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## Ulster University

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is wayfinding What

Wayfinding refers to an information system that guides people through a physical environment. A good system enhances their understanding and experience of the space and creates a 'sense of place'.

Wayfinding is particularly important for Ulster University due to its varied and complex campus structures. As each campus develops it becomes more complicated, so people need visual cues such as maps, directions, and symbols to help guide them to their destinations. In these often high-stress environments, effective wayfinding systems contribute to a sense of well-being, safety and security.

A robust wayfinding strategy will help us meet some of the University objectives in our Professional Services 5&50 Strategy.

#### Purpose

At all times, students, staff and visitors should:

- Know where they are.
- Know where they're going.
- Easily follow the best route to their destination.
- Recognise their destination upon arrival.
- Feel confident and reassured.

#### Principles

Signage should:

- Only be used where necessary.
- Be easily noticed.
- Be clear and easy to understand.
- Have a clear hierarchy of information.

#### Objectives

- A solution befitting of a world-class institution:
- A warm welcome.
- A powerful first and lasting impression.
- An efficient and rewarding user journey.
- A robust, functional and re-usable system.
- Consistent across each campus.
- Increase brand recognition.
- Clear, accessible and inclusive.
- High quality, ethical and sustainable.
- Help meet the University objectives in our
  - PS5&50 Strategy.

#### Inconsistent Messaging

- 10 metres.
- 10 sign types.



Signage across Ulster University has been installed on-demand as each campus has grown and developed. This approach has worked for individual buildings, but not for the University as a whole. The absence of strategy or guidance has resulted in a disparate, over-populated set of signs which is confusing for students, staff and visitors. This inadequate user experience will have a direct, negative impact on the Ulster University brand.

#### Inconsistent Appearance

- Materials.

- Colour.

- Finish.

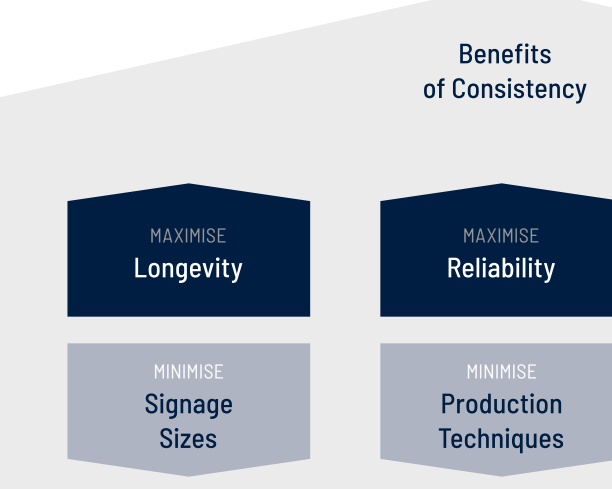
- Colour.
- Position.
- Scale.

- Labelling.
- Iconography.
- Typefaces.



A clear strategy defines a consistent approach, making future signage efficient and cost-effective.

Crucially, users who experience a seamless journey are much more likely to appreciate their surroundings and leave with a positive experience.



#### MAXIMISE Accessibility

MINIMISE Material Options

#### We have embarked on a robust design process to conceive a solution that is:

#### - Future-proof

No superfluous or ephemeral elements. Interchangeable panels.

#### - Accessible and readable

High contrast colours. Large sans-serif typeface. Braille equivalents where appropriate.

#### - Recognisable

Visually consistent. Clear association with the university.

#### - Streamlined

Fewer signs in highly visible, logical locations.

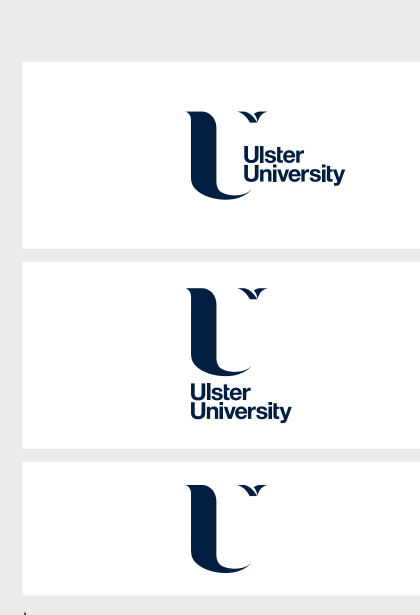
#### - Cost-effective

Free, open source typeface. Minimal component parts. Standardised sizes, materials and production techniques.

#### - Meaningful and usable

Succinct, firm and polite content. Universal pictograms. Heads-up mapping. Illustrated landmarks. 'You are here' markers with walking radius.

# **Design Solution**



#### Logo Single colour logo.

Our wayfinding system is built using our core brand assets: logo, colour and type. Our system intentionally avoids graphic devices, brand patterns and imagery that could easily date and distract from our content. Removing all superfluous elements maximises readability and helps weather future brand identity changes.



## Barlow Semi-Condensed

#### Wayfinding typeface

Free and open source. Inspired by the standard traffic sign typeface 'DIN'. Available to download from: fonts.google.com/specimen/Barlow+Semi+Condensed

#### Pictograms

Universal, clear and immediate.

#### Colour

- Single approach across Belfast, Coleraine and Magee campuses.
- A unified approach ensures consistency and builds brand recognition.
- No internal colour co-ordination, maximising flexibility and accommodation of layout changes.

#### New builds and historic buildings

- Same approach across all architectural styles.
- Ensures consistency and reinforces unity.

#### Use of logo

- External signage: Full logo (May change based on logo plate route).
- Internal signage: 'U' icon (Maintains brand recognition without distracting from wayfinding text).

#### Sign positioning

- All signage should be prominently positioned to be instantly visible.
- Lighting, reflections, sight lines, vehicles, people and other potential obstructions should always be considered.

#### External

- Interchangeable panels for flexibility and longevity.
- Cost-effective to re-skin should the University logo change.
- Stacked signage is interchangeable to accommodate future changes.

#### Internal

- No inserts, sliders or other devices that require maintenance.
- Interchangeable components to accommodate future changes.

## S Conventio C anguag

#### Meaningful content

- easily ignored.

#### Language

- minimise confusion.

#### Capitalisation

- for improved readability.

#### Campus and building naming

name, not code.

#### Braille

- To be understood quickly, each sign should be as succinct as possible. - Providing too much information can cause confusion and can be

- Abbreviations, technical terms and jargon should be avoided to

- Do not use full stops after destination names on signage.

- Terminology and naming should be consistent throughout.

- Title case (the first letter of each word is capitalised) should be used: 'Main Entrance & Reception' not 'Main entrance & reception'.

- The initial capital creates more recognisable shapes out of words

- Title case is generally associated with authority and importance, so is more fitting for wayfinding.

- Buildings should be identified by their code (e.g. 'BA'), until building names are agreed. Thereafter, all buildings should be referred to by

- Unified English Braille should be used to the following signage categories: Welcome / Site Orientation / Level Directories / Directional / Room Identifiers / Informative.

- Grade 2 Braille should be used for longer descriptions and sentences. - See p.59 for more detailed applications guidance.



#### The following process outlines the steps required to establish and implement an effective wayfinding system.



#### Give supplier access to working files

Upon appointment, provide supplier with access to:

- Our Kit of Parts.
- This Protocol PDF.



#### Oversee production & application

- Liaise with supplier to ensure quality and consistency is achieved.
- Cross-reference output with the Protocol.
- Review printed samples before approving.

# 02 Kit of Parts

To ensure consistency and maximise efficiency, we have created working artwork templates for internal and external signs. The following pages outline their function and purpose.

## ts $\mathbf{O}$ $\mathbf{G}$ **U** O **Kit**

11

Services available from Estates are Artwork templates

#### ew01 Welcome

Help people identify main entrance point(s) to the Campus.

Ulster University

Entrance XXX

Campus

Access to XXX XXX XXX XXX

#### ed01/ed02 Directional

Help direct people to specific destinations.





eso01

Site Orientation

#### et01/et02

#### Temporary

Short-term and highly visible to quickly raise awareness or grab attention.

#### eint01 Interpretation

Non-directional signage that creates a narrative based on a point of interest.

Procured independently but should adhere to the basic production principles on p.20 / 21.



#### ei01 / ei02

#### Informative

Help regulate behaviour and inform users.



#### ebi01/ebi02/ebi03 **Building Identifier**

Help people understand the layout

Help people identify the building they're looking for.



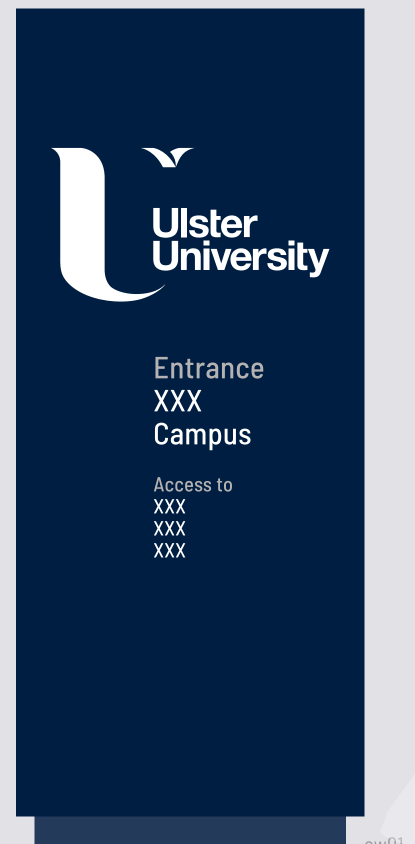
#### Unique

For special requirements, as agreed with the Director of Estates Services.

Procured independently but should adhere to the University brand guidelines.

## arts σ Exter 0 Kit

Services available from Estates are Artwork templates



University Campus.

## Help people identify main entrance point(s) to the

#### Welcome

#### Satellite campus

These totems will list the relevant buildings/blocks to inform and manage expectations.

#### Positioning

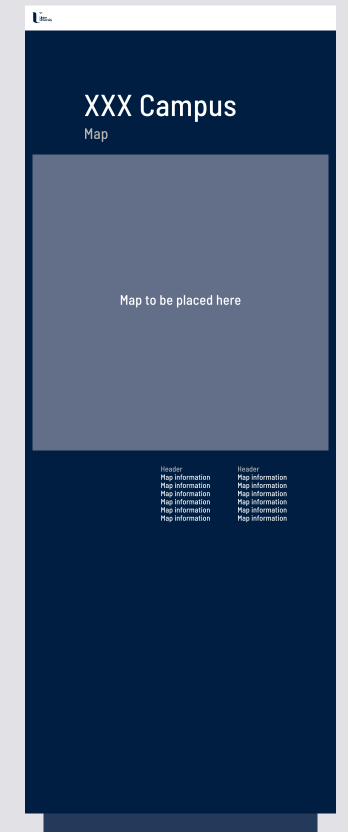
Prominently positioned at main entrance point(s) to the Campus.

