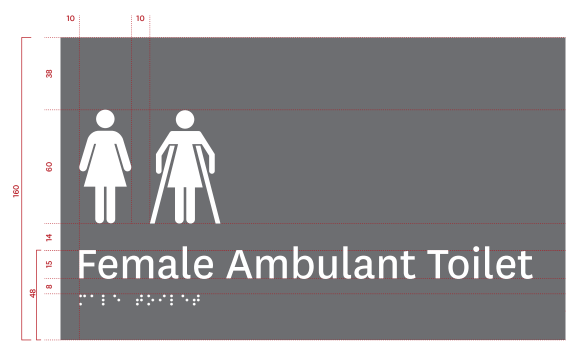




GRAPHIC DETAILS







1026

AMENITY IDENTIFICATION

Sheet 8 of 11



Note: General toilet sign to be used in airlock.



Note: General toilet sign to be used in airlock.

GRAPHIC DETAILS





Note: RH is applicable where handrail is on right side



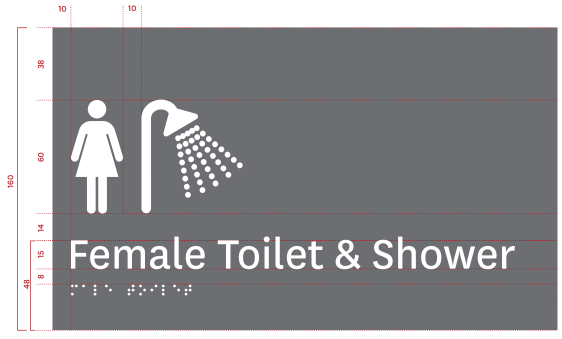
Note: RH is applicable where handrail is on right side

GRAPHIC DETAILS





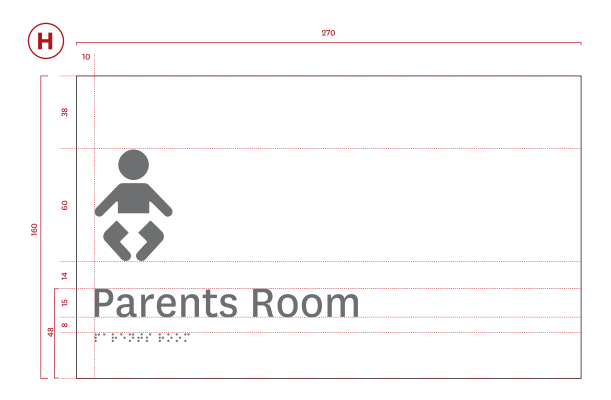
Note: Male variant also applicable as required

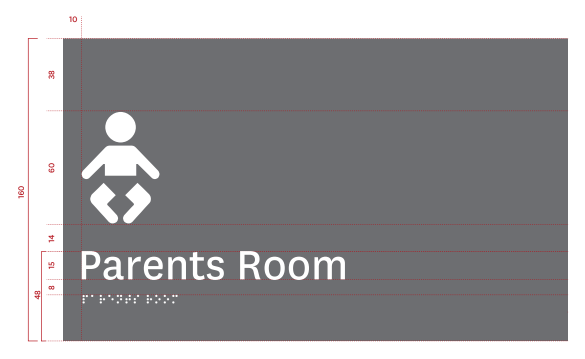


Note: Male variant also applicable as required

GRAPHIC DETAILS







AMENITY SERIES

INTERNAL SIGNS



























GRAPHIC DETAIL



Colour:

Pictograms: MQ Charcoal (on MQ White) or MQ White on MQ Blue Sign form: MQ White, Matte or

MQ Blue

Typeface: N/A

Material:

Aluminumtwo-packpolyurethane to all exposed surfaces. Sides: Timber detail.

Construction Details:

For an example of typical construction method refer to Section 08

Fixing:

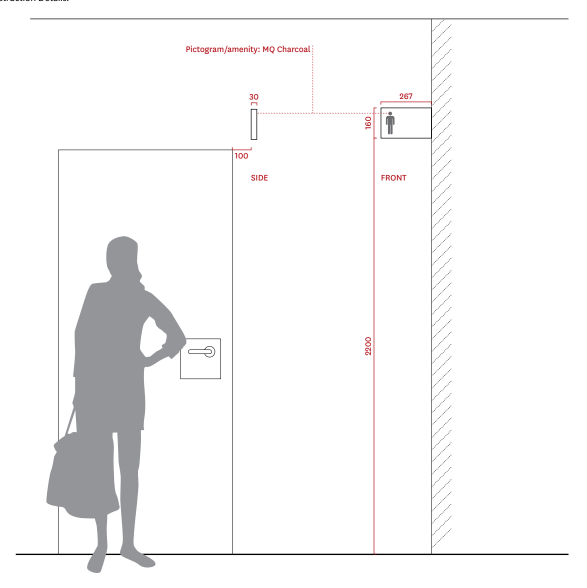
Concealed secure fixings direct to wall via metal angle section in sign box. Install and fix sign face following structural connection.

