

Signage and Wayfinding

Design Standard

Revision: A Date: 06 June 2023

Document Number: DOC23/15139

TAFE NSW would like to pay our respect and acknowledge Aboriginal and Torres Strait Islander Peoples as the Traditional Custodians of the Land, Rivers and Sea. We acknowledge and pay our respect to the Elders; past, present and emerging of all Nations.

Rev	ev Issue date Issue		Amendments since previous issue		
Н	01 February 2022	For Review	New exterior signage documentation		
1	18 May 2022	For Review	Re-write and new documentation for internal project group review		
1	30 June 2022	For Circulation	Minor amendments to descriptions.		
2	15 August 2022	For Circulation	Additional sign types added. Minor amendments to some panel sizes.		
3	15 September 2022	For Circulation	Minor clarifications within strategy. Grammar and nomenclature consistency.		
4	14 February 2023	For Approval	Logo update to exterior signage and addition of section 6, campus branding.		
А	06 June 2023	Final	Updated revision number to letter to align with other standards		

When printed this document is uncontrolled.

This document was commissioned by TAFE NSW. Prepared by Citizen Group.

For enquiries please send email to: designteam@tafensw.edu.au

TAFE Infrastructure NSW Design Team Level 2, Building A, 1 Mary Ann Street Ultimo NSW 2007 PO BOX 707, Broadway NSW 2007 02 9338 6600 tafensw.edu.au

This document is a design standard only. The project team retains responsibility for the coordination, design, procurement and delivery of furniture which will include taking all reasonable steps to make sure that the furniture selection complies with all applicable Australian Standards required by the NCC, WHS Legislation, Statutory planning approval processes, TAFE NSW Procedures & Policies, and all other relevant statutory requirements.

Contents

Signag	e and Wayfinding Strategy	
1.1	Introduction	06
1.2	Key Principles	07
1.3	Customer Journey	80
1.4	Design Strategies	09
Design	and Communication	
2.1	TAFE NSW Logo	16
2.2	Typography	17
2.3	Colours, Materials and Finishes	18
2.4	Icons and Pictograms	20
2.5	Arrows	21
2.6	Maps	22
2.7	Digital Content	23
2.8	Messaging	24
Prepari	ing Wayfinding Documentation	
3.1	Overview	27
3.2	Sign Codes	28
3.3	Planning and Approval Process	29
3.4	Developing a Messaging Schedule	31
Exterio	r Sign Types	
4.1	Overview	33
4.2	Design Approach	34
4.3	Typical Details	35
4.4	Sign Codes	38
4.5	Content Allocation	39
4.6	Signage Hierarchy	40
4.7	Campus Series	45
4.8	Vehicular Series	49
4.9	Pedestrian Series	80
4.10	Letter Series	112
4.11	Building Name Series	122
4.12	Exterior Flags	123
4.13	Exterior Operational	125

Contents

Interior Sign Types					
5.1	Overview	136			
5.2	Typical Details	138			
5.3	Sign Codes	141			
5.4	Signage Hierarchy	142			
5.5	Lobby Series	145			
5.6	Circulation Series	163			
5.7	Room Series	175			
5.8	Statutory and Operational Series	183			
Campu	s Branding				
Campu 6.1	s Branding Overview	216			
•	5	216 217			
6.1	Overview				
6.1 6.2	Overview Strategy	217			
6.1 6.2 6.3	Overview Strategy Precedent Images	217 218			
6.1 6.2 6.3 6.4	Overview Strategy Precedent Images Sky Signage	217 218 219			
6.1 6.2 6.3 6.4 6.5	Overview Strategy Precedent Images Sky Signage Facade Panel	217 218 219 220			
6.1 6.2 6.3 6.4 6.5 6.6	Overview Strategy Precedent Images Sky Signage Facade Panel Fence Panel	217 218 219 220 221			

1.1 Introduction

The Signage and Wayfinding Design Standard (herein referred to as the Standard) is a comprehensive guide to the planning, design and implementation of wayfinding strategies and fixed signage for TAFE NSW built environments. The objective of the Standard is a unified approach across all TAFE NSW locations, with consistent communication, clear and confident wayfinding, and efficient fabrication and maintenance.

1.2 Key Principles

Communication Principles

- Enhanced brand recognition
- Clarity and consistency of communication and nomenclature
- Strengthen TAFE NSW commitments to reconciliation, diversity and inclusion, and accessibility

Wayfinding Principles for Clear and Confident

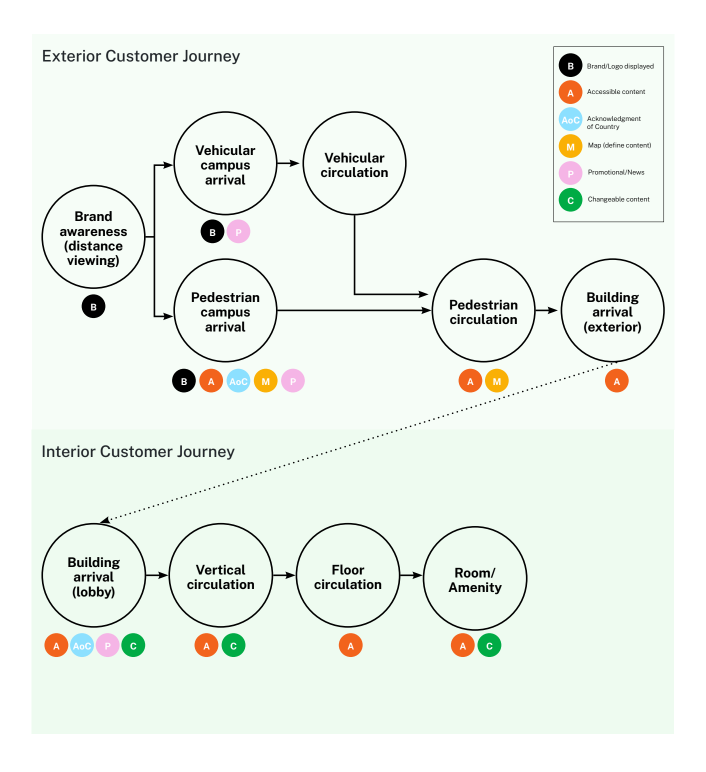
- Standardised wayfinding systems with predictable sign locations and messaging
- Inclusive and accessible content

Design and Fabrication Principles

- Efficient, scalable and repeatable form
- Simple and standard material specification for consistent quality and appearance across all installations and ease of maintenance and replacement

1.3 Customer Journey

The implementation of Signage and Wayfinding Standards are often managed by a variety of consultants and staff. By focusing on the customer journey, we can simplify the planning requirements and allow for principles that can be adopted across any size of campus. The Standard is split broadly into two sections – Exterior and Interior signage. Within each of these there are series of signs that form part of the customer journey. The customer journey for exterior and interior wayfinding is summarised in the following diagrams.



1.4 Design Strategies

Wayfinding

The objective of wayfinding signage is to provide the user with a sense of confidence as they move through a site and ultimately deliver them to their desired destination. The success of a wayfinding scheme is dependent on three key factors. Firstly, the user being able to identify their current location (a starting point); secondly, identifying the correct route that takes them from their starting point to their destination; and thirdly, what accumulated spatial features act as wayfinding cues to enhance the efficiency of the user journey.

The Standard aims to improve the user experience when navigating TAFE NSW locations by:

- Standardising wayfinding systems (consistent design and removal of legacy systems)
- Considering audience diversity, inclusion and accessibility
- Creating predictability in sign location (ability to anticipate where information is located)

1.4 Design Strategies

Accessibility

A key principle for the signage strategy is to provide clarity of communication and confidence in navigating the campuses for all. This includes those with low vision and English as a second language. As such the signage designs often go beyond those prescribed in the Australian Standards and Building Codes of Australia to deliver best practice.

This approach includes:

- Form follows function: The sign prioritises content placement within the accessible zone (area of best reach for those standing and in wheel-chairs)
- Braille and tactile messaging for content within the accessible zone.
- Simplification and strict discipline in messaging and nomenclature.
- High contrast colour scheme (black and white).
- Consistency of sign placement.
- Consistency of content placement on the sign with regards to QR codes and sources of further assistance messaging.

Compliance

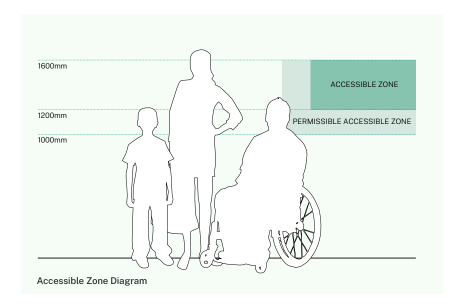
All signage implemented must comply with Australian accessibility standards, codes and best practice principles. When using this guideline, you should do so with consideration relevant current issues of Australian accessibility standards and codes.

National Construction Code - BCA 2019:

Section D2.23 Fire egress signage Section D3.6 Signage Section E3.3 Emergency Sign for Passenger Lift Section F2 Accessible Adult Change

Australian Standards:

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



1.4 Design Strategies

Acknowledgment of Country

As part of ongoing reconciliation the signage scheme will acknowledge traditional land owners and Aboriginal culture.

The transition of an oral culture into written form as necessary for signage requires input from local communities. Acknowledgment of Country (AoC) is addressed in the following ways within the Standard:

- Exterior pedestrian primary entries feature the Aboriginal Visual Identity (AVI) and an abbreviated AoC text
- All lobbies to buildings feature the AVI and the long form AoC text
- Buildings serving a role in local community education or buildings located in prominent Aboriginal communities may feature the local totem

Two lengths of text allows for increased scale of display on the exterior signage. At the entrances to campus the message is used at scale to allow for distance viewing. At this point on the customer journey the user is also absorbing many pieces of information, hence abbreviate allows for greater uptake. Once the user moves into the campus the more intimate environment of a building lobby allows for dwell time whereby a full reading of the long version is comfortable.

Complimenting The TAFE NSW Brand

The application of brand into the built environment is a balancing act between delivering a sense of ownership and destination to a place as well as recognising that brands change over time and likely at a frequency great than that which can be supported by signage overhaul/maintenance budgets. Hence, we have adopted a threshold strategy for inclusion of the TAFE NSW logo on the exterior signage at both a sky sign level and at pedestrian and vehicular gate level. Interior signage beyond the threshold will not include the TAFE NSW logo or any overt brand references.

The signage colour scheme of black and white is neutral, timeless and compliments the charcoal used within the TAFE brand. The decision to adopt black rather than charcoal was to facilitate ease in colour matching and material specification. It is expected that the scheme will be rolled out by many different contractors. Furthermore, it has the added advantage of further maximising the messaging contrast and hence legibility for low-vision users.

1.4 Design Strategies

Sign Form Design

Economy of Form

The wayfinding family of signs is extensive. It incorporates vehicular directional, parking, pedestrian directional, building identification, internal directional, rooms, operational and statutory signs. Despite the scale of the family, the system is designed around a limited number of forms to provide production and maintenance efficiencies. This also includes the graphic layouts which are common across many signs to allow for efficiency in the creation of messaging artwork.

Construction methodologies, materials and finishes

The construction methodologies, materials and finishes used in the signage designs have been selected for the following reasons:

- Represent typical signage industry materials (many contractors familiar with and can work with the materials and techniques)
- Are widely available and easy to source
- Cost effective
- Appropriate durability and lifespan
- Can be replicated and matched overtime to achieve long-term visual consistency

Messaging and Nomenclature

Wayfinding is a communications exercise and as such efficiency and effectiveness in wayfinding relies on well consider messaging.

The Standard prescribes the number of lines of messaging possible on various sign forms. The intent is to maximise content within the accessible zone and to provide simple, easy to understand messages.

Language

TAFE NSW has a significant multi-cultural population with many differing languages spoken across various campuses. For purposes of static wayfinding all messaging will be in English. Comprehension of signage is aided through simplification of messages and use of international convention pictograms. Third-party apps such as Google Translate are an effective tool allowing users to use their phone camera to 'read' the sign. For users who experience a technology disadvantage (limited or no access to smart phones) hard copy maps and campus information in relevant languages could be available through Learners Services.

Aboriginal language may be used in the naming of buildings and places of interest, however wayfinding signs focus on the building letter. The development of any Aboriginal language naming requires input from the local community.

Dual language may be considered for the Acknowledgement of Country which can be in English and the local Aboriginal language.

1.4 Design Strategies

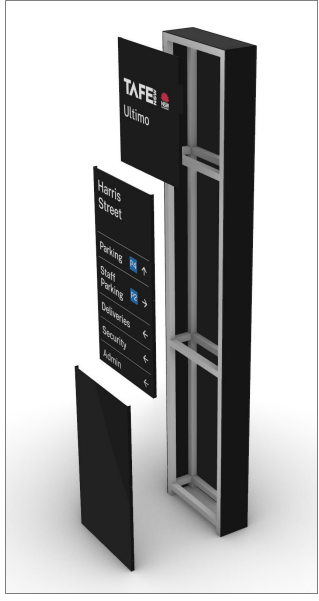
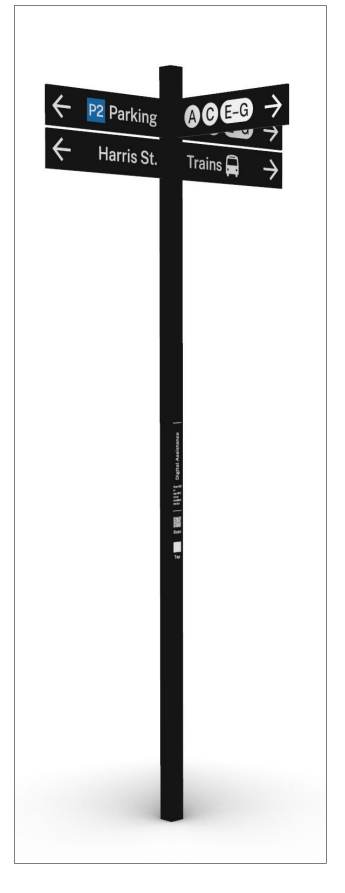


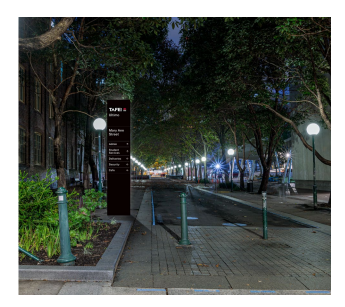
Figure above: Showing approach to components allowing for ease of maintenance.

Figure right: Showing consistency of visual approach and integrate of accessible content.

Note: Some graphic layouts may differ.



1.4 Design Strategies













All images shown here are visualisations only.

2.1 TAFE NSW Logo

The TAFE NSW logo is managed by TAFE Creative Services. For further information please refer to the TAFE NSW Brand Guidelines.



2.2 Typography

Two typefaces are used within the signage scheme – our primary typeface, Public Sans and our statutory typeface, Arial.

Public Sans is a free font, widely available. The font aligns to the TAFE NSW brand and more broadly to the preferred typeface of NSW Government.

It is available through Google Fonts. https://fonts.google.com/specimen/Public+Sans?query=public+sans

The statutory typeface, Arial, is defined within the Australian Standards and Building Code of Australia. This must be used on statutory signs including amenities and fire egress.

Primary Typeface

Public Sans Medium

Optical kerning -0 tracking Used for all directional and identification signage

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

Statutory Signage

Arial

Optical kerning -0 tracking Used for statutory signage e.g. amenities, hearing augmentation, accessible directional.

ABCDEFGHIJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890

2.3 Colours, Materials and Finishes

The signage design uses a black and white colour palette to ensure a consistent appearance is achieved across all signs and locations. Black and white are standard colours/finishes that are available as paints, dyes, vinyls and prints. Furthermore, it ensures the highest level of legibility is achieved.

The following specification is a guide. Substitutions are possible, based on approval of a sample.

Colour

Use for the sign panel and messaging



BLACK

Paint: Dulux Domino, Satin finish PMS: Pantone Black C CMYK: 0 0 0 100

Vinyl: 3M Scotchcal 7725-12 Black



WHITE

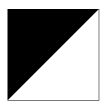
Paint: Dulux Lexicon Quarter, Satin PMS: Pantone White C

CMYK: 0 0 0 0

Vinyl: 3M Scotchcal 7725-10 White



Common materials for fabrication



Aluminium

3mm for box forms.

6mm for panel signs.



Acrylic

Accepted substitution for wall mounted signs. Still requires painting to provide consistency of finish and gloss levels.

6mm for panel signs.

Special colours

Used for the regulation and safety signs

The AS 1318-1985 SAA Industrial Safety Colour Code defines the use of red, yellow, green and blue for marking physical hazards and locating particular equipment.



Colour name: Accessible Blue

Typical colour for accessible pictograms and signage backgrounds

PMS: Pantone 2945C

Paint: Ultramarine B12 Blue/Dulux 'Peptalk'

P35H8

Vinyl: Avery 934 QM Vivid Blue



Colour name: Signal Red

Typical colour for messages and pictograms of safety signs

PMS: Pantone 186C

Paint: Signal Red R13/Dulux 'Hot Lips' P05 H9

Vinyl: Avery 'Signal Red' 925 QM



Colour name: Safety Green

Typical panel colour for evacuation, first aid, defibrillation signs

PMS: Pantone 355C Paint: Jade G21



Colour name: Hazard Yellow

Typical panel colour for hazard and warning signs

PMS: 116C

Paint: Sunflower Y15

2.3 Colours, Materials and Finishes

The TAFE NSW wayfinding scheme includes braille and tactile content on both exterior and interior signs. There are multiple means to achieve this.

Production examples include:

- 3D Direct digital print (recommended approach)
- Fabricated elements (letters and dots) adhesive fixed to sign face
- Injection molded

All methodologies must comply with Australian Standards.

The first preference of this Standard is for 3D Direct digital print, however it is acknowledged that not all contractors will have this capability and hence the other methodologies are also accepted. Contractors are to review the panel sizes that form each of the signs. Braille and tactile content must be applied directly to the sign face. Additional strips or panels overlaid or adhered to the face of the sign will not be accepted.

2.4 Icons and Pictograms

TAFE NSW signs use internationally recognisable symbols and pictograms and adhere to international standards as defined in ISO 7001: Public Information Symbols. It is noted that in some instances an existing suitable symbol may not be available. Where this is the case, a custom symbol may be developed in order to provide an enhanced wayfinding outcome. All unique symbols developed for use in TAFE NSW must be approved by TAFE NSW Creative Services, and must be tested and comply with AS 2324-1992 Development, testing and implementation of information and safety symbols and symbolic signs.

The design of safety signs, and the symbols and content contained therein shall adhere to AS1319-1994_R2018. Where an appropriate symbol is not available under this standard, and is not defined under the National Construction Code or other relevant industry standards, a unique symbol may be developed. All unique symbols developed for use in TAFE NSW must be approved by TAFE NSW Creative Services Unit, and must be tested and comply with AS 2324-1992 Development, testing and implementation of information and safety symbols and symbolic signs.

International Standards



Eomala



Male



Accessible



Parents



Showe



Male AMBULANT



Female AMBULANT







Information



Shuttle Bus



Parking



TfNSW BUS



TfNSW Train



Sport



Food & Drink



Library



Canteen/Caf



No Smoking



No Mobile



Security Camera



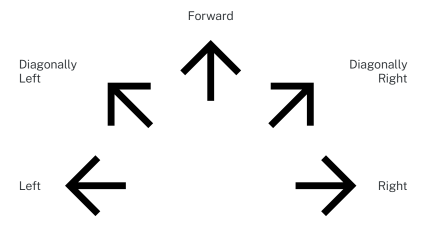
Hearing Augmentation



Translatio

2.5 Arrows

Wayfinding messaging should only ever direct people forwards, left, right, diagonally left and diagonally right as indicated by the diagram. The use of downward arrows and 'behind you' messaging is not to be used. Similarly, neither should dog leg arrows or arrows at acute angles.



Arrows used as part of a braille message must be designed in accordance with the NCC and AS 1428.1: 2009 Design for access and mobility – General requirements for access – New building work.

2.6 Maps

Static Maps

Maps are included on external directional signage to provide context and path of travel information beyond the immediate directions listed in messaging. We do not provide maps for internal building navigation. When maps are used, they should be communication/marketing style maps as opposed to technical/architectural drawings. That is, shapes are simplified and unnecessary detail is not displayed.

Suggested inclusions:

- Roads (internal and public roads that surround the campus and provide overall orientation)
- Gates (points of public entry to campus these provide overall orientation)
- Parking areas
- Pedestrian pathways
- Buildings (simplified shapes)
- Building primary entry (defined as the primary accessible point of entry)
- Labels: blocks, street names, key places of interest e.g. library, learners services.
- 'You are here' marker

Map Orientation

The orientation of maps on signs can be done in one of two ways. Firstly, orientation north, top of page, accompanied by north direction symbol. Secondly, by the method of 'heads-up' mapping. In 'heads-up' mapping the map is rotated to place 'straight ahead' at the top of the page, and hence orientated to the user. This is a highly effective approach to mapping, however, does required greater management of sign content and customisation of artwork.

Map Scale

Campus entry signs should display a map of the entire campus to provide overall context. Maps within the campus can either continue to display the entire campus, or can crop/zoom-in to provide greater detail of the immediate area. The decision as to what is most appropriate is dependant on the scale and complexity of the location. When working with a large and/or complex campus a reference to scale is helpful to the user. This is best provided as walking distance for example, a simple outline circle centred on the 'You are here' marker indicated a 5min radius. This allows users to plan their journey and for those with mobility issues to make informed decisions.

Digital Maps

Widely-used apps such as Apple Maps and Google Maps have the potential to assist in campus navigation and to further assist those with accessibility considerations. As with all maps they are only as effective as the data they contain. Should a campus not be adequately mapped in these apps, this should be rectified by contacting the service provider. Indoor mapping of building is a continuing area of development. As technology continues to develop in this area, this item should be further explored as it may offer great benefit to low-vision users. One such service provider is Bindi Maps (https://bindimaps.com).

2.7 Digital Content

The Standard prioritises static wayfinding content over digital content. Digital content poses several challenges in the TAFE environment including; cost of installation, cost of maintenance, accessibility issues if content is poorly design and risk of screens being repurposed e.g. displaying promotional content. Additionally, a challenge faced by many organisations, is the ownership and management of digital content alongside static content –a function that does not typically sit within a single team.

The Standard looks to expand the content offered on static signs through the users personal device. This is intended to offer greater accessibility for those with low vision and English as a second language. This is most likely achieved through QR codes. The development of digital content is outside of this Standard.

2.8 Messaging

Messaging, like other design elements of the signage family, must be applied with careful consideration to communication and the role it plays in the wider system. All messages should be conveyed in a clear, concise and positive tone. Messages should be unambiguous and should not be overly authoritative. All instructional text should not be beyond sixth grade reading level and should be stated positively.

Wayfinding Message - Writing Guide

Sign Type	Approach to content			
All	Language: English Aboriginal language may be used in the naming of buildings and places of interest, however wayfinding signs focus on the building letter.			
Exterior: General	Exterior directional content focuses on overall orientation, including blocks, parking areas and limited places of interest such as 'Learners Services' or 'Library'. (See next line item for detail) Repetition is to be avoided. Example 'A' rather than 'Block A'.			
Exterior: Places of interest	To ensure consistent naming strategy across campuses, and to restrict variation and proliferation of named facilities & services on wayfinding signs, the following permitted facility & service names are: -Library -Learners Services -Main Store (typically only used on regional campuses) This list will be cross referenced with the TAFE naming system. Names of places of interest such as 'Library' are only ever referred to by functional name. Should there be a case of benefactor naming e.g. 'Mr Smith Library', the wayfinding directional message remains functional 'Library'.			
Interior: General	Directional content: Overall orientation, amenities and lifts. Rooms: All rooms to be signed with room codes as defined by TAFE NSW Room naming system.			
Exterior and Interior: Attribution of department or area of study	Never used. All signage is to remain flexible such that spaces are not perceived as being 'owned' by any one area of study.			
Exterior and Interior: Pictograms	International convention (as discussed above in Icons & Pictograms)			

2.8 Messaging

Information Hierarchy and Message Sequencing

Category	Sign family	Message guide			
Exterior	Campus series	The naming of TAFE NSW locations is governed by the TAFE NSW Nomenclature standard/policy which is seperate to this standard.			
		The current graphic design layouts within this standard use the following protocol: -Location name -Street name.			
Exterior	Building Letter	All buildings on all sites are named with the letter convention. Where there is a subset of a building or facility, or a building that requires a unique identifier, that building will be identified with a suffix number from 1 to 9. Single letter used for main building e.g. 'A'			
		Subsets of main building include a numerical suffix e.g. 'A1'			
Interior	Directories	Alphabetical from top of sign down. Amenities (if included) form final line of content.			
Interior	Level identification	'Ground' is defined by the primary entry to the building. It is acknowledged that some buildings have multiple entries. In this instance select the entry that has the greatest presence and adjacency to key thoroughfares. Example:			
		3, 2, 1, G, LG, B1, B2			
Interior Directional signs		Group by order of direction, working clockwise. Example: 1. Straight ahead 2. Right 3. Left			
		Quantity of messages are strictly limited to those allowed for in the graphic layouts. When providing ranges of numbers, list in numerical order e.g. 8–11, 13 (right)			
Interior	Room numbers	Numbers are constructed in the following sequence: Building.Floor.Room e.g. A.2.16			
		When numbering rooms around a floor plate consider the numbers from a users point of view and avoid simply going 'around the page' during a desktop allocation.			
		Numbers should make sense from the users point of view and provide simple ranges of numbers at key decision making points.			
Interior	Workstations and lockers	To distinguish these spaces from room numbers the following prefixes are added: Work stations: Building.Floor.Room.DXX e.g. A.G.1.D01			
		Lockers: Building.Floor.Room.LXX e.g. A.G.1.L01			
Interior	All gender amenities	The unique number is 3 digits, thus allowing for a maximum of 999 units per floor. At time of writing the Building Code of Australia (BCA) and Australian Standards (AS) did not specify standards for all gender signage. Best practice at this time is to first comply with the BCA and AS to allow certification to occur and then secondly incorporate additional language as the organisation sees fit.			
		Current best practice is as follows: Example when incorporating into current unisex amenities: Unisex Accessible Toilet LH All Gender (pictograms as per BCA/AS, with potential addition of toilet)			

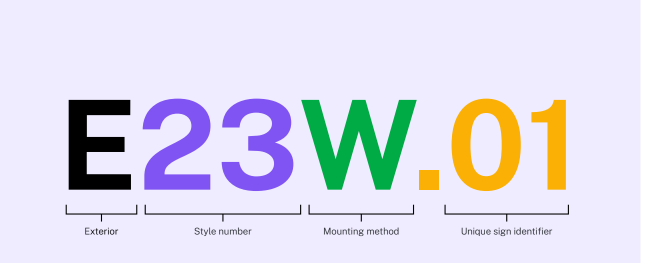
3.1 Overview

The Standard provides templates for signage design documentation. To implement the Standard, the following documentation must be prepared for all signage works:

- 1. Signage location plans
- 2. Messaging schedule
- 3. Signage drawings

3.2 Sign Codes

A sign code is allocated to every form within the sign family. Sign codes incorporate three elements; prefix nominating exterior or interior, a number for the form purpose and a suffix that determines the fixing method. This is helpful when undertaking desktop sign location planning. In instances when the planner is unsure of the best fixing methodology, the sign number can still be allocated and fixing methodology followed up onsite. This aids in the overall time it takes to prepare signage location plans.



Exterior/Interior

E/I

Notes:

The code system documented has been applied to the external and internal signage.

Style Number

EXTERIOR:

Campus series: 01–09 Vehicular series: 10–19 Pedestrian series: 20–29 Letter series: 30–39 Building name: 40–49 Exterior flags: 50–59

INTERIOR:

Lobby Series 01-19 Circulation Series 20-39 Room Series 40-59 Statutory and Operational 60-79

Notes:

Bracketing of series numbers is intentional and allow for future expansion of the system. Mounting Method

Free-standing: F Wall mounted: W Post mounted: P Cantilevered blade: C Glazing: G Suspended: S Undefined: X

Notes:

The above are the mounting methods currently used.
Suspended signage has not been allowed for.

Unique sign identifier

01-99

Notes:

This provides every sign with a unique code allowing specific signs to be easily referenced.

3.3 Planning and Approval Process

Planning, design, procurement, manufacture and installation of signage involves multiple stakeholders and subject matter experts. The following table outlines the planning and approvals responsibilities.

Typical Signage Implementation Process:

- 1. Location planning (determine where signs are needed)
- 2. Content development (determine the content/messaging for each sign)
- 3. Procurement (source a signage contractor to manufacturer and install)
- 4. Installation (including removal of all outdated and obsolete signs)
- 5. Maintenance.

Signage Development Stage	Element	TAFE Stakeholder Input	Approval
Location Planning (Signage masterplans)	N/A	Depending on the scale of the site this stage of works may developed by various parties:	
		TAFE Infrastructure NSW (large projects)	
		 Individual TAFE NSW Location facilities management (small projects) 	
		Architectural practices (new builds and refurbishment projects)	
		Landscape practices (masterplan and renewal projects)	
Content development (Messaging Schedules)	Wayfinding	Depending on the scale of the site this stage of works may developed by various parties:	
		TAFE Infrastructure NSW (large projects)	
		 Individual TAFE NSW Location facilities management (small projects) 	
		Architectural practices (new builds and refurbishment projects)	
		Landscape practices (masterplan and renewal projects)	
		TAFE NSW Creative Services (design layout)	
	Aboriginal	Depending on the scale of the site this stage of works may developed by various parties:	
		TAFE Infrastructure NSW (large projects)	
		 Individual TAFE NSW Location facilities management (small projects) 	
		TAFE NSW Creative Services (design layout)	
	Operational (general)	Depending on the scale of the site this stage of works may developed by various parties:	
		TAFE Infrastructure NSW (large projects)	
		 Individual TAFE NSW Location facilities management (small projects) 	
		Architectural practices (new builds and refurbishment projects)	
		Landscape practices (masterplan and renewal projects)	
		TAFE NSW Creative Services (design layout)	

Continued over...

3.3 Planning and Approval Process

Typical Signage Implementation Process Continued

Signage Development Stage	Element	TAFE Stakeholder Input	Approval
Content development (Messaging Schedules)	Safety	 TAFE Infrastructure NSW (large projects) Individual TAFE NSW Location facilities management (small projects) Teaching staff and managers of workshop areas and specialist equipment. 	
	Maps	TAFE Infrastructure NSW (large projects)TAFE NSW Creative Services (design layout)	
	Digital	TAFE Infrastructure NSW (large projects)TAFE NSW Creative Services (design layout)	
Procurement	N/A		
Installation (new)	N/A	 Program Managers (where associated with capital works projects) Facilities Managers (where part of asset replacement/upgrades) 	Specifying party to complete defect report.
Maintenance (of previously installed)	N/A	Individual TAFE NSW Location facilities management	Specifying party to complete defect report.