Artwork ew01.indd

Specification See 'Construction & Application' section.

## arts na Exter 0 Kit

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the layout of the area or campus.

## Help people understand

#### Site Orientation

#### Positioning

Prominently positioned at 'on-foot' entry points car park exits and decision points.

#### Artwork

eso01.indd Logo plate: ep02.indd

#### Specification

## arts σ Exter of Kit

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Help direct people to specific destinations.

#### Directional

#### Positioning

Positioned at key decision points in a person's journey, including roundabouts, junctions, pathways and car parks.

#### Artwork

ed01.indd ed02.indd Logo plate: ep02.indd

#### Specification

## σ C Kit

Services available from Estates are Artwork templates



#### Format

- Clear, universal and functional.
- 2 dimensional, top down view.
- Illustrative landmarks allow quick identification. This is particularly effective for people using English as a foreign language.
- Each map should be square to fit on structures in all orientations.

#### Heads-up Mapping

- Maps should always be orientated in the direction the user is facing.
- Content at the top of the map represents what is in front of you: a perceived north, respecting the user's interaction with the campus and surrounding area.
- True north symbol should feature on all maps.

#### Walking Radius

- A useful, practical unit of measurement.
- Circle radiates from 'you are here' marker.
- Applied to all campus maps.

#### Map Creation

- Procured as needed.
- All commissions should follow this guidance.

#### **Site Orientation**

#### Maps

An integral part of all site orientation signage. Maps should also feature on the University website, prospectuses, emailers and other communication / promotional material.



#### Bespoke Size

There may be instances where a building would benefit from a larger sign or a bespoke approach. These signs would be required as 'Unique' and should be agreed in advance with the Director of Estates Services.

arts

O

Kit

Exter

#### **Building Identifier**

#### Positioning

Clearly visible from all approaches to the building, these should be positioned above peoples' heads, parked cars and other potential obstructions.

#### Heritage names

These signs provide the opportunity to phase in heritage names for buildings. Block codes will remain for a slow transition.

#### Artwork

ebi01.indd ebi02.indd Logo plate: ep03.indd ep04.indd

#### Specification

## σ σ Exter O Kit

Services available from Estates are Artwork templates

ebi03 + ep05



## **Building Name** Block XX

#### Bespoke Size

There may be instances where a building would benefit from a larger sign or a bespoke approach. These signs would be required as 'Unique' and should be agreed in advance with the Director of Estates Services.

#### **Building Identifier**

#### Positioning

Clearly visible from all approaches to the building, these should be positioned above peoples' heads, parked cars and other potential obstructions.

#### Heritage names

These signs provide the opportunity to phase in heritage names for buildings. Block codes will remain for a slow transition.

Artwork ebi03.indd Logo plate: ep05.indd

#### Specification

## arts σ **Exter** 0 Kit

Services available from Estates are Artwork templates



Parking signs should convey a

#### Used to regulate behaviour and inform users. These single message in a clear, firm and polite manner.

#### Informative

#### Note

These do not replace mandatory signs that follow BSI standards (fire / safety / exits etc...)

#### Positioning

Positioned in areas that will help regulate behaviour and inform visitors, such as car park tariffs and regulations, speed restrictions, CCTV, dog rules and safety notices.

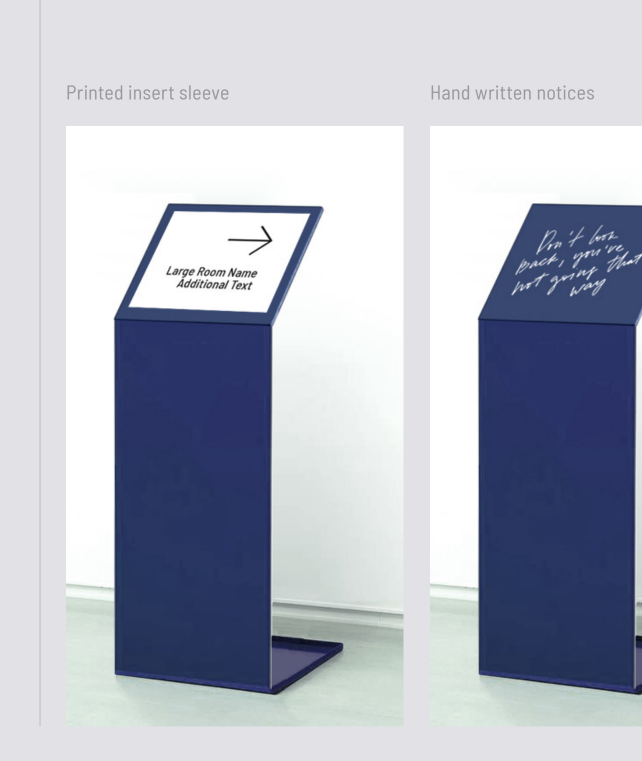
#### Artwork

ei01.indd ei02.indd Logo plate: ep01.indd

#### Specification

## $\mathbf{O}$ σ **D** O Kit

Services available from Estates are Artwork templates



Temporary signage displayed in the public domain must be large enough to avoid obstruction. Temporary signage within the University Campus can smaller, but please consider visibility and safety.

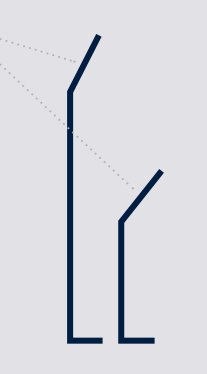
Intended for short-term use. Portable, flexible and highly visible, they allow for reactive marketing or supplementary wayfinding.

#### Temporary

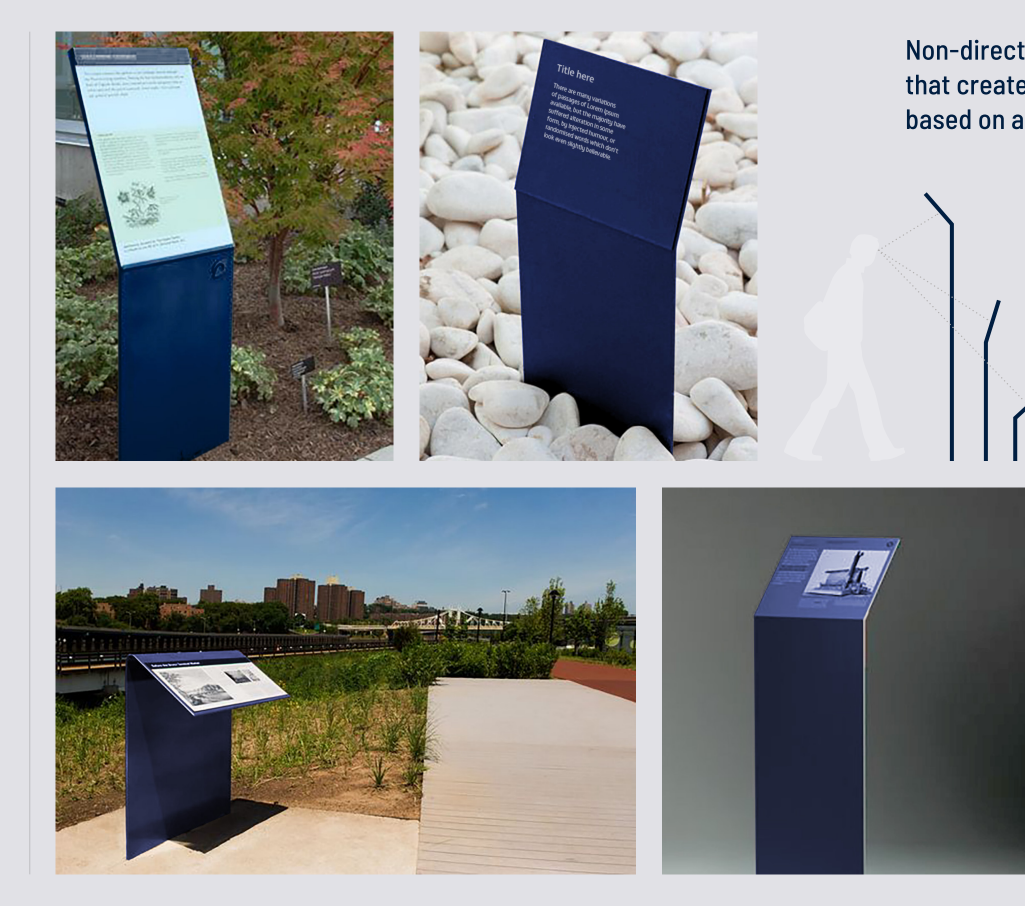
Positioning High visibility areas.

Artwork et01.indd et02.indd

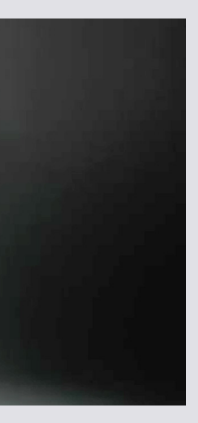
#### Specification



# **External** Interpretation



#### Non-directional signage that creates a narrative based on a point of interest.



#### Interpretation

#### Note

Angled information panels can be adjusted to the optimum angle for readability.

#### Positioning

These signs will be freestanding in front of the relevant building / area. They should be visible and easily accessed but not overpowering or distracting.

## tation Ð Х Ш Interpr









pre-defined trail.

#### ep07 **Trail Orientation**

#### Positioning

These signs will be located at the entry point to every trail and any trail overlap / decision points.

eint01 + ep06 **Trail Markers** 

#### Positioning

These signs will be located at trail milestones, continuously informing people what trail they are on.

## Directional signage that guides people through a

#### Interpretation

#### Note

Angled information panels can be adjusted to the optimum angle for readability and should be produced from environmentally responsible materials.

Heights are variable depending on surrounding landscape and potential obstructions.

#### Artwork

eint01.indd Logo plate: ep06.indd ep07.indd

#### Specification

## ts σ σ Ð O Kit

Services **Estates** available from are Artwork templates

#### iw01 Welcome

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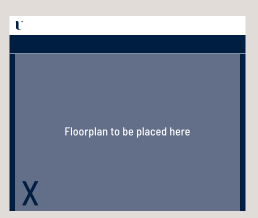
Help reassure people that they have arrived at the correct building.

## Welcome to Building Name

#### iso01

#### Site Orientation

Help people understand the layout of the building.



#### ild01/ild02 **Level Directories**

Convey key information about each floor.

U	
	Room Name/Cod
0	Room Name/Code
	Room Name/Code
	Room Name/Cod
1	Room Name/Code
	Room Name/Code
	Room Name/Cod
	Room Name/Code
G	Room Name/Cod

#### iri01 / iri02 / iri03 / iri04 **Room Identifier**

Help people identify the room they're looking for.