Graphic Application: Pictograms: Digital Print Graphic Details:

N/A

Special Inclusions:

Size Notes:

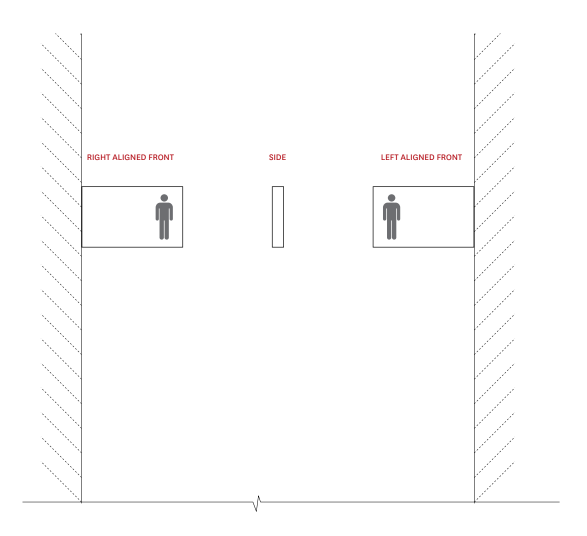


ELEVATIONS

AMENITY SERIES

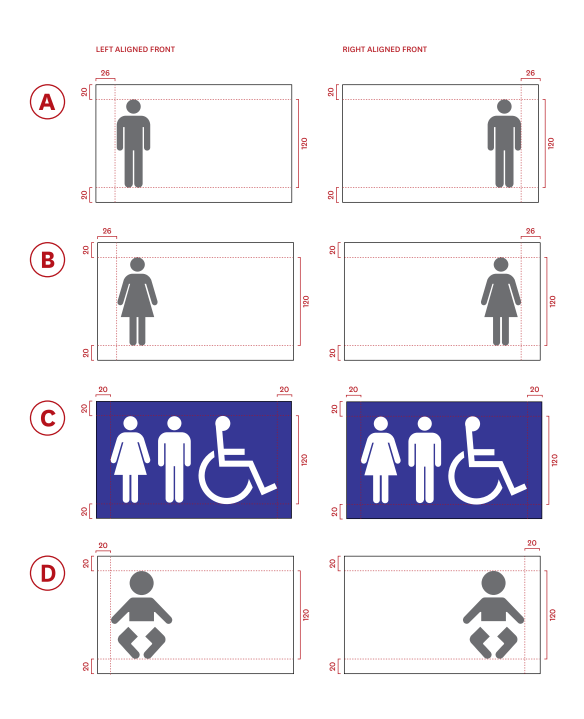
INTERNAL SIGNS

AMENITY IDENTIFICATION - FLAG Sheet 3 of 4



ELEVATIONS





GRAPHIC DETAIL

ROOM SERIES

INTERNAL SIGNS

ROOM NUMBER IDENTIFICATION WITH NAME PLATE

Sheet 1 of 2

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:

Aluminumtwo-packpolyurethane 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: Tactiletext/pictograms:3DDigital

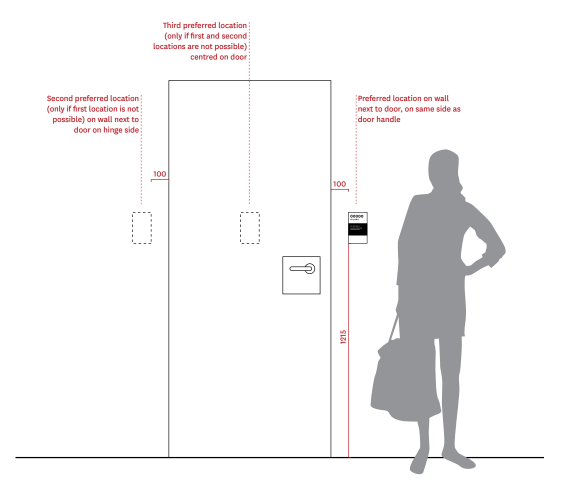
Size Notes: N/A

Special Inclusions:

Sliding name plate.

N/A

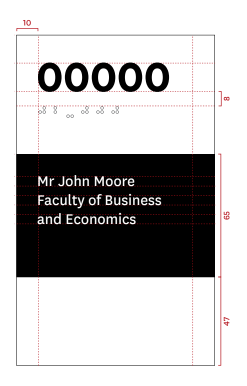
Graphic Details:

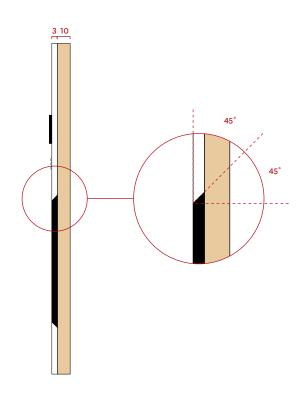


FRONT ELEVATION



Sheet 2 of 2





GRAPHIC DETAIL

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

Sign form: MQ White, Matte or MQ Charcoal

Typeface: Tactile text: National Regular Material:

2mm Aluminumtwo-pack polyurethanefinish face sign panel or 3mm clear clear acrylic.