3.4 Developing a Messaging Schedule

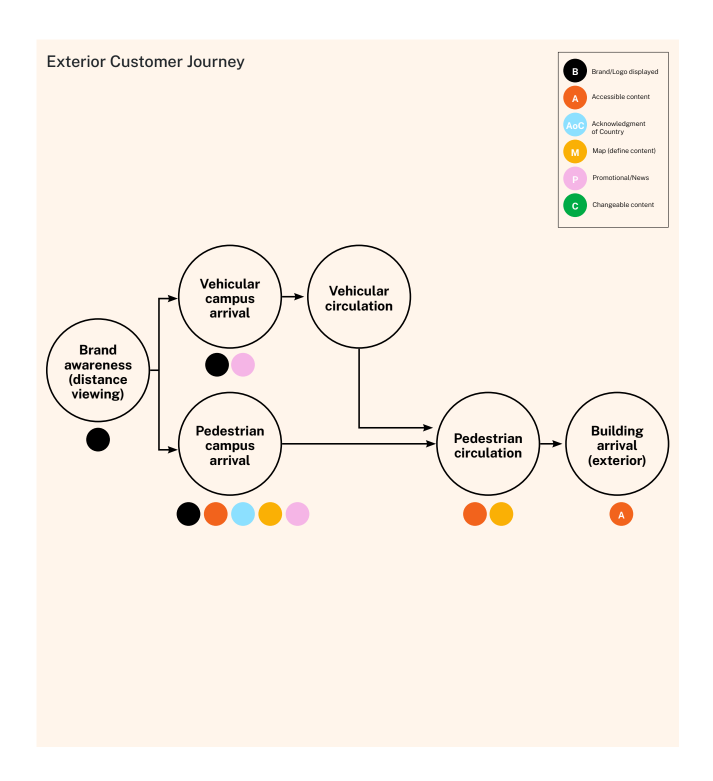
A messaging schedule captures the specific content for individual signs. In the case of a one-off replacement or maintenance the process is naturally very simple, however when undertaking a large signage update that potentially contains thousands of signs, the discipline of the schedule will allow for efficient content checking and fabrication.

Messaging Schedule Example:

Category	Location	Sign Code	Unique Identifier	Message (Side A)	Message (Side B)	Other notes
Exterior/Interior/ Statutory/ Operational	Description or if shown on master- plans write 'MP'	Code as per this Standard.	Within each sign type attribute a two digit number to create a unique reference number for the sign.	Message as to be shown on the sign. Consider spelling, capitalisation. To indicate a pictogram write in English in brackets e.g. (Female) IF content is captured on masterplans write 'MP'	Not applicable to wall mounted signs.	Project team notes during development of schedule (remove prior to issuing for construction)
Exterior	MP	EXXF	01	A-C (right) D-H (left) Library (left)	A-C (left) D-H (right) Library (right)	
Interior	MP	120W	01	MP	N/A	
Interior	Block A, Level 3	IXXW	01	Female Toilet Female Ambulant Toilet (Female, Female Ambulant)	N/A	

4.1 Overview

The following diagram outlines broadly the expected sign types along the user journey. This should be used as a guide when planning sign locations. When locating signs consideration should be given to best sight lines and efficiency of directional information. For example, free-standing signs may wish to be orientated perpendicular to the pathway, thus being able to provide for three directions; straight ahead (up), right and left.



4.2 Design Approach

The documented design of the external signage system has been developed to be highly versatile to accommodate the broad and unique circumstances that occur across the different campuses. It is not expected that every sign within the system will be required on every campus but a selection of the signs will be used that best fit the requirements.

The purpose of having a signage standard is partly to create a strong visual identity that is common across the different locations. But more importantly, it's to create spaces that are easy to navigate. Using the same signage system across all locations means that if someone knows how to navigate one campus, they know how to navigate them all

Predictability

Signage systems work when signs are positioned where people expect them to be and therefore find the information they need when they need it.

By placing directional signage at decision points and identification signage is at destination entrance help ensure predictability is being utilised within the wayfinding.

Accessibility

Across all the sign types a common datum of 1100mm above finished floor level has been used for all information. This relies on wall mounted signage to be mounted at the documented heights to ensure the information is accessible.

Similarly, the text sizes and monotone colour palette have been used to ensure that key information is clear and legible.

Furthermore, throughout the pedestrian series of external signage there is an allowance for the integration of digital assistance technology via QR codes and NFC. This is shown indicatively only and requires further development before functional.

Consistencies

Communicating information using consistent layouts help to create an effective wayfinding system.

As per the location of signs, predictability ensures people only need to understand how information is set-out on one sign to understand the set-out on all the signs.

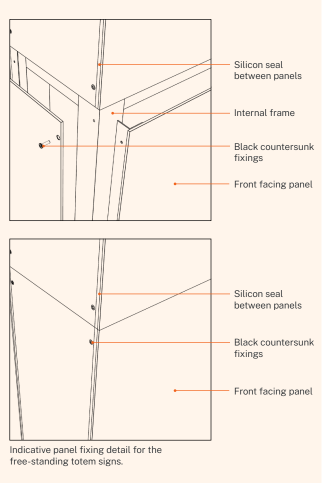
The restricted amount of messaging on signs should be adhered to. Often, the more information provided the more confusion it can create.

Efficiencies

For the signage to be versatile and cost effective, the system has been designed to utilise standard finishes/colours, sheet yields (minimise waste) and benefit from economies of scale.

Having common sizes and fixing details of signage panels means parts can be mass produced and used on the free-standing or wall mounted sign type.

It is therefore hugely important that the documented dimensions are adhered to otherwise the efficiencies and versatility will be lost.

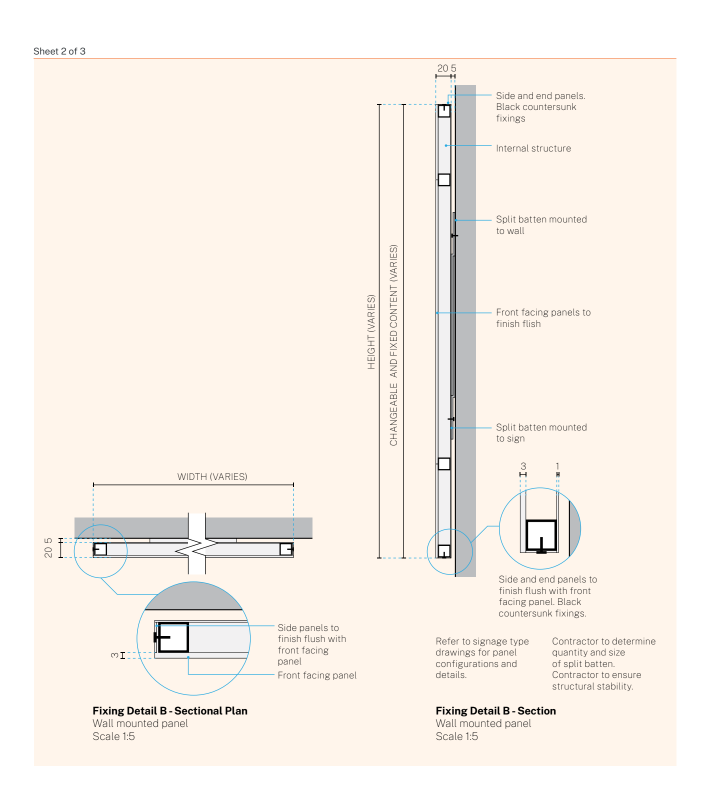


4.3 Typical Details

Typical sections and fixing details of all signs are specified below unless specified otherwise. Refer to exterior signage types for further drawing details and configurations.

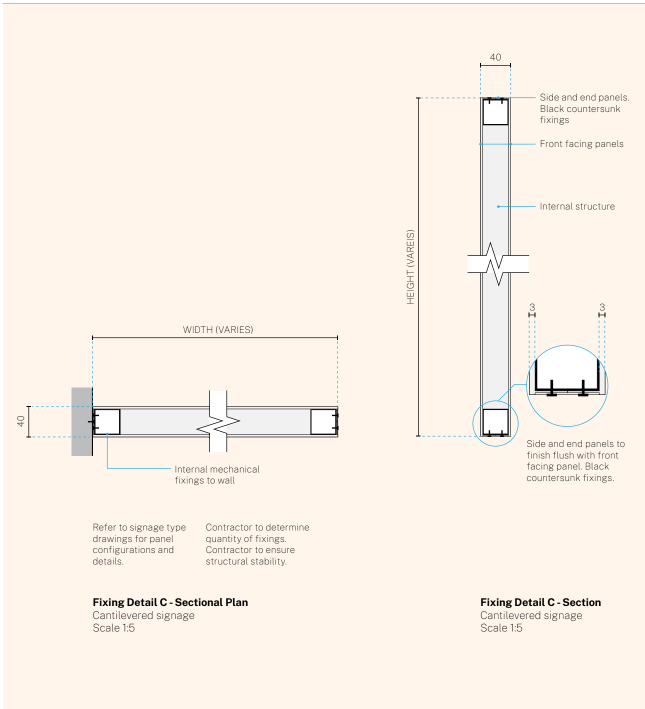
Sheet 1 of 3 600 Front facing panels Internal frame Side panels Fixing Detail A - Sectional Plan Side and end panels to Free standing totem finish flush with front Scale 1:5 facing panels. Black countersunk fixings. 200 Side and end panels to HEIGHT (VARIES) finish flush with front facing panels. Black countersunk fixings. Front facing panels Internal frame Below ground footing to be concealed below finish floor level Fixing Detail A - Section Free standing totem Scale 1:5

4.3 Typical Details



4.3 Typical Details

Sheet 3 of 3



4.4 Sign Codes

The following table lists all the external sign types and their corresponding codes.

New Sign Code	New Sign Name
E01X	Campus Series: TAFE NSW Branding - Placemaking Element
E02W	Campus Series: Campus ID - Wall Mounted
E03W	Campus Series: Campus ID Small - Wall Mounted
E10F	Vehicular Series: Directional - Campus Entry - Free-standing
E10W	Vehicular Series: Directional - Campus Entry - Wall Mounted
E11F	Vehicular Series: Directional - On Campus - Free-standing
E11W	Vehicular Series: Directional - On Campus - Wall Mounted
E11P	Vehicular Series: Directional - On Campus - Post Mounted
E15F	Vehicular Series: Identification - Car Park & Building ID - Free-standing
E15W	Vehicular Series: Identification - Car Park & Building ID - Wall Mounted
E16F	Vehicular Series: Identification - Car Park ID Internal Free-standing
E17P	Vehicular Series: Identification - Car Park Zone Post Mounted
E18W	Vehicular Series: Identification - Loading Dock Wall Mounted
E20F	Pedestrian Series: Promotional - Campus Entry - Free-standing
E20W	Pedestrian Series: Promotional - Campus Entry - Wall Mounted
E21F	Pedestrian Series: Acknowledgement of Country-Campus Entry-Free-standing
E21W	Pedestrian Series: Acknowledgement of Country-Campus Entry-Wall Mounted
E22F	Pedestrian Series: Directional - Campus Entry - Free-standing
E22W	Pedestrian Series: Directional - Campus Entry - Wall Mounted
E23F	Pedestrian Series: Directional - On Campus - Free-standing
E23W	Pedestrian Series: Directional - On Campus - Wall Mounted
E24W	Pedestrian Series: Directional - On Campus - Wall Mounted
E24P	Pedestrian Series: Directional - On Campus - Post Mounted
E30F	Letter Series: Building ID-Free-standing
E30W	Letter Series: Building ID - Wall Mounted
E31W	Letter Series: Street Facing Building ID-Wall Mounted
E35W	Letter Series: Building ID Large - Wall Mounted
E40W	Building Name: Letter Forms - Wall Mounted
E50C	Exterior Flags: Facility ID - Cantilevered Blade
E60W	Exterior Operational Series: Security ID - Wall Mounted
E61W	Exterior Operational Series: Exterior CCTV-Wall Mounted
E70W	Exterior Operational Series: Small Operational - Wall Mounted
E71W	Exterior Operational Series: Medium Operational - Wall Mounted
E72W	Exterior Operational Series: Large Operational - Wall Mounted

4.5 Content Allocation

The adopted design approach for the external signage system utilises consistencies across all the sign types, in the messaging content and layout to communicate information efficiently. To ensure the consistencies are created, the following conditions should be met when considering the order and content of directional messaging.

- Directions to buildings to sit at the top of the messaging, directions to fixed common destination to follow below.
- Directional messaging pointing in the same direction should sit together in alphabetical order.
- Only messaging that is relevant at that point in the user journey is to be included.
- Use clear and concise messaging only.

Directory Map

Mapping can occur at two scales. Firstly the full campus map. In this case the map should appear in the same orientation across campus to build familiarity.

Where localised mapping is used (only showing a portion of the campus) it is recommended that the map is orientated to the user. Often referred to as 'heads-up mapping' it orientates the map such that straight ahead is at the top of the display.

Key landmarks (such as roads, campus entrances, courtyards or gardens for example) that the user can recognise should be indicated on the map to help them orientate themselves within the campus.

The map should contain details regarding the exterior navigation only and not direct to internal tenancies such as departments or faculties.

Directions to buildings to sit at the top of the messaging. To ensure messaging is concise, only the building letter IDs are to be referenced. The focus of the external signage is on directing people to the correct buildings. Navigation to internal tenancies is the responsibility of the interior signage.

Directions to fixed common destinations to sit at the bottom of the messaging. These are destinations that are relevant to the majority of learners or visitors. Departments, schools and specialty facilities that are only relevant to a portion of learners are not to be included on external signage.

More messaging often equates to more confusion. All messaging should be contained on the one panel, it should never extend on to the base panel below. The restricted space helps ensure that messaging is kept short and concise.



All directional messaging within the accessible zone on the pedestrian signage is to be tactile and provided in braille.

4.6 Signage Hierarchy

Sheet 1 of 5

Campus Series





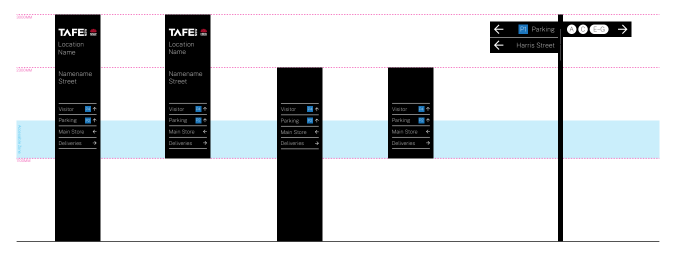


E01X TAFE NSW Branding Placemaking Element E02W Campus ID Wall Mounted E03W Campus ID Small Wall Mounted

4.6 Signage Hierarchy

Sheet 2 of 5

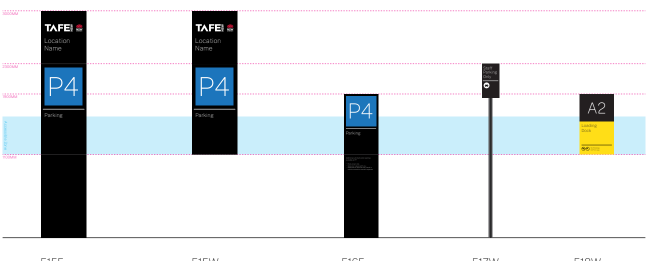
Vehicular Series: Directiona



E10F Campus Entry Free-standing E10W Campus Entry Wall Mounted E11F On Campus Free-standing

E11W On Campus Wall Mounted E11P On Campus Post Mounted

Vehicular Series: Identification

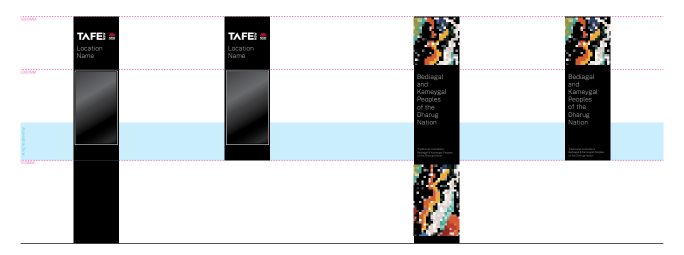


E15F Car Park & Building ID Free-standing E15W Car Park & Building ID Wall Mounted E16F Car Park ID Internal Free-standing E17W Car Park Zone Post Mounted E18W Loading Dock Wall Mounted

4.6 Signage Hierarchy

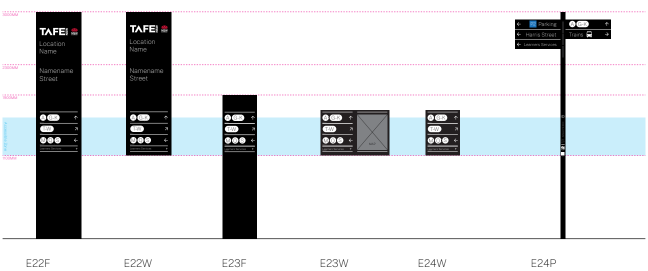
Sheet 3 of 5

Pedestrian Series: Promotional & Acknowledgement of Country



E20F Campus Entry Free-standing E20W Campus Entry Wall Mounted E21F Campus Entry Free-standing E21W Campus Entry Wall Mounted

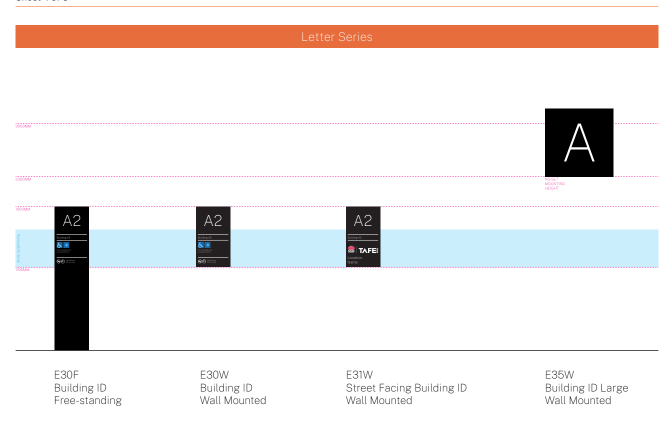
Pedestrian Series: Directiona

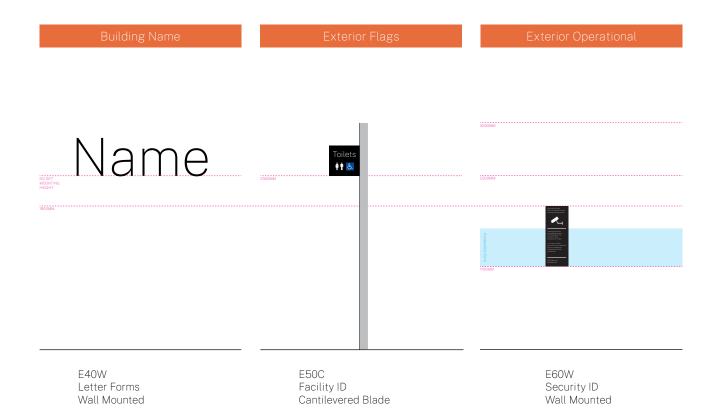


Campus Entry Free-standing E22W Campus Entry Wall Mounted E23F On Campus Free-standing E23W On Campus Wall Mounted E24W On Campus Wall Mounted E24P On Campus Post Mounted

4.6 Signage Hierarchy

Sheet 4 of 5





4.6 Signage Hierarchy

Sheet 5 of 5



E61W Exterior CCTV Wall Mounted E70W Small Operational Wall Mounted E71W Medium Operational Wall Mounted E72W Large Operational Wall Mounted

4.7 Campus Series

Sign code	Sign name	Location	Content	Construction	
E01X	TAFE NSW Branding Placemaking Element	At major entrances on to campus.	-Brand	Overall size (mm): Varies	Graphics: Design dependant
	Liomone			Materials: Design dependant	Elec/data: - Braille & tactile: -

Sheet 1 of 1

Refer to Section 6 'Campus Branding' for additional information on this sign type.



Implementation of the sign form to be developed on a case-by-case approach.

Front Elevation Scale N/A Above size/setout is a guide only. Sign to be scaled appropriately for the site conditions and surrounding environment.



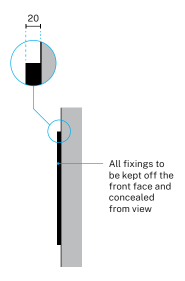
Indicative example: Ultimo

4.7 Campus Series

Sign code	Sign name	Location	Content	Construction	
E02W	Campus ID Wall Mounted	Unobscured locations within, or at the perimeter of the campus that are highly visible to passing traffic (pedestrian and/or vehicular). Should also be in the vicinity of a campus entrance.	-Brand -Location name	Overall size (mm): 600h x 1030w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 2		-			



Front Elevation Scale 1:20



Side Elevation Scale 1:20

4.7 Campus Series

Sign code	Sign name	Location	Content	Construction	
E02W	Campus ID Wall Mounted	Unobscured locations within, or at the perimeter of the campus that are highly visible to passing traffic (pedestrian and/or vehicular). Should also be in the vicinity of a campus entrance.	-Brand -Location name	Overall size (mm): 600h x 1030w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 2 of 2					



Individual elements of the TAFE logo and location ID not to be resized independently

Front Elevation
Single line location name
Scale 1:10

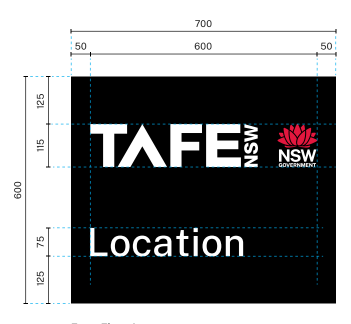


Individual elements of the TAFE logo and location ID not to be resized independantly

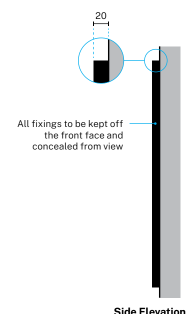
Front Elevation
Two line location name
Scale 1:10

Campus Series

Sign code	Sign name	Location	Content	Construction	
E03W	Campus ID Small Wall Mounted	Unobscured locations within, or at the perimeter of the campus that are highly visible to passing traffic (pedestrian and/or vehicular). Should also be in the vicinity of a campus	-Brand -Location name	Overall size (mm): 600h x 700w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 1		entrance.			

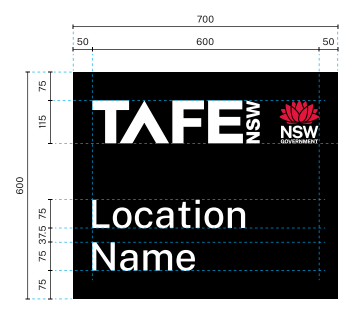


Sign form can be scaled to suit the requirements of the geographical context but the the layout and proportions of the content (logo & location name) to be maintatined.

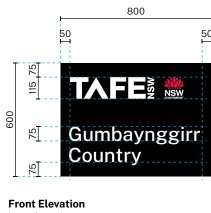


Side Elevation Scale 1:10

Front Elevation Single line location names Scale 1:10



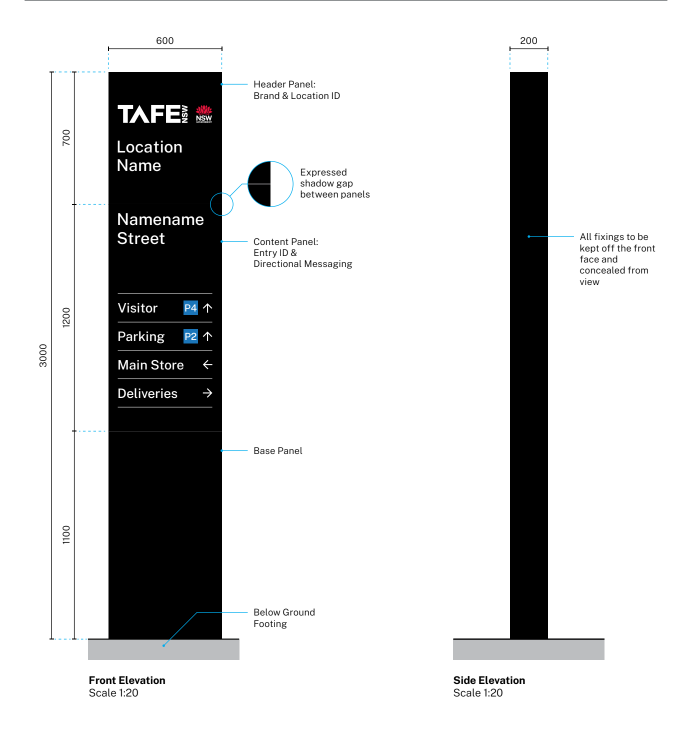
Front Elevation Two line location names Scale 1:10



Long location names Scale 1:20

The width of the sign panel may be extended in instances where location names are longer than the provided space. The panel width should be increased by 50mm at a time until there is a 50mm (or more) clear border between the panel edge and the end of the messaging. Size of logo or messaging to be unchanges and all content to be left aligned.

Sign code	Sign name	Location	Content	Construction	
E10F	Vehicular Directional Campus Entry Free-standing	Major vehicular entries to campus. Where there are multiple entry points, street names to be used to distinguish between them	-Brand -Location name -Gate/Street name -Directions to vehicular destinations.	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 4				·	

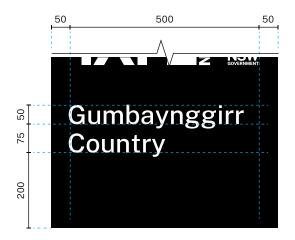


Vehicular Series

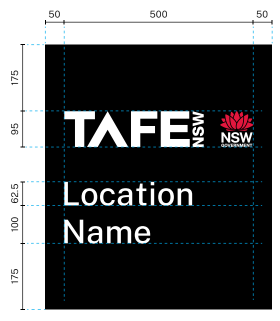
Sign code	Sign name	Location	Content	Construction	
E10F	Vehicular Directional Campus Entry Free-standing	Major vehicular entries to campus. Where there are multiple entry points, street names to be used to distinguish between them	-Brand -Location name -Gate/Street name -Directions to vehicular destinations.	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 2 of 4					



Header Panel Single line location name Scale 1:10



Header Panel Long location name Scale 1:10



Header Panel Two line location name Scale 1:10

The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

4.8 Vehicular Series

Sign code Sign name Location Content Construction Vehicular Directional Major vehicular -Brand Overall size (mm): Graphics: **E10F** Campus Entry entries to campus. -Location name 3000h x 600w x Computer-cut vinyl Free-standing Where there are -Gate/Street name 200d graphics multiple entry points, -Directions Encapsulate street names to be to vehicular Materials: graphics with sealant used to distinguish destinations. Aluminium sub frame Anti-graffiti coating between them with 3mm aluminium cladding panels. Elec/data: No Finished with Braille & tactile: No 2-pak polyurethane paint. Sheet 3 of 4 500 500 Namename Namename 8 Street Street 470 Visitor Visitor 150 Refer to Parking **Parking** 150 Detail A Staff G-K 150 Refer to Detail B

Content Panel Scale 1:10

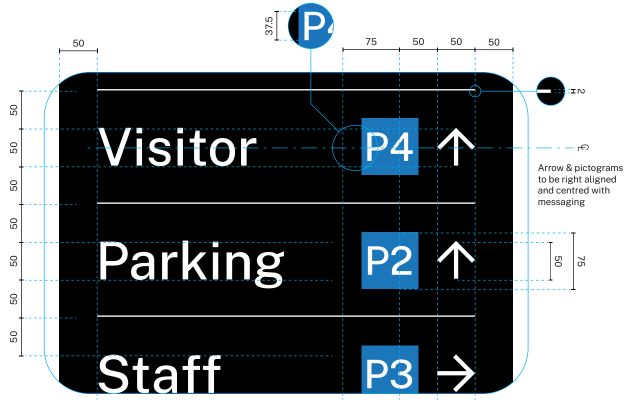
150

30

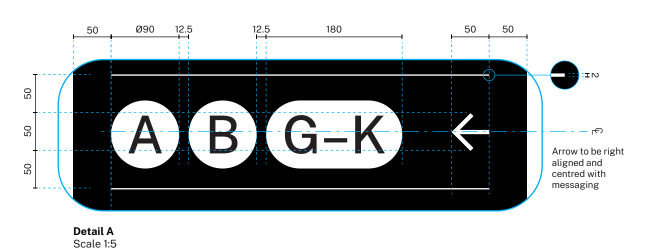
Main Store

Content Panel Scale 1:10

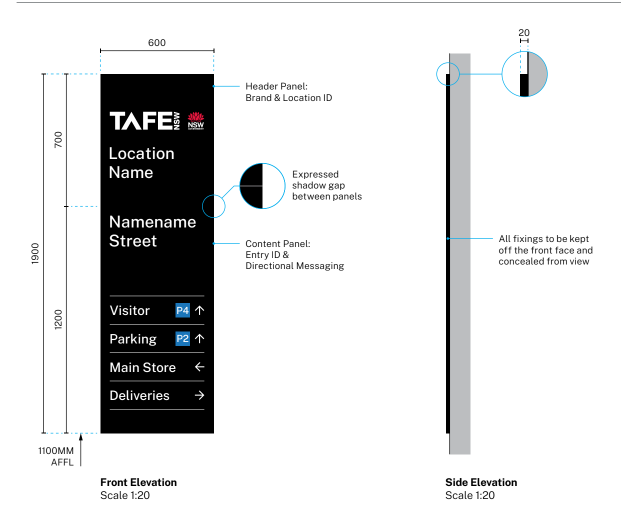
Sign code	Sign name	Location	Content	Construction	
E10F	Vehicular Directional Campus Entry Free-standing	Major vehicular entries to campus. Where there are multiple entry points, street names to be used to distinguish between them	-Brand -Location name -Gate/Street name -Directions to vehicular destinations.	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 4 of 4				•	



Detail A Scale 1:5



Sign code	Sign name	Location	Content	Construction	
E10W	Vehicular Directional Campus Entry Wall Mounted	Major vehicular entries to campus. Where there are multiple entry points, street names to be used to distinguish between them.	-Brand -Location name -Gate/Street name -Directions to vehicular destinations.	Overall size (mm): 1900h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 4				paint.	