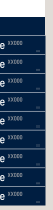


#### ii01/ii02 Informative

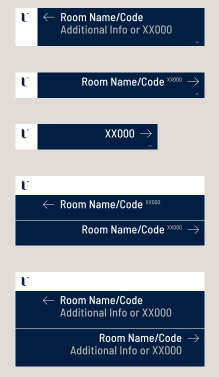
Help regulate behaviour and inform users.



#### id01/id02/id03/id04/id05 Directional



Help direct people to specific destinations.



## arts Interna 0 Kit

available from Estates Services are Artwork templates



23

## Help reassure people that they have arrived at the

#### Welcome

#### Positioning

Prominently positioned at main entrance point(s) to the building.

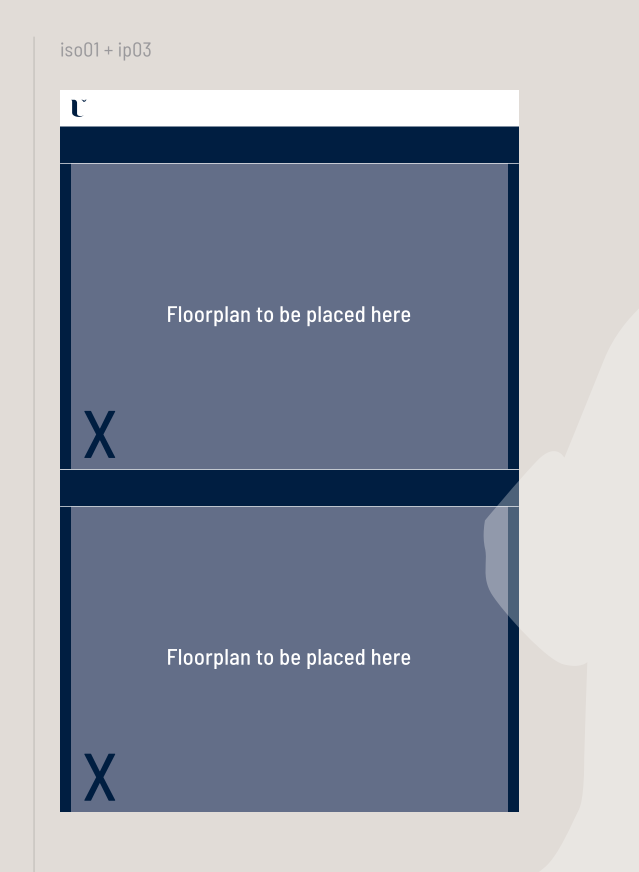
#### Artwork

iw01.indd ip07.indd

#### Specification See 'Construction & Application' section.

## arts na iter 0 Kit

available from Estates Services are Artwork templates



where required.

## Help people understand the layout of the building,

#### Site Orientation

#### Positioning

Highly visible as people enter the building lobby and not placed where objects may be positioned in front of them.

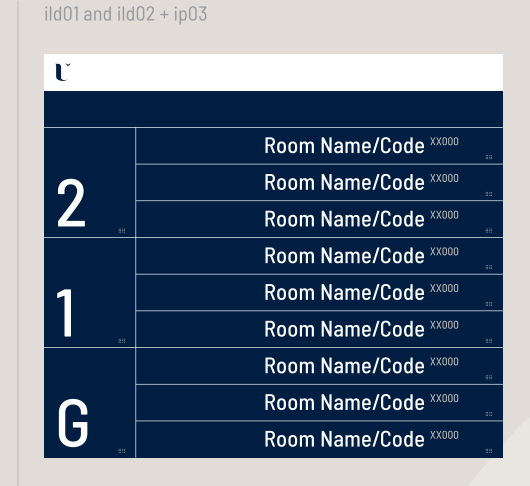
#### Artwork

iso01.indd ip03.indd

#### Specification

## arts na Inter of Kit

available from Estates Services are Artwork templates



## about each floor.

## Convey key information

#### Level Directory

#### Positioning

Prominently positioned in lobby areas, outside lifts and stairwells.

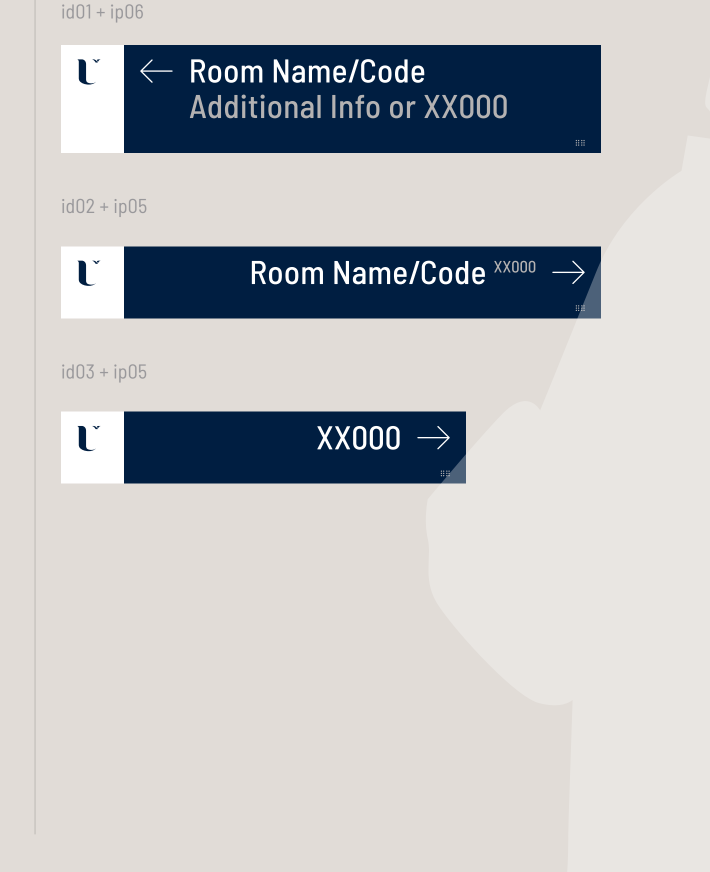
#### Artwork

ild01.indd ild02.indd ip03.indd

#### Specification

## rts σ σ iter 0 Kit

Services available from Estates are Artwork templates



Help direct people to specific destinations.

#### Directional

#### Positioning

Positioned at key decision points in a person's journey, including corridors, stairwells, lifts and stairs.

#### Artwork

id01.indd id02.indd id03.indd ip05.indd ip06.indd

#### Specification

## σ σ nter 0 Kit

Services available from Estates are Artwork templates

id04 + ip02

Ľ

## $\leftarrow$ Room Name/Code <sup>XX000</sup>

Room Name/Code  $^{\scriptscriptstyle XX000} 
ightarrow$ 

id05 + ip02

Ľ

 $\leftarrow$  Room Name/Code Additional Info or XX000

> Room Name/Code ightarrowAdditional Info or XX000

Help direct people to specific destinations.

#### Directional

#### Positioning

Positioned at key decision points in a person's journey, including corridors, stairwells, lifts and stairs.

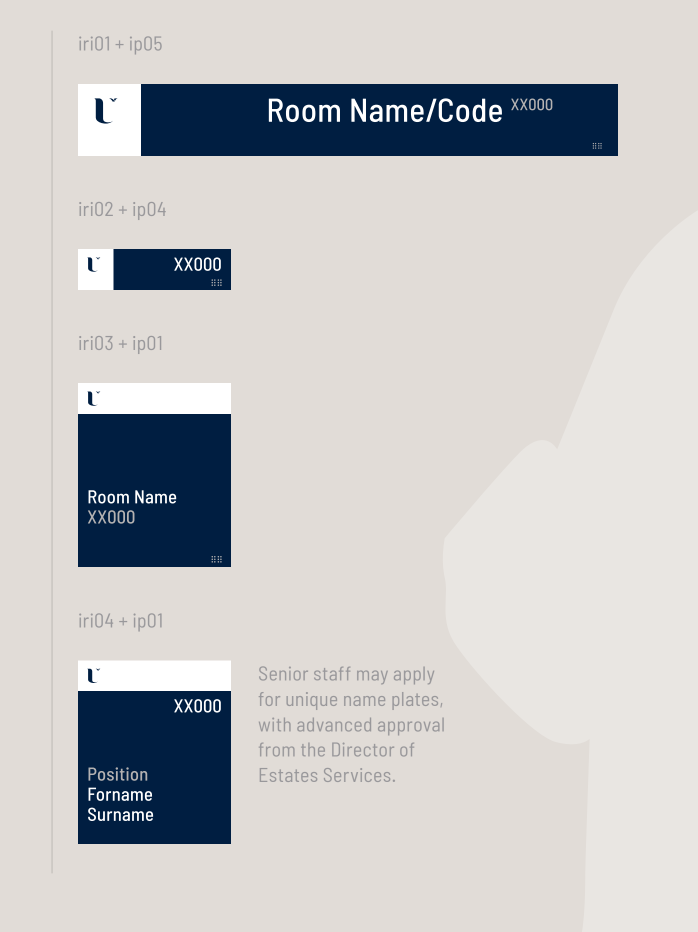
#### Artwork

id04.indd id05.indd ip02.indd

#### Specification

# Internal Kit of Parts

Services available from Estates are Artwork templates



## Help people identify the room they're looking for.

#### **Room Identifier**

#### Positioning

Clearly visible as people approach the room and not placed where objects may be positioned in front of them.

#### Artwork

iri01.indd iri02.indd iri03.indd iri04.indd Logo plate: ip01.indd ip04.indd ip05.indd

#### Specification

## arts σ iter 0 Kit

available from Estates Services are Artwork templates



ii02 + ip01



firm and polite manner.

### Used to regulate behaviour and inform users, conveying a single message in a clear,

#### Informative

#### Note

These do not replace mandatory signs that follow BSI standards (fire / safety / exits etc...)

#### Positioning

Positioned in areas that will help regulate behaviour and inform visitors, such as smoking, food and drink and health and safety.