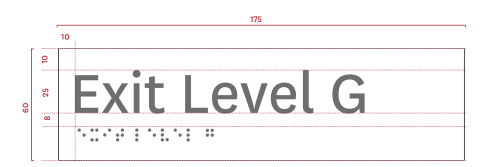
Back painted to match MQ white and MQ Charcoal colour

Concealed adhesive fixings. **Graphic Application:** Tactile text / braille: 3D Digital

Required adjacent egress and

fire stair doors.

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





GRAPHIC DETAILS



HEARING LOOP IDENTIFICATION (OPTION 1)

Sheet 1 of 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:

Aluminumtwo-packpolyurethane to all exposed surfaces.

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

Fixing:

Concealed adhesive fixings.

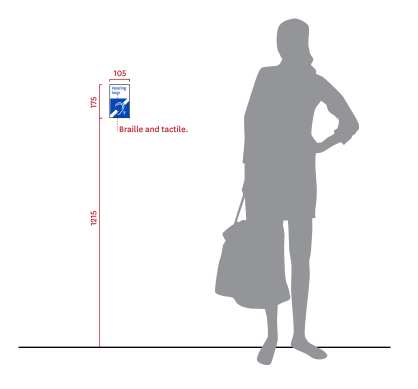
N/A

Graphic Application: Tactiletext/pictograms:3DDigital

Size Notes: N/A

Graphic Details:

Special Inclusions: AS 1428.5-2010 or later





FRONT ELEVATION

Scale 1: 2

FRONT ELEVATION

ROOM SERIES

INTERNAL SIGNS

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

Tactile Text: National Regular

Aluminumtwo-packpolyurethane to all exposed surfaces.

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

Fixing:

Concealed adhesive fixings.

N/A

Size Notes:

Graphic Application: Tactiletext/pictograms:3DDigital

Graphic Details:

N/A

300

Special Inclusions: AS 1428.5-2010 or later

Braille and tactile.

FRONT ELEVATION

HEARING LOOP IDENTIFICATION (OPTION 2)

Sheet 2 of 2



GRAPHIC DETAILS

GLAZING SERIES

INTERNAL SIGNS



SAFETY DECAL WITH LOGO

Sheet 1 of 2

Colour: N/A

Typeface:

Etchmark Self adhesive vinyl

Construction Details:

Applied directly to rear of glazing.

Graphic Application: Graphics to be digitally printed to decal.

Graphic Details: Logo to placed every 500mm. If there is a glazing partition signage contractor to ensure logos are

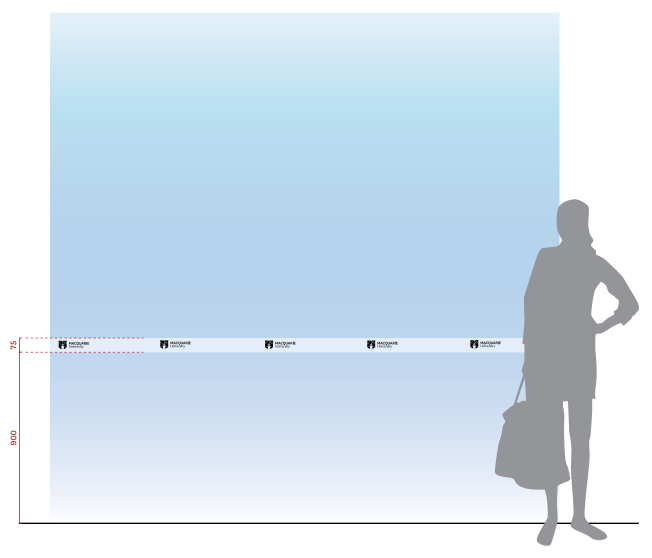
centered in panels. Client to check

all shop drawings.

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

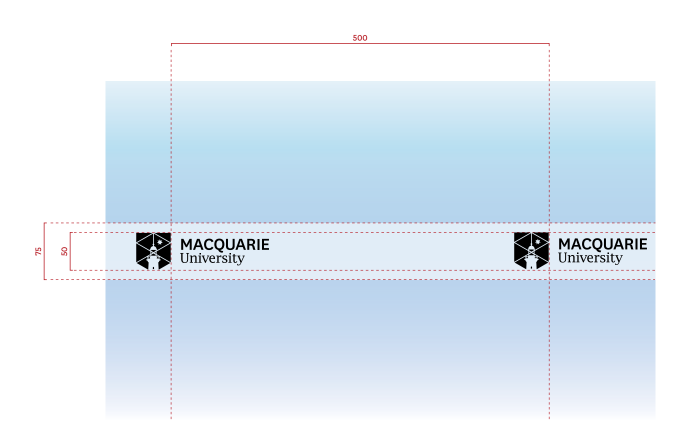
Size Notes: N/A





FRONT ELEVATION





FRONT ELEVATION

GLAZING SERIES

INTERNAL SIGNS



BRAND GLAZING GRAPHIC

Sheet 1 of 2

Colour:

Applied directly to rear of glazing.

Varying percentage levels of black.

Graphic Application:

Typeface:

Vinyl print.

