

1:150

D	Issued for DA			04.01.10
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B	Issued for DA			09.12.09
A	Issued for DA			25.11.09
Drawn: SD		Checked: HG	Sheet 1 of 1	Date: 17.11.09
Client: Aurora Projects Pty Ltd Project: Macquarie University Hospital External Signage - DA Document				 A3
				Do not scale Dimensions in mm
Job No. S3027	Dwg. 19	Issue D		Scale NTS/AS SHOWN

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 6. Dimensions to be verified onsite by contractor.
 7. All fixings to be non-corrosive.

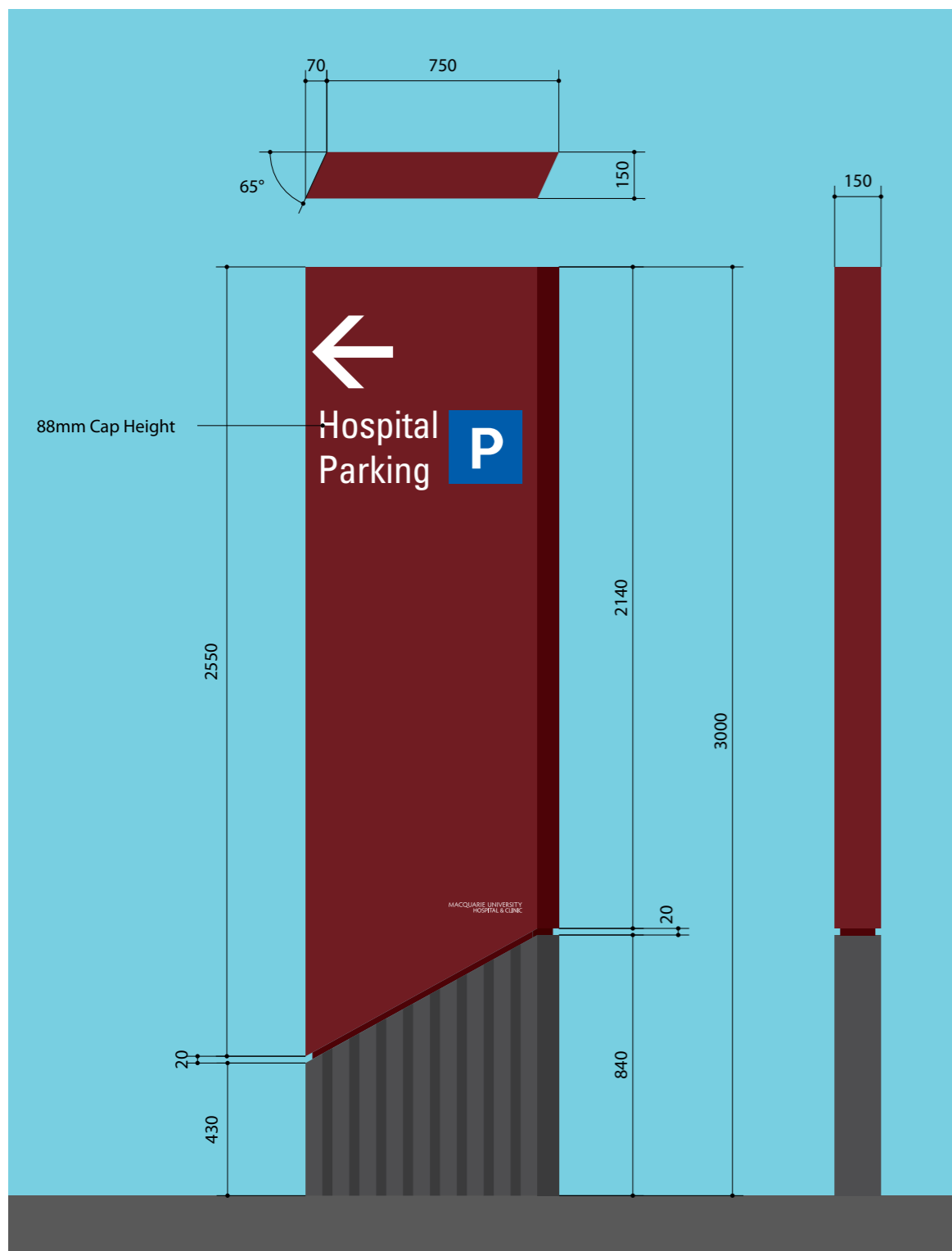
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C6