#### Artwork

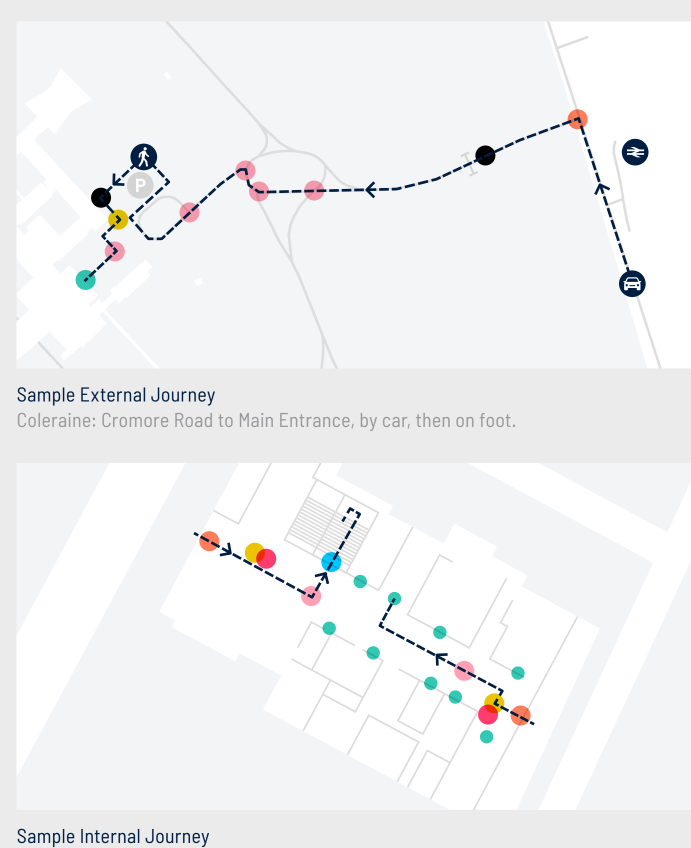
ii01.indd ii02.indd ip01.indd

#### Specification

## 03 Scoping

When planning signage positioning, consider different user groups (staff, students, visitors) and their possible journeys through campus. Users must be supported throughout their whole journey, from the moment they arrive to the moment they leave.





Belfast: Main Entrance to stairwell / lift, on foot.

#### Sign Type





#### **Decision Points**

Place the appropriate sign at every decision point (where the navigator must make a wayfinding decision). For example, whether to continue along the current route or to change direction.

- External signage requirements for each campus are outlined in the following pages.
- Internal areas should be conducted by staff, with consideration of user journeys and decision points.

#### Sign Codes

Each sign type has been assigned a unique code. This will facilitate planning, placement, supplier communication, installation and repairs / replacement.



Number Directional External

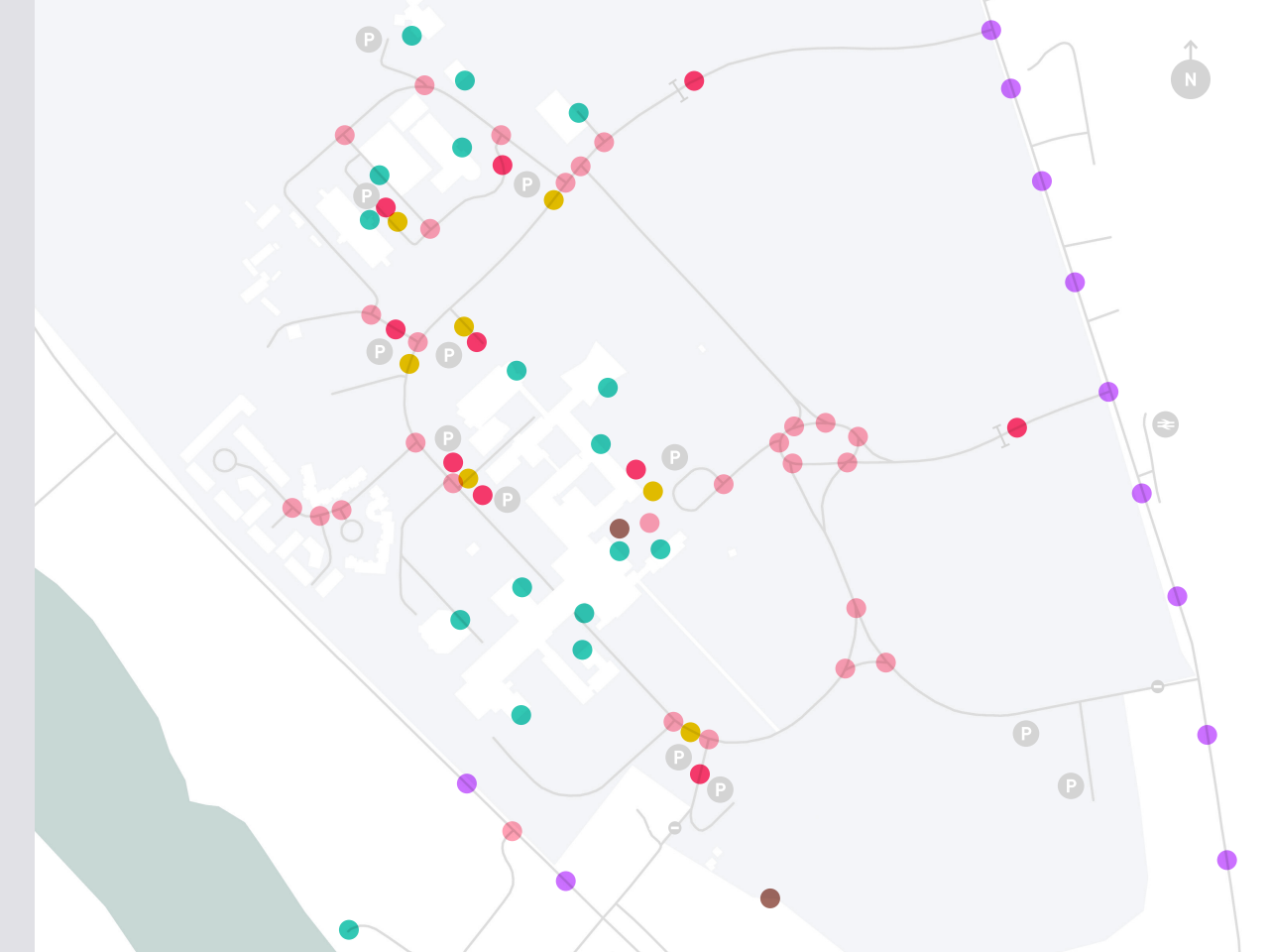


External

#### Sign Type

Welcome
Informative
Directional
Site Orientation
Building Identifier
Interpretation

Unique Signage:
 We have identified
 the need for campus
 identifiers along
 Cromore Road and
 Portstewart Road.
 See p.35.

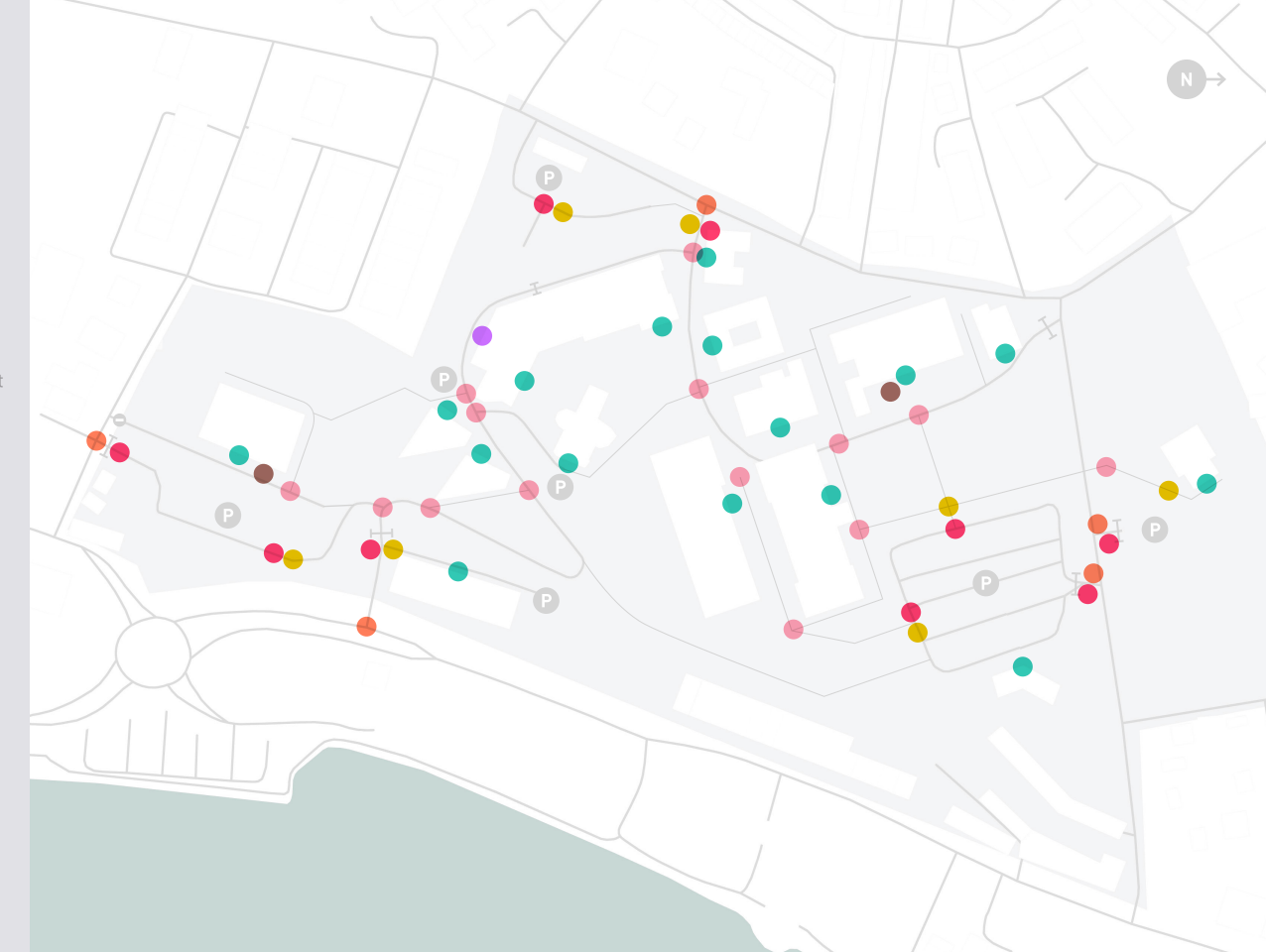




#### Sign Type

Welcome
Informative
Directional
Site Orientation
Building Identifier
Interpretation

Unique Signage:
 We have identified
 the need for a campus
 identifier on a prominent
 south facing building.
 See p.36.