Fixing:

Graphic Details:

Etchmark Self adhesive vinyl

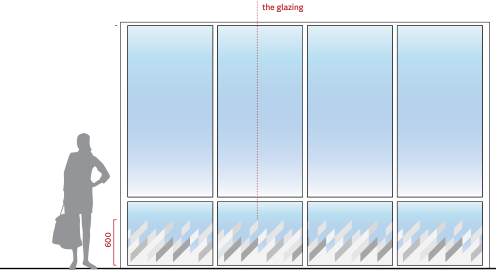
Construction Details: N/A

Special Inclusions: Note: Ensure sign colour provides required luminance contrast from wall/glass surface

(minimum 30% contrast)

Size Notes: N/A

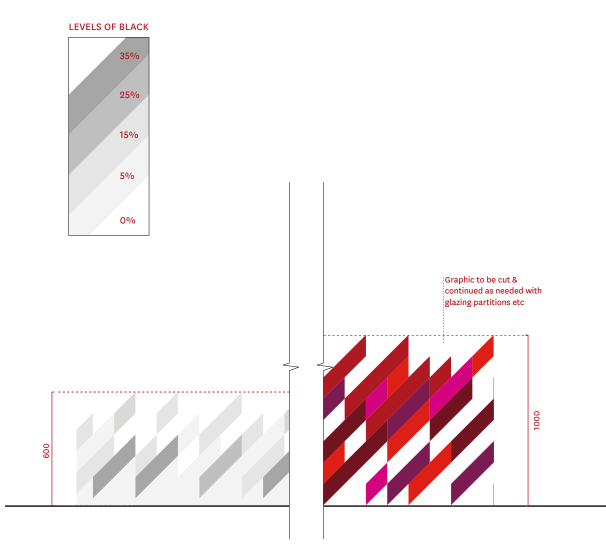
> Reverse digitaly printed Etchmark with varying percentage levels of black and mounted to the rear



Note: Graphic can be found in the MQ Brand identity guidlines 2018 Vo1 Section 2.4.3 or later

FRONT ELEVATION





Note: Graphic can be found in the MQ Brand identity guidlines 2018 Vo1 Section 2.4.3 or later

FRONT ELEVATION

MISCELLANEOUS

INTERNAL SIGNS



POSTER AND BROCHURE STAND

Sheet 1 of 1

Colour:

Brochure holder: Reveal to be MQ $\,$

Sign form: MQ White, Matte

Typeface: N/A

Material:

Aluminumtwo-packpolyurethane 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 structuralintegrityandaccounting for given special inclusion requirements.

Fixing:

Concealed secure fixings to base building.

Graphic Application:

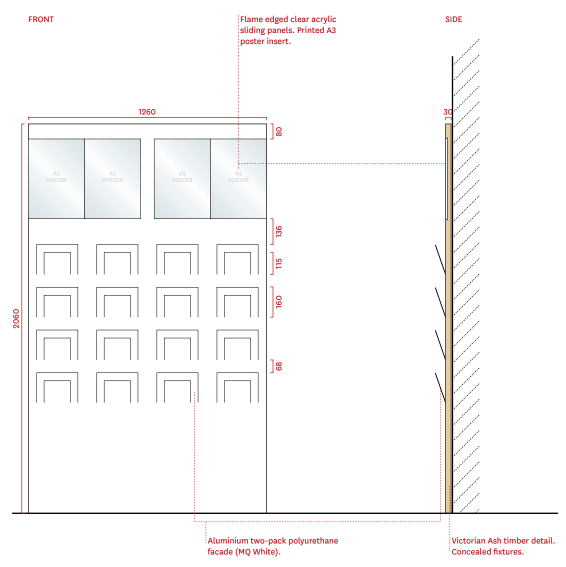
Graphic Details:

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:



ELEVATIONS



ROOM PIN BOARD

Sheet 1 of 1

Colour: Frame: MQ White EchoPanel: Grey 442

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:

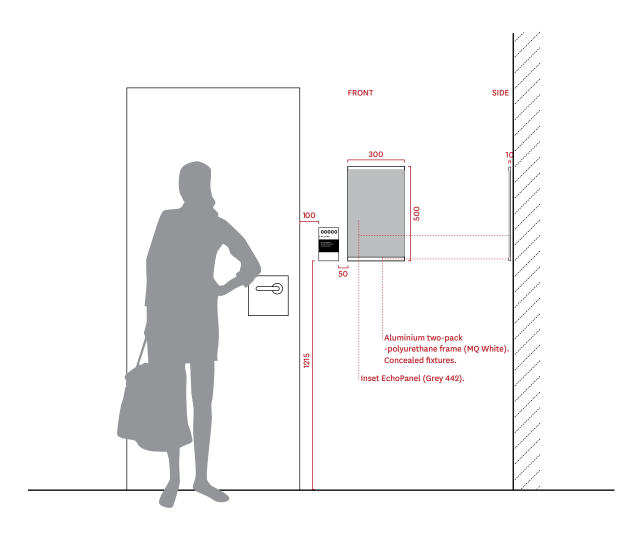
Graphic Details:

N/A

Special Inclusions:

N/A

Size Notes: N/A



FRONT ELEVATION

MISCELLANEOUS

INTERNAL SIGNS

ARCYLIC POSTER CARRIER (A3) Sheet 1 of 1

Colour: Graphic Application:

Clear

Typeface: **Graphic Details:**

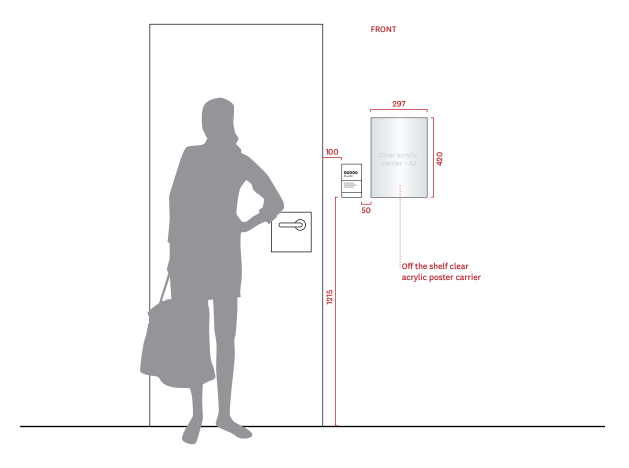
Special Inclusions: Material:

Flame edged clear acrylic

Construction Details: Size Notes: Off the shelf proprietory product.

Fixing:

Concealed fixings.



FRONT ELEVATION



Colour:

Frame: MQ White or Timber Concealed secure fixings to base

bulding.

Typeface:

N/A **Graphic Application:**

Material:

N/A Graphic Details:

Special Inclusions:

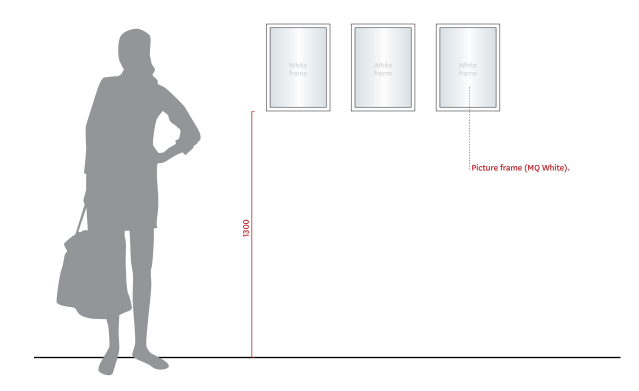
Construction Details:

Off the shelf item proprietory itemfrom supplier such as Corban and

N/A

Blair or similar. To be approved by

client. Size Notes: corbanblair.com.au N/A



FRONT ELEVATION



TYPICAL CONSTRUCTION DETAILS

INTERNAL SIGNS

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.

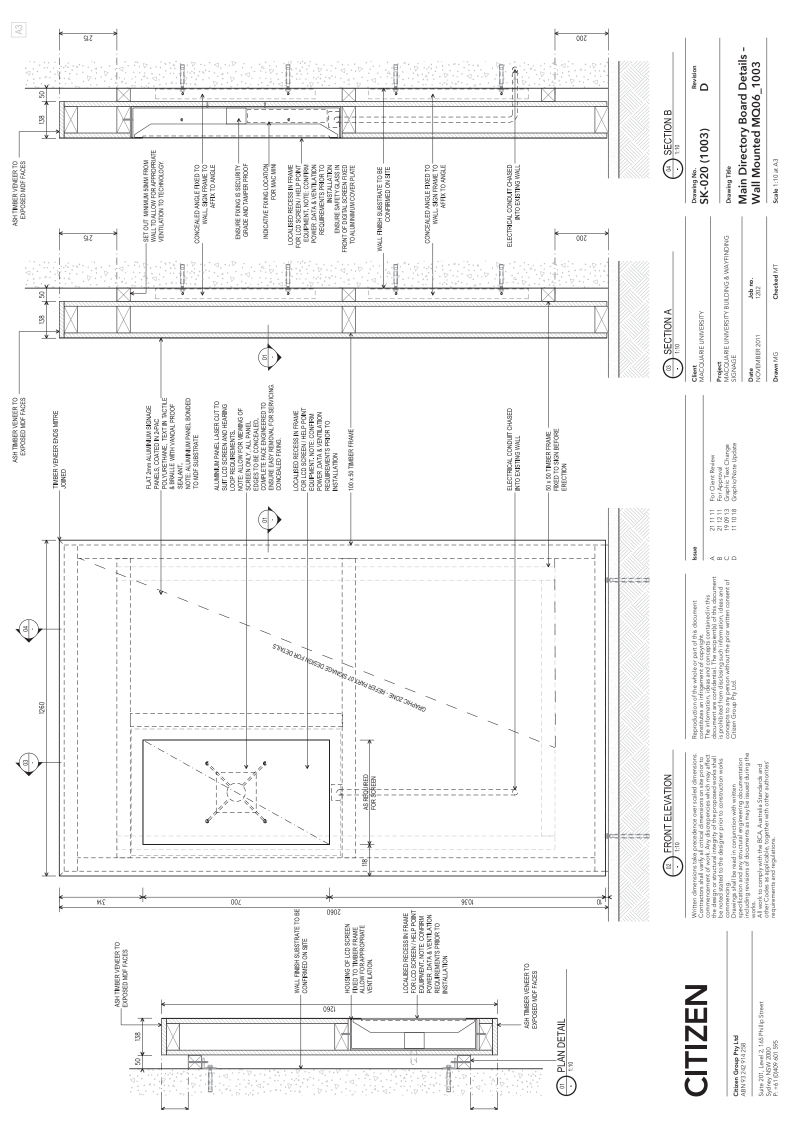
Note: Construction drawings showcase typical construction details only and should not be used for graphic layout. Many adjustments have been made including typefaces, logos and content structure.