Plan



Total area east & west face 4.5sqm

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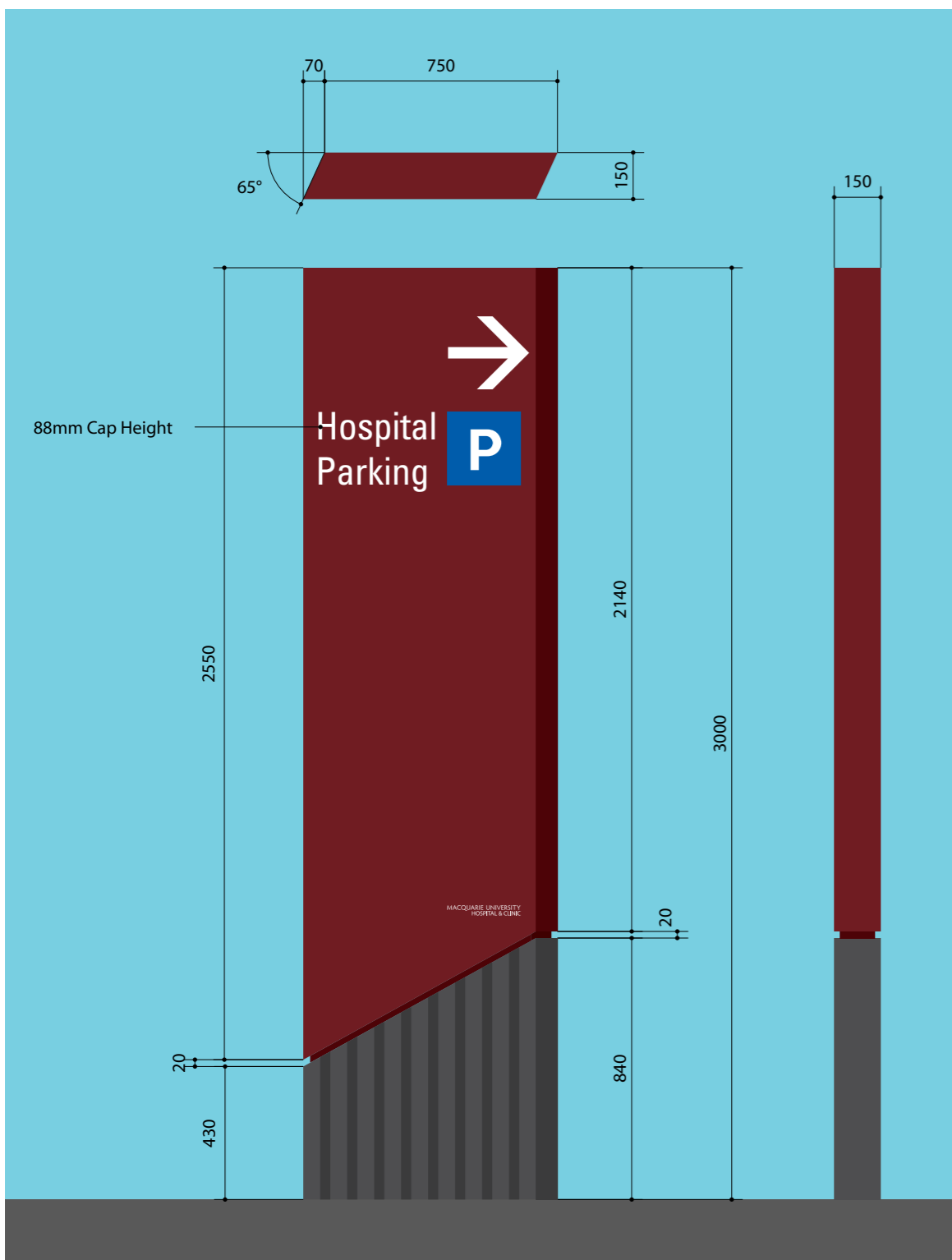
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Job No. S3027	Dwg. 20	Issue D
Scale NTS/AS SHOWN		