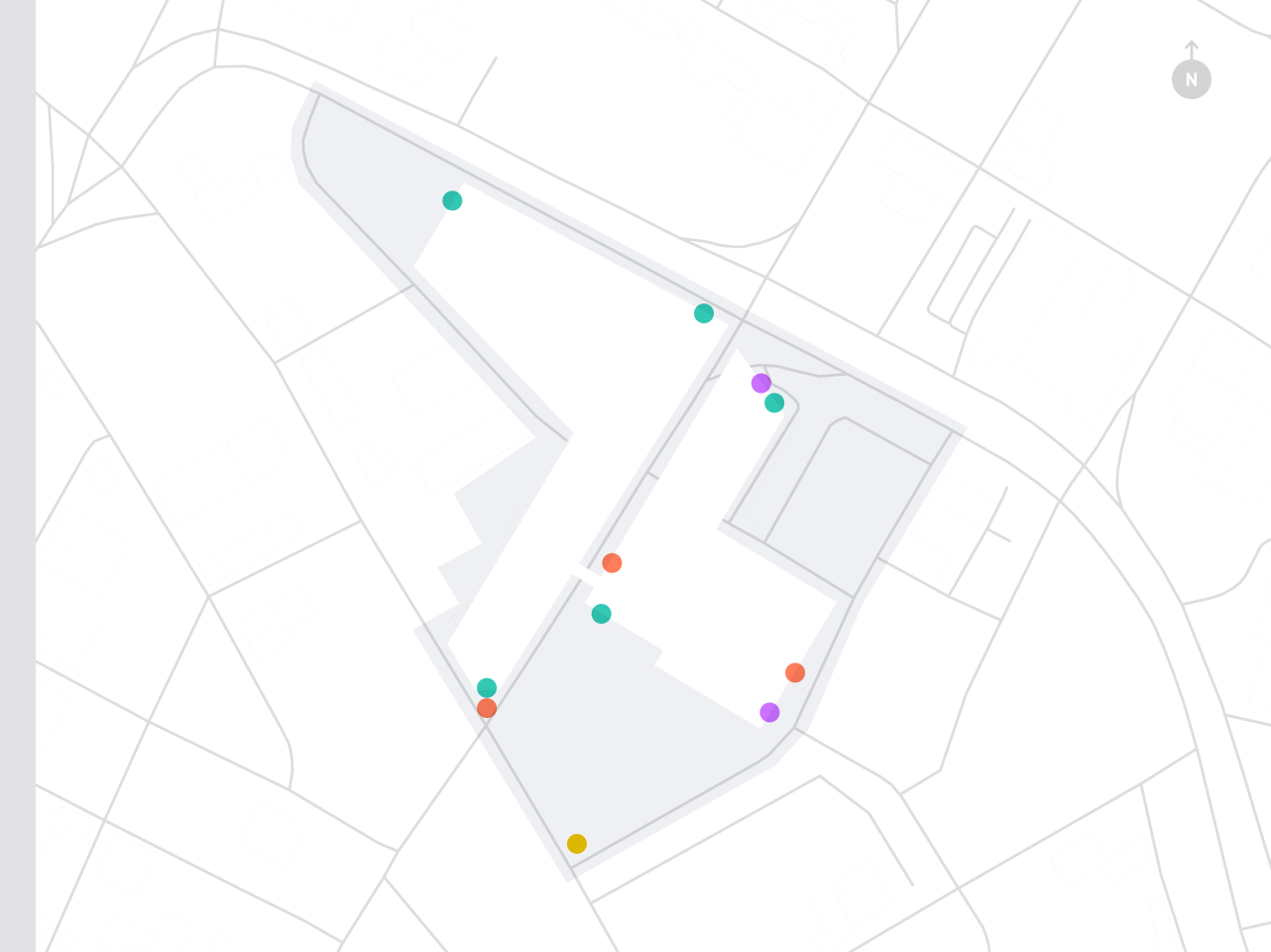




#### Sign Type



Unique Signage:
 We have identified
 the need for bespoke
 building identifiers on
 two façades. These
 signs will capitalise
 on Hill Street footfall
 and M3 traffic by
 clearly signposting the
 campus. See p.37.



#### Coleraine

Campus identifiers along Cromore Road and Portstewart Road will provide visual cues to reassure people they have reached the campus perimeter. The Welcome signs on Cromore Road are uniquely large and should be retained for maximum visibility.



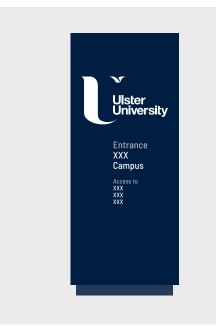
Cromore/Portstewart Road: Lamp post banners lead to Welcome sign.



Cromore Road: Large Welcome sign.

#### Suggested Solutions





#### Lamp Post Banners

A highly visible and cost-effective way of marking the campus perimeter, utilising existing infrastructure. Fibre arms and powder-coated aluminium brackets with spring-loaded tensioning to resist wind load.

#### Custom Welcome Signs

These signs are uniquely large. To avoid unnecessary expense, we can re-use the existing triangular foundation and internal structure. The sign should mirror the design of the standard Welcome sign.

# Unique Signage

#### Magee

A bespoke building identifier will capitalise on busy footfall around the Derry City walls area.



Block MU: roof mounted University identifier

#### Suggested Solutions





#### **Contra Vision**

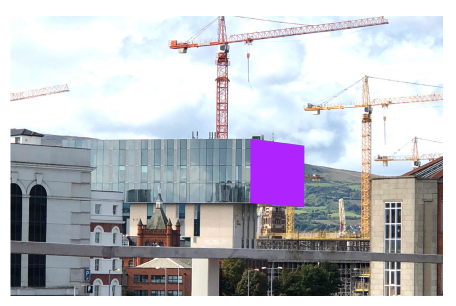
Transforming glass with one-way vision graphics which cannot be seen from the other side. They provide privacy and solar control benefits to people inside buildings without blocking their view outside.

#### **Roof Mounted Lettering**

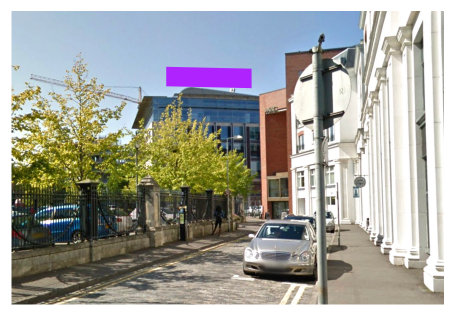
Three dimensional lettering that protrudes up from the top of the building. Provides a highly visible University identifier, particularly from distance. Materials and finishes should be selected with consideration of the architecture and overall Signage Protocol.

### Belfast

Bespoke building identifiers on two façades will capitalise on Hill Street footfall and M3 traffic by clearly signposting the campus.



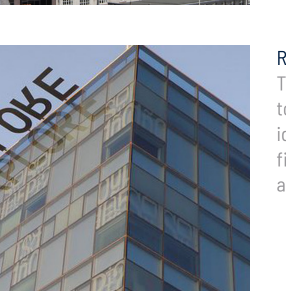
North facade: view from M3.



East facade: view from Hill Street junction.

### **Suggested Solutions**





### **Contra Vision**

Transforming glass with one-way vision graphics which cannot be seen from the other side. They provide privacy and solar control benefits to people inside buildings without blocking their view outside.

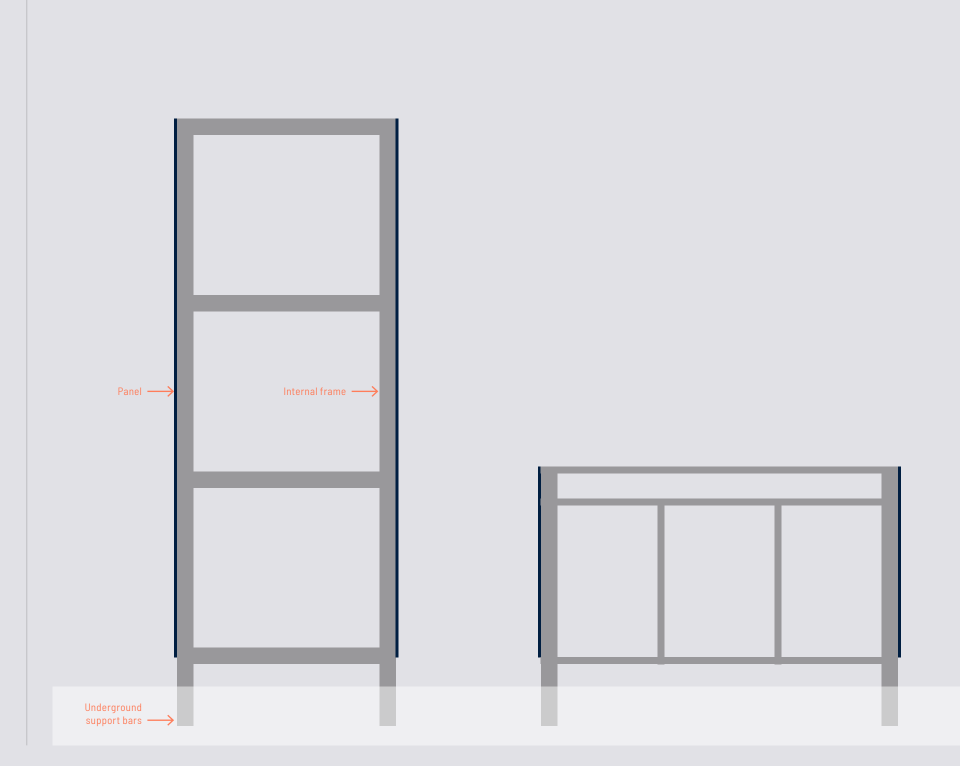
### **Roof Mounted Lettering**

Three dimensional lettering that protrudes up from the top of the building. Provides a highly visible University identifier, particularly from distance. Materials and finishes should be selected with consideration of the architecture and overall Signage Protocol.

& Applicatio Construction

For consistency across all campuses and to maximise efficiency and cost-effectiveness, we have established materials and production methods for each sign type. The following pages outline the relevant specification.

### **External** Construction



### Free-standing Signage

Signage constructed out of powered coated aluminium with interchangeable plates provide, robust and flexible solution for all external signing requirements. Following guidelines will ensure that all signage produced across the 3 campuses will be constant and on-brand.

### Front / back panels

- Panels fixed to internal frame.
- Heavy gauge folded aluminium.
- Anti-vandal lacquer.
- Text stencil cut 050 opal acrylic.
- Internally illuminated with SLOAN™ LED modules
  - (Welcome / Site Orientation only).
- Powder coated.
- Interchangeable plates.