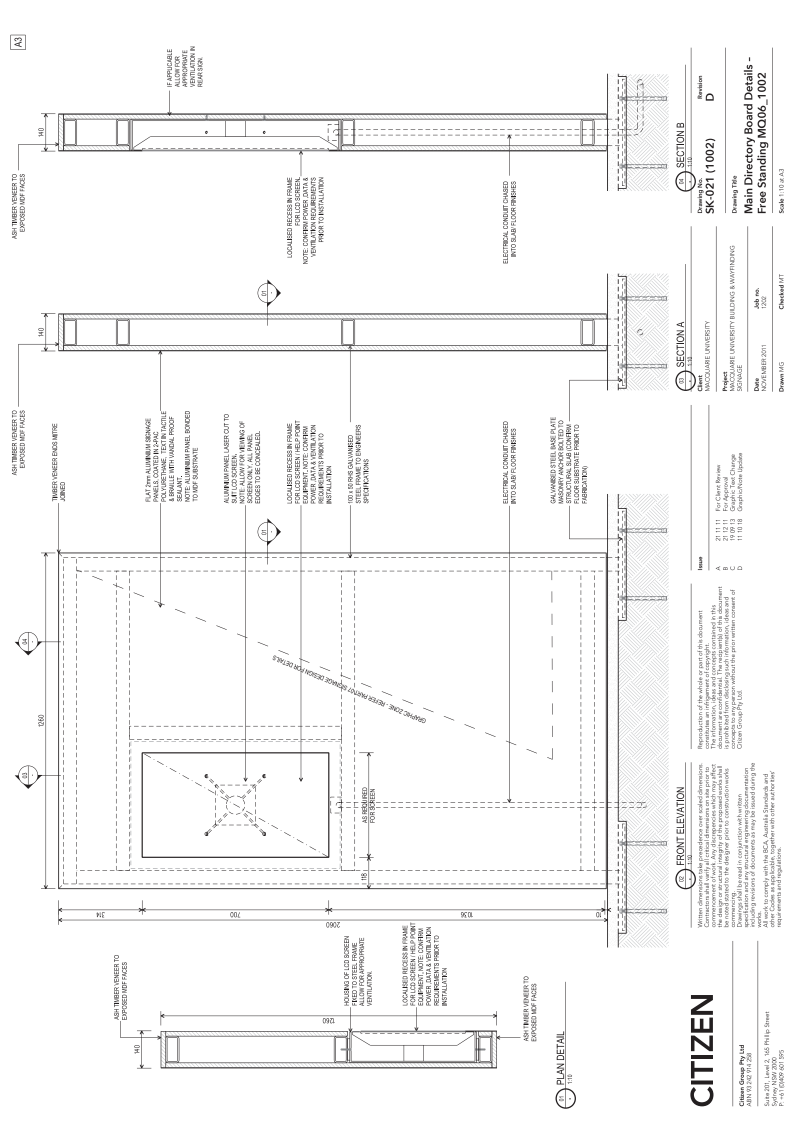
TYPICAL CONSTRUCTION DETAILS

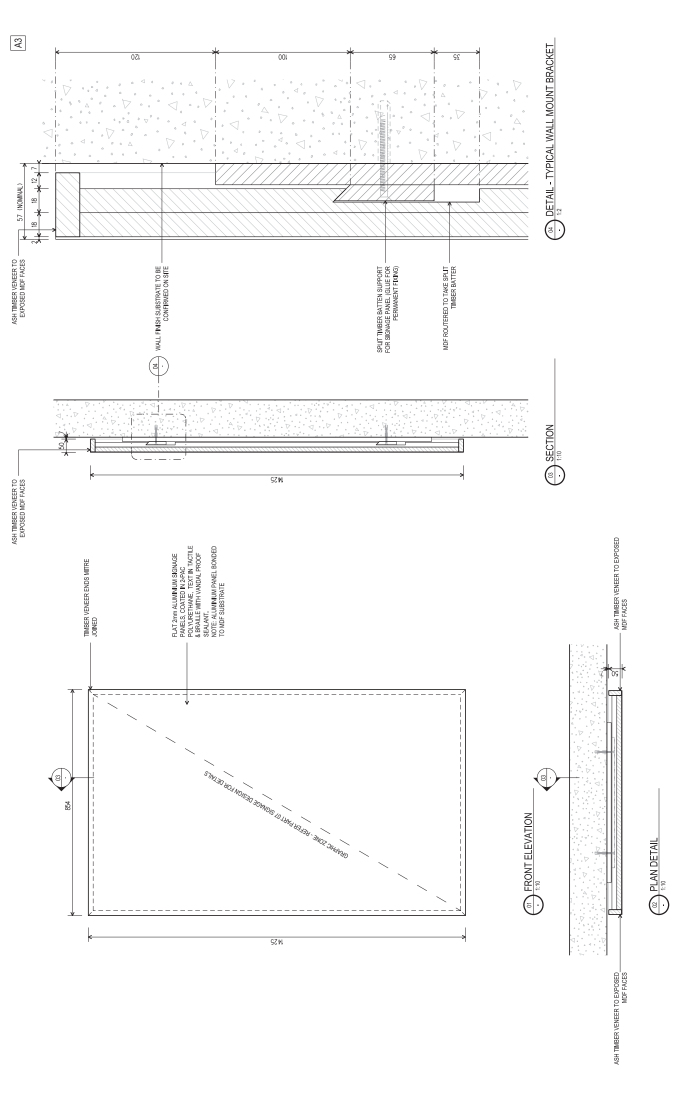
INTERNAL SIGNS

DRAWING TRANSMITTAL

SIGN TYPE	DRAWING NUMBER	TITLE	REVISION	DATE	NOTES
1002 1005	SK-020	Main directory board details – wall mounted	1	Nov 2011	
1003	SK-021	Main directory board details - freestanding	1	Nov 2011	
1006 1009 1011 1018 1021 1036	SK-022	Main directory board details – wall mounted	1	Nov 2011	
1010 1010a	SK-023	Level arrival directional - suspended	1	Nov 2011	
1020 1022	SK-024	Special room series - wall mounted	1	Nov 2011	
1024 1030	SK-025	Identification – Flag	1	Nov 2011	







Client
MACQUARIE UNIVERSITY

21 11 11 For Client Review 19 09 13 Graphic Text Change 11 10 18 Graphic/Note Update

Issue

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

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

Suite 201, Level 2, 165 Phillip Street Sydney NSW 2000 P: +61 (0)409 601 595

Citizen Group Pty Ltd ABN 93 242 914 258

Witten dimensions take presedence over scaled dimensions. Contractors shall varify all critical dimensions on also the prior to commencement of work. Any discrepancies which may affect the design or structual integrity of the proposed works shall be motest stated to the designer prior to construction works.