C6

Plan



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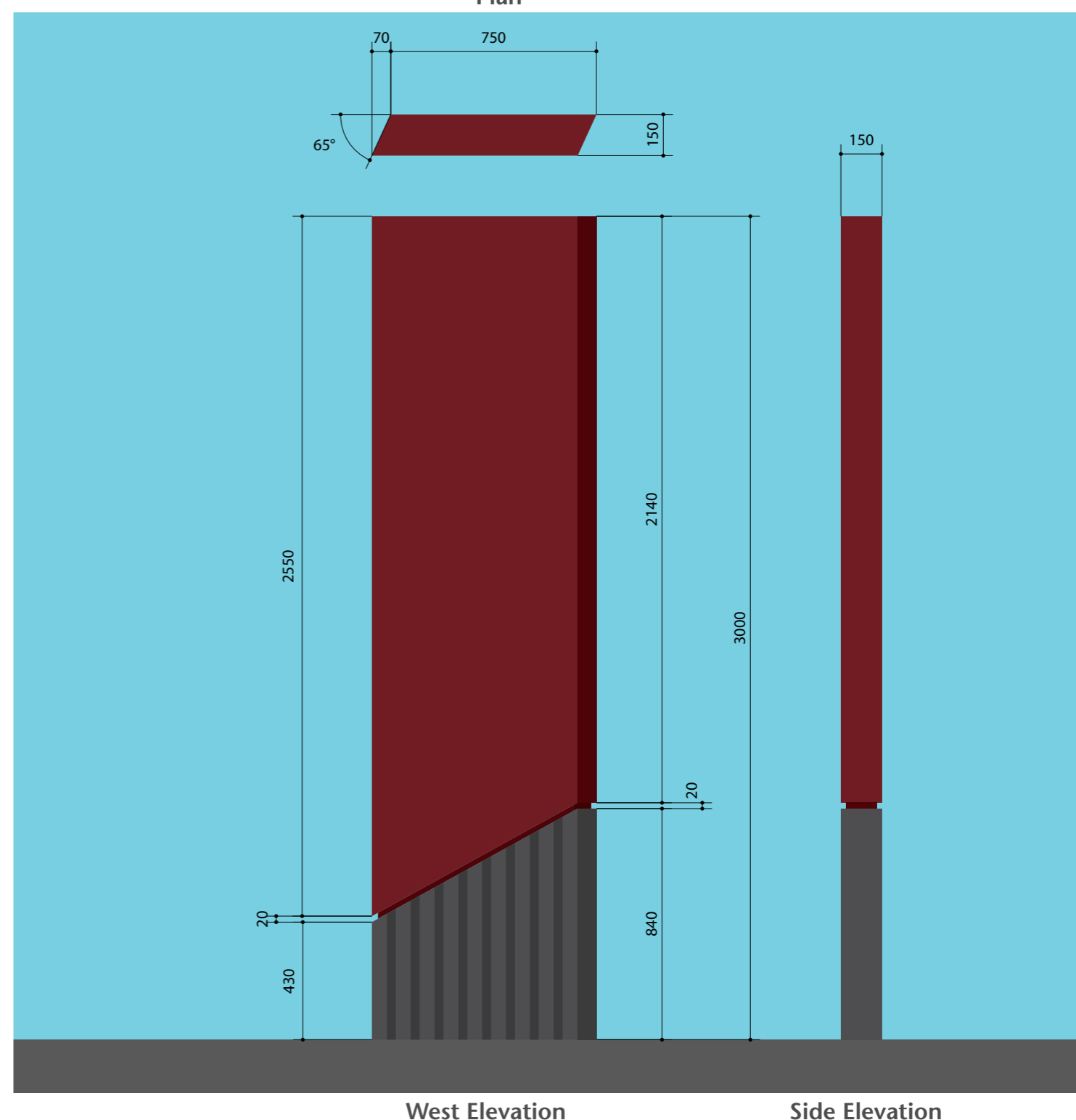
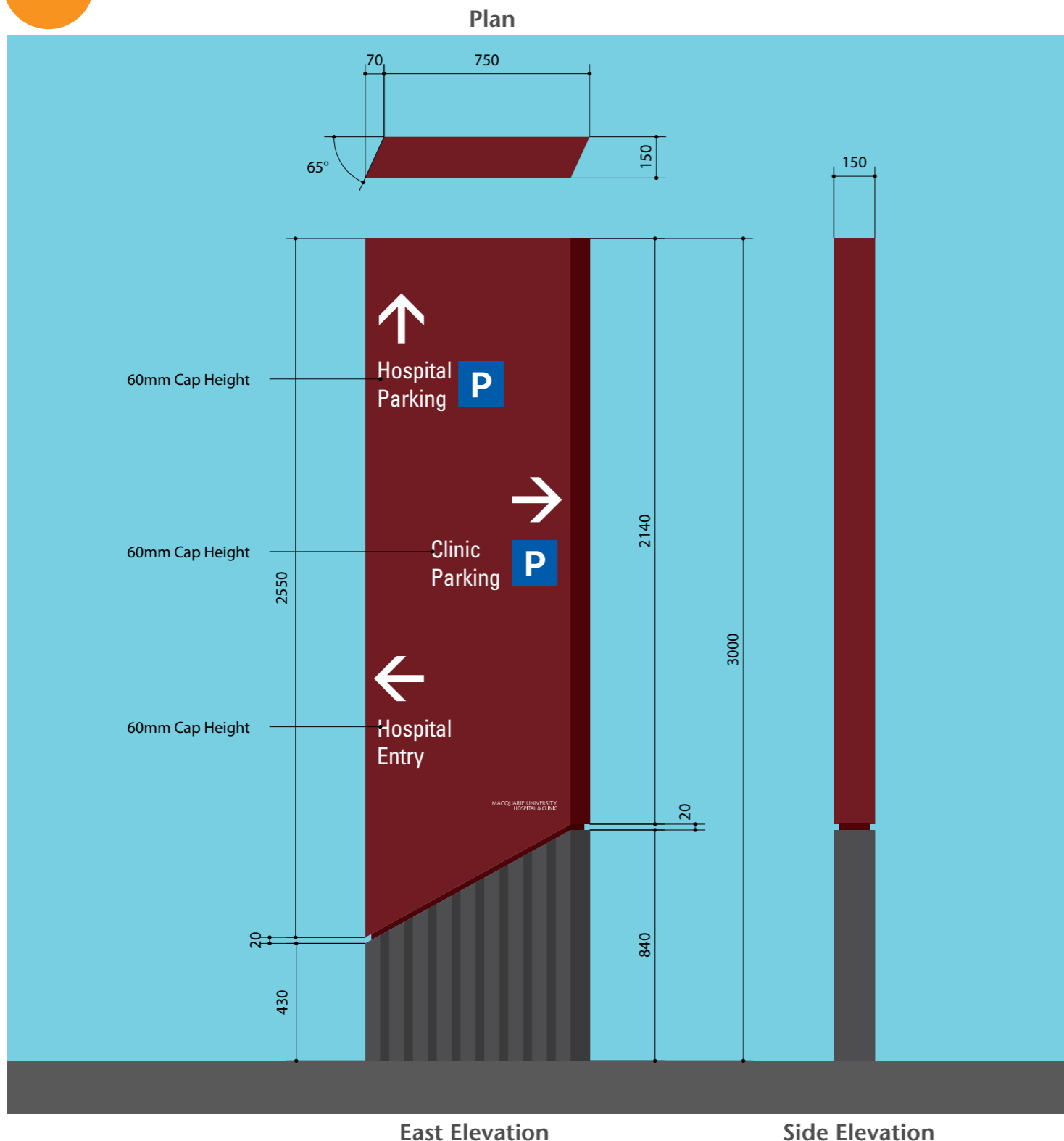
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Job No. S3027	Dwg. 21	Issue D
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C11