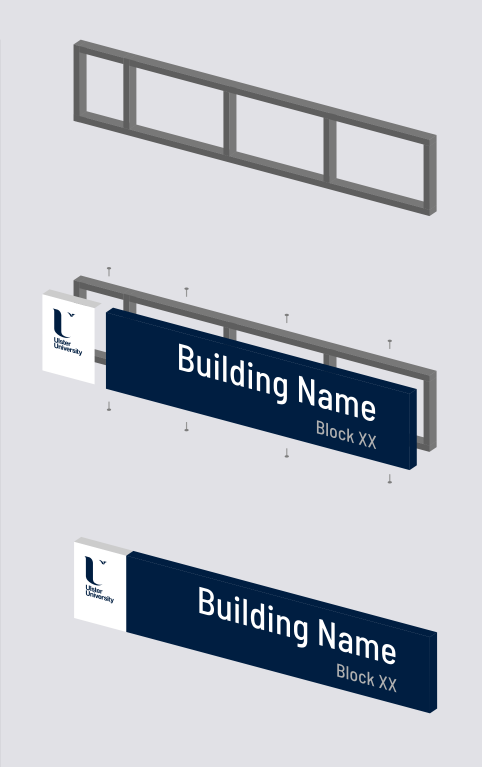
### Internal frame

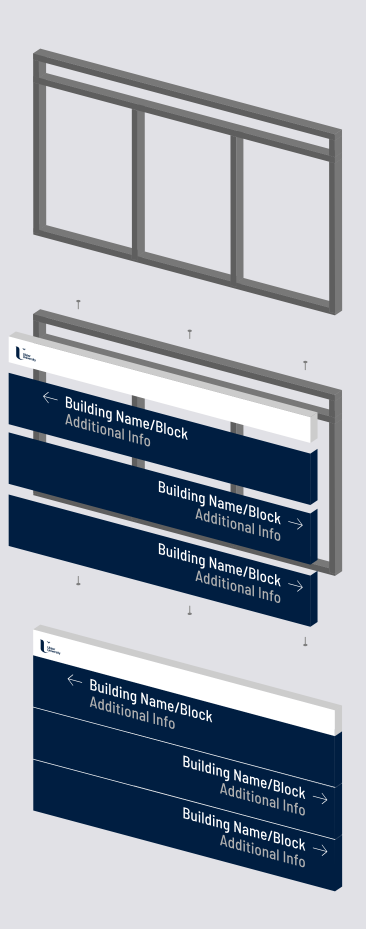
- Mild galvanised steel.
- Underground support bars (depth to be defined by manufacturer).

### Base plate

- 360° wraparound frame.
- Heavy gauge aluminium.
- Powder coated.

### **External** Construction





### Wall-mounted signage

Signage constructed out of powered coated aluminium with interchangeable plates provide, robust and flexible solution for all external signing requirements. Following guidelines will ensure that all signage produced across the 3 campuses will be constant and on-brand.

- Single sided.
- 3mm folded aluminium.
- Powder coated.
- 30mm return on top, bottom and outer edges.
- Stencil logo / text using 5 year polymeric vinyl with matt laminate.
- Strong and lightweight.
- Interchangeable plates.

### Internal frame

- Mild galvanised steel.
- Bar to support join between logo and name plate.

### Fixing

Internal frame fixed to mounting surface.
Plates bolted to internal frame via top and bottom returned edges.

### Mounting

- 30mm returned edges.
- Mounted flush to surface.

awings represent design intent only. manufacture and installation drawings provided by the signage contractor. sy findings may dictate necessary to specification and fixing methods. Site survey findings may dictat changes to specification and f All measurements are in mm. provided Detailed manu be must

## **External** Welcome



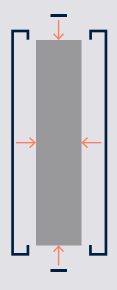
### Side view

⊢ 150 <del>–</del>

- 50mm returned edges with capped sides to enable secret fixings.
- 50mm trim width.

### Top view

- Front / back panels returned edges sit flush with trim.
- No trim required along top of internal frame.





manufacture and installation drawings provided by the signage contractor. ey findings may dictate necessary to specification and fixing methods. design intent only. changes to specification and All measurements are in mm provided Detailed manuf survey. be must Site

### oblerone External Welcome

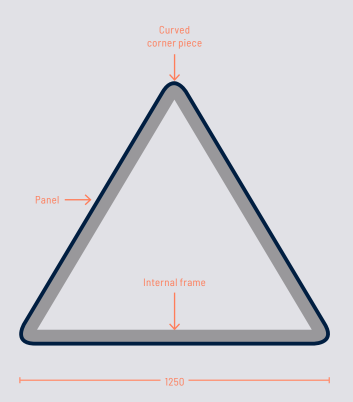


### Side view

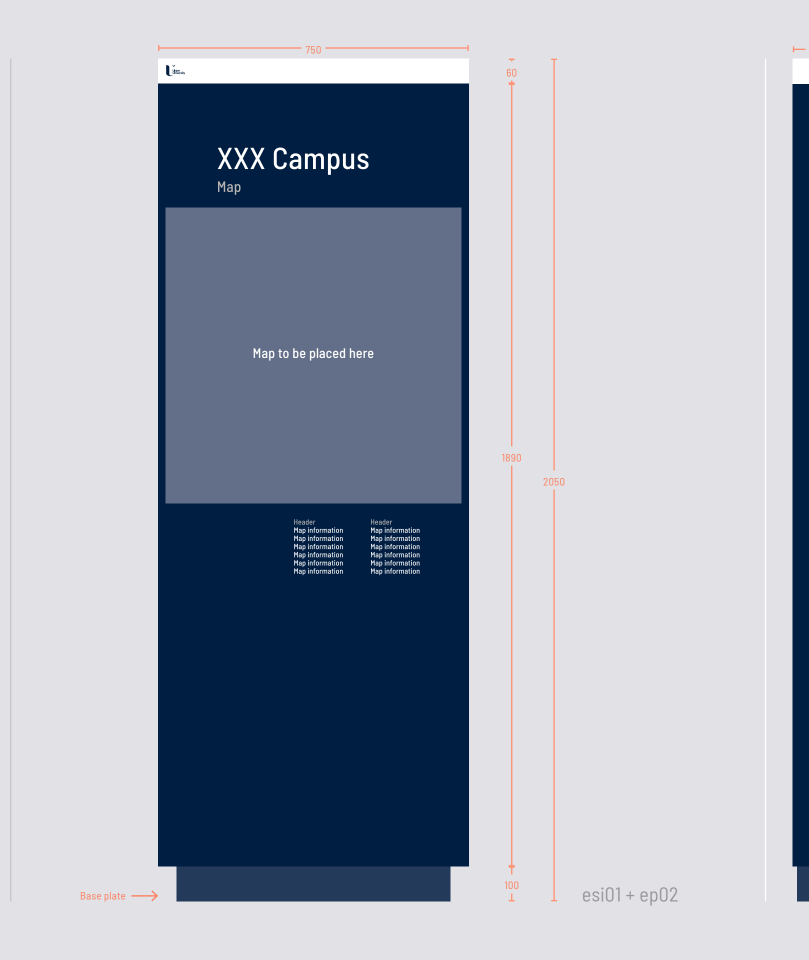
- 50mm returned edges with capped sides to enable
- secret fixings.
- 50mm trim width.

### Top view

- Front / back panels returned edges sit flush with trim.
- No trim required along top of internal frame.



### ntation σ te Orie Site

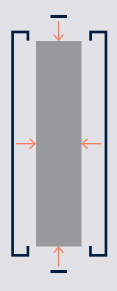


### Side view

- 50mm returned edges with capped sides to enable secret fixings.
- 50mm trim width.

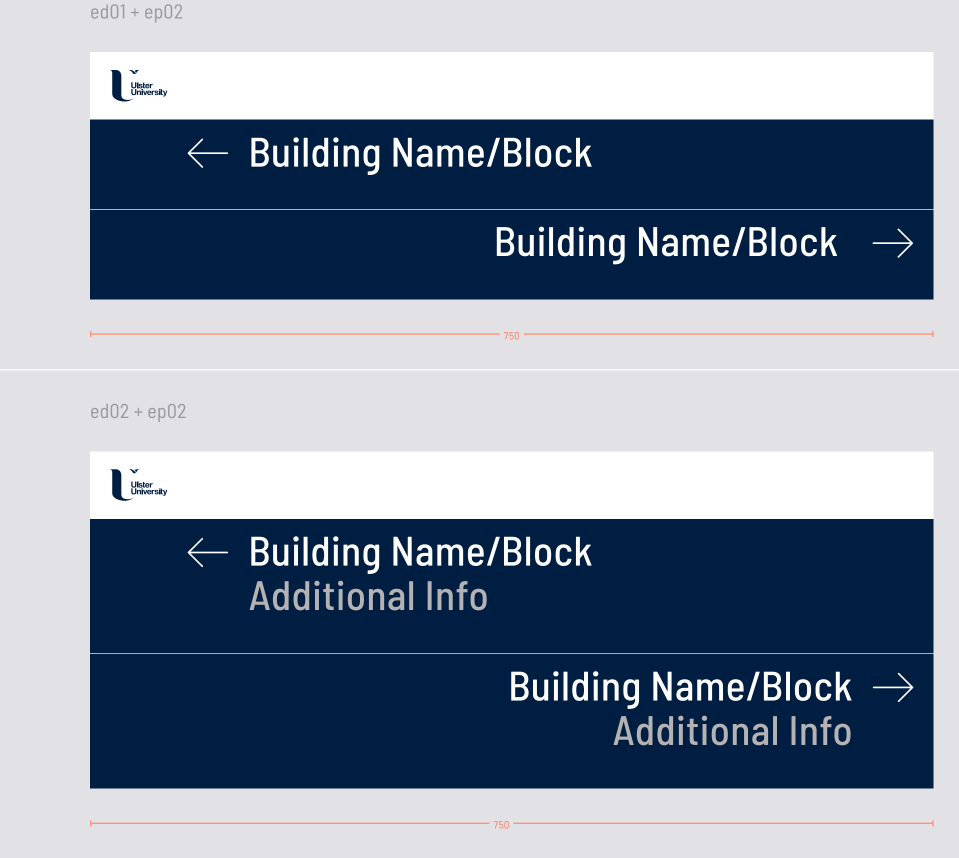
### Top view

- Front / back panels returned edges sit flush with trim.
- No trim required along top of internal frame.