CITIZEN

Project
MACQUARIE UNIVERSITY BUILDING & WAYFINDING
SIGNAGE

Job no. 1202 Date NOVEMBER 2011

Drawing Title

Revision C

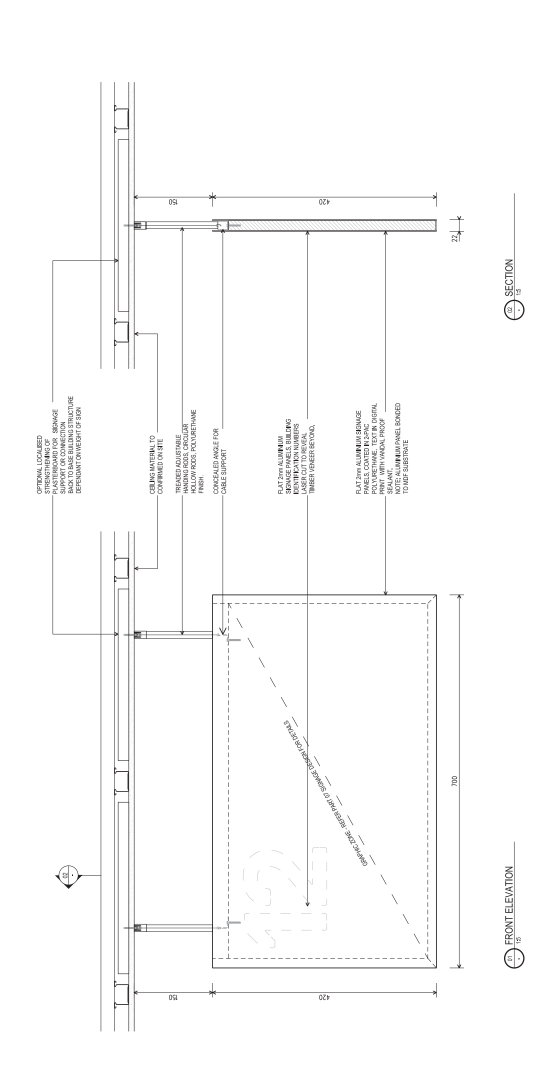
Drawing No. SK-022 (1004)

Large Directory Board Details -Wall Mounted MQ06_1004

Scale 1:10 at A3

Checked MT

Drawn MG



Project MACQUARIE UNIVERSITY BUILDING & WAYFINDING SIGNAGE Client MACQUARIE UNIVERSITY Date NOVEMBER 2011 211111 For Client Review 211211 For Approval 190913 Graphic Text Change 111018 Graphic/Note Update

lssue < m U D Reproduction of the whole or part of this document constitues an infiguence of Copyright. The information, ideas and concepts contained in this and document are confidential. The expendition (the season of the concepts of

Level Arrival Directional -Suspended - MQ06_1008 Drawing No. SK-023 (1008) **Drawing Title Job no.** 1202

Revision **D**

Scale 1:5 at A3

Checked MT

Drawn MG

worls:
worls:
Only worls to comply with the BCA, Australia Standards and othle work to comply with the BCA, Australia Standards and othle World with other authorities requirements and regulations.