Approach from Talavera Road



Total area east & west face 4.5sqm

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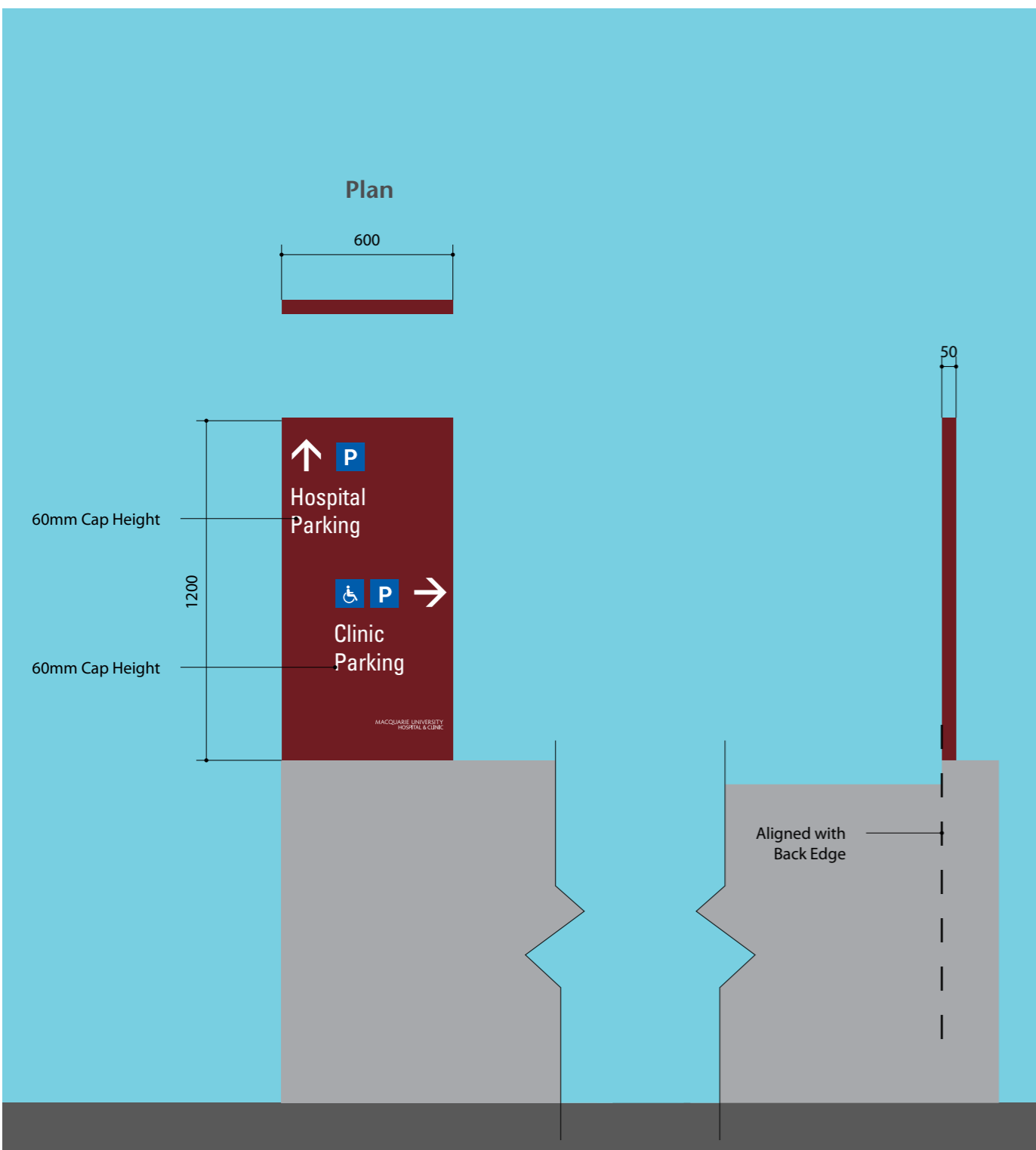
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Job No. S3027	Dwg. 22	Issue D
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C7