**External** Directional



lation drawings e contractor. e necessary

> must Site s

fixing methods

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changes to All measur

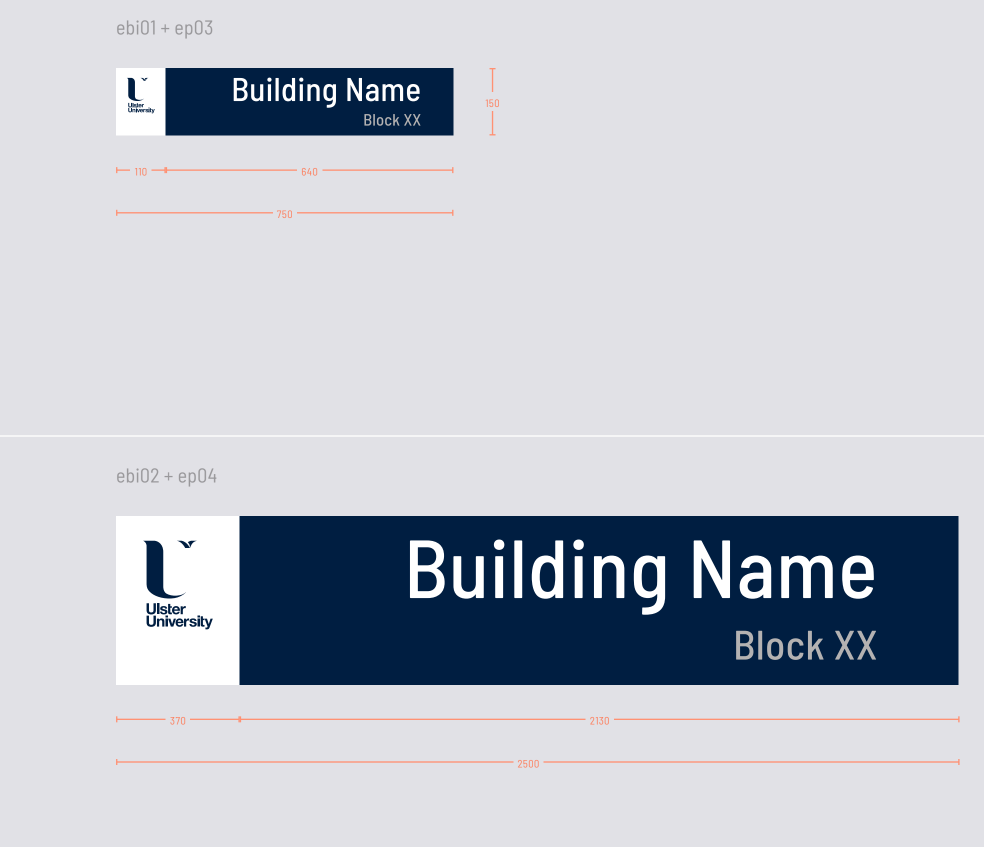
ntent only

Directional signage can either be wall-mounted or free-standing.





### External Building Identifier





**(D)** 0 uilding  $\mathbf{m}$ 

ebi03 + ep05



### **Bespoke Size**

There may be instances where a building would benefit from a larger sign or a bespoke approach. These signs would be required as 'Unique' and should be agreed in advance with the Director of Estates Services.

5

Detailed manufact

provided

be

must

design intent only.

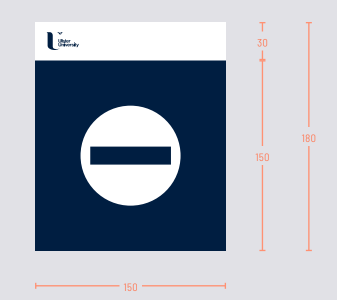
manufacture and installation drawings provided by the signage contractor. ey findings may dictate necessary to specification and fixing methods.

Site survey findings may dictar changes to specification and f All measurements are in mm.

47

### **External** Informative

ei01 + ep01



ei02 + ep01



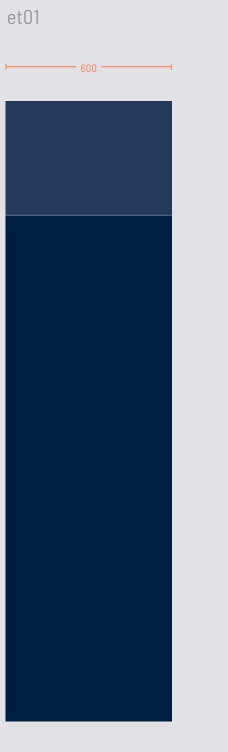
## External Temporary

Height of each temporary signage and position of bend will vary depending on location and content.

•••••••••••

48

### Front View



### et02

**⊢** 300 **−** − **−** 

manufacture and installation drawings provided by the signage contractor. If findings may dictate necessary to specification and fixing methods. intent only changes to specification and All measurements are in mm Detai must Site

# **External** Interpretation

Logo, marker and information panels should be recessed into base material to achieve a flat front surface.

Height of each temporary signage and position of bend will vary depending on location and content.

> Groundworks and foundation depth to be defined by manufacturer

### Suitably ground mounted $\longrightarrow$

49

### Front View

eint01 + ep06 ep07



Ulster University

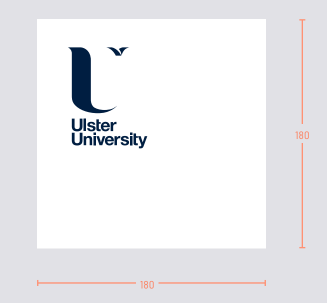


### External Interpretation





ep06

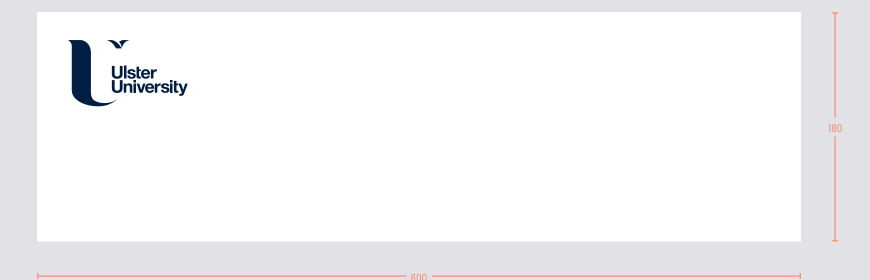


50

51

### External Interpretation

ep07



### **External** Application

ie. ← Building Name/Block 1,750

Positioning of each Building Identifier will vary depending on location and space available.



1,600

### Internal Construction



### **General Construction**

The HB Modular Sign System (MSS) is an elegant, robust and flexible solution for all internal signing requirements. The system is made from dovetailed aluminium extrusions which slide together to form the completed sign. There is no back plate so signs can be single or double sided.

- Strong and lightweight.
- Interchangeable plates with multiple configurations.
- Plates held securely in place by integral dovetails.
- Only 6mm thick, with no visible frames or fixings.
  Signs can be single or double sided without affecting the thickness.
- Suitable for wall, door, suspended, projecting, desk mounted and free-standing signs.
- Incorporates a hidden, tamper-proof locking device.No restriction to the size of sign.
- No specialist maintenance required.

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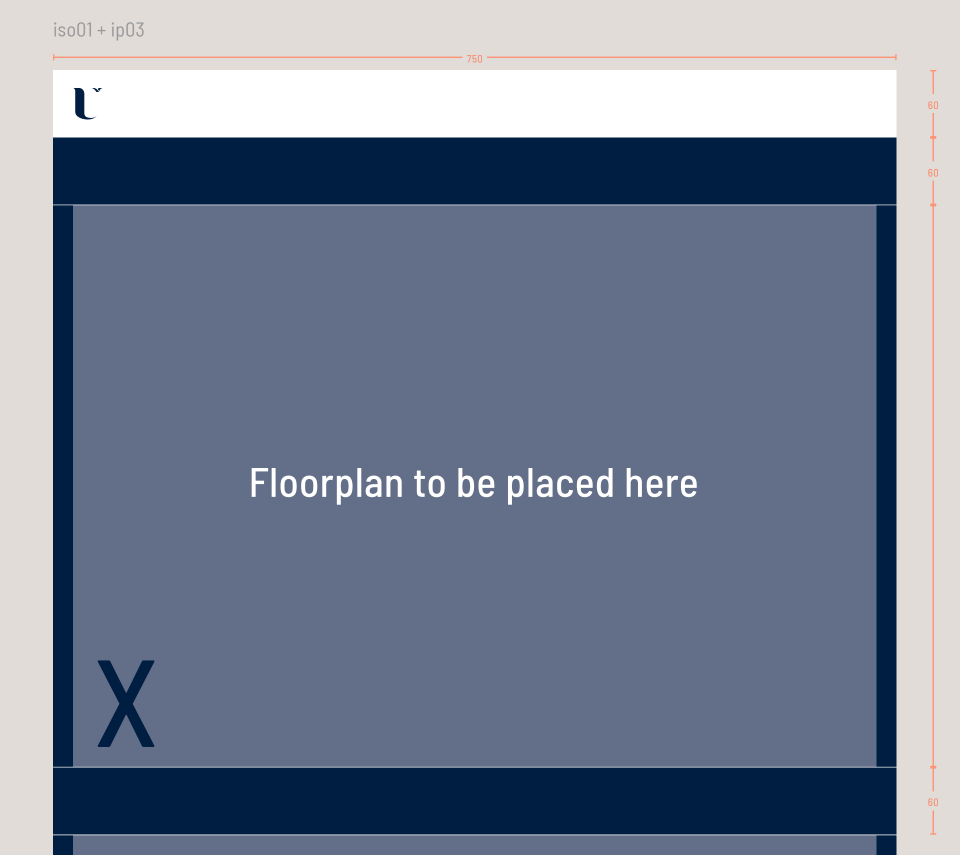
### **Internal** Welcome