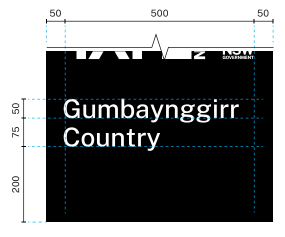
4.8 Vehicular Series

Sign name Sign code Location Content Construction Vehicular Directional Major vehicular -Brand Overall size (mm): Graphics: **E10W** Campus Entry entries to campus. -Location name 1900h x 600w x 20d Computer-cut vinyl Wall Mounted Where there are -Gate/Street name graphics multiple entry points, -Directions Encapsulate street names to be to vehicular Aluminium sub frame graphics with sealant used to distinguish destinations. with 3mm aluminium Anti-graffiti coating between them. cladding panels. Finished with Elec/data: No 2-pak polyurethane Braille & tactile: No

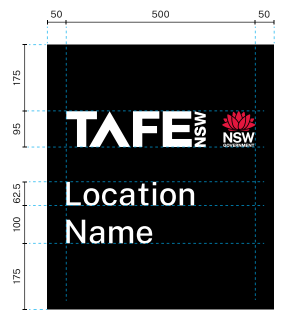
Sheet 2 of 4



Header PanelSingle line location name Scale 1:10



Header Panel Long location name Scale 1:10



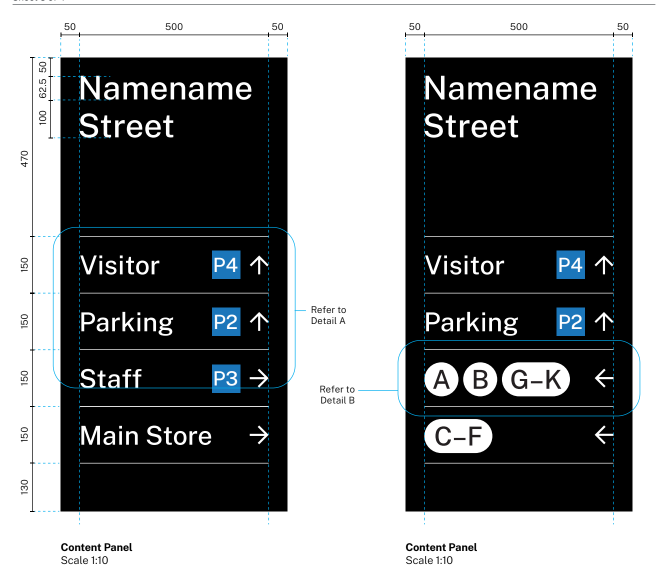
Header Panel Two line location name Scale 1:10

The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

4.8 Vehicular Series

Sign name Content Sign code Location Construction Vehicular Directional Major vehicular -Brand Overall size (mm): Graphics: **E10W** Campus Entry entries to campus. -Location name 1900h x 600w x 20d Computer-cut vinyl Wall Mounted Where there are -Gate/Street name graphics multiple entry points, -Directions Encapsulate street names to be to vehicular Aluminium sub frame graphics with sealant used to distinguish destinations. with 3mm aluminium Anti-graffiti coating between them. cladding panels. Finished with Elec/data: No 2-pak polyurethane Braille & tactile: No

Sheet 3 of 4



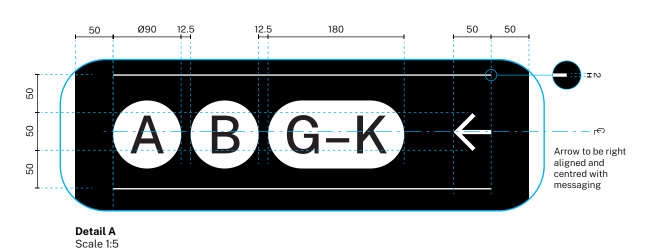
4.8 Vehicular Series

Sheet 4 of 4

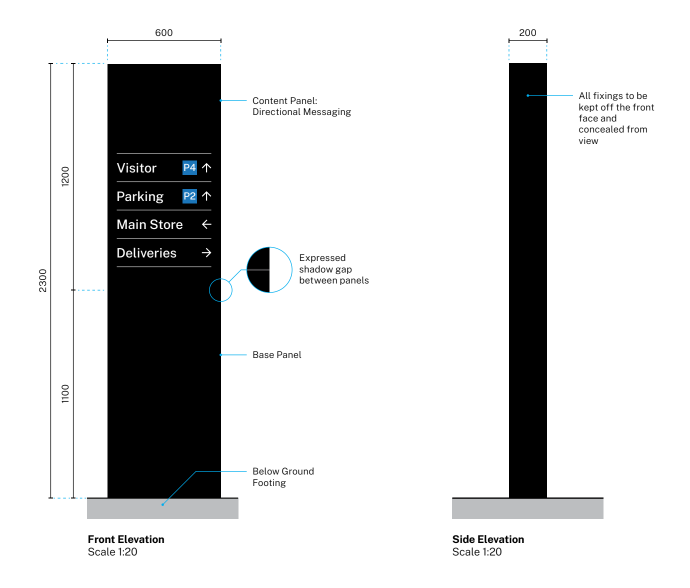
Sign name Sign code Location Content Construction Vehicular Directional Major vehicular -Brand Overall size (mm): Graphics: **E10W** Campus Entry entries to campus. -Location name 1900h x 600w x 20d Computer-cut vinyl Wall Mounted Where there are -Gate/Street name graphics multiple entry points, -Directions Encapsulate street names to be to vehicular Aluminium sub frame graphics with sealant used to distinguish destinations. with 3mm aluminium Anti-graffiti coating between them. cladding panels. Finished with Elec/data: No 2-pak polyurethane Braille & tactile: No

75 50 50 50 50 50 Visitor 50 Arrow & pictograms to be right aligned 50 and centred with messaging 50 Parking 50 50 75 50 50

Detail A Scale 1:5

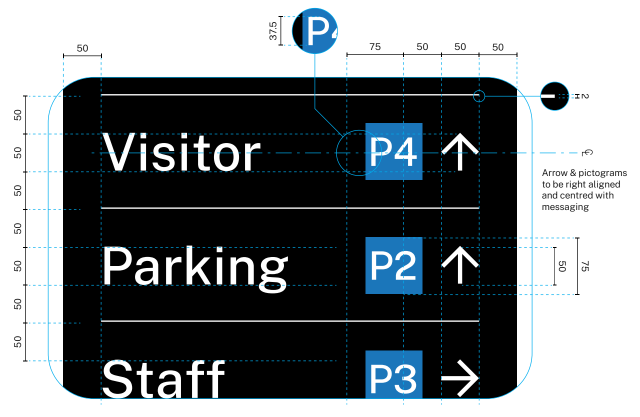


Sign code	Sign name	Location	Content	Construction	
E11F	Vehicular Directional On Campus Free-standing	Within the campus, adjacent to the road at vehicular decision points and orientated	- Directions to vehicular destinations.	Overall size (mm): 2300h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
		perpendicular to the path of approaching traffic.		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
				cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 3				re-e	

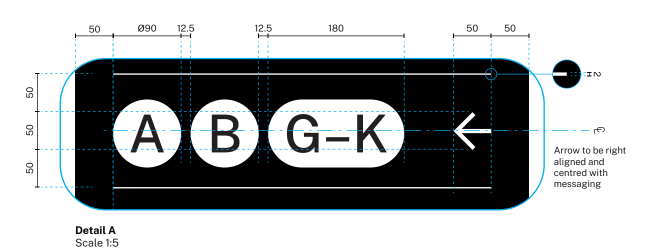


Sign cod	e	Sign name	Location	Content	Construction	
E11		Vehicular Directional On Campus Free-standing	Within the campus, adjacent to the road at vehicular decision points and orientated perpendicular to the path of approaching traffic.	-Directions to vehicular destinations.	Overall size (mm): 2300h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealar Anti-graffiti coating Elec/data: No Braille & tactile: No
	50	500	50	50	500	50
470						
150	Vis	itor F	24 ↑		Visitor	P4 ↑
150	Par	king F	Refer Detail		Parking	P2 1
150	Sta	off F		er to	A B G-I	< ←
150	Ma	in Store	\rightarrow		C-F	-
130	Content Pa Scale 1:10	nel			ontent Panel cale 1:10	

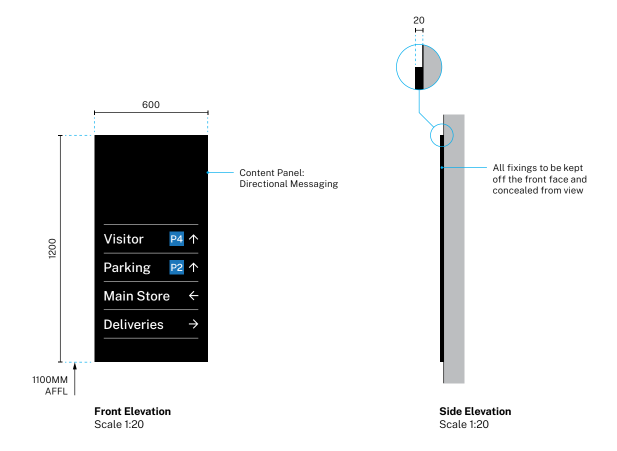
Sign code	Sign name	Location	Content	Construction	
E11F	Vehicular Directional On Campus Free-standing	Within the campus, adjacent to the road at vehicular decision points and orientated perpendicular to the path of approaching traffic.	-Directions to vehicular destinations.	Overall size (mm): 2300h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 3 of 3					



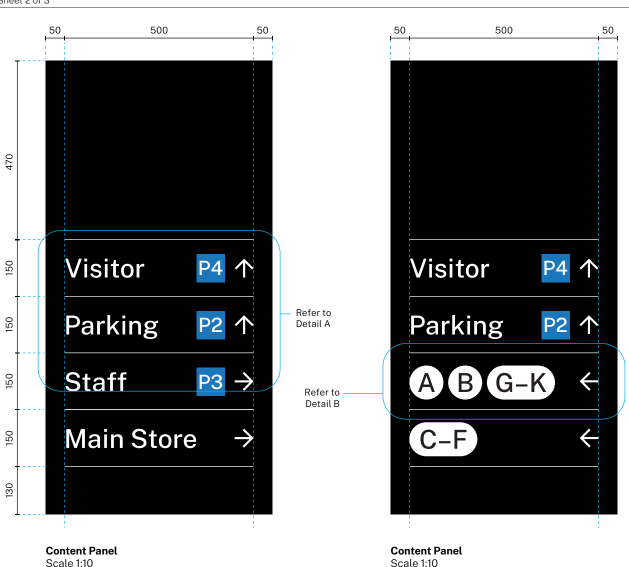
Detail A Scale 1:5



Sign code	Sign name	Location	Content	Construction	
E11W	Vehicular Directional On Campus Wall Mounted	Within the campus, adjacent to the road at vehicular decision points and orientated perpendicular to the path of approaching traffic.	-Directions to vehicular destinations.	Overall size (mm): 1200h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 3					



Sign code	Sign name	Location	Content	Construction	
E11W	Vehicular Directional On Campus Wall Mounted	Within the campus, adjacent to the road at vehicular decision		Overall size (mm): 1200h x 600w x 20d	Graphics: Computer-cut vinyl graphics
		points and orientated perpendicular to the path of approaching traffic.		Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
		dame.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 2 of 3					



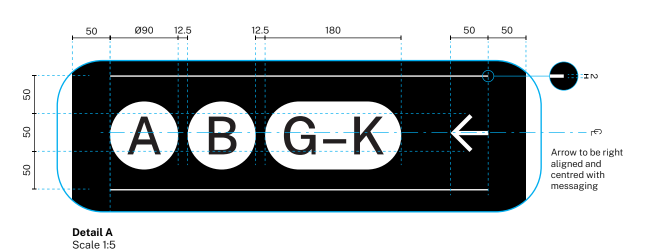
4.8 Vehicular Series

Sheet 3 of 3

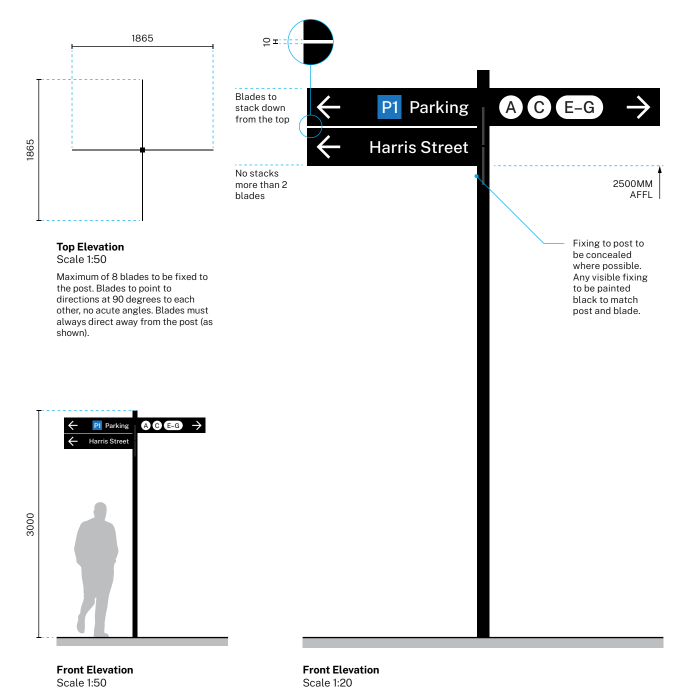
	Sign code	Sign name	Location	Content	Construction	
points and orientated Materials: Encapsulate perpendicular to the Aluminium sub frame graphics with se path of approaching with 3mm aluminium Anti-graffiti coal traffic. cladding panels. Finished with Elec/data: No	E11W		adjacent to the road at vehicular decision points and orientated perpendicular to the path of approaching		1200h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane	Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating

75 50 50 50 50 50 Visitor 50 Arrow & pictograms to be right aligned 20 and centred with messaging 20 Parking 50 50 75 50 50

Detail A Scale 1:5

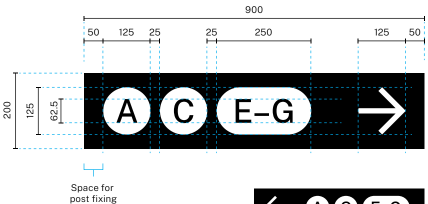


	Location	Content	Construction	
Vehicular Directional On Campus Post Mounted	Adjacent to the road at vehicular decision points within the campus.	- Directions to vehicular destinations.	Max overall size (mm): 3000h x 1865w x 1865d	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant
			Materials: SHS post with	Anti-graffiti coating
			aluminium blades mechanically fixed to the post. Finished with 2-pak	Elec/data: No Braille & tactile: No
	On Campus	On Campus at vehicular decision Post Mounted points within the	On Campus at vehicular decision to vehicular Post Mounted points within the destinations.	On Campus at vehicular decision to vehicular (mm): Post Mounted points within the campus. 3000h x 1865w x 1865d Materials: SHS post with aluminium blades mechanically fixed to the post.



4.8 Vehicular Series

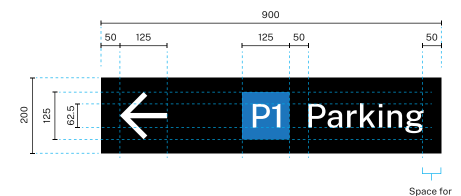
Sign code	Sign name	Location	Content	Construction	
E11P	Vehicular Directional On Campus Post Mounted	Adjacent to the road at vehicular decision points within the campus.	-Directions to vehicular destinations.	Overall maximum size (mm): 3000h x 1865w x 1865d	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant
				Materials: SHS post with	Anti-graffiti coating
				aluminium blades mechanically fixed to the post. Finished with 2-pak	Elec/data: No Braille & tactile: No
Sheet 2 of 2				polyurethane paint.	



Fingerpost Blade Side 1 Scale 1:10



Fingerpost Blade Side 2 Scale 1:20 Blades to be double sided directing to the same destination(s)



Fingerpost BladeSide 1
Scale 1:10

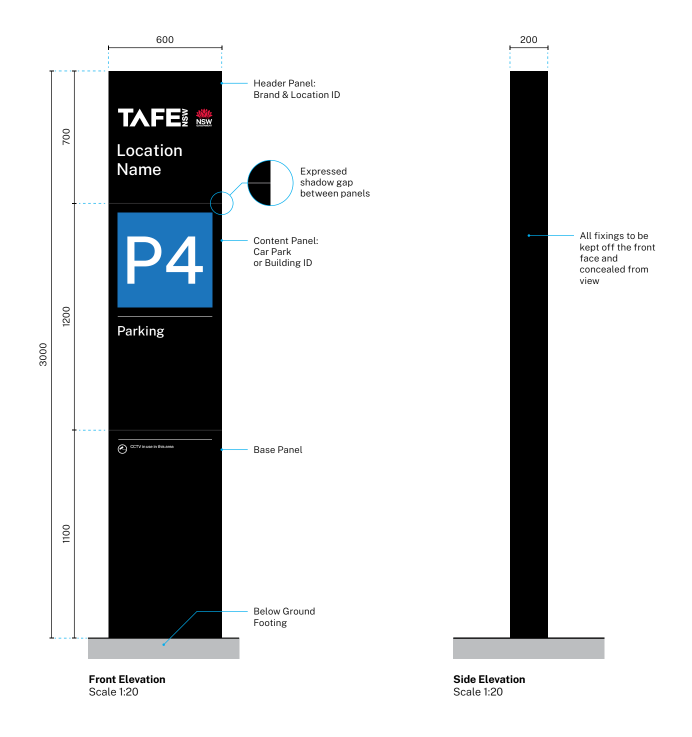


post fixing

Blades to be double sided directing to the same destination(s)

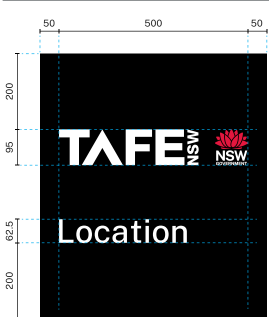
Fingerpost Blade Side 2 Scale 1:20

Sign code	Sign name	Location	Content	Construction	
E15F	Vehicular Identification Car Park & Building ID Free-standing	In clear view of approaching traffic at vehicular destinations where the journey transitions from being vehicular to pedestrian such as a car park or a	-Brand -Location name -Destination ID -Destination Name	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Chart of A		building.		2-pak polyurethane paint.	braille & factile. No
Sheet 1 of 4					

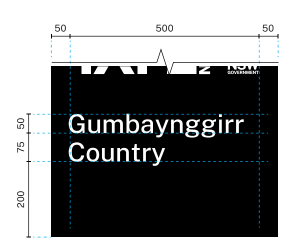


4.8 Vehicular Series

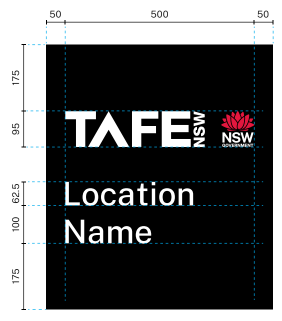
Sign name Sign code Location Content Construction Vehicular In clear view of -Brand Overall size (mm): Graphics: **E15F** Identification approaching -Location name 3000h x 600w x Computer-cut vinyl Car Park & Building traffic at vehicular -Destination ID 200d graphics destinations -Destination Name Encapsulate Free-standing where the journey Materials: graphics with sealant transitions from Aluminium sub frame Anti-graffiti coating being vehicular to with 3mm aluminium pedestrian such cladding panels. Elec/data: No as a car park or a Finished with Braille & tactile: No building. 2-pak polyurethane paint. Sheet 2 of 4



Header PanelSingle line location name Scale 1:10



Header Panel Long location name Scale 1:10



Header Panel Two line location name Scale 1:10

The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

4.8 Vehicular Series

Sign name Sign code Location Content Construction Vehicular In clear view of -Brand Overall size (mm): Graphics: **E15F** Identification approaching -Location name 3000h x 600w x Computer-cut vinyl Car Park & Building traffic at vehicular -Destination ID 200d graphics destinations -Destination Name Encapsulate Free-standing where the journey Materials: graphics with sealant transitions from Aluminium sub frame Anti-graffiti coating being vehicular to with 3mm aluminium pedestrian such cladding panels. Elec/data: No as a car park or a Finished with Braille & tactile: No building. 2-pak polyurethane paint. Sheet 3 of 4

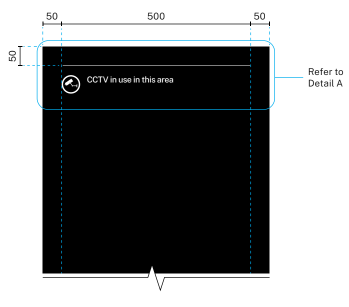


Content Panel

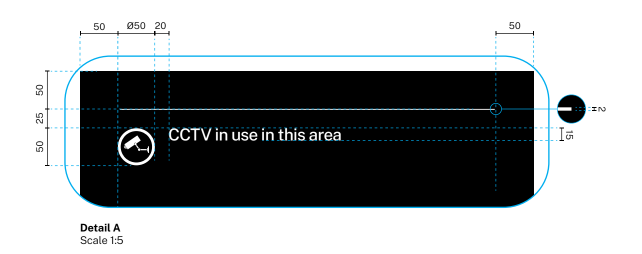
Two line car park identification Scale 1:10

4.8 Vehicular Series

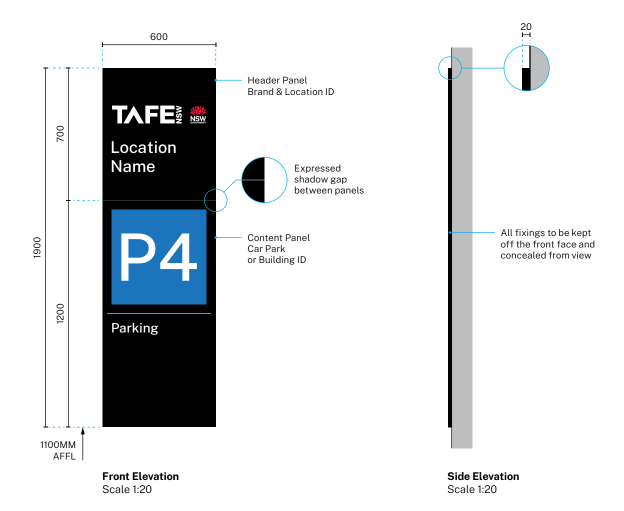
Sign code	Sign name	Location	Content	Construction	
E15F	Vehicular Identification Car Park & Building ID Free-standing	In clear view of approaching traffic at vehicular destinations where the journey transitions from being vehicular to pedestrian such as a car park or a building.	-Brand -Location name -Destination ID -Destination Name	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 4 of 4					



Base Panel Car Park Identification Scale 1:10



Sign code	Sign name	Location	Content	Construction	
E15W	Vehicular Identification Car Park & Building ID Wall Mounted	In clear view of approaching traffic at vehicular destinations where the journey transitions from being vehicular to	-Brand -Location name -Destination ID -Destination Name	Overall size (mm): 1900h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
		pedestrian such as a car park or a building.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No



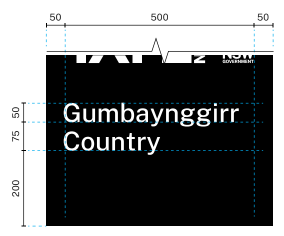
4.8 Vehicular Series

Sign name Sign code Location Content Construction Vehicular In clear view of -Brand Overall size (mm): Graphics: **E15W** Identification approaching -Location name 1900h x 600w x 20d Computer-cut vinyl Car Park & Building traffic at vehicular -Destination ID graphics destinations -Destination Name Encapsulate Wall Mounted where the journey Aluminium sub frame graphics with sealant transitions from with 3mm aluminium Anti-graffiti coating being vehicular to cladding panels. pedestrian such Finished with Elec/data: No as a car park or a 2-pak polyurethane Braille & tactile: No building.

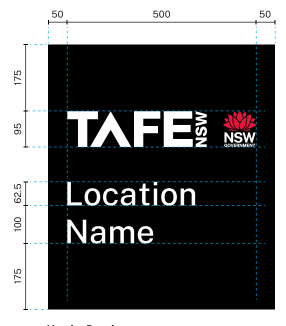
Sheet 2 of 3



Header PanelSingle line location name Scale 1:10



Header PanelLong location name
Scale 1:10



Header PanelTwo line location name
Scale 1:10

The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

4.8 Vehicular Series

Sign name Sign code Location Content Construction Vehicular In clear view of -Brand Overall size (mm): Graphics: **E15W** Identification approaching -Location name 1900h x 600w x 20d Computer-cut vinyl Car Park & Building traffic at vehicular -Destination ID graphics destinations -Destination Name Encapsulate Wall Mounted where the journey Aluminium sub frame graphics with sealant transitions from with 3mm aluminium Anti-graffiti coating being vehicular to cladding panels. pedestrian such Finished with Elec/data: No as a car park or a 2-pak polyurethane Braille & tactile: No building.

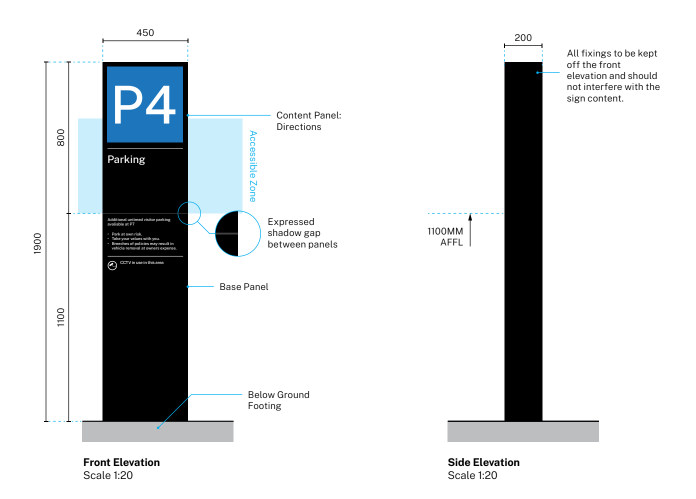
Sheet 3 of 3



Content Panel

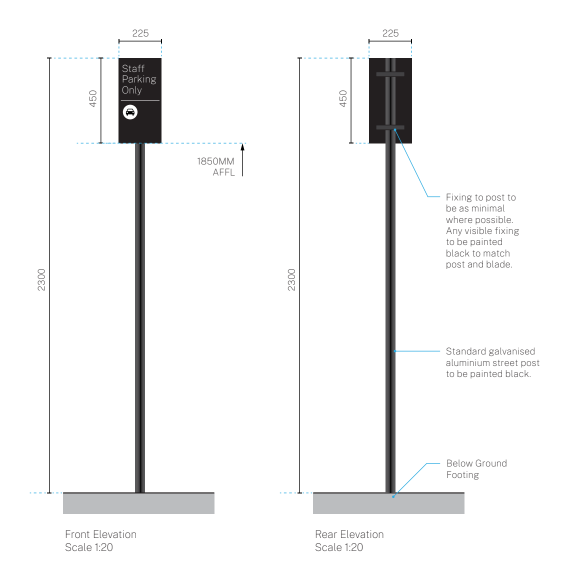
Two line car park identification Scale 1:10

Sign code	Sign name	Location	Content	Construction	
E16F	Car Park ID Internal Free-standing	Entry to car parking from internal campus road.	-Location name -Destination ID -Destination Name -Security messaging	Overall size (mm): 1900h x 450w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 2					

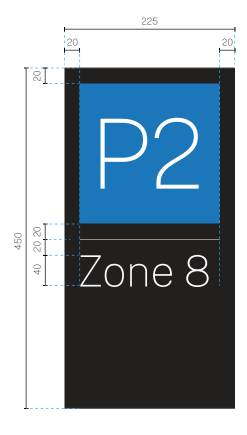




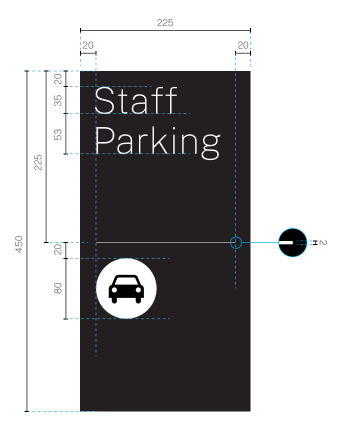
Sign code	Sign name	Location	Content	Construction	
E17P	Car Park Zone Post Mounted	At the end of each row within carpark to define zones.	-Parking zone identification.	Max overall size (mm): 2300h x 225w	Graphics: Computer-cut vinyl graphics Encapsulate
		Additionally can be used to define a specific bay.		Materials: SHS post with aluminium panel	graphics with sealant Anti-graffiti coating
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		mechanically fixed to the post. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 3				· 	



Sign code	Sign name	Location	Content	Construction	
E17P		At the end of each row within carpark to define zones.	-Parking zone identification.	Max overall size (mm): 2300h x 225w	Graphics: Computer-cut vinyl graphics Encapsulate
		Additionally can be used to define a specific bay.		Materials: SHS post with aluminium panel	graphics with sealant Anti-graffiti coating
				mechanically fixed to the post. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 2 of 3					







Content Panel Scale 1:5

Sign code	Sign name	Location	Content	Construction	
E17P	Post Mounted r	At the end of each row within carpark to define zones.	-Parking zone identification.	Max overall size (mm): 2300h x 225w	Graphics: Computer-cut vinyl graphics Encapsulate
		Additionally can be used to define a specific bay.		Materials: SHS post with aluminium panel	graphics with sealant Anti-graffiti coating
				mechanically fixed to the post. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 3 of 3					









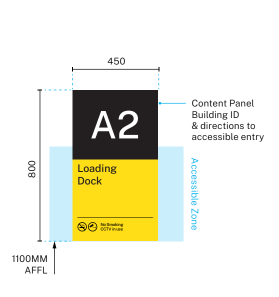




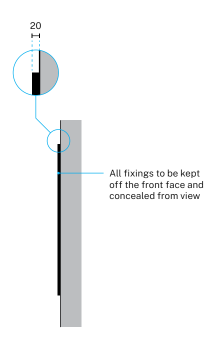


Content Panels Scale 1:10

Sign code	Sign name	Location	Content	Construction	
E18W	Loading Dock Wall Mounted	Adjacent to loading dock roller doors.	– Building ID – Location Name – Security messaging	Overall size (mm): 800h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 2					

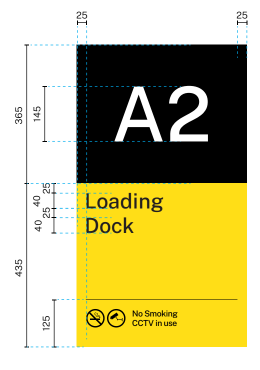


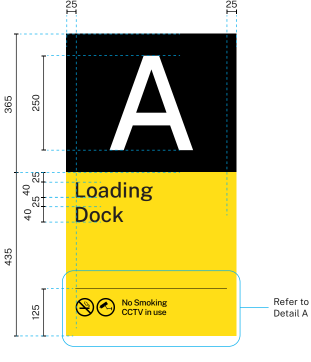




Side Elevation Scale 1:20

Sign code	Sign name	Location	Content	Construction	
E18W	Loading Dock Wall Mounted	Adjacent to loading dock roller doors.	-Building ID -Location Name -Security messaging	Overall size (mm): 1900h x 450w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
				Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
				cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 2 of 2				i	



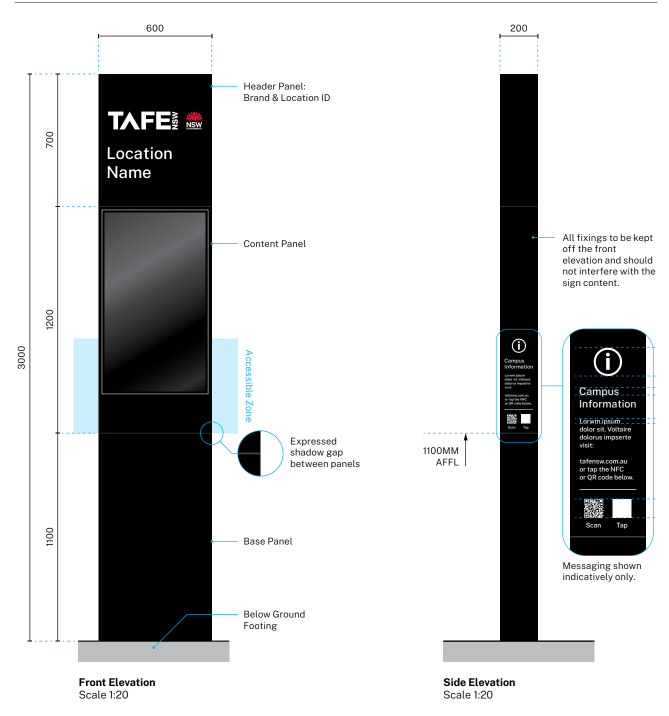


Content Panel Scale 1:10

Content Panel Scale 1:10



Sign code	Sign name	Location	Content	Construction	
E20F	Promotional Campus Entry Free-standing	At a highly visible location in close proximity to pedestrian entrances on to campus where it will be seen by both current and potential learners.	-Brand -Location name -Digital marketing material (managed by TAFE NSW)	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: Yes Braille & tactile: No
Sheet 1 of 3					

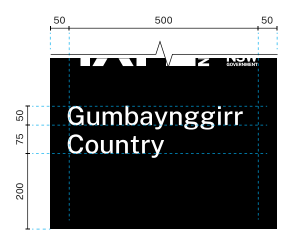


4.9 Pedestrian Series

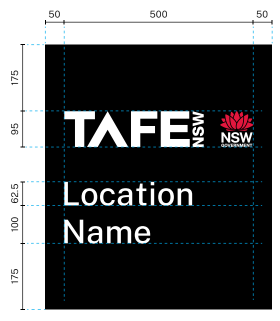
Sign code	Sign name	Location	Content	Construction	
E20F	Promotional Campus Entry Free-standing	At a highly visible location in close proximity to pedestrian entrances on to campus where it will be seen by both current and potential learners.	-Brand -Location name -Digital marketing material (managed by TAFE NSW)	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: Yes Braille & tactile: No
Sheet 2 of 3					