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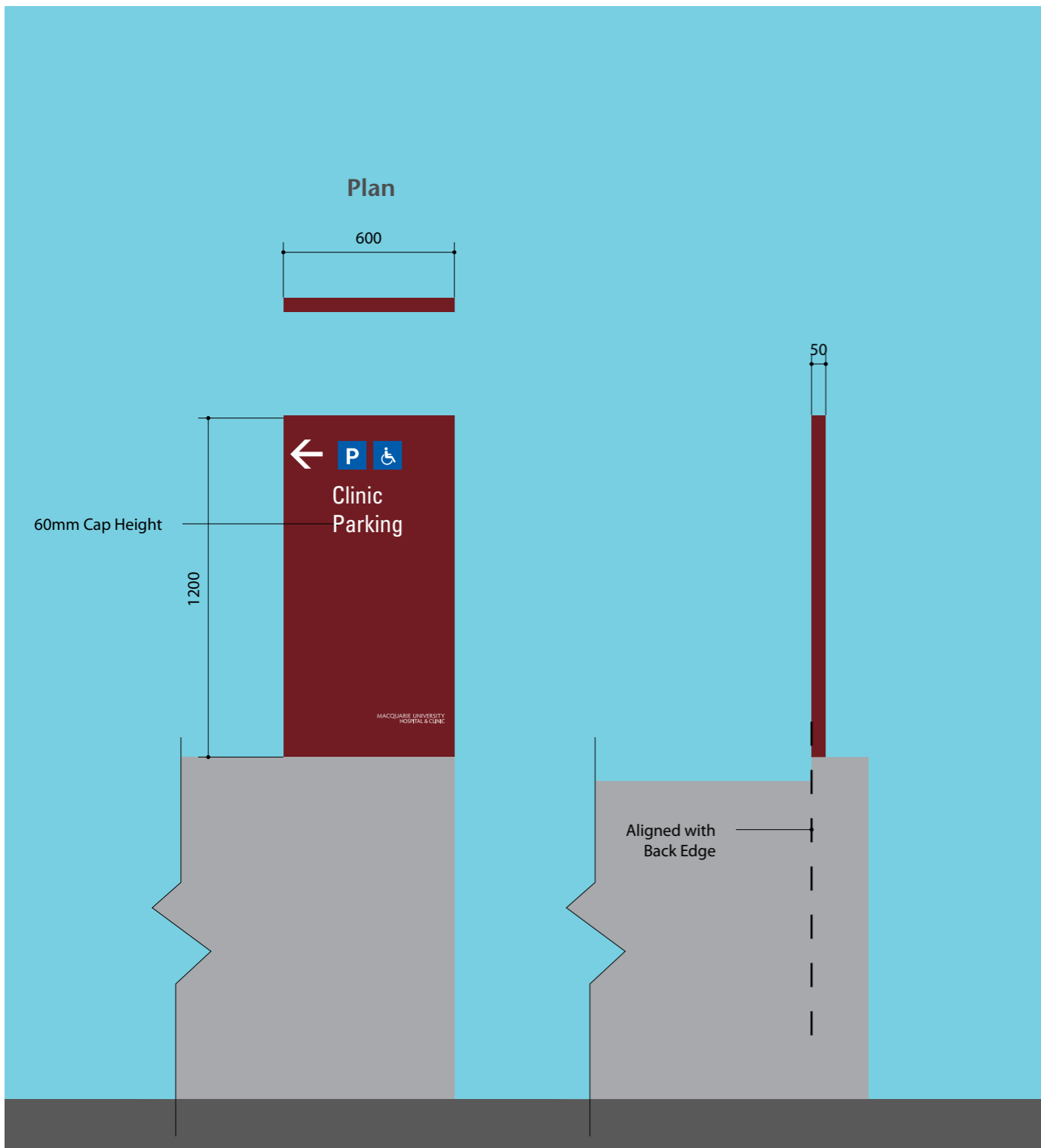
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Project: Macquarie University Hospital External Signage - DA Document		
Do not scale		
Dimensions in mm		
Job No. S3027	Dwg. 23	Issue D
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C7