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

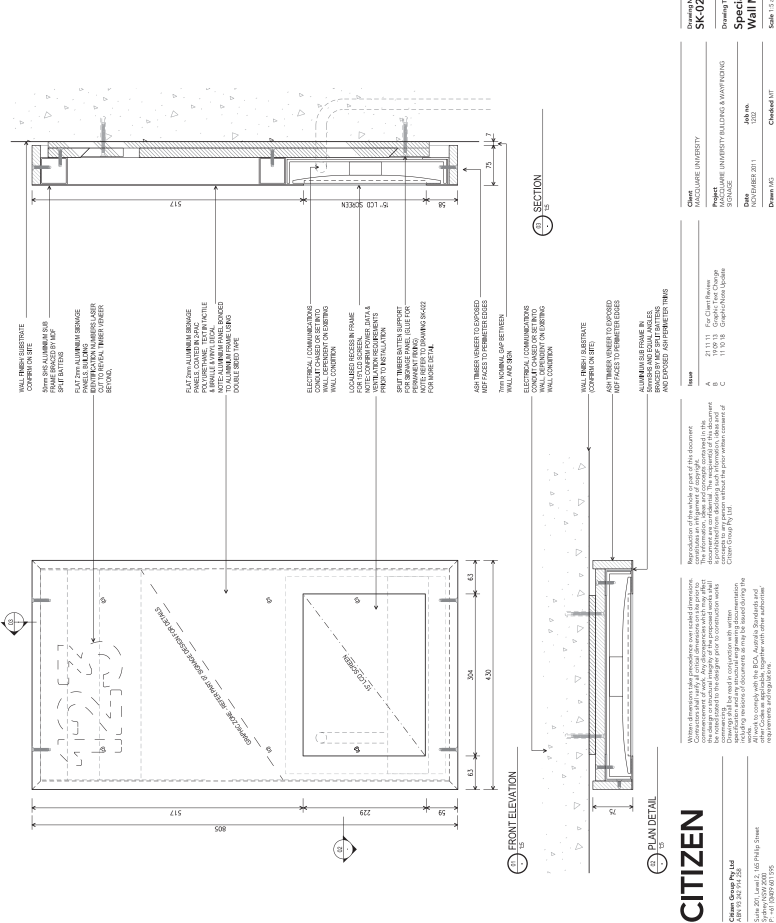
Written dimensions take precedence over scaled dimensions. Contractors shall varify all critical dimensions on a lie prior to commercement of work. Any discrepancies which may affect the design or structual integrity of the proposed works shall be noted stated to the designer prior to construction works shall be noted stated to the designer prior to construction works.

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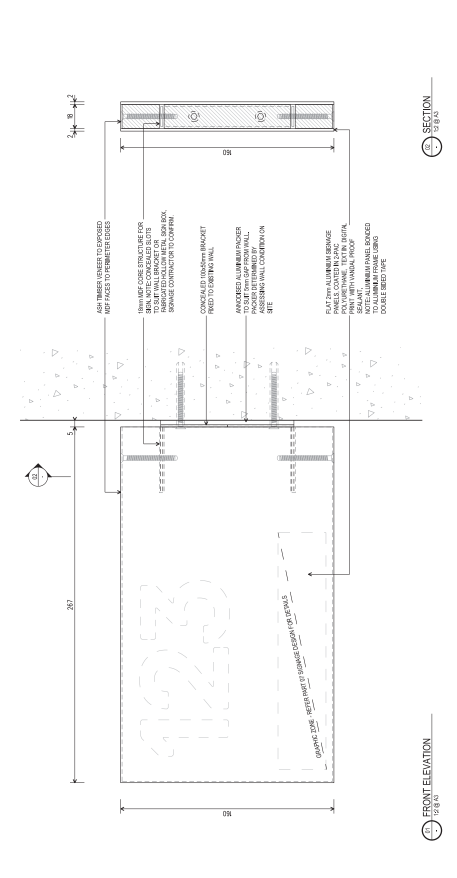
Drawing No. SK-024 (1021)

Revision

Drawing Title

Special Room Identification -Wall Mounted - MQ06_1021

Scale 1:5 at A3



Client
MACQUARIE UNIVERSITY

Revision C

Drawing No. SK-025 (1024)

211111 For Client Review 1909 13 Graphic Text Change 111018 Graphic/Note Update

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CITIZEN

Date NOVEMBER 2011

SIGNAGE

Project MACQUARIE UNIVERSITY BUILDING & WAYFINDING

Drawing Title Job no. 1202

Special Room Identification - Flag - MQ06_1024

Scale 1:2 at A3

Checked MT

Drawn MG

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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