Header PanelSingle line location name Scale 1:10



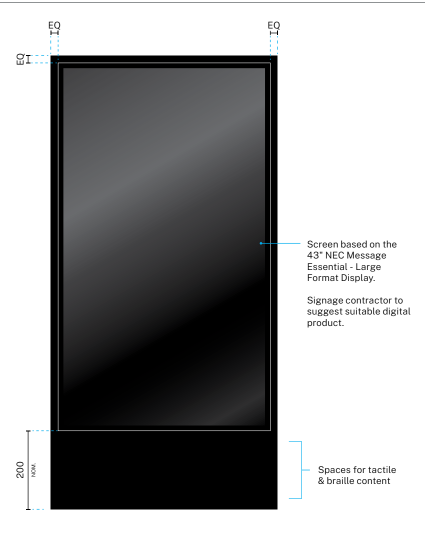
Header Panel Long location name Scale 1:10



Header Panel Two line location name Scale 1:10

The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

Sign code	Sign name	Location	Content	Construction	
E20F	Promotional Campus Entry Free-standing	At a highly visible location in close proximity to pedestrian entrances on to campus where	– Brand – Location name – Digital marketing material (managed by TAFE NSW)	Overall size (mm): 3000h x 600w x 200d Materials:	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant
		it will be seen by both current and potential learners.		Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Anti-graffiti coating Elec/data: Yes Braille & tactile: No
Sheet 3 of 3					

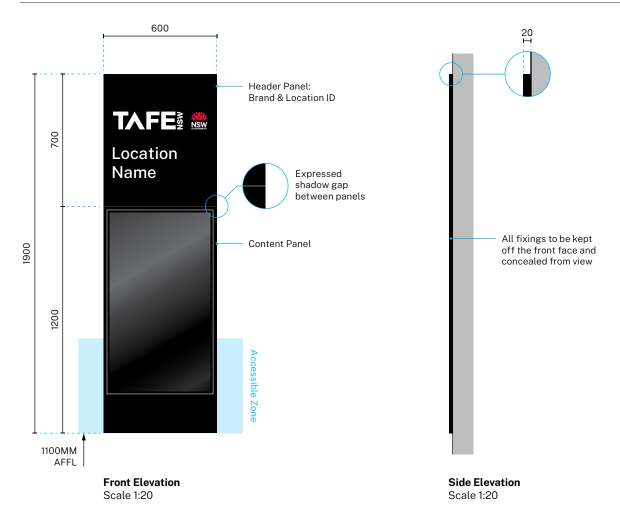


Content Panel Scale 1:10

4.9 Pedestrian Series

Sign code Sign name Location Construction Content Promotional At a highly visible -Brand Overall size (mm): Graphics: **E20W** Campus Entry location in close -Location name 1900h x 600w x 20d Computer-cut vinyl graphics Wall Mounted proximity to -Digital marketing pedestrian entrances material (managed Encapsulate on to campus where by TAFE NSW) Aluminium sub frame graphics with sealant it will be seen by with 3mm aluminium Anti-graffiti coating both current and cladding panels. potential learners. Finished with Elec/data: Yes 2-pak polyurethane Braille & tactile: No

Sheet 1 of 3



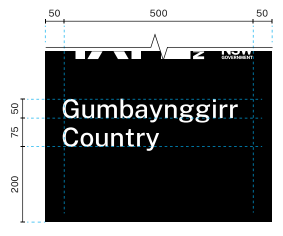
4.9 Pedestrian Series

Sign name Sign code Location Content Construction Promotional At a highly visible -Brand Overall size (mm): Graphics: **E20W** Campus Entry location in close -Location name 1900h x 600w x 20d Computer-cut vinyl Wall Mounted proximity to -Digital marketing graphics pedestrian entrances material (managed Encapsulate on to campus where by TAFE NSW) Aluminium sub frame graphics with sealant it will be seen by with 3mm aluminium Anti-graffiti coating both current and cladding panels. potential learners. Finished with Elec/data: Yes 2-pak polyurethane Braille & tactile: No

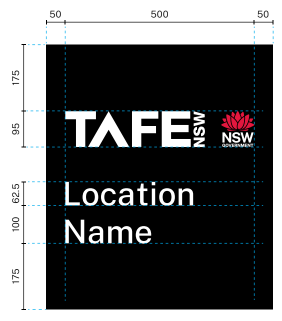
Sheet 2 of 3



Header PanelSingle line location name Scale 1:10



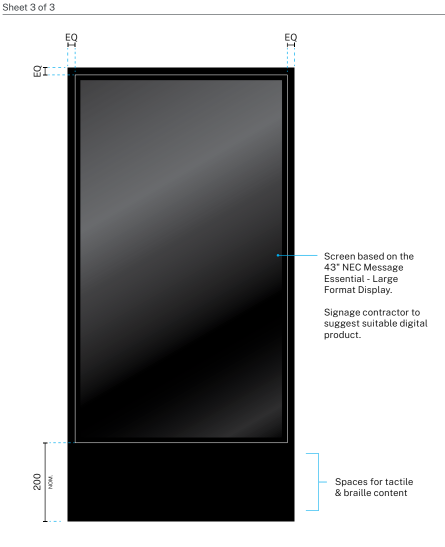
Header Panel Long location name Scale 1:10



Header Panel Two line location name Scale 1:10

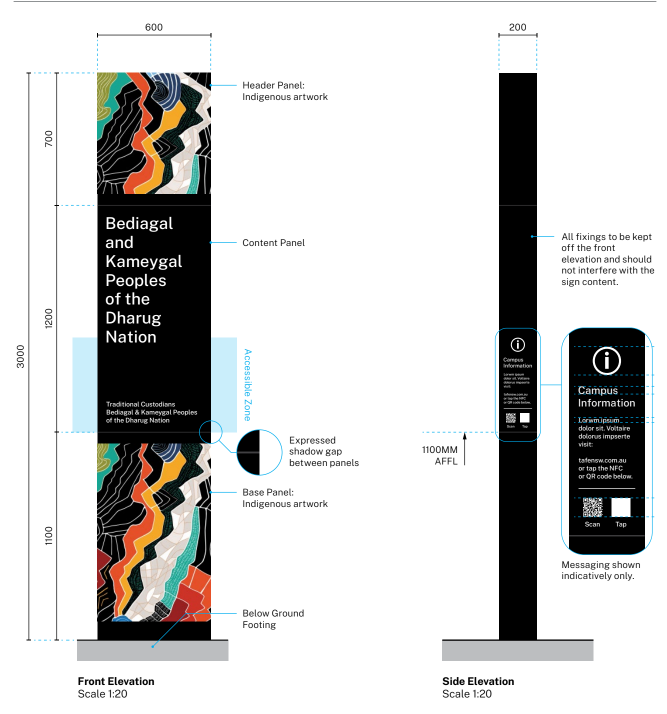
The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

Sign code	Sign name	Location	Content	Construction	
E20W	Promotional Campus Entry Wall Mounted	At a highly visible location in close proximity to	–Brand –Location name –Digital marketing	Overall size (mm): 1900h x 600w x 20d	Graphics: Computer-cut vinyl graphics
		pedestrian entrances on to campus where it will be seen by both current and	material (managed by TAFE NSW)	Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
		potential learners.		Finished with 2-pak polyurethane paint.	Elec/data: Yes Braille & tactile: No

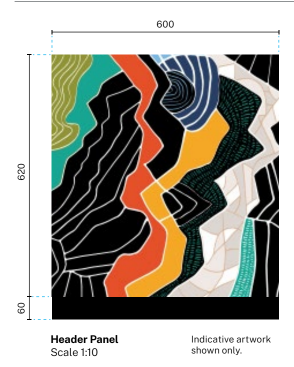


Content Panel Scale 1:10

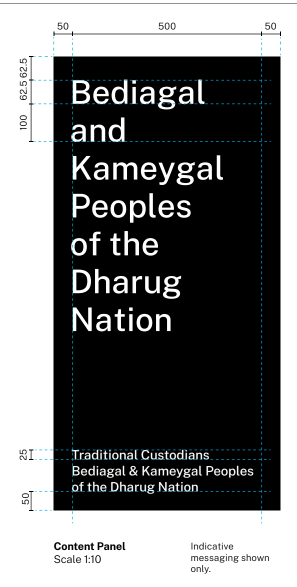
Sign code	Sign name	Location	Content	Construction	
E21F	Acknowledgement of Country Campus Entry Free-standing	At a highly visible location in close proximity to major pedestrian entrances	-Indigenous artwork-Acknowledgementof Country	Overall size (mm): 3000h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
	_	on to campus where it is adjacent to, but not obstructing the		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
		path of travel.		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 4					



Sign code	Sign name	Location	Content	Construction	
E21F	Acknowledgement of Country Campus Entry Free-standing	At a highly visible location in close proximity to major pedestrian entrances on to campus where it is adjacent to, but not obstructing the path of travel.	-Indigenous artwork -Acknowledgement of Country	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 2 of 4					



Sign code	Sign name	Location	Content	Construction	
E21F	Acknowledgement of Country Campus Entry Free-standing	At a highly visible location in close proximity to major pedestrian entrances	-Indigenous artwork-Acknowledgementof Country	Overall size (mm): 3000h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
	S	on to campus where it is adjacent to, but not obstructing the		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
		path of travel.		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 3 of 4				panta	



Sign code	Sign name	Location	Content	Construction	
E21F	Acknowledgement of Country Campus Entry Free-standing	At a highly visible location in close proximity to major pedestrian entrances	-Indigenous artwork-Acknowledgementof Country	Overall size (mm): 3000h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
		on to campus where it is adjacent to, but not obstructing the		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
		path of travel.		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 4 of 4				panta	



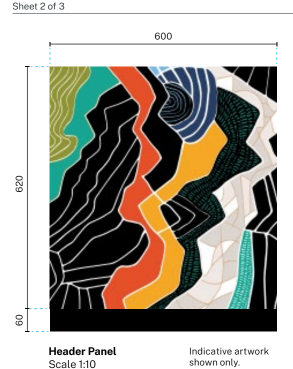
Indicative artwork shown only.

4.9 Pedestrian Series

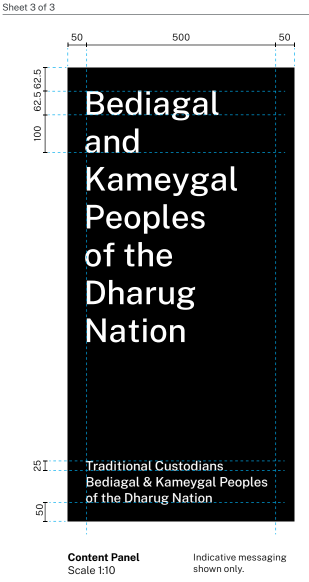
Sign code	Sign name	Location	Content	Construction	
E21W	Acknowledgement of Country Campus Entry Wall Mounted	At a highly visible location in close proximity to major pedestrian entrances on to campus where it is adjacent to, but not obstructing the path of travel.	-Indigenous artwork -Acknowledgement of Country	Overall size (mm): 1900h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 3					



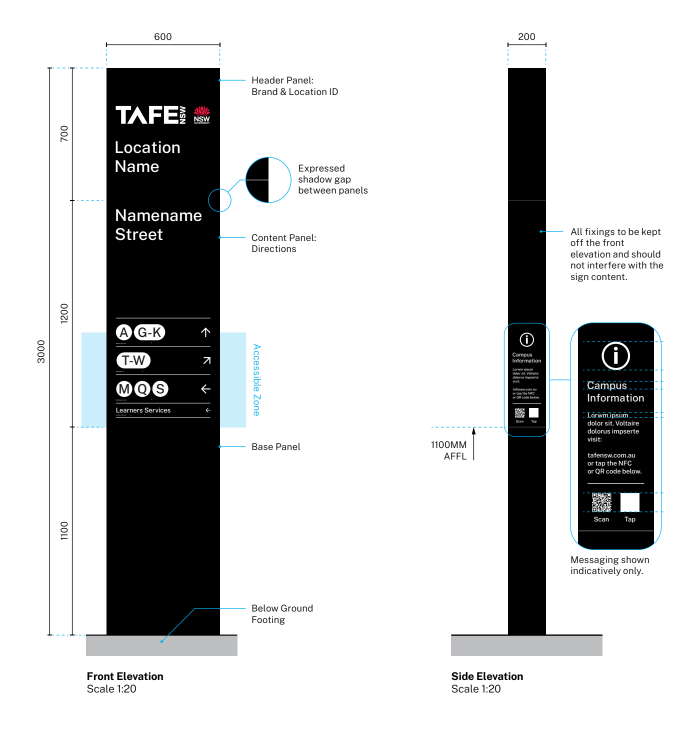
Sign code	Sign name	Location	Content	Construction	
E21W	Acknowledgement of Country Campus Entry Wall Mounted	At a highly visible location in close proximity to major pedestrian entrances on to campus where it is adjacent to, but not obstructing the	-Indigenous artwork -Acknowledgement of Country	Overall size (mm): 1900h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
		path of travel.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Chart 2 of 2					



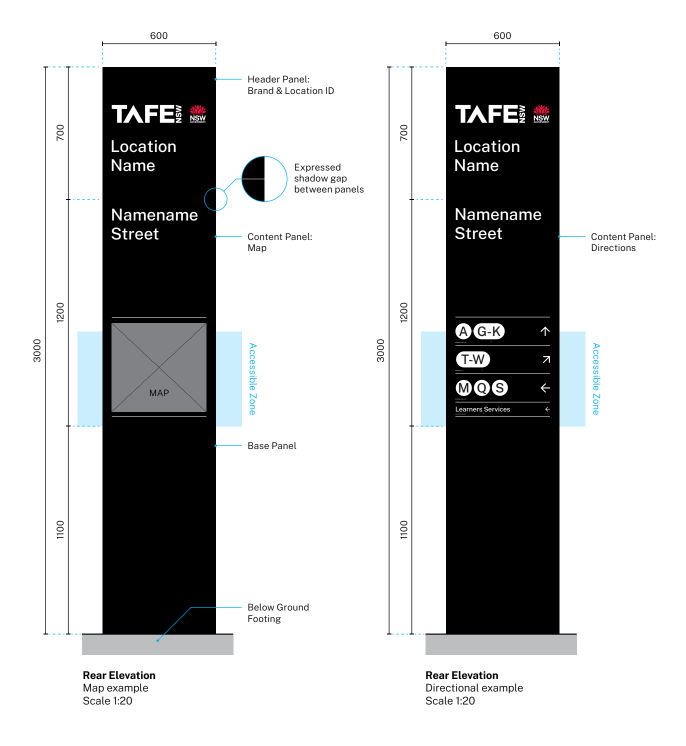
Sign code	Sign name	Location	Content	Construction	
E21W	Acknowledgement of Country Campus Entry	At a highly visible location in close proximity to major	-Indigenous artwork-Acknowledgementof Country	Overall size (mm): 1900h x 600w x 20d	Graphics: Computer-cut vinyl graphics
	Wall Mounted	pedestrian entrances on to campus where it is adjacent to, but not obstructing the	•	Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
		path of travel.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No



Sign code	Sign name	Location	Content	Construction	
E22F	Directional w/Map Campus Entry Free-standing	At major campus entrances & close enough to the footpath to allow for	-Brand -Location name -Directory map -Directions	Overall size (mm): 3000h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
		any tactile elements to be touched. Always ensuring		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
		there is sufficient space that the sign & people reading the sign will not be an		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 1 of 5		obstruction.			



Sign code	Sign name	Location	Content	Construction	
E22F	Directional w/Map Campus Entry Free-standing	At major campus entrances & close enough to the footpath to allow for	-Brand -Location name -Directory map -Directions	Overall size (mm): 3000h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
		any tactile elements to be touched. Always ensuring		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
		there is sufficient space that the sign & people reading the sign will not be an		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 2 of 5		obstruction.			

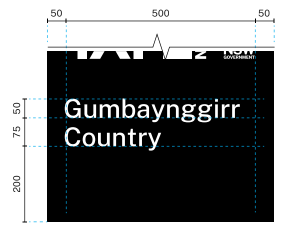


4.9 Pedestrian Series

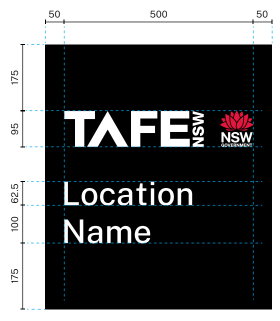
Sign code	Sign name	Location	Content	Construction	
E22F	Directional w/Map Campus Entry Free-standing	At major campus entrances & close enough to the footpath to allow for	-Brand -Location name -Directory map -Directions	Overall size (mm): 3000h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
		any tactile elements to be touched. Always ensuring		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
		there is sufficient space that the sign & people reading the sign will not be an		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 3 of 5		obstruction.			



Header PanelSingle line location name
Scale 1:10



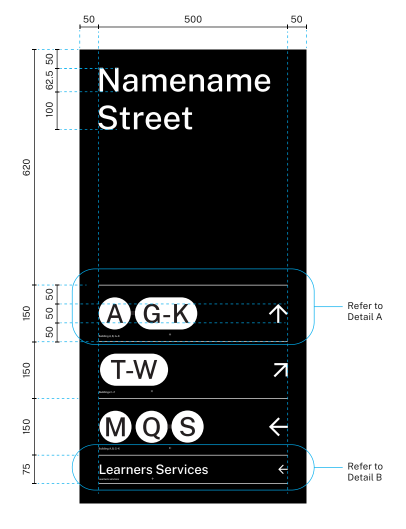
Header Panel Long location name Scale 1:10



Header Panel Two line location name Scale 1:10

The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

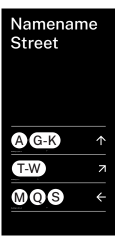
Sign code	Sign name	Location	Content	Construction	
E22F	Directional w/Map Campus Entry Free-standing	At major campus entrances & close enough to the footpath to allow for	-Brand -Location name -Directory map -Directions	Overall size (mm): 3000h x 600w x 200d	Graphics: Computer-cut vinyl graphics Encapsulate
		any tactile elements to be touched. Always ensuring		Materials: Aluminium sub frame with 3mm aluminium	graphics with sealant Anti-graffiti coating
		there is sufficient space that the sign & people reading the sign will not be an		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 4 of 5		obstruction.		P. C.	









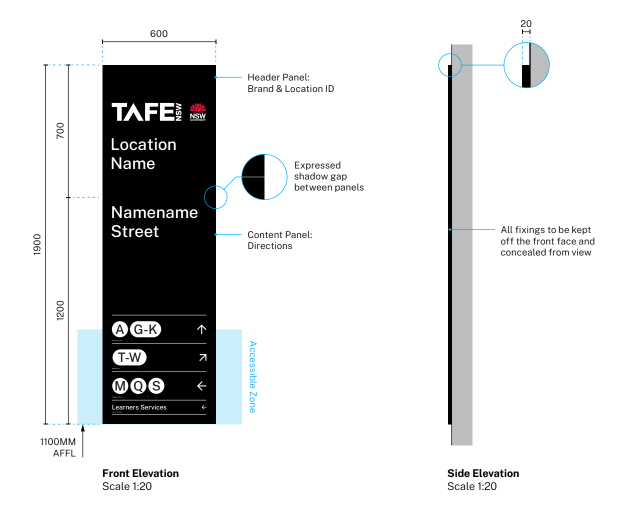


Content Panel Messaging examples & map Scale 1:20

Sign code	Sign name	Location	Content	Construction	
E22F	Directional w/Map Campus Entry Free-standing	At major campus entrances & close enough to the footpath to allow for any tactile elements to be touched. Always ensuring there is sufficient space that the sign & people reading the sign will not be an obstruction.	-Brand -Location name -Directory map -Directions	Overall size (mm): 3000h x 600w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Detail A Scale 1:5	Ø85 10 A C Iding A B &-K	165		ali ce	row to be right gned and ntred with eassaging



Sign code	Sign name	Location	Content	Construction	
E22W	Directional w/Map Campus Entry Wall Mounted	At major campus entrances & close enough to the footpath to allow for any tactile elements to be touched.	-Brand -Location name -Directions	Overall size (mm): 1900h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
Sheet 1 of 4		Always ensuring there is sufficient space that the sign & people reading the sign will not be an obstruction.		cladding panels. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes

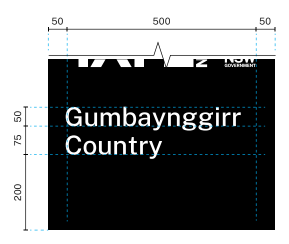


4.9 Pedestrian Series

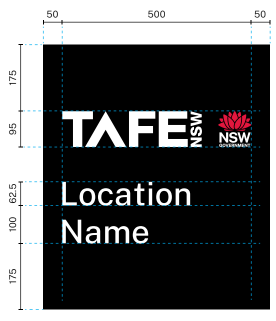
Sign code	Sign name	Location	Content	Construction	
E22W	Directional w/Map Campus Entry Wall Mounted	At major campus entrances & close enough to the	-Brand -Location name -Directions	Overall size (mm): 1900h x 600w x 20d	Graphics: Computer-cut vinyl graphics
		footpath to allow for any tactile elements to be touched. Always ensuring		Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
		there is sufficient space that the sign & people reading the sign will not be an		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 2 of 4		obstruction.			



Header PanelSingle line location name
Scale 1:10



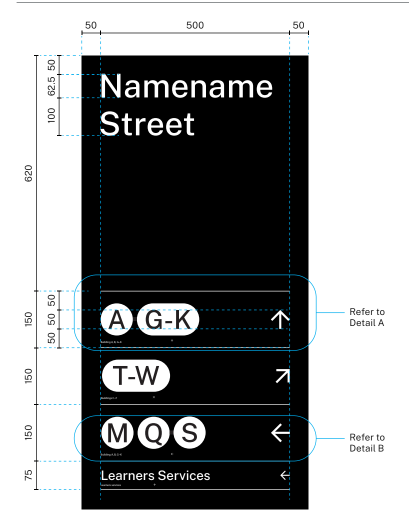
Header Panel Long location name Scale 1:10



Header Panel Two line location name Scale 1:10

The size of the text used for the location name may be reduced to 50mm cap height in instances where the name is longer than the provided space. A 50mm boarder between the edge of the sign panel and the end of the messaging should be maintained.

Sign code	Sign name	Location	Content	Construction	
E22W	Directional w/Map Campus Entry Wall Mounted	At major campus entrances & close enough to the footpath to allow for any tactile elements to be touched. Always ensuring there is sufficient	-Brand -Location name -Directions	Overall size (mm): 1900h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No
Sheet 3 of 4		space that the sign & people reading the sign will not be an obstruction.		2-pak polyurethane paint.	Braille & tactile: Yes







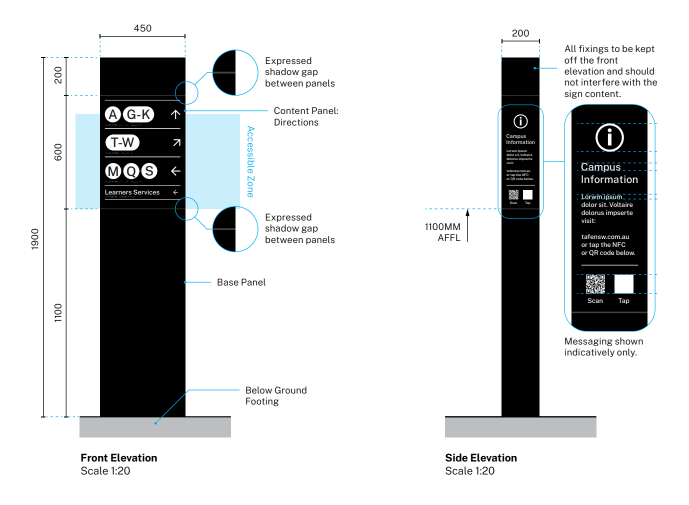


Content Panel Messaging examples & map Scale 1:20

Sign code	Sign name	Location	Content	Construction	
E22W Sheet 4 of 4	Directional w/Map Campus Entry Wall Mounted	At major campus entrances & close enough to the footpath to allow for any tactile elements to be touched. Always ensuring there is sufficient space that the sign & people reading the sign will not be an obstruction.	-Brand -Location name -Directions	Overall size (mm): 1900h x 600w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Detail A Scale 1:5	Ø85 10 A C	165		al ce	Trow to be right igned and entred with essaging

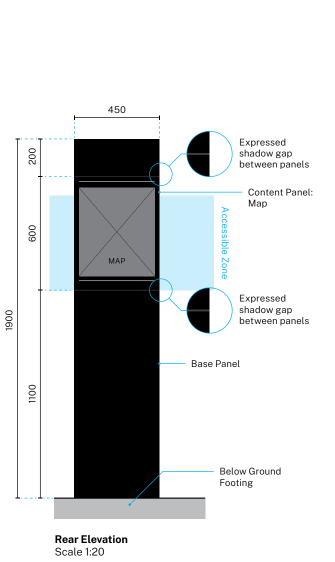


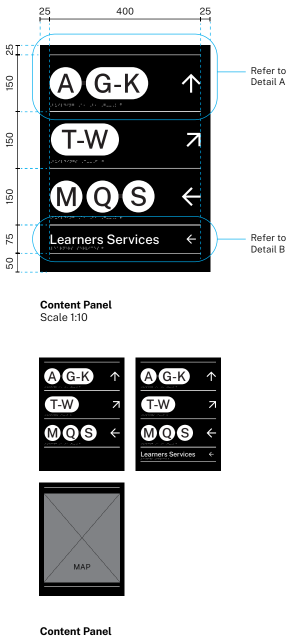
Sign code	Sign name	Location	Content	Construction	
E23F	Directional w/Map On Campus Free-standing	Close enough to the footpath to allow for any tactile elements to be touched. Always ensuring there is sufficient space that the sign	- Directory map - Directions	Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with graphics Encapsulate graphics with sea Anti-graffiti coati	Computer-cut vinyl graphics
		& people reading the sign will not be an obstruction.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 1 of 3					



4.9 Pedestrian Series

Sign code	Sign name	Location	Content	Construction	
E23F	Directional w/Map On Campus Free-standing	Close enough to the footpath to allow for any tactile elements to be touched.	-Directory map -Directions	Overall size (mm): 1900h x 450w x 200d Materials:	Graphics: Computer-cut vinyl graphics Encapsulate
		Always ensuring there is sufficient space that the sign		Aluminium sub frame with 3mm aluminium cladding panels.	graphics with sealant Anti-graffiti coating
		& people reading the sign will not be an obstruction.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 2 of 3					





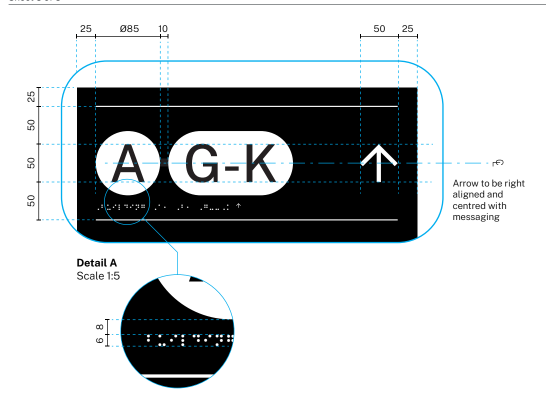
Messaging examples

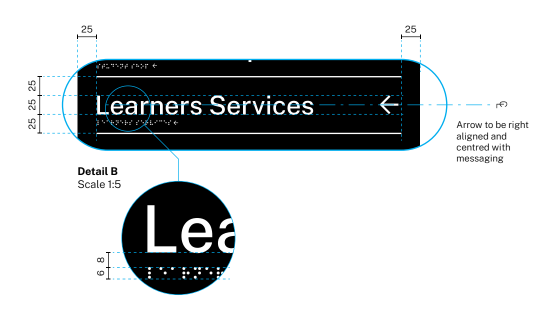
Scale 1:20

4.9 Pedestrian Series

Sign code	Sign name	Location	Content	Construction	
E23F	On Campus :	Close enough to the footpath to allow for any tactile elements	-Directory map -Directions	Overall size (mm): 1900h x 450w x 200d	Graphics: Computer-cut vinyl graphics
		to be touched. Always ensuring there is sufficient space that the sign		Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
		& people reading the sign will not be an obstruction.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes

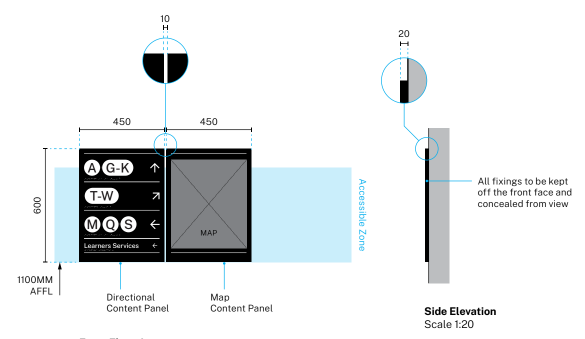
Sheet 3 of 3





4.9 Pedestrian Series

Sign code	Sign name	Location	Content	Construction	
E23W	Directional w/Map On Campus Wall Mounted	At a decision point along a footpath ensuring there are no obstructions in front of the sign that could prevent the tactile elements being reached or seen (such as a flower bed or grass	- Directory map - Directions	Overall size (mm): 600h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 1 of 3		verge).		pant.	



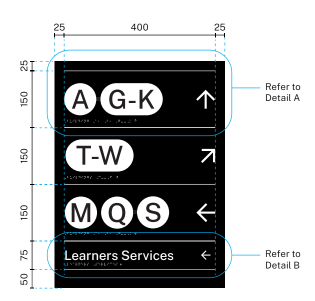
Front Elevation

Scale 1:20

Two panels co-located combining directional messaging and campus map.

4.9 Pedestrian Series

Sign code	Sign name	Location	Content	Construction	
E23W	Directional w/Map On Campus Wall Mounted	At a decision point along a footpath ensuring there are no obstructions in front of the sign that could prevent the tactile elements being reached or seen (such as a	- Directory map - Directions	Overall size (mm): 600h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 2 of 3		flower bed or grass verge).		paint.	