West Elevation

Side Elevation

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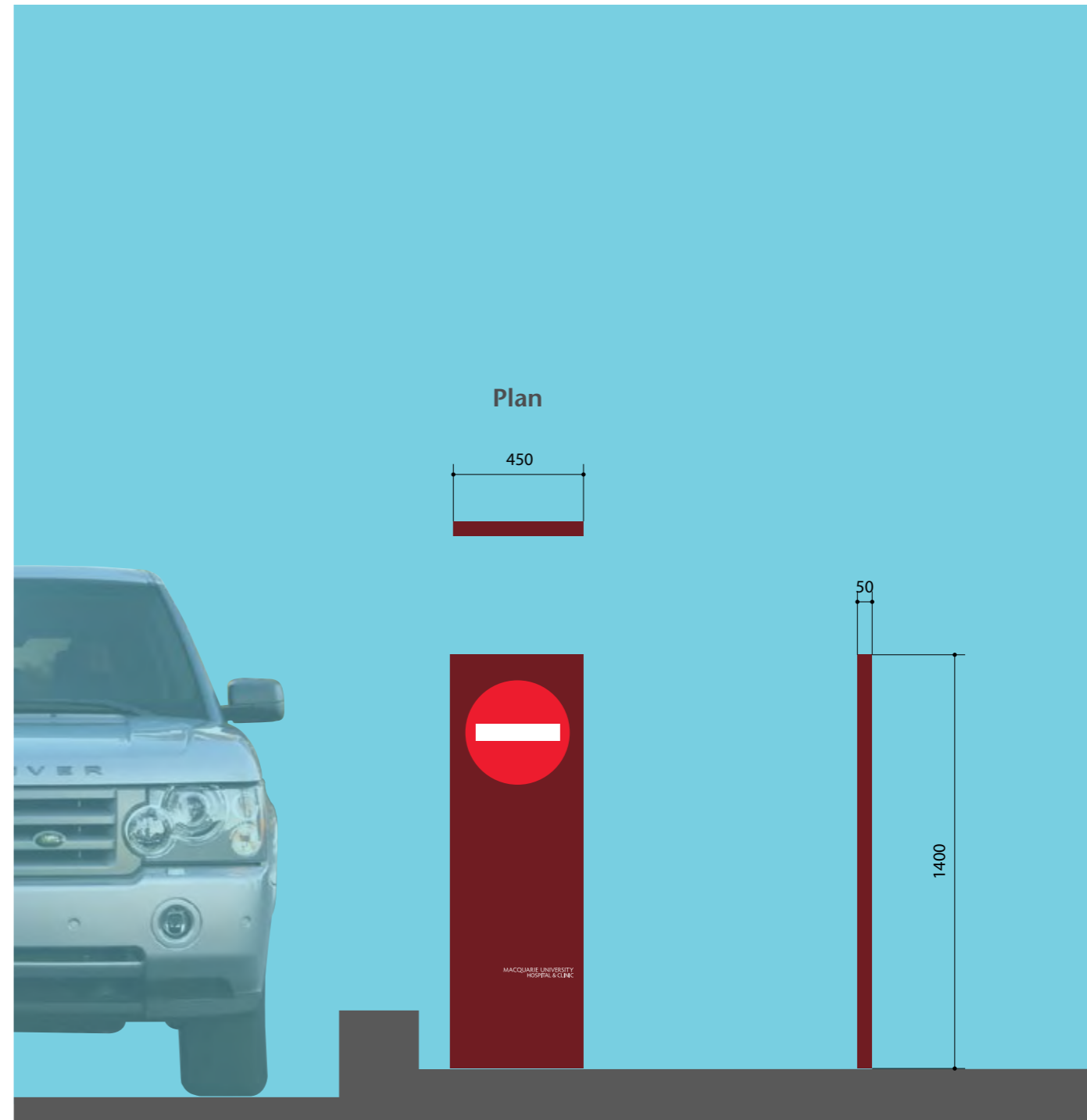
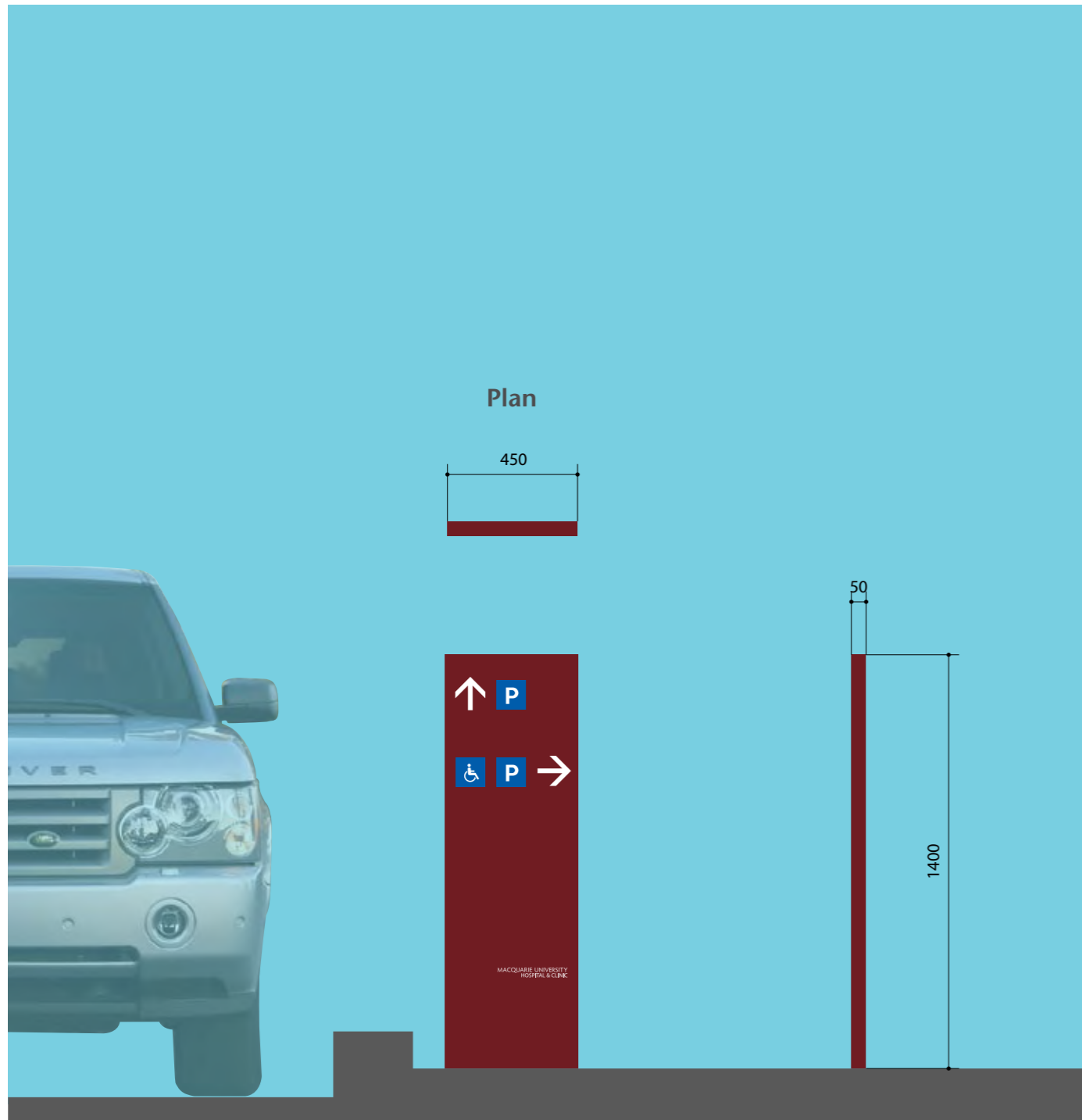
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Project: Macquarie University Hospital External Signage - DA Document			Do not scale Dimensions in mm
Job No. S3027	Dwg. 24	Issue D	Scale NTS/AS SHOWN