iw01+ip07

V

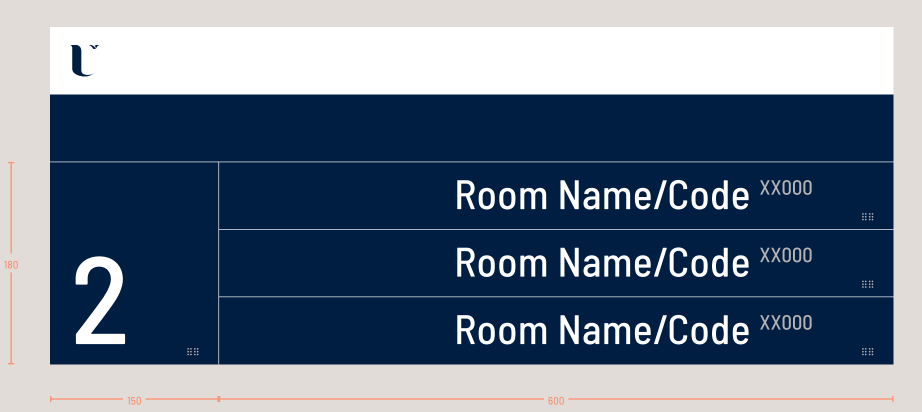
### Welcome to Building Name

### Internal Site Orientation

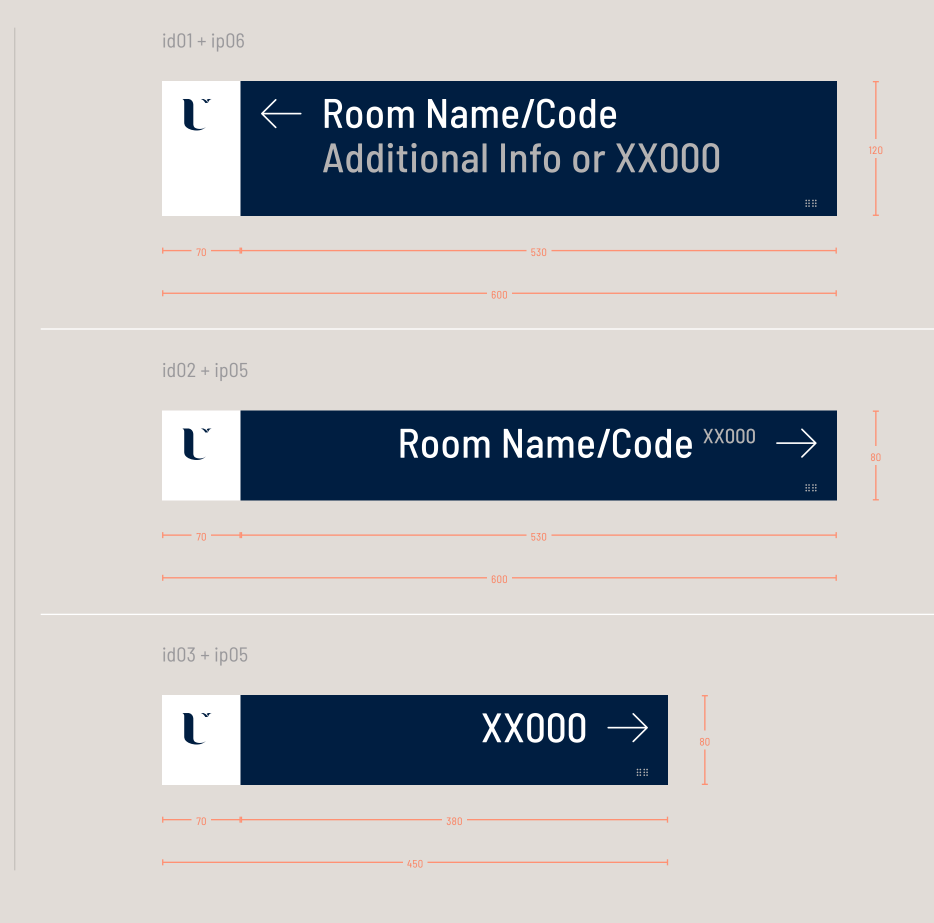


Height of each Site Orientation section will depend on the relevant floorplan.

# Level Directories



Internal Directional



These drawings represent design intent only. Detailed manufacture and installation drawings must be provided by the signage contractor. Site survey findings may dictate necessary changes to specification and fixing methods. All measurements are in mm.

### Internal Directional

id04 + ip02



id05 + ip02

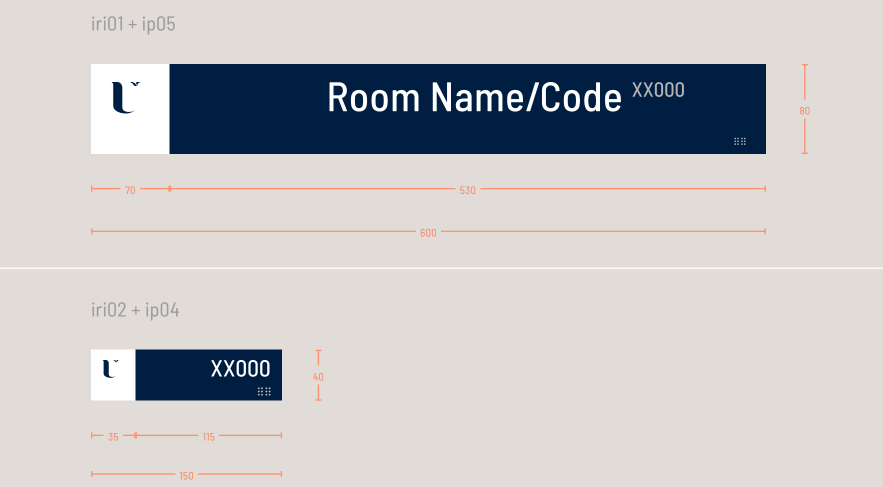
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These drawings represent design intent only Detailed manufacture and installation drawir must be provided by the signage contractor. Site survey findings may dictate necessary changes to specification and fixing methods All measurements are in mm.

### Room Name/Code Additional Info or XX000

### $\begin{array}{l} \operatorname{Room\,Name/Code} \rightarrow \\ \operatorname{Additional\,Info\,or\,XX000} \end{array} \\ \end{array} \\$

### Internal Room Identifier



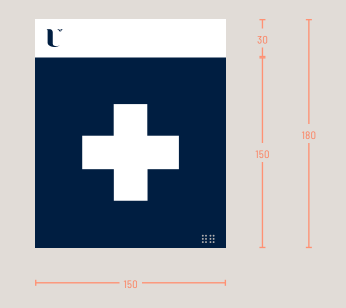
iri03 + ip01 / iri04 + ip01



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# Informative





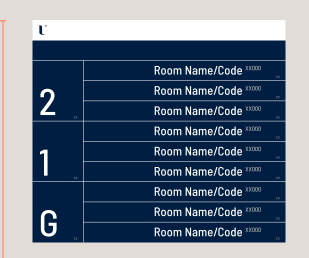
ii02 + ip01



awings represent design intent only. manufacture and installation drawings provided by the signage contractor. sy findings may dictate necessary to specification and fixing methods. These drawings represent des Detailed manufacture and inst must be provided by the signad Site survey findings may dictat changes to specification and f All measurements are in mm.

61

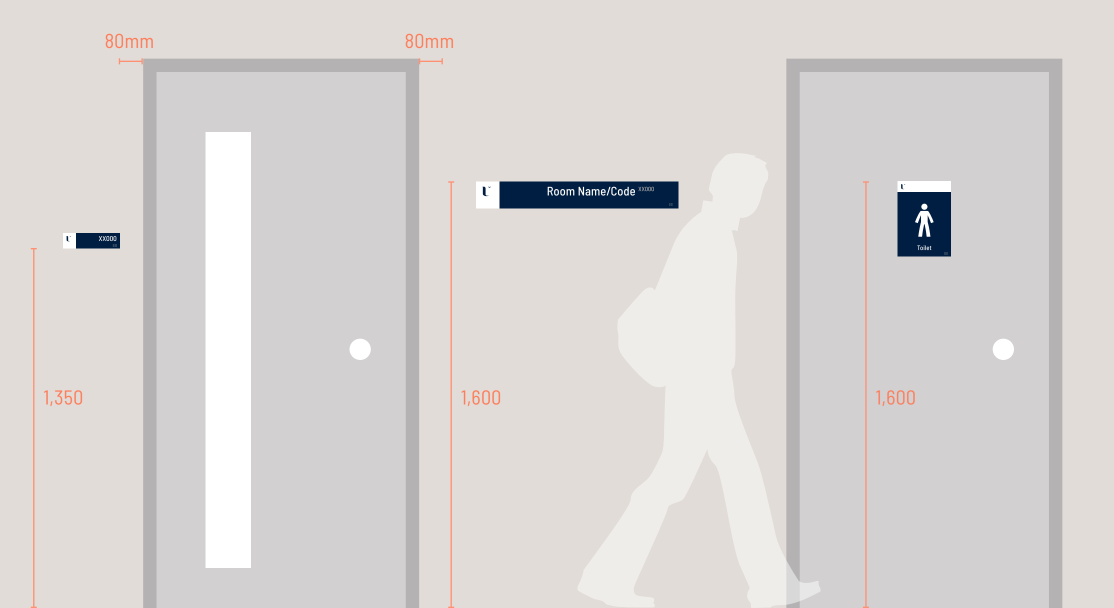
# Application



1,750

### **Room Identifiers**

- Wall mounted.
- To the right of doors and lift entrances.
- Assists Braille users.



### **Toilet Doors**

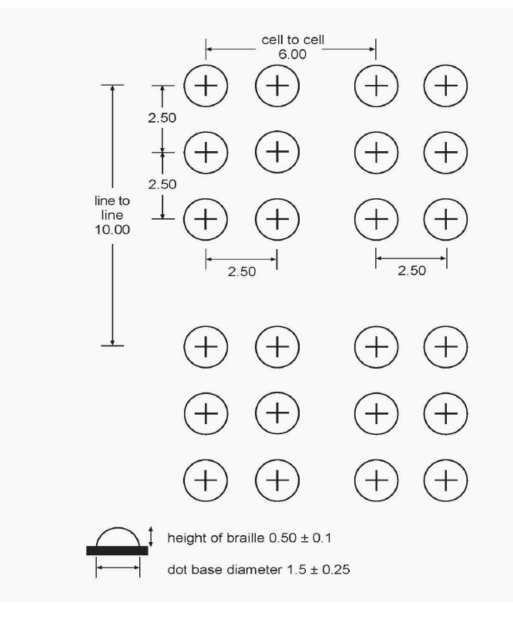
- Door mounted.
- Applied to the centre of the door.
- Assists Braille users.

### Positioning

- Braille signs are, by their very nature, always read close up and should be positioned where they can easily be touched. The ideal range of heights for positioning of Braille signs would be between 1300mm and 1600mm above finished floor level.
- Braille signage should comply with current Government guildlines.

### Raster Braille technique

- Routing and inlay capabilities.
- Coloured or clear ball bearing options.
- Multiple suppliers across Northern Ireland and UK.
- Can be applied to any material, avoiding the need for plastic.





Additional Considerations

Certain wayfinding applications will adapt to meet specific objectives so may not adhere to our Kit of Parts parameters. Every application requires justification and advanced approval from the Director of Estates Services. The University can receive external funding that contributes towards a new building, project or department – the University may decide to name these after the donor. This is decided on a case-by-case basis and will be overseen by the Director of Estates Services.

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Non-Branded Are



There may be business or contractual reasons why areas of the University have their own standalone identity and signage, for example, Riverside Theatre, Sport Halls, shops, hairdressers and cafés. These are open to the public and / or self-funded so will manage their own wayfinding and signage programmes. Please direct any queries to the Director of Estates Services.



### **Riverside** THEATRE

Wayfinding extends beyond signage. The user journey often starts at home – visiting our website, reading our prospectus, receiving a email or a phone call with University staff. To improve the University experience, every touchpoint should be aesthetically and verbally cohesive.

### **Verbal Directions**

When giving verbal directions verbally, all language, names, codes and terminology should be consistent.

### Written Communications

Effective wayfinding often starts before reaching the campus. Pre-visit sources of information such as web pages, emailers, letters and emails should utilise consistent language and aesthetics to this Signage Protocol.

### Off-site Signage

There will be some signs outwith the University's control that direct people to the University, for example, street signage. The local authority should be consulted to ensure the transition from road signage to campus signage is smooth and that all language and terminology is consistent. If this protocol document does not provide a suitable solution for your needs, you must contact the Director of Estates Services to discuss and agree best solution before commissioning any signage. Please direct queries and requests to the Director of Estates Services. Thank you.

### Ulster University