MAP



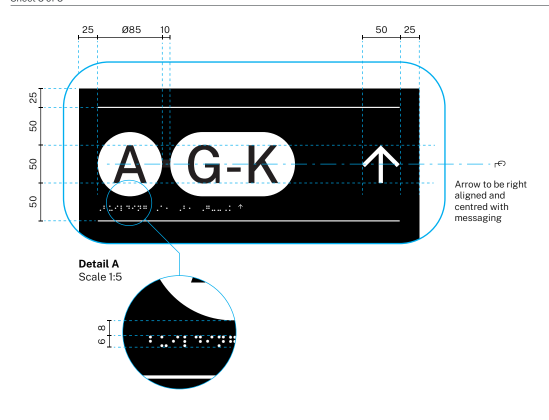


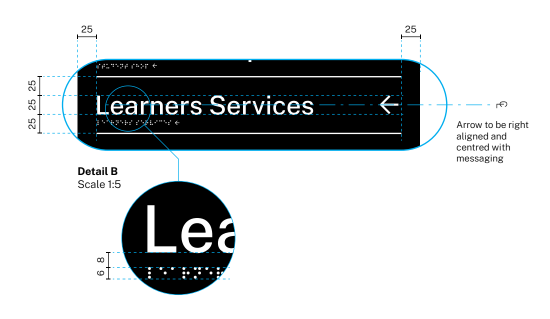
Content Panel Messaging examples & map Scale 1:20

Content Panel

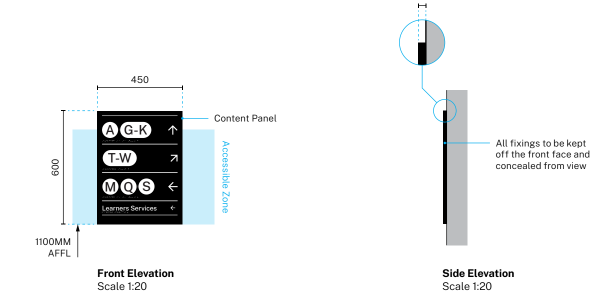
Scale 1:10

Sign code	Sign name	Location	Content	Construction	
E23W	Directional w/Map On Campus Wall Mounted	At a decision point along a footpath ensuring there are no obstructions in front of the sign that could prevent the tactile elements being reached or	– Directory map – Directions	Overall size (mm): 600h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No
Sheet 3 of 3		seen (such as a flower bed or grass verge).		2-pak polyurethane paint.	Braille & tactile: Yes



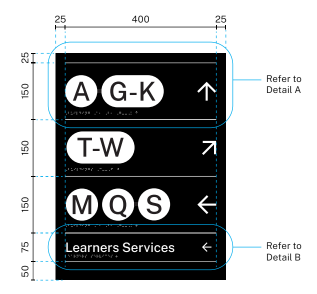


Sign code	Sign name	Location	Content	Construction	
E24W	Directional On Campus Wall Mounted	At a decision point along a footpath ensuring there are no obstructions in front of the sign that could prevent the tactile elements	-Directions	600h x 450w x 20d Compute graphics Materials: Encapsul Aluminium sub frame graphics with 3mm aluminium Anti-graficladding panels.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
		being reached or seen (such as a flower bed or grass verge).		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 1 of 3					



4.9 Pedestrian Series

Sign code	Sign name	Location	Content	Construction	
E24W	Directional On Campus Wall Mounted	At a decision point along a footpath ensuring there are no obstructions in front of the sign that could prevent the tactile elements being reached or seen (such as a flower bed or grass	-Directions	Overall size (mm): 600h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 2 of 3		verge).			



Content Panel Scale 1:10





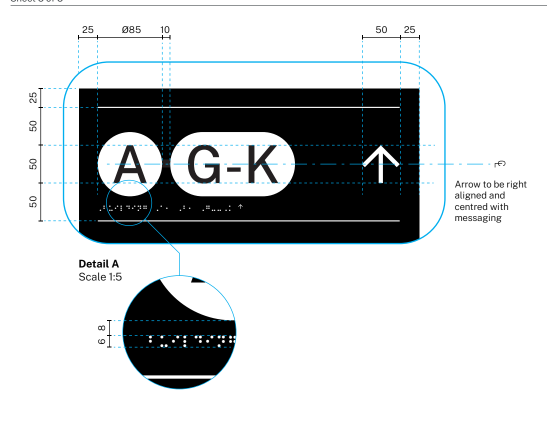
Content Panel

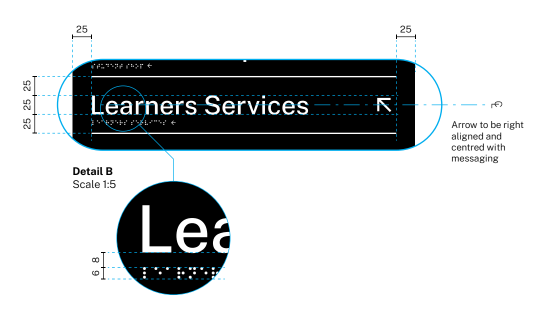
Messaging examples Scale 1:20

The content panel allows for up to 3 lines of directional messaging for buildings IDs and 1 line for a key campus destinations, most likely Studuent Services.

4.9 Pedestrian Series

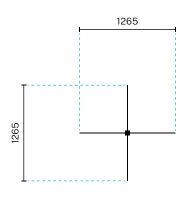
Sign code	Sign name	Location	Content	Construction	
E24W	Directional On Campus Wall Mounted	At a decision point along a footpath ensuring there are	-Directions	Overall size (mm): 600h x 450w x 20d	Graphics: Computer-cut vinyl graphics
		no obstructions in front of the sign that could prevent the tactile elements		Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
		being reached or seen (such as a flower bed or grass verge).		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 3 of 3					





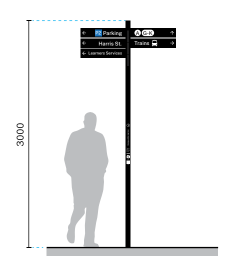
4.9 Pedestrian Series

Sign code	Sign name	Location	Content	Construction	
E24P	Directional On Campus Post Mounted	Adjacent to the footpath at major decision points within the campus.	-Directions to vehicular destinations.	Max overall size (mm): 3000h x 1265w x 1265d	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant
				Materials: SHS post with	Anti-graffiti coating
				aluminium blades mechanically fixed to the post. Finished with 2-pak	Elec/data: No Braille & tactile: No
Sheet 1 of 2				polyurethane paint.	

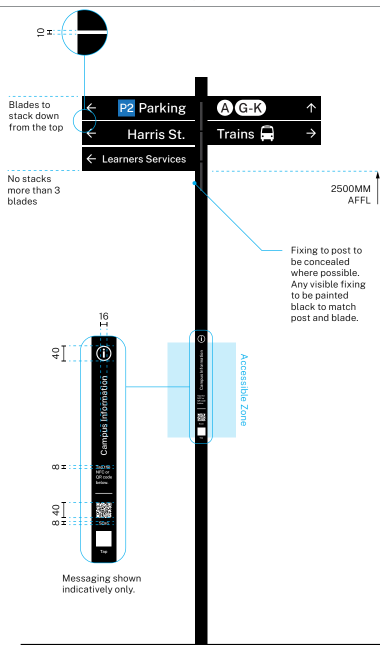


Top Elevation Scale 1:50

Maximum of 12 blades to be fixed to the post. Blades to point to directions at 90 degrees to each other, no acute angles. Blades must always direct away from the post (as shown).



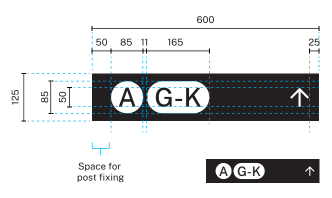
Front Elevation Scale 1:50



Front Elevation Scale 1:20

4.9 Pedestrian Series

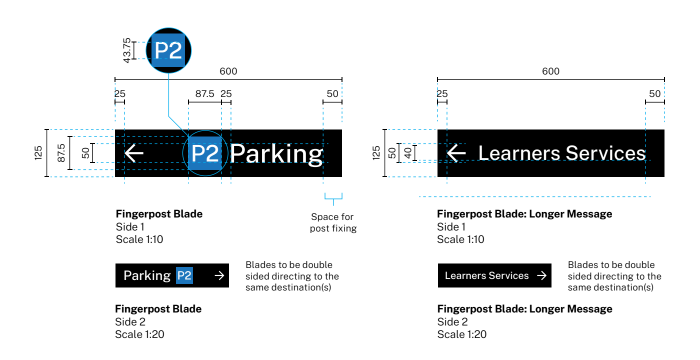
Sign code	Sign name	Location	Content	Construction	
E24P	Directional On Campus Post Mounted	Adjacent to the footpath at major decision points within the campus.	-Directions to vehicular destinations.	Max overall size (mm): 3000h x 1265w x 1265d	Graphics: Computer-cut vinyl graphics Encapsulate
				Materials: SHS post with	graphics with sealant Anti-graffiti coating
				aluminium blades mechanically fixed to the post. Finished with 2-pak	Elec/data: No Braille & tactile: No
Sheet 2 of 2				polyurethane paint.	



Blades to be double sided directing to the same destination(s)

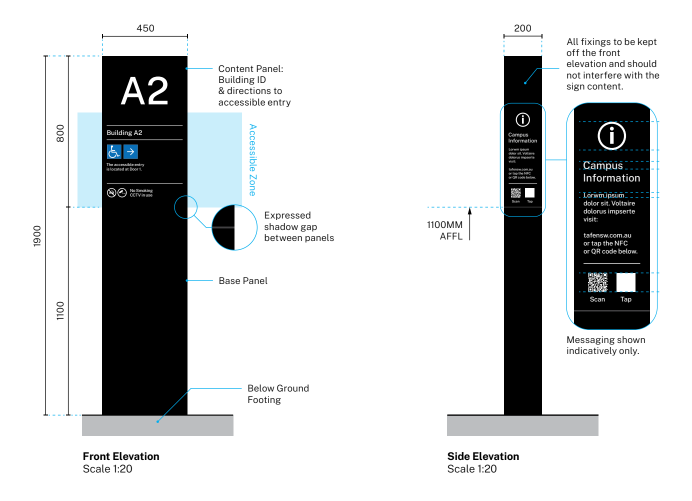


Fingerpost Blade Side 2 Scale 1:20



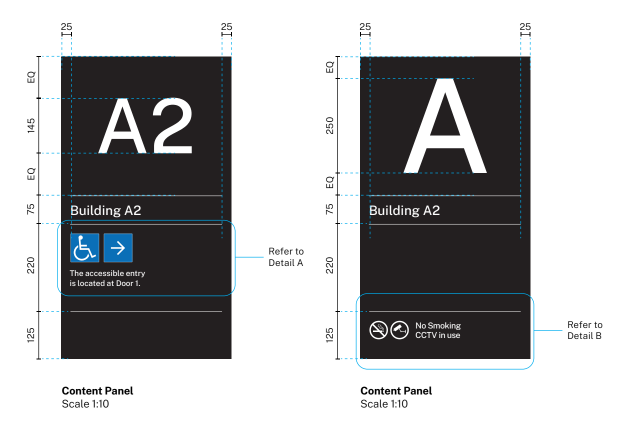
4.10 Letter Series

Sign code	Sign name	Location	Content	Construction	
E30F	Building ID Free-standing	In close proximity to the appropriate building, adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to allow for reading of the tactile elements.	-Building Letter -Building Name -Supporting information for accessible access	Overall size (mm): 1900h x 450w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 1 of 3				•	



4.10 Letter Series

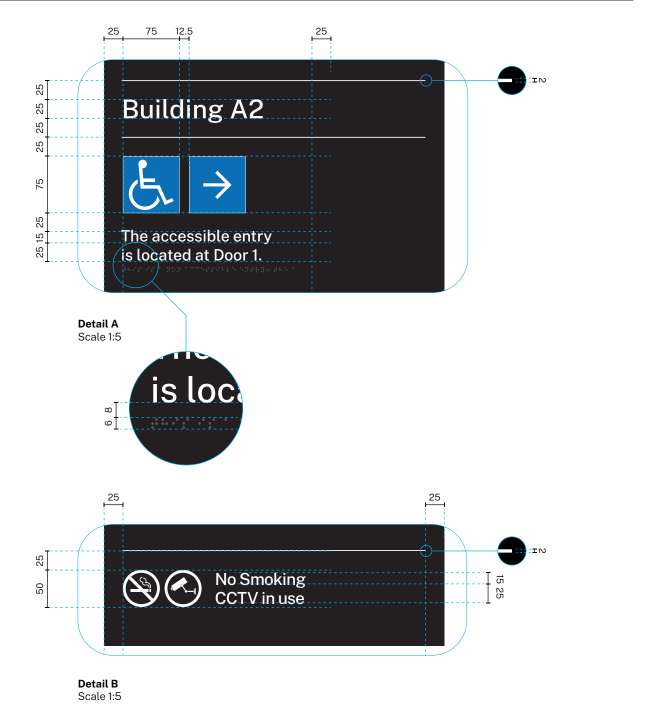
Sign code	Sign name	Location	Content	Construction	
E30F	Building ID Free-standing	In close proximity to the appropriate building, adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to allow for reading of the tactile elements.	-Building Letter -Building Name -Supporting information for accessible access	Overall size (mm): 1900h x 450w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 2 of 3				P. C.	



Additional messaging relating to the security and the conditions of entry to the building may be added to the bottom of the panel. Above messaging shown indicatively only.

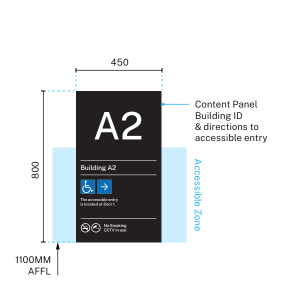
4.10 Letter Series

Sign code	Sign name	Location	Content	Construction	
E30F	Building ID Free-standing	In close proximity to the appropriate building, adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to allow for reading of the tactile elements.	-Building Letter -Building Name -Supporting information for accessible access	Overall size (mm): 1900h x 450w x 200d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 3 of 3					



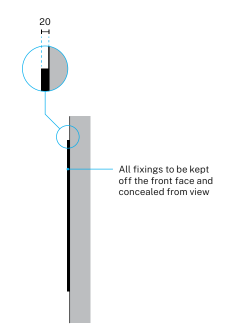
4.10 Letter Series

Sign code	Sign name	Location	Content	Construction	
E30W	Building ID Wall Mounted	On the appropriate building adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to allow for reading of the tactile elements.	-Building Letter -Building Name -Supporting information for accessible access	Overall size (mm): 800h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 1 of 3					



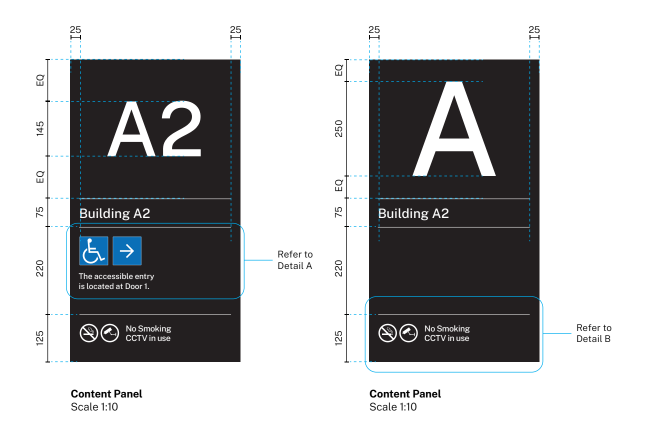
Front Elevation

Scale 1:20



4.10 Letter Series

Sign code	Sign name	Location	Content	Construction	
E30W	Building ID Wall Mounted	On the appropriate building adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to allow for reading of the tactile elements.	-Building Letter -Building Name -Supporting information for accessible access	Overall size (mm): 800h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 2 of 3					



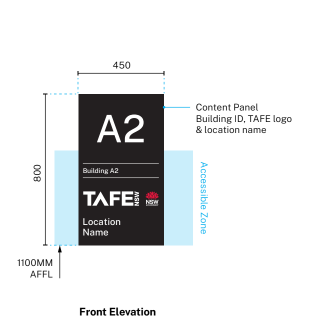
4.10 Letter Series

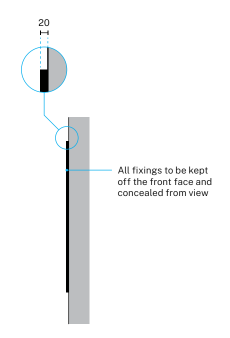
Sign code	Sign name	Location	Content	Construction	
E30W	Building ID Wall Mounted	On the appropriate building adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to	-Building Letter -Building Name -Supporting information for accessible access	Overall size (mm): 800h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
		allow for reading of the tactile elements.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes

75 Building A2 25 25 25 75 25 The accessible entry is located at Door 1. Detail A Scale 1:5 25 No Smoking 20 CCTV in use Detail B Scale 1:5

4.10 Letter Series

Sign code	Sign name	Location	Content	Construction	
E31W	Street Facing Building ID Wall Mounted	On the appropriate building adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to	-Building Letter -Building Name -Brand -Supporting information for accessible access	Overall size (mm): 800h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
		allow for reading of the tactile elements.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 1 of 3					



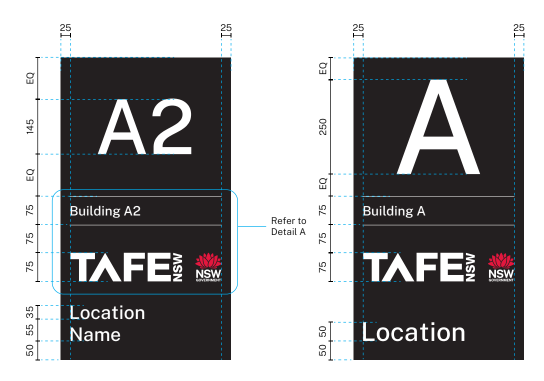


Revision: A · Date: 06 June 2023

Scale 1:20

4.10 Letter Series

Sign code	Sign name	Location	Content	Construction	
E31W	Street Facing Building ID Wall Mounted	On the appropriate building adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to allow for reading of the tactile elements.	-Building Letter -Building Name -Brand -Supporting information for accessible access	Overall size (mm): 800h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: Yes
Sheet 2 of 3					



Content Panel

Two line location name Two letter building ID Scale 1:10

Content Panel

Single line location name Single letter building ID Scale 1:10

4.10 Letter Series

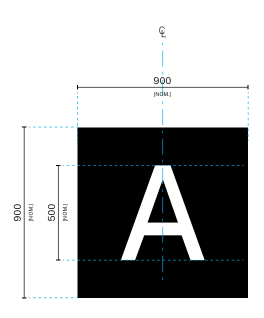
Sign code	Sign name	Location	Content	Construction	
E31W	Street Facing Building ID Wall Mounted	On the appropriate building adjacent to the entrance or the footpath leading to the entrance. In clear view and within easy touching distance to	-Building Letter -Building Name -Brand -Supporting information for accessible access	Overall size (mm): 800h x 450w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
		allow for reading of the tactile elements.		Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: Yes
Sheet 3 of 3					

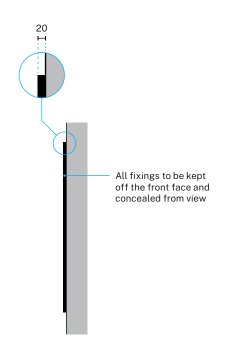


Detail A Scale 1:5

4.10 Letter Series

Sign code	Sign name	Location	Content	Construction	
E35W	Building ID Large Wall Mounted	On the appropriate building at a highly visible location that is near to the entrance (if possible).	-Building Letter	Overall size (mm): 900h x 900w x 20d Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with 2-pak polyurethane paint.	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating Elec/data: No Braille & tactile: No
Sheet 1 of 1					





Front Elevation

Scale 1:20

Sign form to be scaled to suit the requirements of the geographical context and mounting location within the campus.

Sign is to be used in conjunction with the smaller free-standing and wall mounted building IDs.

Side Elevation

Scale 1:20

4.11 Building Name Series

Sign code	Sign name	Location	Content	Construction	
E40W	Letter Forms Wall Mounted	On the appropriate building at a highly visible location that is near to the entrance (if possible).	-Building Name	Overall size (mm): Varies Materials: 3mm aluminium fabricated letter	Graphics: Computer-cut vinyl graphics Encapsulate graphics with sealant Anti-graffiti coating
		possible).		forms. Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 1					



Front Elevation Building Name Scale 1:20

Sign form to be scaled to suit the requirements of the geographical context and mounting location within the campus.

Sign is to be used in conjunction with the smaller free-standing and wall mounted building IDs.

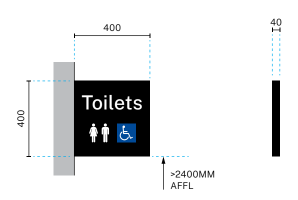
4.12 Exterior Flags

Sign code	Sign name	Location	Content	Construction	
E50C	Facility ID Cantilevered Blade	Adjacent to the entry or the footpath leading to the entry	-Facility ID	Overall size (mm): 400h x 400w x 40d	Graphics: Computer-cut vinyl graphics
		of the facility.		Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
				Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 2					

Side Elevation

Toilet ID

Scale 1:20



Front Elevation Toilet ID Scale 1:20

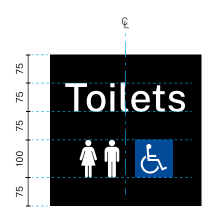
Sign to be always be used in conjunction with wall mounted identification signage (not part of the external signage system).



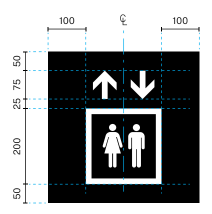
Back Elevation Toilet ID Scale 1:20

4.12 Exterior Flags

Sign code	Sign name	Location	Content	Construction	
E50C	Facility ID Cantilevered Blade	Adjacent to the entry or the footpath leading to the entry	–Facility ID	Overall size (mm): 400h x 400w x 40d	Graphics: Computer-cut vinyl graphics
		of the facility.		Materials: Aluminium sub frame with 3mm aluminium cladding panels.	Encapsulate graphics with sealant Anti-graffiti coating
				Finished with 2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 2 of 2					



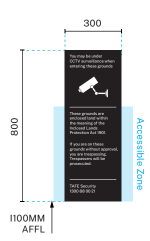
Front Elevation Toilet ID Scale 1:10



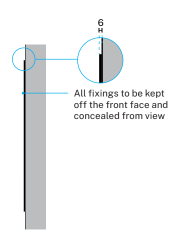
Front Elevation Lift ID Scale 1:10

4.13 Exterior Operational

Sign code	Sign name	Location	Content	Construction	
E60W	Security ID Wall Mounted	Along main fencelince as required.	–Surveillance, trespassing and security messaging	Overall size (mm): 800h x 300w x 6d 6mm aluminium panel, 2-pak polyurethane, satin finish white. Sign clipped to railing.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating.
				Back of the sign sprayed painted black.	Elec/data: No Braille & tactile: No
Sheet 1 of 2					

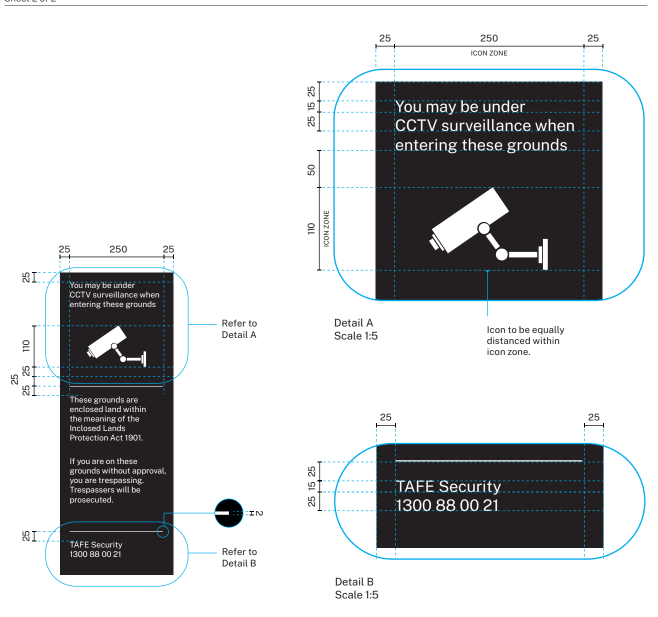


Front Elevation Scale 1:20

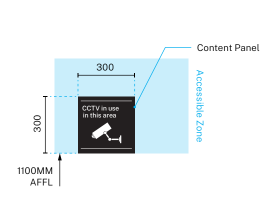


Side Elevation Scale 1:20

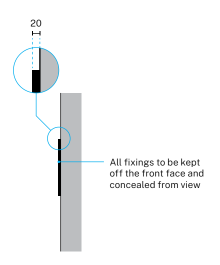
Sign code	Sign name	Location	Content	Construction	
E60W	Security ID Wall Mounted	Along main fencelince as required.	-Surveillance, trespassing and security messaging	Overall size (mm): 800h x 300w x 6d	Graphics: Computer cut vinyl graphics.
				6mm aluminium panel, 2-pak polyurethane, satin finish white. Sign clipped to railing.	Encapsulate graphics with sealant, anti graffiti coating.
				Back of the sign sprayed painted black.	Elec/data: No Braille & tactile: No
Sheet 2 of 2					



Sign code	Sign name	Location	Content	Construction	
E61W	Exterior CCTV Wall Mounted	On campus as determined by TAFE security.	–Surveillance messaging	Overall size (mm): 300h x 300w x 20d	Graphics: Computer cut vinyl graphics.
		security.		Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Encapsulate graphics with sealant, anti graffiti coating.
				2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 2					



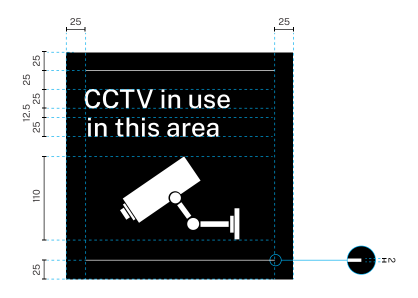
Front Elevation Scale 1:20



Side Elevation Scale 1:20

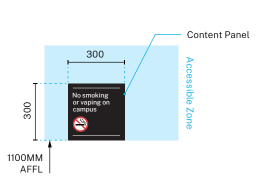
4.13 Exterior Operational

Sign code	Sign name	Location	Content	Construction	
E61W	Exterior CCTV Wall Mounted	On campus as determined by TAFE security.	–Surveillance messaging	Overall size (mm): 300h x 300w x 20d	Graphics: Computer cut vinyl graphics.
		security.		Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Encapsulate graphics with sealant, anti graffiti coating.
				2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 2 of 2					

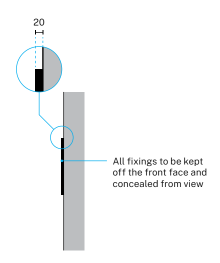


Content Panel Scale 1:5

Sign code	Sign name	Location	Content	Construction	
E70W	Small Operational Wall Mounted	Location varies dependant on context and	-Exterior operational messaging	Overall size (mm): 300h x 300w x 20d	Graphics: Computer cut vinyl graphics.
		messaging.		Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Encapsulate graphics with sealant, anti graffiti coating.
				2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 2					



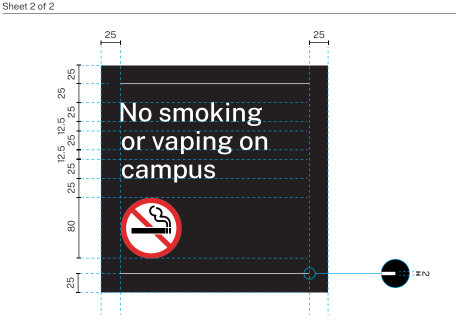




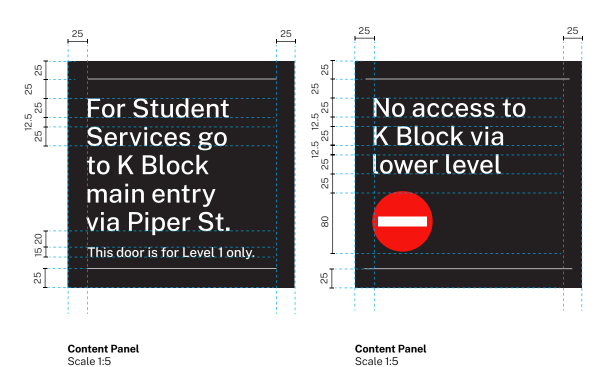
Side Elevation Scale 1:20

4.13 Exterior Operational

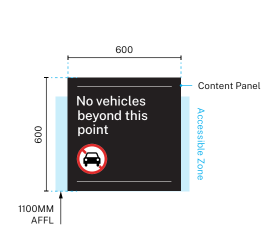
Sign code Sign name Location Content Construction Small Operational Location varies -Exterior operational Overall size (mm): Graphics: **E70W** Wall Mounted dependant on messaging 300h x 300w x 20d Computer cut context and vinyl graphics. messaging. Encapsulate Aluminium sub frame graphics with with 3mm aluminium sealant, anti graffiti cladding panels. coating. Finished with 2-pak polyurethane Elec/data: No Braille & tactile: No

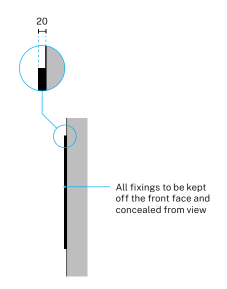


Content Panel Scale 1:5



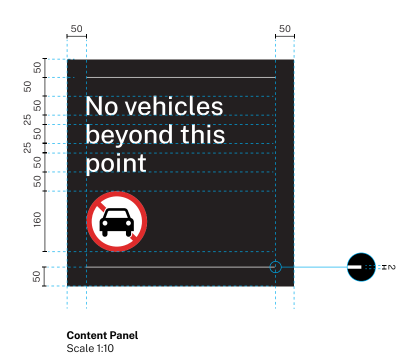
Sign code	Sign name	Location	Content	Construction	
E71W	Medium Operational Wall Mounted	Location varies dependant on context and	-Exterior operational messaging	Overall size (mm): 600h x 600w x 20d	Graphics: Computer cut vinyl graphics.
		messaging.		Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Encapsulate graphics with sealant, anti graffiti coating.
				2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 2					



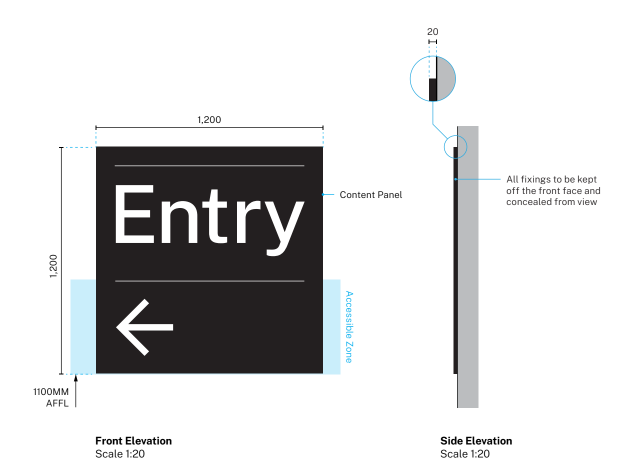


Front ElevationSide ElevationScale 1:20Scale 1:20

Sign code	Sign name	Location	Content	Construction	
E71W	Medium Operational Wall Mounted	Location varies dependant on context and	-Exterior operational messaging	Overall size (mm): 600h x 600w x 20d	Graphics: Computer cut vinyl graphics.
		messaging.		Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Encapsulate graphics with sealant, anti graffiti coating.
				2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 2 of 2					

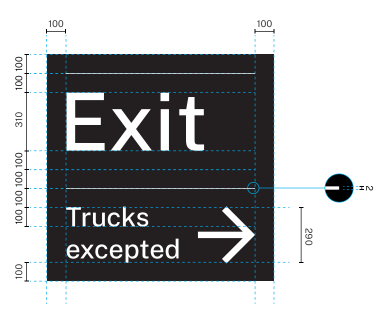


Sign code	Sign name	Location	Content	Construction	
E72W	Large Operational Wall Mounted	Location varies dependant on context and	-Exterior operational messaging	Overall size (mm): 1200h x 1200w x 20d	Graphics: Computer cut vinyl graphics.
		messaging.		Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Encapsulate graphics with sealant, anti graffiti coating.
				2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 1 of 2					

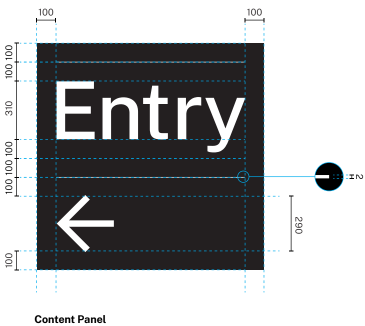


4.13 Exterior Operational

Sign code	Sign name	Location	Content	Construction	
E72W	Large Operational Wall Mounted	Location varies dependant on context and	–Exterior operational messaging	Overall size (mm): 1200h x 1200w x 20d	Graphics: Computer cut vinyl graphics.
		messaging.		Materials: Aluminium sub frame with 3mm aluminium cladding panels. Finished with	Encapsulate graphics with sealant, anti graffiti coating.
				2-pak polyurethane paint.	Elec/data: No Braille & tactile: No
Sheet 2 of 2					



Content Panel Scale 1:20



Scale 1:20

5.1 Overview

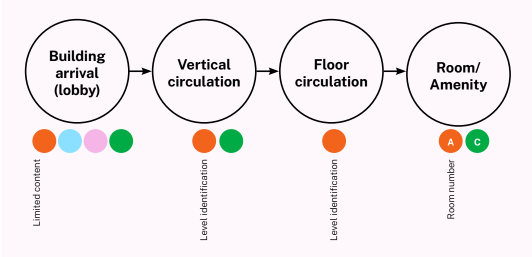
The documented design of the internal signage system has been developed to be highly versatile to accommodate the broad and unique circumstances that occur across the different campuses. It is not expected that every sign within the system will be required on every campus but a selection of the signs will be used that best fit the requirements.

The purpose of having a signage standard is partly to create a strong visual identity that is common across the different locations. But more importantly, it's to create spaces that are easy to navigate. Using the same signage system across all locations means that if someone knows how to navigate one campus, they know how to navigate them all.

Interior Customer Journey

The following diagram outlines broadly the expected sign types along the user journey. This should be used as a guide when planning sign locations.





5.1 Overview

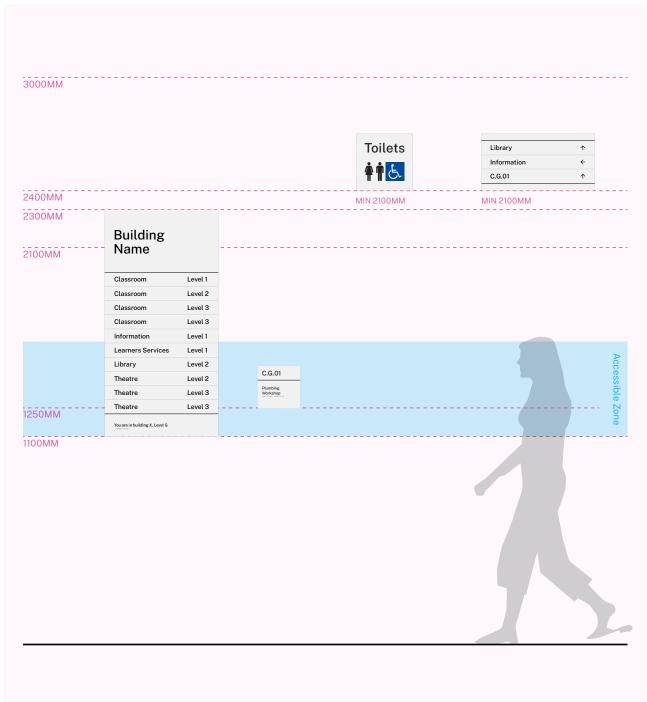
Sign Placement

The mounting heights of all signs are specified in detail. This must be complied with as it impacts the accessibility of the sign content. Details are provided on the design documentation, following is a summary.

Proprietary Sign Systems

The changeable signs within this scheme are to be a magnetic system equal to the proprietary product SignLinks 'DB510 Avant Garde Model'.

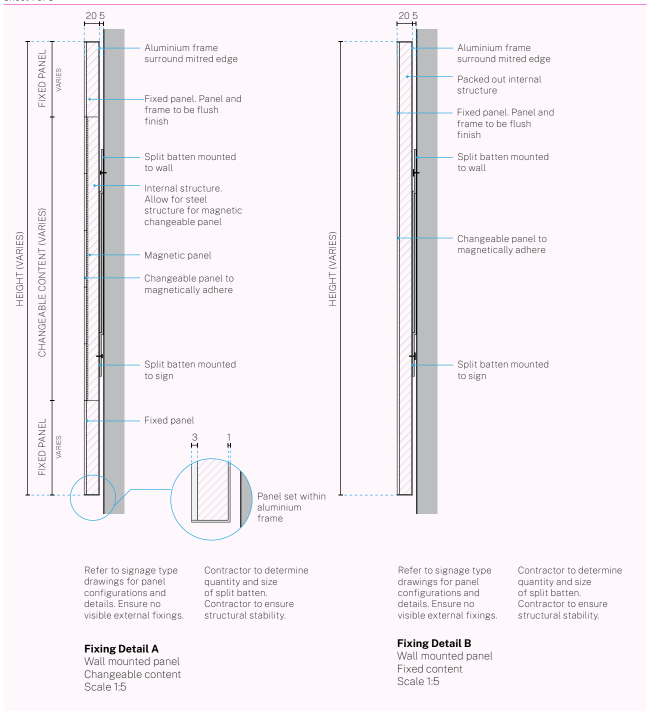
Manufacturer: SignLinks Unit 1/52 – 54 Stanley Street Peakhurst ,NSW Australia 2210 Telephone +61 2 9534 6340 sales@signlink.com.au



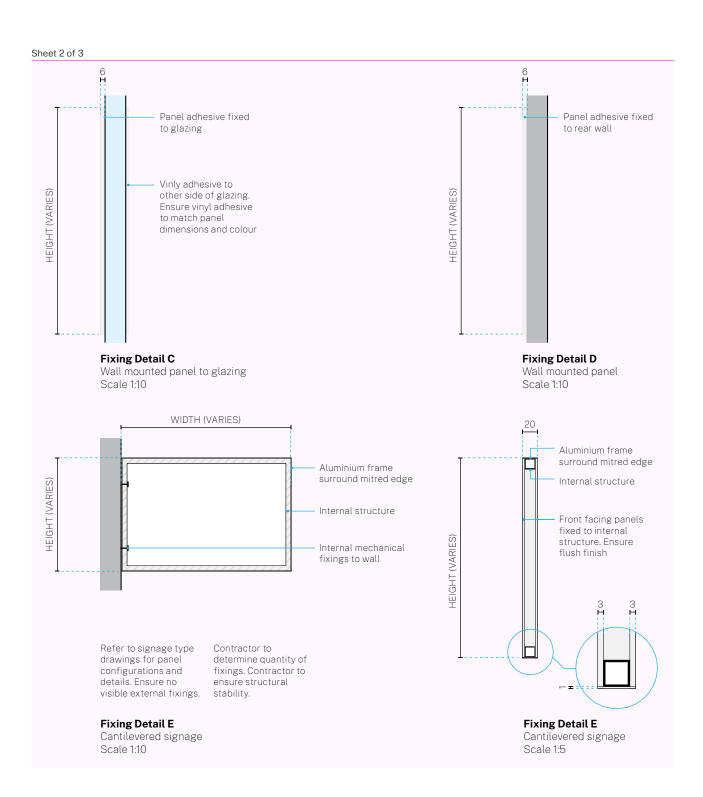
5.2 Typical Details

Typical sections and fixing details of all signs are specified below unless specified otherwise. Refer to interior signage types for further drawing details and configurations.

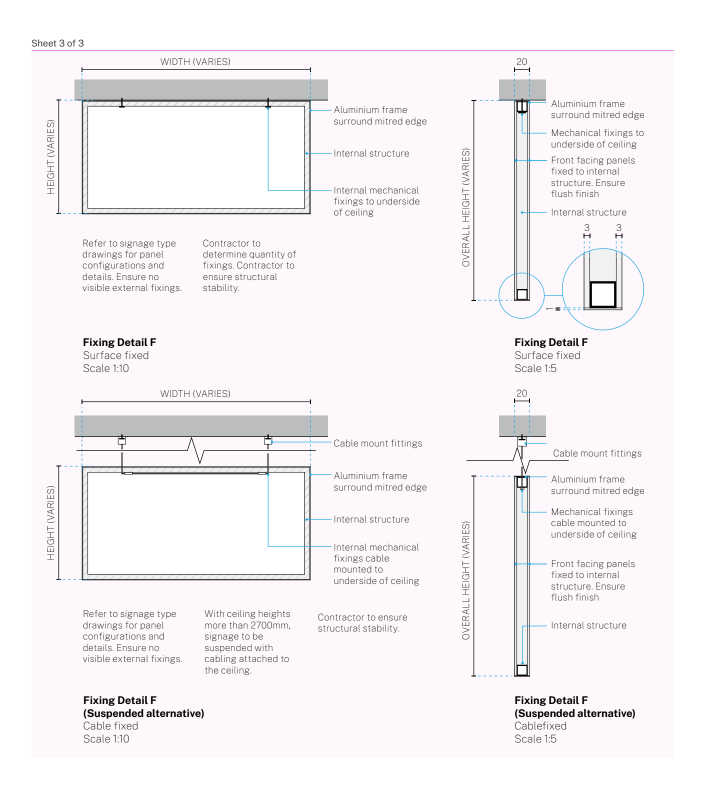
Sheet 1 of 3



5.2 Typical Details



5.2 Typical Details

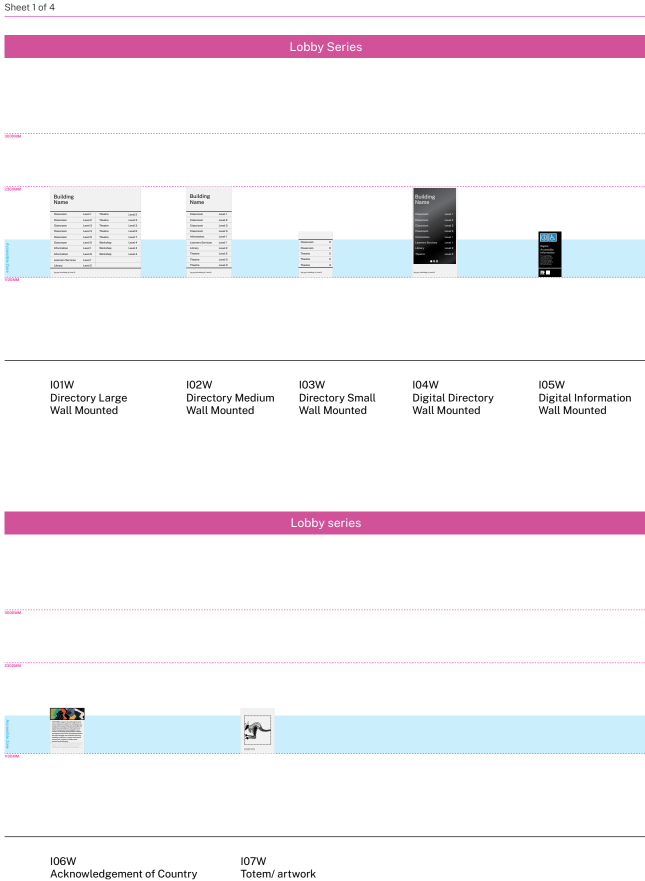


5.3 Sign Codes

The following table lists all the internal sign types and their corresponding codes.

New Sign Code	New Sign Name		
101W	Lobby Series: Directory Large - Wall Mounted		
102W	Lobby Series: Directory Medium-Wall Mounted		
103W	Lobby Series: Directory Small - Wall Mounted		
104W	Lobby Series: Digital Directory-Wall Mounted		
105W	Lobby Series: Digital Information-Wall Mounted		
106W	Lobby Series: Acknowledgement of Country-Wall Mounted		
107W	Lobby Series: Totem/artwork - Wall Mounted		
120W	Circulation Series: Level ID-Wall Mounted		
I21W	Circulation Series: Directional at Level-Wall Mounted		
122C	Circulation Series: Directional at Level-Cantilevered		
123S	Circulation Series: Directional at Level-Suspended		
124C	Circulation Series: Toilets-Cantilevered		
140W	Room Series: Room ID-Wall Mounted		
141W	Room Series: Safety Notice ID - Wall Mounted		
142W	Room Series: First Aid-Wall Mounted		
143W	Room Series: EMT-Wall Mounted		
150W	Room Series: Special location - Wall Mounted		
160W	Statutory and Operational Series: Surveillance-Wall Mounted		
161W	Statutory and Operational Series: Amenity Statutory-Wall Mounted		
162W	Statutory and Operational Series: Accessible Directional -Wall Mounted		
163W	Statutory and Operational Series: Hearing Loop - Wall Mounted		
164W	Statutory and Operational Series: Fire Egress-Wall Mounted		
165W	Statutory and Operational Series: Fire Equipment - Wall Mounted		
166W	Statutory and Operational Series: BOH - Wall Mounted		
170W	Statutory and Operational Series: A3 Carrier-Wall Mounted		

Signage Hierarchy



Wall Mounted

Wall Mounted

5.4 Signage Hierarchy

Sheet 2 of 4 ††<u>&</u> 122C 120W 121W **123S** 124C Level ID Directional at Level Directional at Level Directional at Level Toilets Wall Mounted Wall Mounted Cantilevered Suspended Cantilevered Location Name 142W 140W 143W

Room ID

Wall Mounted

Safety Notice ID

Wall Mounted

EMT

Wall Mounted

First Aid

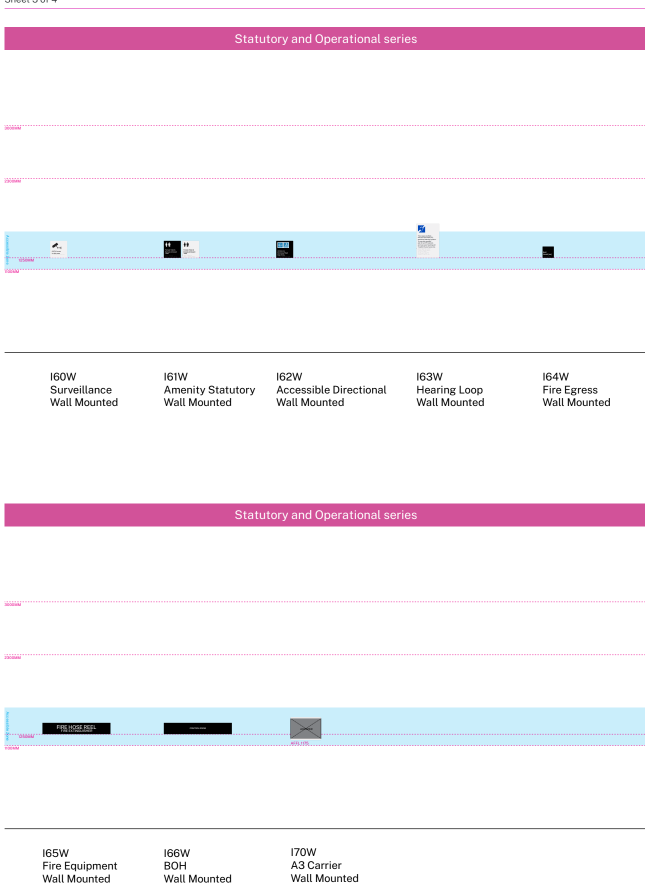
Wall Mounted

Special location

Wall Mounted

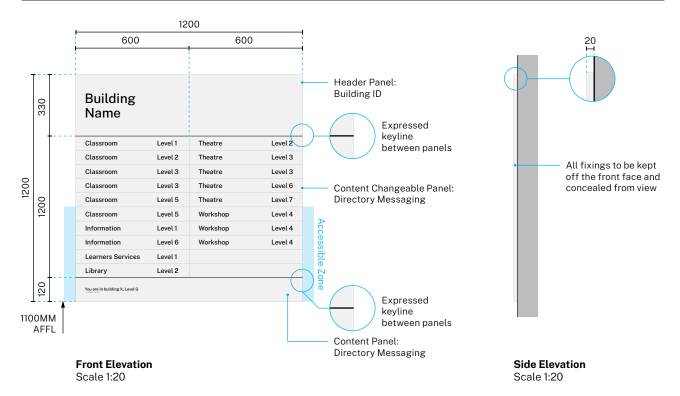
5.4 Signage Hierarchy

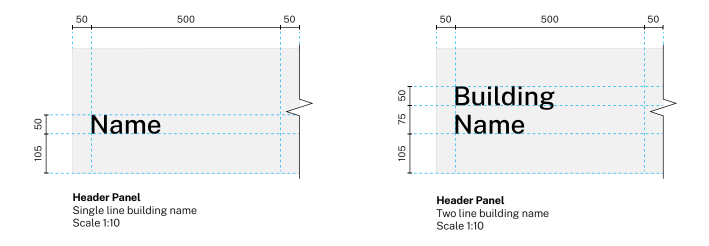
Sheet 3 of 4



5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
IO1W	Directory Wall Mounted Large	One directory panel in the primary lobby space of every building (size subject to space, see other alternatives).	-Building name -Directory listing -Current location Alphabetical from top of sign down. Amenities (if included) form final line of content.	Overall size (mm): 1200w x 1200h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable panels magnetic. Split baton fixing. *proprietary system	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No
Sheet 1 of 3				possible.	Braille & tactile: Yes





5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
IO1W	Directory Wall Mounted Large	One directory panel in the primary lobby space of every building (size subject to space, see other alternatives).	-Building name -Directory listing -Current location Alphabetical from top of sign down. Amenities (if included) form final line of content.	Overall size (mm): 1200w x 1200h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable panels magnetic. Split baton fixing. *proprietary system	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No
Sheet 2 of 3				possible.	Braille & tactile: Yes



Content Panel

Scale 1:10

The content panel allows for up to 20 lines of directory messaging for room IDs.

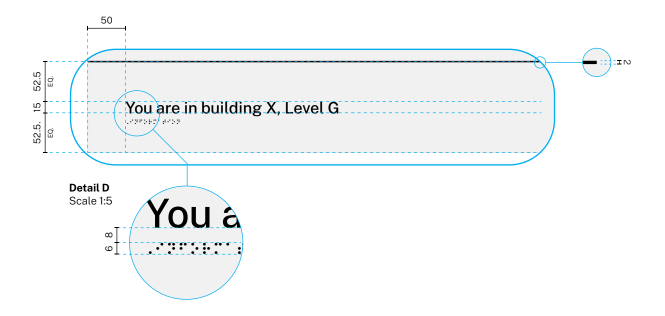


Content Panel Scale 1:10

5.5 Lobby Series

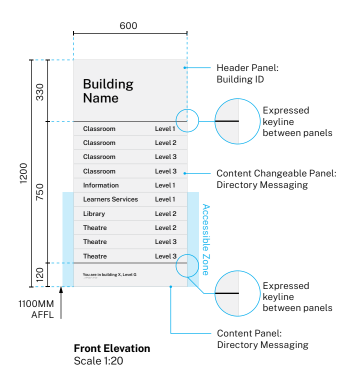
Sign code	Sign name	Location	Content	Construction	
IO1W	Directory Wall Mounted Large	One directory panel in the primary lobby space of every building (size subject to space, see other alternatives).	-Building name -Directory listing -Current location Alphabetical from top of sign down. Amenities (if included) form final	Overall size (mm): 1200w x 1200h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D
Sheet 3 of 3			line of content.	panels magnetic. Split baton fixing. *proprietary system possible.	direct digital print. Elec/data: No Braille & tactile: Yes

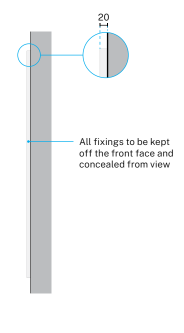




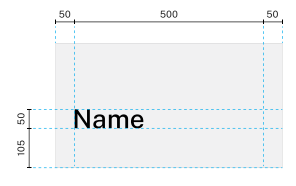
5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
102W	Directory Wall Mounted Medium	One directory panel in the primary lobby space of every	-Building name -Directory listing -Current location	Overall size (mm): 600w x 1200h x 20d	Graphics: Computer cut vinyl graphics.
		building (size subject to space, see other alternatives).	Alphabetical from top of sign down. Amenities (if included) form final line of content.	Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable panels magnetic. Split baton fixing.	Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print.
Sheet 1 of 3				*proprietary system possible.	Elec/data: No Braille & tactile: Yes

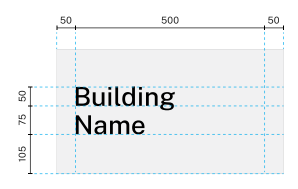




Side Elevation Scale 1:20



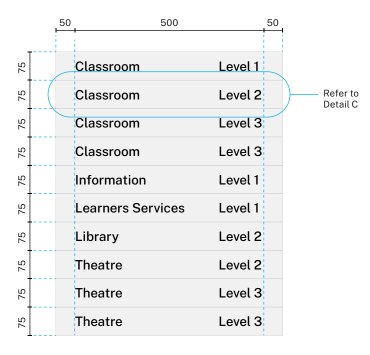
Header Panel Single line building name Scale 1:10



Header Panel Two line building name Scale 1:10

5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
102W	Directory Wall Mounted Medium	One directory panel in the primary lobby space of every	Building nameDirectory listingCurrent location	Overall size (mm): 600w x 1200h x 20d Materials:	Graphics: Computer cut vinyl graphics.
		building (size subject to space, see other alternatives).	Alphabetical from top of sign down. Amenities (if included) form final line of content.	materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable panels magnetic. Split baton fixing.	Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print.
Sheet 2 of 3				*proprietary system possible.	Elec/data: No Braille & tactile: Yes



Content Panel

Scale 1:10

The content panel allows for up to 10 lines of directory messaging for room IDs.

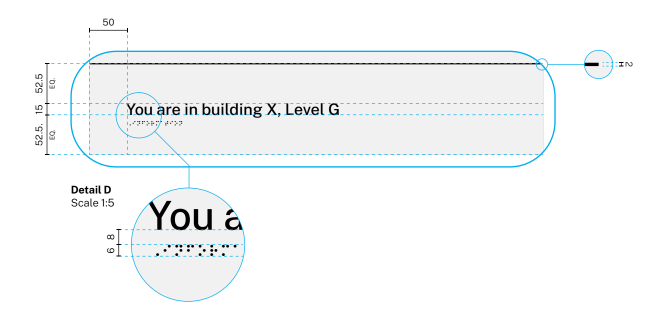


5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
102W	Directory Wall Mounted Medium	One directory panel in the primary lobby space of every building (size subject to space, see other alternatives).	-Building name -Directory listing -Current location Alphabetical from top of sign down. Amenities (if included) form final line of content.	Overall size (mm): 600w x 1200h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable panels magnetic. Split baton fixing. *proprietary system	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No
Sheet 3 of 3				possible.	Braille & tactile: Yes

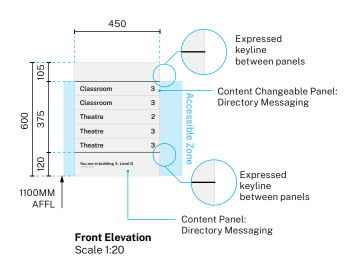


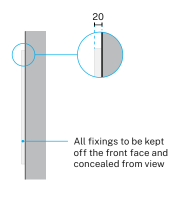
Detail C Scale 1:5



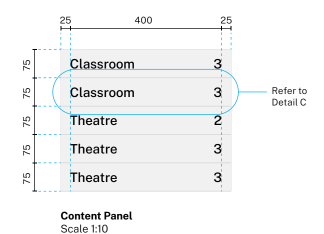
5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
103W	Directory Wall Mounted Small	One directory panel in the primary lobby space of every	-Building name -Directory listing -Current location	Overall size (mm): 450w x 600h x 20d	Graphics: Computer cut vinyl graphics.
		building (size subject to space, see other alternatives).	Alphabetical from top of sign down. Amenities (if included) form final line of content.	Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable panels magnetic. Split baton fixing.	Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print.
Sheet 1 of 2				*proprietary system possible.	Elec/data: No Braille & tactile: Yes

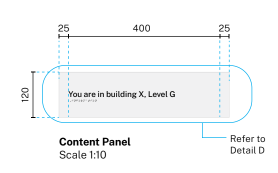




Side Elevation Scale 1:20



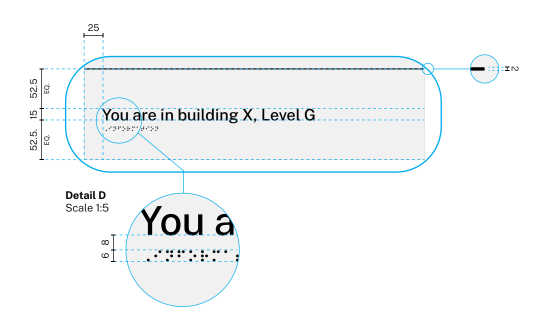
The content panel allows for up to 5 lines of directory messaging for room IDs.



5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
103W	Directory Wall Mounted Small	One directory panel in the primary lobby space of every building (size subject to space, see other alternatives).	-Building name -Directory listing -Current location Alphabetical from top of sign down. Amenities (if included) form final line of content.	Overall size (mm): 450w x 600h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Changeable panels magnetic. Split baton fixing. *proprietary system	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No
Sheet 2 of 2				possible.	Braille & tactile: Yes

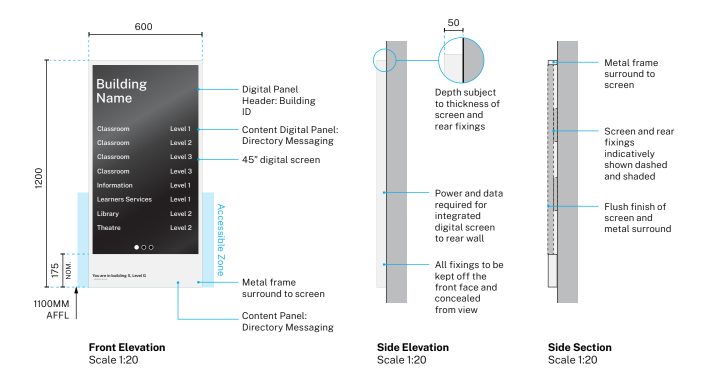




5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
104W	Digital Directory Wall Mounted	One directory panel in the primary lobby space of every	-Building name -Directory listing -Current location	Overall size (mm): 600w x 1200h x 20d	Graphics: Digital display, layout by Creative
		building (size subject		Materials:	Services Unit. Tactile
		to space, see other alternatives).	Alphabetical from top of sign down. Amenities (if	3mm aluminium box frame surrounding wall mounted	& braille to be 3D direct digital print.
			included) form final line of content.	digital screen. 2-pak polyurethane paint, satin finish white.	Elec/data: Yes Braille & tactile: Yes

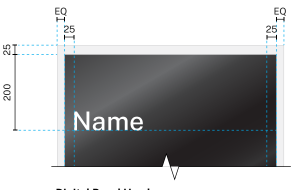
Sheet 1 of 3



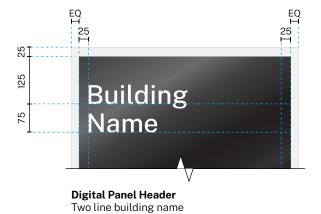
5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
104W	Wall Mounted in the print space of 6	One directory panel in the primary lobby space of every building (size subject	-Building name -Directory listing -Current location	Overall size (mm): 600w x 1200h x 20d Materials:	Graphics: Digital display, layout by Creative Services Unit. Tactile
		to space, see other alternatives).	Alphabetical from top of sign down. Amenities (if	3mm aluminium box frame surrounding wall mounted	& braille to be 3D direct digital print.
			included) form final line of content.	digital screen. 2-pak polyurethane paint, satin finish white.	Elec/data: Yes Braille & tactile: Yes

Sheet 2 of 3



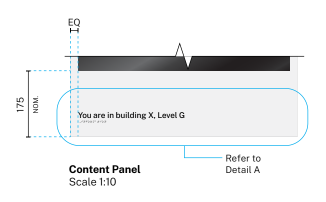
Digital Panel Header Single line building name Scale 1:10



Scale 1:10

125 25 Classroom Level 1 75 Level 2 Classroom Classroom Level 3 Classroom Level 3 Information Level 1 Learners Services Level 1 Library Level 2 Theatre Level 2 \bigcirc \bigcirc \bigcirc **Content Digital Panel** Scale 1:10

The content panel allows for up to 8 lines of directory messaging for room IDs.



5.5 Lobby Series

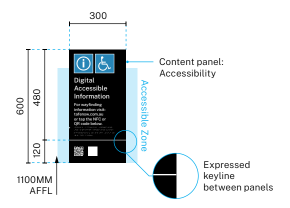
Sign code	Sign name	Location	Content	Construction	
104W	Digital Directory Wall Mounted	One directory panel in the primary lobby space of every	-Building name -Directory listing -Current location	Overall size (mm): 600w x 1200h x 20d	Graphics: Digital display, layout by Creative
		building (size subject		Materials:	Services Unit. Tactile
		to space, see other alternatives).	Alphabetical from top of sign down. Amenities (if	3mm aluminium box frame surrounding wall mounted	& braille to be 3D direct digital print.
			included) form final line of content.	digital screen. 2-pak polyurethane paint, satin finish white.	Elec/data: Yes Braille & tactile: Yes

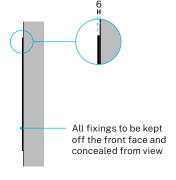
Sheet 3 of 3



5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
IO5W	Additional Information Wall Mounted	Lobby of every building.	Message varies based on additional information required. Mandatory Content: -Information Pictogram -QR Code -Descriptor of content	Overall size (mm): 300w x 600h x 6d Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No Braille & tactile: Yes





Front Elevation Scale 1:20

Side Section Scale 1:20

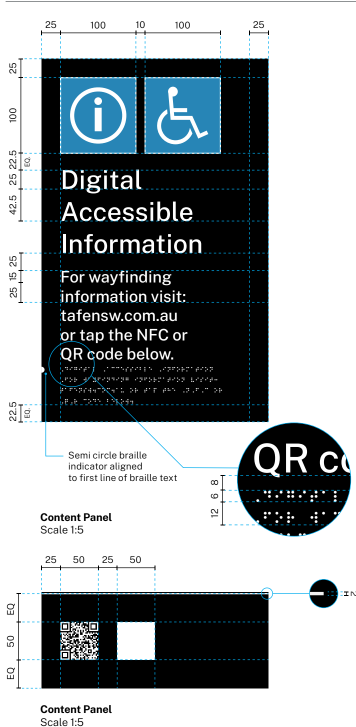


Front Elevation Messaging Example Scale 1:20

Alternative messaging for translation services.

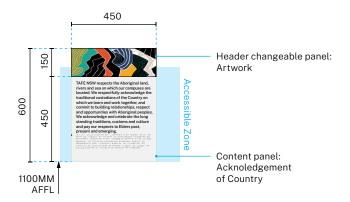
5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
105W	Additional Information Wall Mounted	Lobby of every building.	Message varies based on additional information required. Mandatory Content: - Information Pictogram - QR Code - Descriptor of content	Overall size (mm): 300w x 600h x 6d Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No
Sheet 2 of 2					Braille & tactile: Yes



5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
106W	Acknowledgment of Country Wall Mounted	Primary lobby of every building.	- Acknowledgement of Country long version - Aboriginal Visual Identity (AVI)	Overall size (mm): 450w x 600h x 20d Materials: 20mm aluminium box form, 2-pak polyurethane, satin finish white. Split baton fixing.	Graphics: AVI as direct digital print to self adhesive vinyl. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print.
Sheet 1 of 3					Elec/data: No Braille & tactile: Yes





Front Elevation Scale 1:20

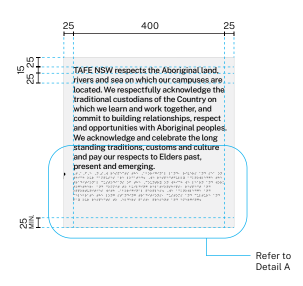
Indicative artwork shown only.

5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
106W	Acknowledgment of Country Wall Mounted	Primary lobby of every building.	- Acknowledgement of Country long version - Aboriginal Visual Identity (AVI)	Overall size (mm): 450w x 600h x 20d Materials: 20mm aluminium box form, 2pak polyurethane, satin finish white. Split batten fixing.	Graphics: AVI as direct digital print to self adhesive vinyl. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print.
Sheet 2 of 3					Elec/data: No Braille & tactile: Yes



Header Panel Scale 1:10 Indicative artwork shown only.



Content Panel

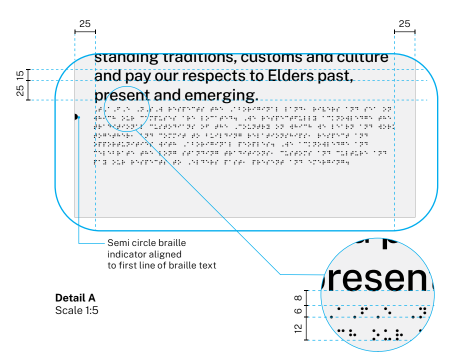
Scale 1:10

Indicative messaging shown only.

A 25mm border between the edge of the sign panel should be maintained. A min. 25mm border from the bottom of the sign panel should be maintained.

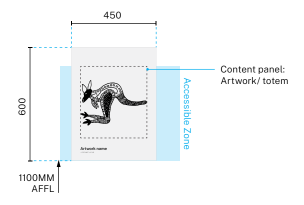
5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
106W	Acknowledgment of Country Wall Mounted	Primary lobby of every building.	- Acknowledgement of Country long version - Aboriginal Visual Identity (AVI)	Overall size (mm): 450w x 600h x 20d Materials: 20mm aluminium box form, 2pak polyurethane, satin finish white. Split batten fixing.	Graphics: AVI as direct digital print to self adhesive vinyl. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print.
Sheet 3 of 3					Elec/data: No Braille & tactile: Yes



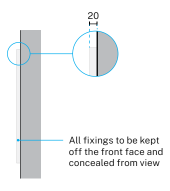
5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
107W	Totem/Artwork Wall Mounted	Lobby of buildings that house Aboriginal class subject matter or in communities with significant Aboriginal population.	– Artwork by local artist	Overall size (mm): 450w x 600h x 20d Materials: 20mm aluminium box form, 2pak polyurethane, satin finish white. Split baton fixing.	Graphics: Subject to complexity computer self adhesive vinyl or direct digital print. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D
Sheet 1 of 2				Elec/data: No	direct digital print. Braille & tactile: Yes



Front Elevation Scale 1:20

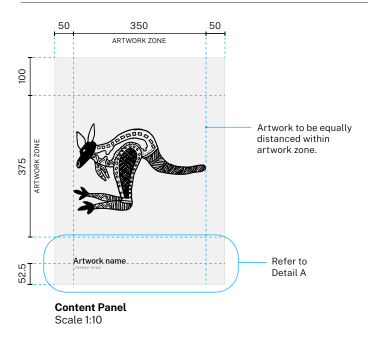
Indicative artwork shown only.



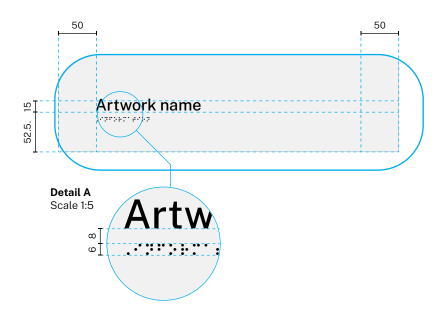
Side Section Scale 1:20

5.5 Lobby Series

Sign code	Sign name	Location	Content	Construction	
107W	Totem/Artwork Wall Mounted	Lobby of buildings that house Aboriginal class subject matter or in communities with significant	– Artwork by local artist	Overall size (mm): 450w x 600h x 20d Materials: 20mm aluminium box form. 2-pak	Graphics: Subject to complexity computer self adhesive vinyl or direct digital print. Encapsulate
		Aboriginal population.		polyurethane, satin finish, white. Split baton fixing.	graphics with sealant, anti graffiti coating. Tactile &
Sheet 2 of 2				Elec/data: No	braille to be 3D direct digital print. Braille & tactile: Yes

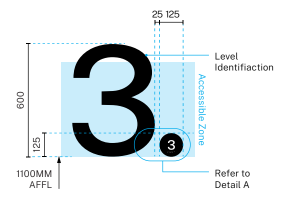


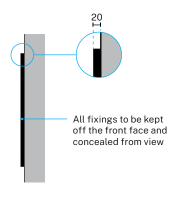
Indicative artwork shown only.



5.6 Circulation Series

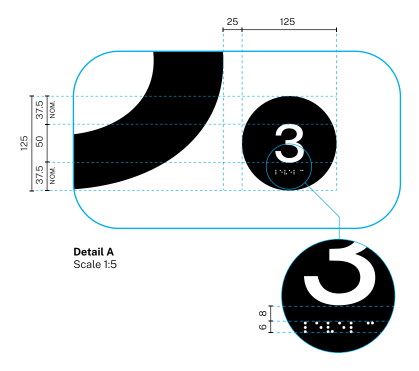
Sign code	Sign name	Location	Content	Construction	
120W	Level ID Wall Mounted	Lift lobbies and stairwells.	-Level number	Overall size (mm): NOM(w)x600(h)x20(d)	Graphics: Tactile & braille to be 3D direct digital print.
				Materials:	
				3mm aluminium box form, 2-pak polyurethane, satin finish, black. Conceal fixed. Accompanying disk to be 3mm aluminium, adhesive	Elec/data: No Braille & tactile: Yes
Sheet 1 of 2				fixed.	





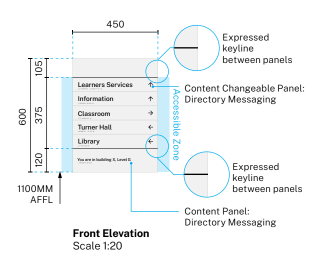
Front Elevation Scale 1:20 **Side Elevation** Scale 1:20

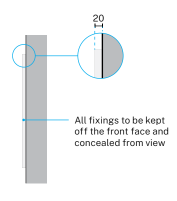
Sign code	Sign name	Location	Content	Construction	
120W	Level ID Wall Mounted	Lift lobbies and stairwells.	-Level number	Overall size (mm): NOM(w)x600(h)x20(d)	Graphics: Tactile & braille to be 3D direct digital print.
Sheet 2 of 2				Materials: 3mm aluminium box form, 2-pak polyurethane, satin finish, black. Conceal fixed. Accompanying disk to be 3mm aluminium, adhesive fixed.	Elec/data: No Braille & tactile: Yes



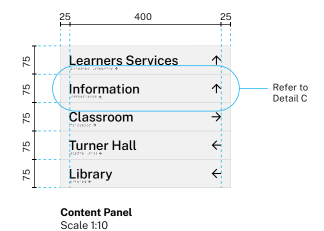
5.6 Circulation Series

Sign code	Sign name	Location	Content	Construction	
121W	Directional at Level Wall Mounted	Decision making points e.g. intersection of corridors, lift lobbies, stairwells.	-Key places of interest -Ranges of room numbers -Current location Group by arrow direction. Quantity of messages are strictly limited to those allowed for in the	Overall size (mm): 450w x 600h x20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish, white. Changeable panels magnetic. Split baton fixing. *proprietary system	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No
Sheet 1 of 2			graphic layouts.	possible.	Braille & tactile: Yes

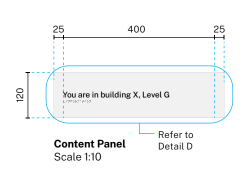




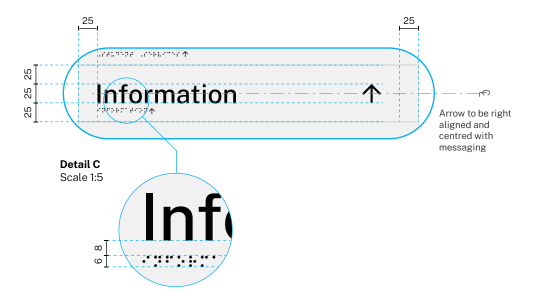
Side Elevation Scale 1:20

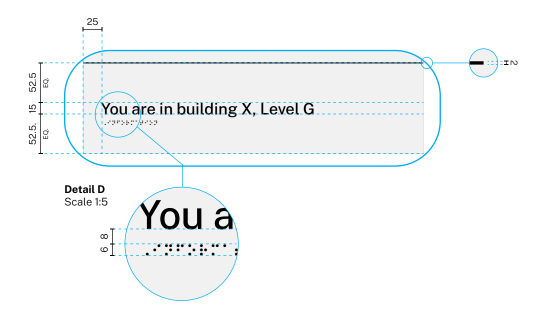


The content panel allows for up to 5 lines of directional messaging for room IDs.

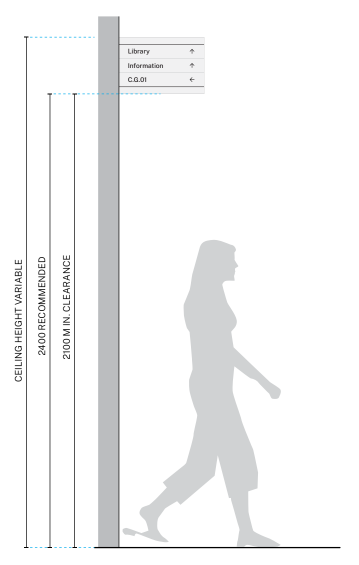


Sign code	Sign name	Location	Content	Construction	
I21W	Directional at Level Wall Mounted	Decision making points e.g. intersection of corridors, lift lobbies, stairwells.	-Key places of interest -Ranges of room numbers -Current location Group by arrow direction. Quantity of messages are strictly limited to those allowed for in the graphic layouts.	Overall size (mm): 450w x 600h x20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish, white. Changeable panels magnetic. Split baton fixing. *proprietary system possible.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Tactile & braille to be 3D direct digital print. Elec/data: No Braille & tactile: Yes
Sheet 2 of 2			grapino tayouto.	possible.	Branto a taotho. 100



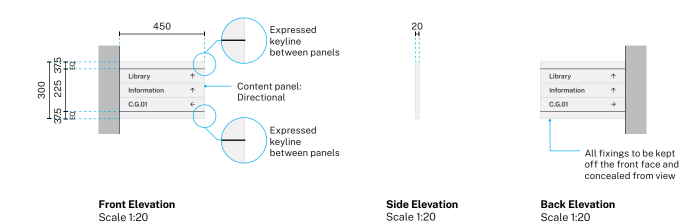


Sign code	Sign name	Location	Content	Construction	
I22C	Directional at Level Cantilevered	Decision making points e.g. intersection of corridors, lift lobbies, stair wells.	-Key places of interest -Ranges of room numbers Group by arrow direction. Quantity of messages are strictly limited to those allowed for in the	Overall size (mm): 450w x 300h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Mechanically fixed with concealed fixings.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No
Sheet 1 of 3			graphic layouts.		



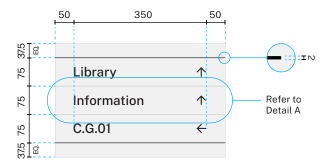
Front Elevation Scale 1:20

Sign code	Sign name	Location	Content	Construction	
122C	Directional at Level Cantilevered	Decision making points e.g. intersection of corridors, lift lobbies, stair wells.	- Key places of interest - Ranges of room numbers Group by arrow direction. Quantity of messages are strictly limited to those allowed for in the graphic layouts.	Overall size (mm): 450w x 300h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish white. Mechanically fixed with concealed fixings.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No
Sheet 2 of 3			grapino tayouto.		



5.6 Circulation Series

Sign code	Sign name	Location	Content	Construction	
122C	Directional at Level Cantilevered	Decision making points e.g. intersection of corridors, lift lobbies, stair wells.	-Key places of interest -Ranges of room numbers Group by arrow direction. Quantity of	Overall size (mm): 450w x 300h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating.
			messages are strictly limited to those allowed for in the graphic layouts.	white. Mechanically fixed with concealed fixings.	Elec/data: No Braille & tactile: No
Sheet 3 of 3					



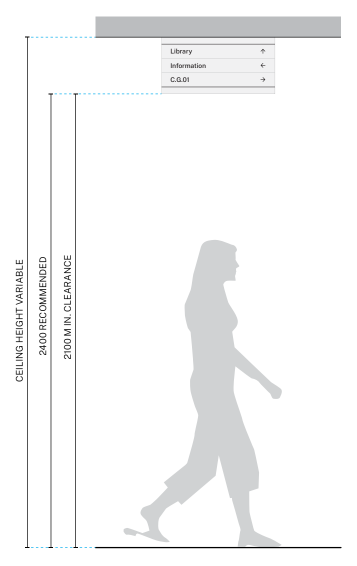
Content Panel

Scale 1:10

The content panel allows for up to 3 lines of directional messaging.



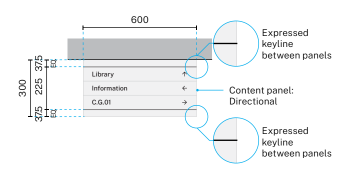
Sign code	Sign name	Location	Content	Construction	
1235	Directional at Level Suspended	Decision making points e.g. intersection of corridors, lift lobbies, stair wells.	-Key places of interest -Ranges of room numbers Group by arrow	Overall size (mm): 600w x 300h x 20d Materials: 3mm steel panel. 2-pak polyurethane	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti
			direction. Quantity of messages are strictly limited to those allowed for in the graphic layouts.	paint, satin finish, white. Fixing dependant on ceiling height.	coating. Elec/data: No Braille & tactile: No
Sheet 1 of 3					



Front Elevation Scale 1:20

5.6 Circulation Series

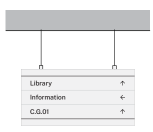
Sign code	Sign name	Location	Content	Construction	
1235	Directional at Level Suspended	Decision making points e.g. intersection of corridors, lift lobbies, stair wells.	-Key places of interest -Ranges of room numbers Group by arrow direction. Quantity of messages are strictly	Overall size (mm): 600w x 300h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish, white. Fixing	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating.
			limited to those allowed for in the graphic layouts.	dependant on ceiling height.	Elec/data: No Braille & tactile: No
Sheet 2 of 3					







Front Elevation Scale 1:20 **Side Elevation** Scale 1:20 **Back Elevation** Scale 1:20



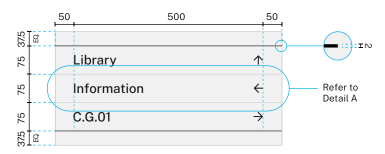
With ceiling heights more than 2700mm, signage to be suspended with cabling attached to the ceiling.

Front Section

Cable Suspended Example Scale 1:20

5.6 Circulation Series

Sign code	Sign name	Location	Content	Construction	
123 S	Directional at Level Suspended	Decision making points e.g. intersection of corridors, lift lobbies, stair wells.	-Key places of interest-Ranges of room numbers	Overall size (mm): 600w x 300h x 20d Materials: 3mm steel panel.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with
		Stall Wells.	Group by arrow direction. Quantity of messages are strictly	2-pak polyurethane paint, satin finish, white. Fixing	sealant, anti graffiti coating.
			limited to those allowed for in the graphic layouts.	dependant on ceiling height.	Elec/data: No Braille & tactile: No
Sheet 3 of 3					



Content Panel

Scale 1:10

The content panel allows for up to 3 lines of directional messaging.



5.6 Circulation Series

Sign code	Sign name	Location	Content	Construction	
I24C	Toilet Cantilevered	Corridor to bank of amenities or where amenities located directly on corridor above door.	-Toilets -Amenity pictograms	Overall size (mm): 300w x 300h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish, white. Conceal fixed.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No
Sheet 1 of 2					

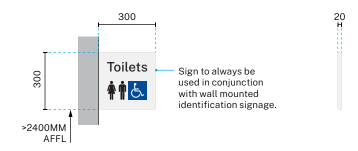
2400 RECOMMENDED
2100 M IN. CLEARANCE

Front Elevation Scale 1:20

5.6 Circulation Series

Sign code	Sign name	Location	Content	Construction	
I24C	Toilet Cantilevered	Corridor to bank of amenities or where amenities located directly on corridor above door.	– Toilets – Amenity pictograms	Overall size (mm): 300w x 300h x 20d Materials: 3mm steel panel. 2-pak polyurethane paint, satin finish, white. Conceal fixed.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No

Sheet 2 of 2



Toilets

All fixings to be kept off the front face and concealed from view

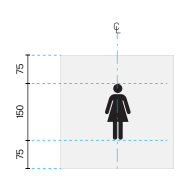
Front Elevation Scale 1:20

Side Elevation Scale 1:20

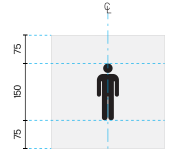
Back Elevation Scale 1:20

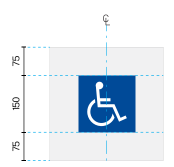


Front Elevation Scale 1:10



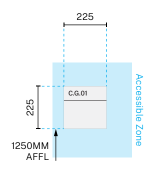
Front Elevation Messaging Examples Scale 1:10



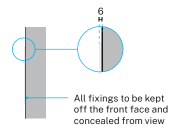


5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
140W	Room ID Wall Mounted	At entrances to rooms, on wall latch side of door.	-Room number -Room name	Overall size (mm): 225w x 225h x 6d	Graphics: 3D direct digital print.
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish white.	Elec/data: No Braille & tactile: Yes
				Adhesive fix. When on glass back with vinyl.	
Sheet 1 of 2					





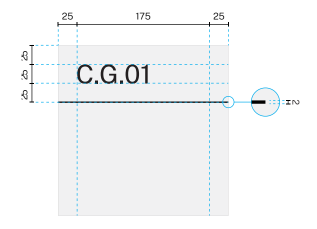


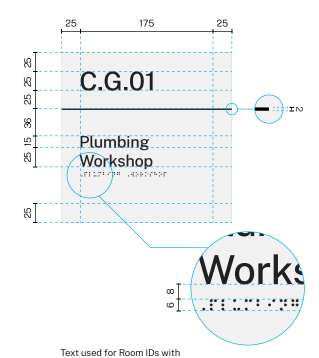
Side Elevation Scale 1:20

5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
140W	Room ID Wall Mounted	At entrances to rooms, on wall latch side of door.	-Room number -Room name	Overall size (mm): 225w x 225h x 6d	Graphics: 3D direct digital print.
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish white. Adhesive fix. When on glass back with vinyl.	Elec/data: No Braille & tactile: Yes

Sheet 2 of 2





Room ID only.

accompanying room naming.
A 25mm border between the
edge and bottom of the sign
panel should be maintained.

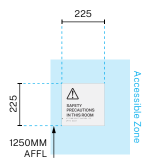
Front Elevation Scale 1:5

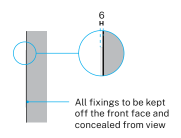
Front Elevation

Messaging Example Scale 1:5

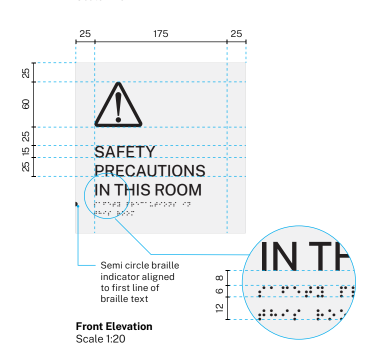
5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
141W	Safety Notice ID Wall Mounted	At entrances to rooms, on wall latch side of door.	-Safety warning	Overall size (mm): 225w x 225h x 6d	Graphics: Computer cut vinyl graphics.
				Materials: 6mm aluminium	Encapsulate graphics with
				panel, 2-pak polyurethane, satin finish white. Adhesive fix. When	sealant, anti graffiti coating. 3D direct digital print.
				on glass back with vinyl.	Elec/data: No Braille & tactile: Yes
Sheet 1 of 1					





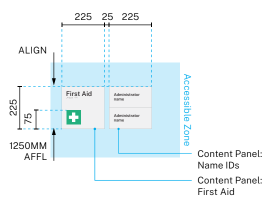
Front Elevation Scale 1:20

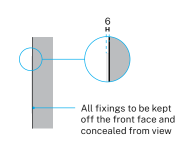


Side Elevation Scale 1:20

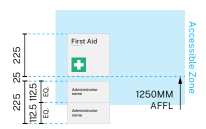
5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
142W	Room ID with Naming Wall Mounted	On wall at first aid room or point, latch side of door.	-First aid -First aid pictogram -Contact name	Overall size (mm): 225w x 225h x 6d Materials:	Graphics: 3D direct digital print.
				materials: 6mm aluminium panel, 2-pak polyurethane, satin finish white. Adhesive fix. When on glass back with vinyl.	Elec/data: No Braille & tactile: Yes
Sheet 1 of 2					





Front ElevationSide ElevationScale 1:20Scale 1:20



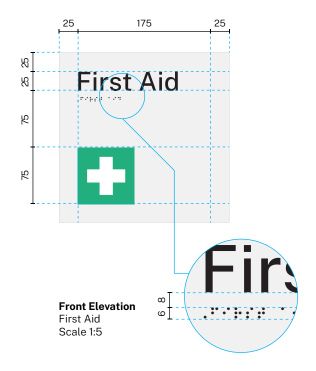
Front Elevation
Panel Setout
Scale 1:20

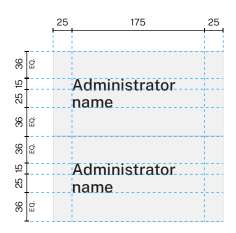
Alternative layout with Name IDs panel located underneath First Aid Panel

5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
142W	First Aid Wall Mounted	On wall at first aid room or point, latch side of door.	-First aid -First aid pictogram -Contact name	Overall size (mm): 225w x 225h x 6d	Graphics: 3D direct digital print.
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish white. Adhesive fix. When on glass back with vinyl.	Elec/data: No Braille & tactile: Yes

Sheet 2 of 2

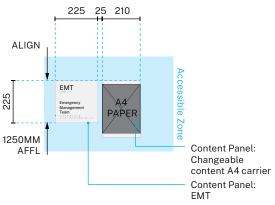


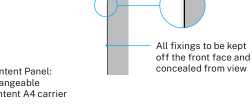


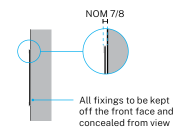
Front Elevation Name IDs Scale 1:5

5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
143W	EMT Wall Mounted	At EMT office, on wall latch side of door.	–Emergency Management Team	Overall size (mm): 225w x 225h x 6d + A4	Graphics: 3D direct digital print.
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish white.	Elec/data: No Braille & tactile: Yes
Sheet 1 of 2				A4 carrier 3mm aluminium. 3mm acrylic	



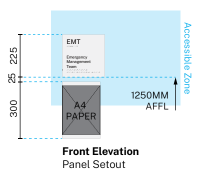




Front Elevation Scale 1:20

Side Elevation EMT Scale 1:20

Side ElevationChangeable content A4 carrier
Scale 1:20

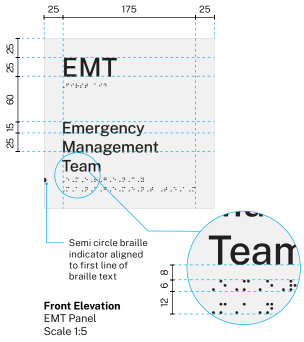


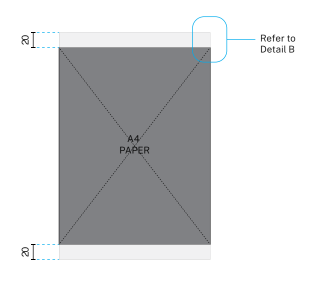
Scale 1:20

Alternative layout with Content panel located underneath EMT panel

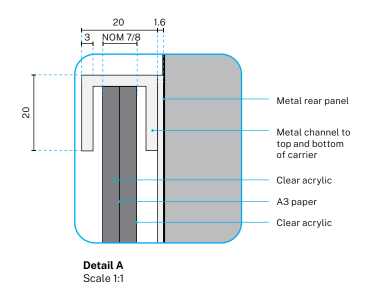
5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
143W	EMT Wall Mounted	At EMT office, on wall latch side of door.	-Emergency Management Team	Overall size (mm): 225w x 225h x 6d + A4	Graphics: 3D direct digital print.
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish white.	Elec/data: No Braille & tactile: Yes
Sheet 2 of 2				A4 carrier 3mm aluminium. 3mm acrylic	





Front Elevation Changeable Content Scale 1:5



5.7 Room Series

Sign code	Sign name	Location	Content	Construction	
150W	Feature location	At key destinations	Example: Learners Services	Scaleable to suit interior and/or joinery design.	Graphics: NA
					Elec/data: No
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black or white subject to colour of substrate.	Braille & tactile: No
Sheet 1 of 1					



Sign form to be scaled to suit the requirements of the interior context and mounting location.

Sign is to be used in conjunction with the smaller wall mounted room IDs to ensure accessibility.

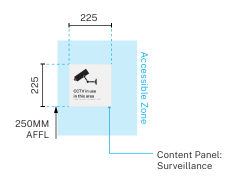
Location Name

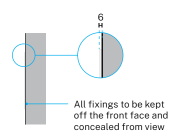
Scale 1:40

Scale 1:40

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
160W	Surveillance Wall Mounted	As advised by facilities management.	-Security message	Overall size (mm): 225w x 225h x 6d	Graphics: Computer cut vinyl graphics.
				Materials:	Encapsulate
				6mm aluminium panel, 2-pak polyurethane, satin finish white.	graphics with sealant, anti graffiti coating.
				Adhesive fix. When	Elec/data: No
				on glass back with vinyl.	Braille & tactile: No
Sheet 1 of 2					

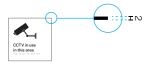




Front Elevation







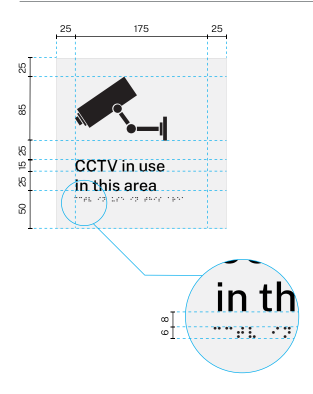
Content Panel

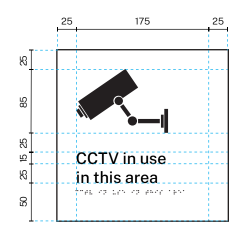
Surveillance vinyl decal Individual messaging Scale 1:10 Vinyl decal option of individual surveillance notice .Applied to building entry. Locations to be coordinated.

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
160W	Surveillance Wall Mounted	As advised by facilities management.	-Security message	Overall size (mm): 225w x 225h x 6d	Graphics: Computer cut vinyl graphics.
		S		Materials:	Encapsulate
				6mm aluminium panel, 2-pak polyurethane, satin finish white.	graphics with sealant, anti graffiti coating.
				Adhesive fix. When	Elec/data: No
				on glass back with vinyl.	Braille & tactile: No
Sheet 2 of 2					

Sheet 2 of 2



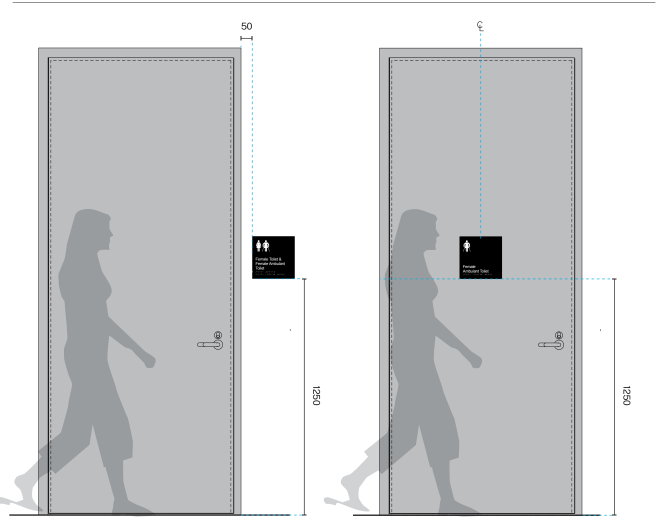


Front Elevation Scale 1:5 Front Elevation Vinly decal Scale 1:5

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
161W	Amenity Wall Mounted	On wall, at amenities, latch side.	-Amenity content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
				Materials:	print.
				6mm aluminium panel, 2-pak polyurethane, satin finish black.	Elec/data: No Braille & tactile: Yes

Sheet 1 of 7



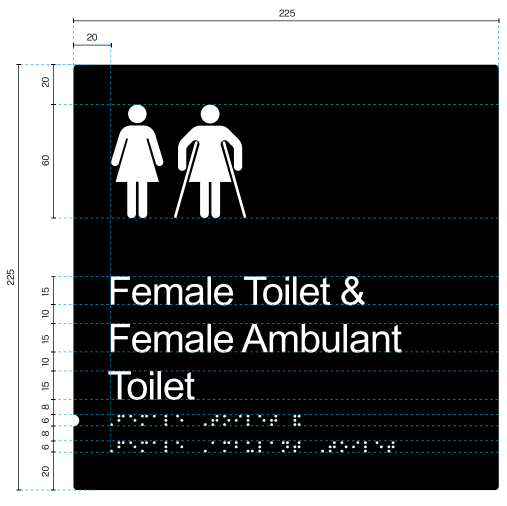
01 Example Elevation: Outer Door Scale 1:20

02 Example Elevation: Toilet Cubicle Door Scale 1:20

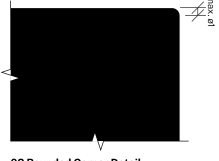
5.8 Statutory and Operational Series

Sign name	Location	Content	Construction	
Amenity Wall Mounted	On wall, at amenities, latch side.	-Amenity content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
			Materials:	print.
			6mm aluminium panel, 2-pak	Elec/data: No
			polyurethane, satin finish black.	Braille & tactile: Yes
	Amenity	Amenity On wall, at amenities,	Amenity On wall, at amenities, -Amenity content as	Amenity On wall, at amenities, -Amenity content as Vall Mounted latch side. required by BCA 225w x 225h x 6d Materials: 6mm aluminium panel, 2-pak polyurethane, satin

Sheet 2 of 7



01 Detail Scale 1:2



02 Rounded Corner Detail

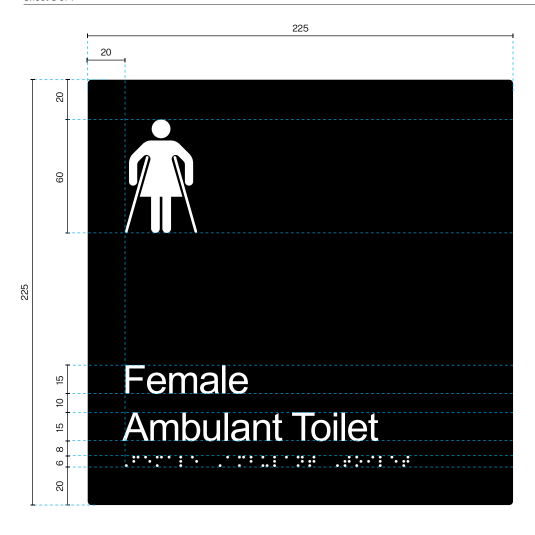
Scale 1:1

All corners to be slightly rounded

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
161W	Amenity Wall Mounted	On wall, at amenities, latch side.	-Amenity content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
				Materials: 6mm aluminium	print.
				panel, 2-pak polyurethane, satin finish black.	Elec/data: No Braille & tactile: Yes

Sheet 3 of 7



01 Detail Scale 1:2

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
161W	Amenity Wall Mounted	On wall, at amenities, latch side.	-Amenity content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
				Materials:	print.
				6mm aluminium panel, 2-pak polyurethane, satin finish black.	Elec/data: No Braille & tactile: Yes

Sheet 4 of 7

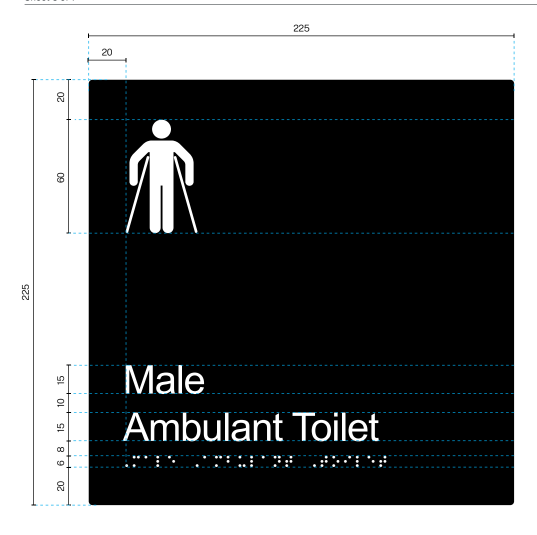


01 Detail Scale 1:2

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
I61W	Amenity Wall Mounted	On wall, at amenities, latch side.	-Amenity content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
				Materials: 6mm aluminium	print.
				panel, 2-pak polyurethane, satin finish black.	Elec/data: No Braille & tactile: Yes

Sheet 5 of 7

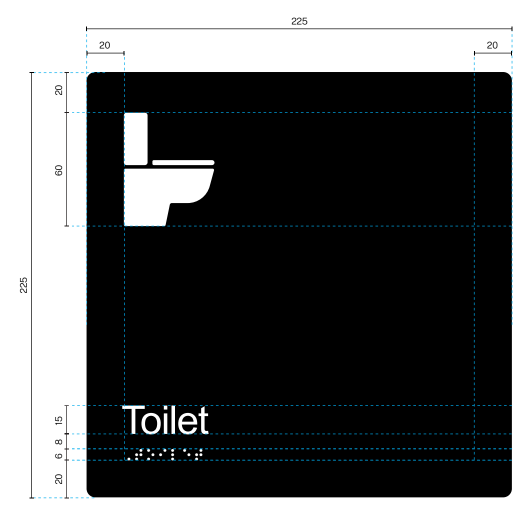


01 Detail Scale 1:2

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
161W	Amenity Wall Mounted	On wall, at amenities, latch side.	-Amenity content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
				Materials: 6mm aluminium	print.
				panel, 2-pak polyurethane, satin finish black.	Elec/data: No Braille & tactile: Yes

Sheet 6 of 7



NOTE: This sign type is not BCA compliant. Possible usage for All Gender toilet subject to approval by BCA consultant/certifier.

01 Graphic Set Out Detail Example Scale 1:2

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
161W	Amenity Wall Mounted	On wall, at amenities, latch side.	-Amenity content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
				Materials: 6mm aluminium	print.
				panel, 2-pak polyurethane, satin finish black.	Elec/data: No Braille & tactile: Yes

Sheet 7 of 7



01 Detail Scale 1:2

NOTE: The additional text line 'All Gender' requires BCA consultant/certifier approval.

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
162W	Accessible Directional Wall Mounted	Direction from a bank of toilets that are not accessible	-Accessible amenity directional content as required by BCA	Overall size (mm): 225w x 225h x 6d	Graphics: Tactile & braille to be 3D direct digital
		to the nearest accessible toilet as required by BCA.		Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	print. Elec/data: No Braille & tactile: Yes

Sheet 1 of 2



01 Example Elevation

Scale 1:20

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
162W	Accessible Directional Wall Mounted	Direction from a bank of toilets that are not accessible to the nearest	-Accessible amenity directional content as required by BCA	Overall size (mm): 225w x 225h x 6d Materials:	Graphics: Tactile & braille to be 3D direct digital print.
		accessible toilet as required by BCA.		6mm aluminium panel, 2-pak polyurethane, satin finish black.	Elec/data: No Braille & tactile: Yes

Sheet 2 of 2



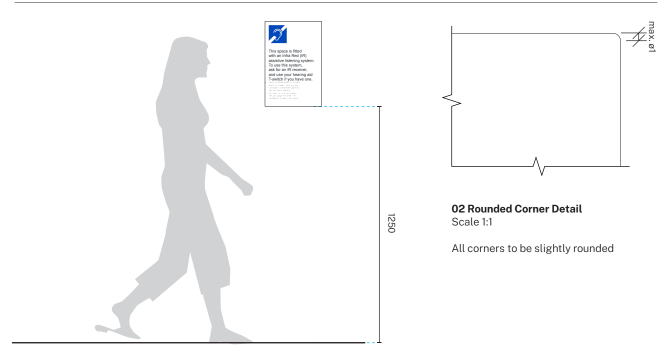
NOTE: Direction of wheel chair must align with arrow direction.

01 Graphic Set Out Detail Example Scale 1:2

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
163W	Hearing Loop Wall Mounted	In locations or facilities with hearing augmentation installed.	 Hearing augmentation message as required by system installed and BCA 	Overall size (mm): 300w x450h x 6d Materials: 6mm aluminium	Graphics: Tactile & braille to be 3D direct digital print.
		ilistatieu.	and BCA	panel, 2-pak polyurethane, satin finish white.	Elec/data: No Braille & tactile: Yes

Sheet 1 of 2



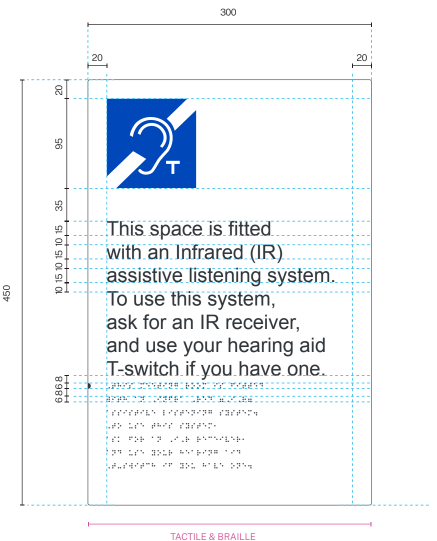
01 Example Elevation

Scale 1:20

5.8 Statutory and Operational Series

	Location	Content	Construction	
Hearing Loop Wall Mounted	In locations or facilities with hearing	- Hearing augmentation	Overall size (mm): 300w x450h x 6d	Graphics: Tactile & braille to be 3D direct digital
	augmentation	by system installed	Materials:	print.
	installed.	and BOA	panel, 2-pak polyurethane, satin finish white.	Elec/data: No Braille & tactile: Yes
		Vall Mounted or facilities with hearing	Wall Mounted or facilities augmentation with hearing message as required augmentation by system installed	Wall Mounted or facilities augmentation 300w x450h x 6d with hearing message as required augmentation by system installed Materials: 6mm aluminium panel, 2-pak polyurethane, satin

Sheet 2 of 2



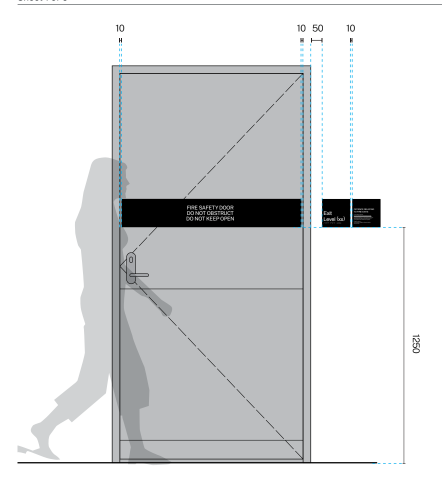
TACTILE & BRAILLI
APPLICATION

01 Wall Signage Plate:

Scale: 1:4

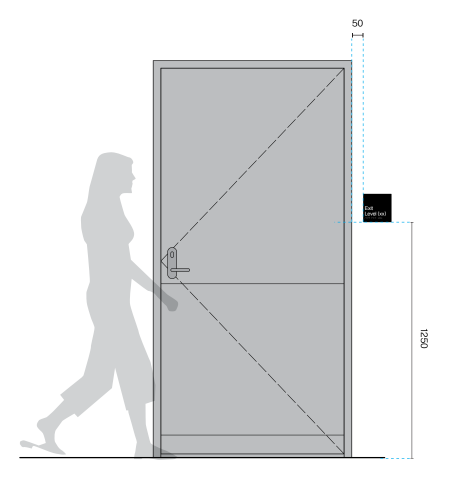
System: Infra Red system.

Sign code	Sign name	Location	Content	Construction	
164W	Fire Egress Wall Mounted	At fire egress points.	-Fire egress messages as required by BCA.	Overall size (mm): Varies(w)x150(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. 3D direct digital print.
Sheet 1 of 6					Elec/data: No Braille & tactile: Yes



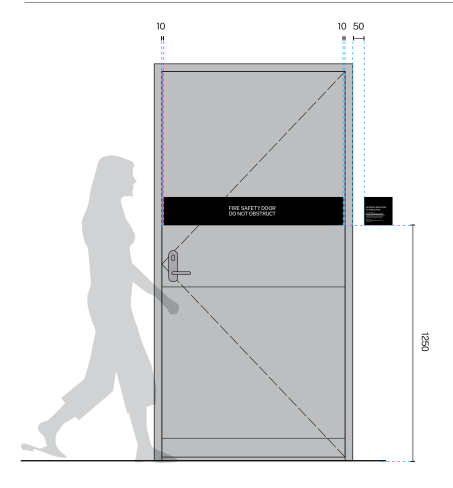
01 Example Elevation: Non Stair side (Interior of building) Scale 1:20

Sign code	Sign name	Location	Content	Construction	
164W	Fire Egress Wall Mounted	At fire egress points.	– Fire egress messages as required by BCA.	Overall size (mm): Varies(w)x150(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. 3D direct digital print.
Sheet 2 of 6					Elec/data: No Braille & tactile: Yes



01 Example Elevation: STAIR SIDE (Interior of building)

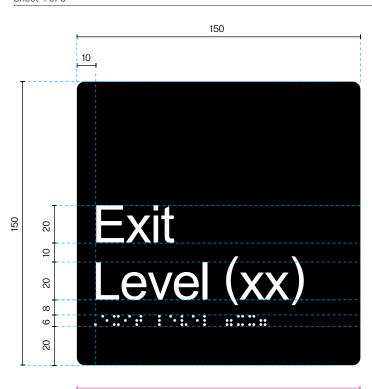
Sign code	Sign name	Location	Content	Construction	
164W	Fire Egress Wall Mounted	At fire egress points.	– Fire egress messages as required by BCA.	Overall size (mm): Varies(w)x150(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. 3D direct digital print.
Sheet 3 of 6					Elec/data: No Braille & tactile: Yes



01 Example Elevation: NON STAIR SIDE (Exterior of building) $\mbox{\it Scale}\ 1:20$

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
164W	Fire Egress Wall Mounted	At fire egress points.	-Fire egress messages as required by BCA.	Overall size (mm): Varies(w)x150(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. 3D direct digital print.
Sheet 4 of 6					Elec/data: No Braille & tactile: Yes



TACTILE & BRAILLE APPLICATION

01 Wall Signage Plate

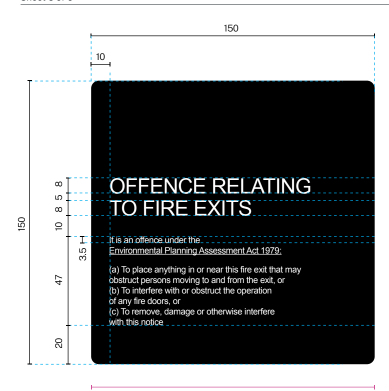
Scale: 1:2

Location: Adjacent door to fire stairs on typical floors.

Contractor to input relevant level information in (xx) position.

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
164W	Fire Egress Wall Mounted	At fire egress points.	-Fire egress messages as required by BCA.	Overall size (mm): Varies(w)x150(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. 3D direct digital print.
Sheet 5 of 6					Elec/data: No Braille & tactile: Yes



DIRECT DIGITAL PRINT

01 Wall Signage Plate

Scale: 1:2

Location: External, adjacent door to fire stairs, non stairs side.

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
164W	Fire Egress Wall Mounted	At fire egress points.	- Fire egress messages as required by BCA.	Overall size (mm): Varies(w)x150(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. 3D direct digital print. Elec/data: No Braille & tactile: Yes
Sheet 6 of 6					
1			Ģ.		ı



DIRECT DIGITAL PRINT

01 Door Plate Signage: 150mm

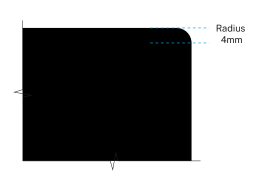
Scale: 1:5



DIRECT DIGITAL PRINT

02 Door Plate Signage: 150mm

Scale: 1:5



03 Sign Panel Rounded Corner Detail

Scale 1:1

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
165W	Fire Equipment Wall Mounted	As required.	–Fire equipment and safety messages	Overall size (mm): Varies(w)x 150(h)/300(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No
Sheet 1 of 7					
	FIRE SAFETY DOOR DO NOT OSSTRUCT DO NOT KEEP OPEN	10		ROOF ACCESS AUTHORISED PERSONNEL ONLY FIRE SAFETY DOOR DO NOT DESTRUCT DO NOT KEEP OPEN	10 H H 1250
01 Example El Scale 1:20	evation		02 Exampl e Scale 1:20	e Elevation	

150mm, single plate

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
165W	Fire Equipment Wall Mounted	On back on house doors.	– Fire equipment and safety messages	Overall size (mm): Varies(w)x 150(h)/300(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No
Sheet 2 of 7					
	AUTHORISED PERSONNEL ONLY FIRE SAFETY DOOR DO NOT REEP OPEN	10 H H 1250		FIRE HOSE REEL FIRE EXTINGUISHER FIRE SAFETY DOOR DO NOT WEEP OPEN	10 H H 1250
01 Example E Scale 1:20	Elevation		02 Exampl Scale 1:20	e Elevation	

150mm, two plates

150mm & 300mm, two plates

5.8 Statutory and Operational Series

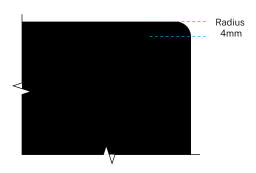
Sign code	Sign name	Location	Content	Construction	
165W	Fire Equipment Wall Mounted	On back on house doors.	– Fire equipment and safety messages	Overall size (mm): Varies(w)x 150(h)/300(h)x6(d)	Graphics: Computer cut vinyl graphics. Encapsulate
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin	graphics with sealant, anti graffiti coating.
				finish black.	Elec/data: No Braille & tactile: No

Sheet 3 of 7



01 Door Plate Signage: 150mm

Scale: 1:5



02 Sign Panel Rounded Corner Detail Scale 1:1

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
165W	Fire Equipment Wall Mounted	On back on house doors.	-Fire equipment and safety messages	Overall size (mm): Varies(w)x 150(h)/300(h)x6(d)	Graphics: Computer cut vinyl graphics. Encapsulate
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin	graphics with sealant, anti graffiti coating.
				finish black.	Elec/data: No Braille & tactile: No
Sheet 4 of 7					



06 Door Plate Signage: 150mm

Scale: 1:10

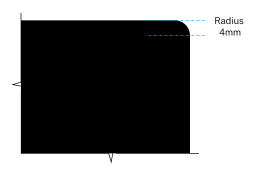
5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
165W	Fire Equipment Wall Mounted	On back on house doors.	-Fire equipment and safety messages	Overall size (mm): Varies(w)x 150(h)/300(h)x6(d)	Graphics: Computer cut vinyl graphics. Encapsulate
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin	graphics with sealant, anti graffiti coating.
				finish black.	Elec/data: No Braille & tactile: No
Sheet 5 of 7					

FIRE HYDRANT & HOSE REEL

01 Door Plate Signage: 300mm

Scale: 1:5



02 Sign Panel Rounded Corner Detail

Scale 1:1

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
165W	Fire Equipment Wall Mounted	On back on house doors.	– Fire equipment and safety messages	Overall size (mm): Varies(w)x 150(h)/300(h)x6(d)	Graphics: Computer cut vinyl graphics. Encapsulate
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin	graphics with sealant, anti graffiti coating.
				finish black.	Elec/data: No Braille & tactile: No



01 Door Plate Signage: 300mm Scale: 1:10

Sheet 6 of 7



02 Door Plate Signage: 300mm Scale: 1:10



03 Door Plate Signage: 300mm

Scale: 1:10

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
165W	Fire Equipment Wall Mounted	On back on house doors.	– Fire equipment and safety messages	Overall size (mm): Varies(w)x 150(h)/300(h)x6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No
Sheet 7 of 7					
	FIRE SAFETY DOOR OO NOT OBSTRUCT DO NOT KEEP OPEN	10	10 H	AUTHORISED PERSONNEL ONLY FIRE SAFETY DOOR DO NOT DESTRUCT DO NOT KEEP OPEN	10 20 1250
01 Example E Scale 1:20	levation		02 Exampl Scale 1:20	e Elevation	

150mm, single plate

5.8 Statutory and Operational Series

panel, 2-pak coating. polyurethane, satin finish black. Elec/data: No	Sign code	Sign name	Location	Content	Construction	
TO 10 10 10 10 10 10 10 10 10 10 10 10 10	166W		As required.	and operational	Varies(w)x 150(h) x 6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin	Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating.
NOT TO BE USED FOR STORAGE AUTHORISED PERSONNEL ONLY ELECTRICAL DISTRIBUTION BOARD	Sheet 1 of 5					
		CLEANER STORE THORISED PERSONNEL ONLY			NOT TO BE USED FOR STORAGE	± 20
	01 Example E	levation		02 Example E	Elevation	

01 Example Elevation

Scale 1:20

150mm, single plate

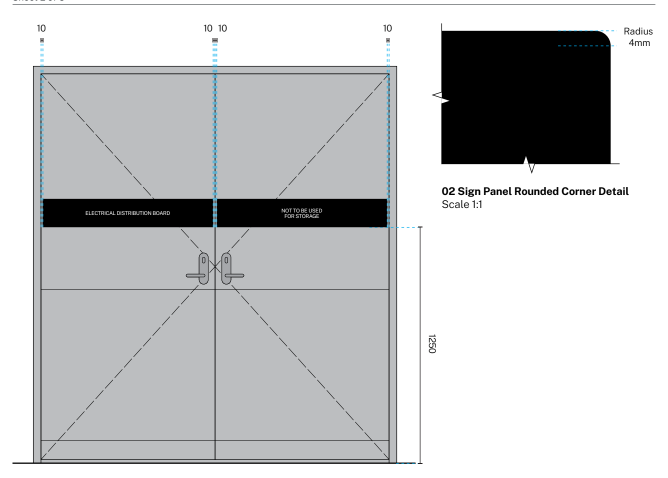
02 Example Elevation

Scale 1:20

5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
166W	BOH Wall Mounted	On back on house doors.	-Back of house and operational messages	Overall size (mm): Varies(w)x 150(h) x 6(d)	Graphics: Computer cut vinyl graphics. Encapsulate
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin	graphics with sealant, anti graffiti coating.
				finish black.	Elec/data: No Braille & tactile: No

Sheet 2 of 5

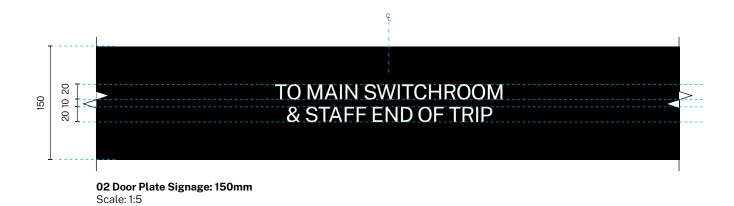


01 Example Elevation

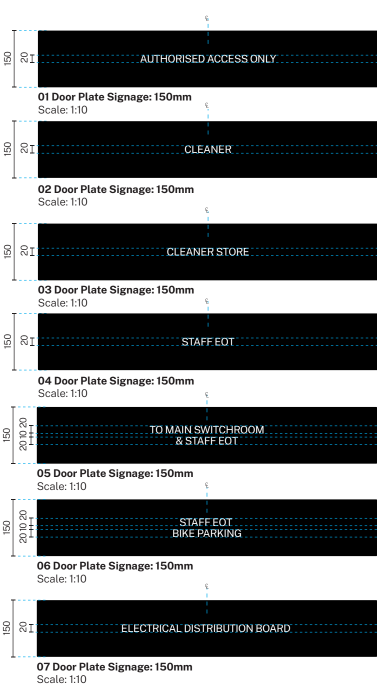
Scale 1:20

Sign code	Sign name	Location	Content	Construction	
166W	BOH Wall Mounted	On back on house doors.	-Back of house and operational messages	Overall size (mm): Varies(w)x 150(h) x 6(d)	Graphics: Computer cut vinyl graphics. Encapsulate
				Materials: 6mm aluminium panel, 2-pak polyurethane, satin	graphics with sealant, anti graffiti coating.
				finish black.	Elec/data: No Braille & tactile: No
Sheet 3 of 5					





Sign code	Sign name	Location	Content	Construction	
166W	BOH Wall Mounted	On back on house doors.	-Back of house and operational messages	Overall size (mm): Varies(w)x 150(h) x 6(d)	Graphics: Computer cut vinyl graphics. Encapsulate
				Materials: 6mm aluminium panel, 2-pak	graphics with sealant, anti graffiti coating.
				polyurethane, satin finish black.	Elec/data: No Braille & tactile: No
Sheet 4 of 5					
		Ģ.			



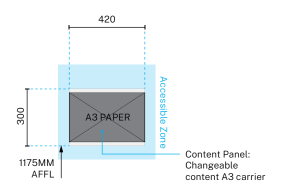
Sign code	Sign name	Location	Content	Construction	
166W	BOH Wall Mounted	On back on house doors.	–Back of house and operational messages	Overall size (mm): Varies(w)x 150(h) x 6(d) Materials: 6mm aluminium panel, 2-pak polyurethane, satin finish black.	Graphics: Computer cut vinyl graphics. Encapsulate graphics with sealant, anti graffiti coating. Elec/data: No Braille & tactile: No
Sheet 5 of 5					
		Ģ.			
		I I			

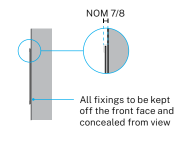


5.8 Statutory and Operational Series

Sign code	Sign name	Location	Content	Construction	
170W	A3 Carrier Wall Mounted	As required. Opportunity to house evacuation diagram.	-Changeable content	Overall size (mm): 420w x300h	Graphics: N/A
				Materials: A3 carrier 3mm aluminium. 3mm acrylic	Elec/data: No Braille & tactile: No

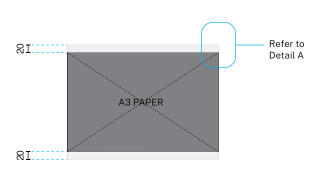
Sheet 1 of 1



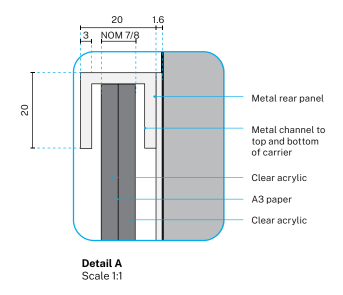


Front Elevation Scale 1:20

Side ElevationChangeable content A3 carrier Scale 1:20







6.1 Overview

The goal of campus branding is to build brand reputation through increased awareness and exposure. This is achieved through the creation of memorable landmarks in the urban environment.

The sign type 'E01X' was created to accommodate bespoke signage solutions tailored to their architectural, urban and landscape context.

This section provides inspiration for 'E01X' in a range of conditions and architectural settings. Schematic designs, renders/visualisations and accompanying high-level fabrication notes provide general guidance, however full specifications are to be addressed on a case-by-case basis.

For this Design Standard, 'campus branding' refers to the primary display of the organisation logo on campus. Other communication and marketing devices such as posters, billboards and banner flags are excluded from this definition.

6.2 Strategy

The following considerations inform the design responses:

Form and Quality

The overall approach to the sign type 'X' is to allow for a responsive solution to accommodate the wide variety of situational contexts across the many TAFE NSW locations. A responsive and thoughful approach to context, scale, materiality and lighting will deliver a premium display of the brand more effectively than adopting a single solution for every campus. The consistent element is the logo—this must never be manipulated or reconfigured in any way.

Solutions that are generous, noteworthy and focused will raise awareness and reputation of an organisation better than multiple smaller, unremarkable applications. This is a moment for quality over quantity. A good measure of success is to imagine what would you photograph for a media release or graduating students want take their photo in front of.

Examples of signage forms that may be considered are; sky, facade, pylon/totem, wall/landscape and sculptural.

Forms should be considered as additions to their context rather than fully-integrated in an irrevocable manner such as cast into concrete. This is a risk mitigation strategy in the event of major brand and logo changes.

Content

The 'TAFE NSW' organisation logo is the focus. The location name is not displayed as this is communicated on other signs within the Standard.

Materiality

Materiality is approached in one of two ways:

- As an extension of this guideline simple forms with minimal embellishment, colour palette of black and white, concealed fixings and durable materials.
- As a response to the materials of the specific architecture, urban design and landscape. An example of this might be a cast concrete sculptural logo to sit atop a cast concrete wall in the landscape design.

Illumination

As landmark signage, these signs would ideally be illuminated to maxmise 24/7 brand awareness. Thoughtful illumination elevates the sign and hence also the brand association, expecially on older architecture, where it can symbolise the contemporary activity within.

This sign type requires consultation with TAFE NSW Marketing and TAFE NSW Design Team.

6.3 Precedent Images

Examples of campus and organisational branding signage.

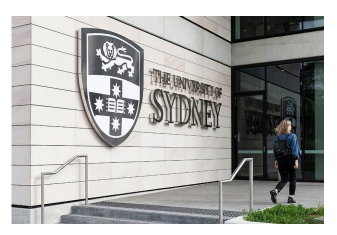
Clockwise from top left:
Apple, Facade signage
Western Sydney University, Sculptural
Western Sydney University, Facade panel
Western Sydney University, Facade signage
The University of Sydney, Facade signage
Ernst and Young, Sky signage













6.4 Sky Signage

Sign code Sign name Location Content Construction E01X TAFE NSW Branding Where significant Simplified elements: Overall size (mm): Graphics: -Placemaking site lines from TAFE logo with To suit facade SKYsurrounding streets NSW Waratah opportunities. Elec/data: Internally Individual elements exist. Within a Requires engineering illuminated. Where cluster of buildings it for weight and wind not possible seek may only be applied opportunities to face to one to establish light to ensure brand the precinct. Ideally Materials: Typically aluminium located on the primary building subframe with that establishes aluminium and opal the address of the acrylic clading. campus and does not LED internal mislead wayfinding. illumination. Fixing to facade requires Typically at top edge of facade or other engineers advice and documentation. natural signage zone within the architecture for best alignment.

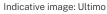


Indicative image: Ultimo

6.5 Facade Panel

Sign code	Sign name	Location	Content	Construction	
E01X FACADE	TAFE NSW Branding Placemaking Element	Where sight lines from surrounding streets exist. Sight lines are more intimate than sky signage and can be meaningful to pedestrians hence care should be taken to ensure signage location is not misleading. If located on facade without a building/campus entry, general pedestrian wayfinding signage should direct to the entrance.	TAFE logo	Overall size (mm): To suit facade opportunities. Requires engineering for weight and wind loading. Materials: Typically aluminium subframe with aluminium and opal acrylic clading. LED internal illumination. Fixing to facade requires engineers advice and documentation.	Graphics: – Elec/data: Internally illuminated. Where not possible seek opportunities to face light to ensure brand presence.







Indicative image: Ultimo



Indicative image: Bankstown

6.6 Fence Panel

Sign name Location Construction Sign code Content E01X TAFE NSW Branding Where sight lines -TAFE logo Overall size (mm): Graphics: -Placemaking from surrounding -Location name To suit facade **FENCE** streets exist. Sight opportunities. Elec/data: Internally (Pedestrian level) lines are more Requires engineering illuminated. Where intimate than sky or for weight and wind not possible seek facade signage and opportunities to face can be meaningful light to ensure brand to pedestrians hence Materials: care should be taken Typically aluminium to ensure signage subframe with location is not aluminium and opal misleading. If located acrylic clading. on facade without LED internal a building/campus illumination. Fixing entry adjacent, to facade requires general pedestrian engineers advice and wayfinding signage documentation. should direct to the entrance.



Indicative image: Ultimo



Indicative image: Ultimo



Indicative image: Bankstown

6.7 Freestanding - Vertical

Sign code	Sign name	Location	Content	Construction	
E01X	TAFE NSW Branding Placemaking	Branding vantage points that are not	TAFE logo	Overall size (mm): To suit landscape	Graphics: -
FREESTANDING	Element	entrances to campus. At entrances the campus entry series should be used.		opportunities. Requires engineering for weight and wind loading.	Elec/data: Internally illuminated. Where not possible seek opportunities to face light to ensure brand
		Due to smaller scale of this form (compared to sky signage) this may be more suited to secondary vantage points and/or campuses bounded by multiple public roads.		Materials: Typically aluminium subframe with aluminium and opal acrylic cladding. LED internal illumination. Fixing to facade requires engineers advice and documentation.	presence.



Indicative image: Ultimo



Indicative image: Wollongong



Indicative image: Bankstown

6.8 Freestanding – Horizontal

Sign code	Sign name	Location	Content	Construction	
E01X FREESTANDING	TAFE NSW Branding Placemaking Element	Branding vantage points that are not entrances to campus. At entrances the campus entry series should be used. Due to smaller scale of this form (compared to sky signage) this may be more suited to secondary vantage points and/or campuses bounded by multiple public roads.	TAFE logo.	Overall size (mm): To suit landscape opportunities. Requires engineering. Materials: Typically aluminium subframe with aluminium and opal acrylic cladding. LED internal illumination. Fixing to facade requires engineers advice and documentation.	Graphics: – Elec/data: Internally illuminated. Where not possible seek opportunities to face light to ensure brand presence.



Indicative image: Wollongong

6.9 Sculptural

Sign code	Sign name	Location	Content	Construction	
E01X	TAFE NSW Branding Placemaking	Campus entry or forecourts that	Simplified elements: TAFE logo	Overall size (mm): To suit landscape	Graphics: -
SCULPTURAL	Element	allow for people to stand in front for photo opportunities. Overall setting and background should be considered to 'art direct' the overall image. Used in addition to the campus entry totem signs.		opportunities. Requires engineering. Materials: Typically aluminium subframe with aluminium and opal acrylic cladding. Alternatively, cast concrete letters. Both options mounted on simple plinth to give protection to bottom edge and allow for landscape.	Elec/data: Landscape, ground up lighting or in high ambient light areas.



Indicative visual



TAFE Infrastructure NSW Level 2, Building A, 1 Mary Ann Street, Ultimo NSW 2007 PO BOX 707, Broadway NSW 2007 02 9338 6600 tafensw.edu.au