C8



Total area north & south face 1.12sqm

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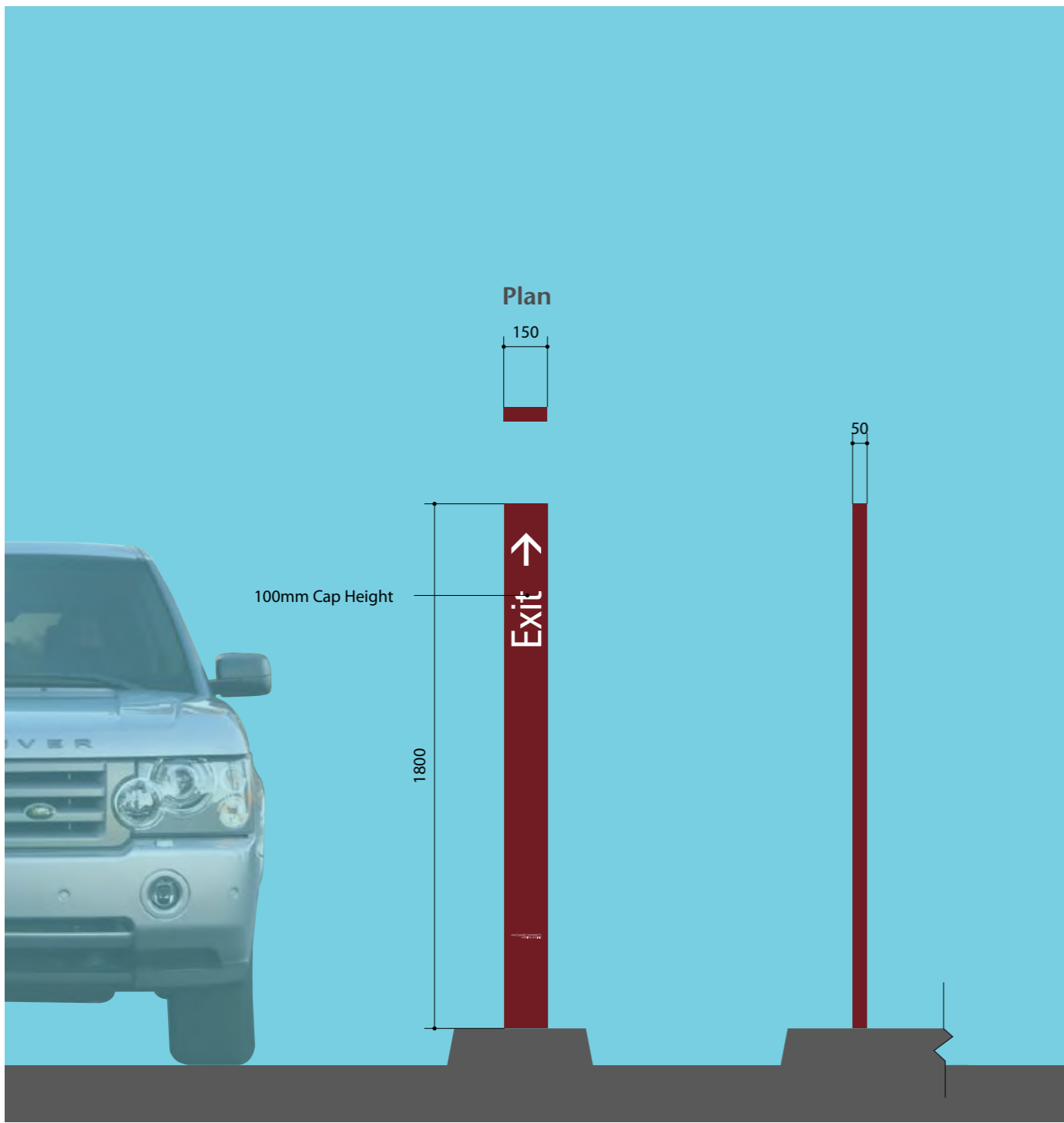
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Project: Macquarie University Hospital External Signage - DA Document		
Do not scale		
Dimensions in mm		
Job No. S3027	Dwg. 25	Issue D
		Scale NTS/AS SHOWN

A3
Do not scale
Dimensions in mm

C9



Total area west face 0.27sqm

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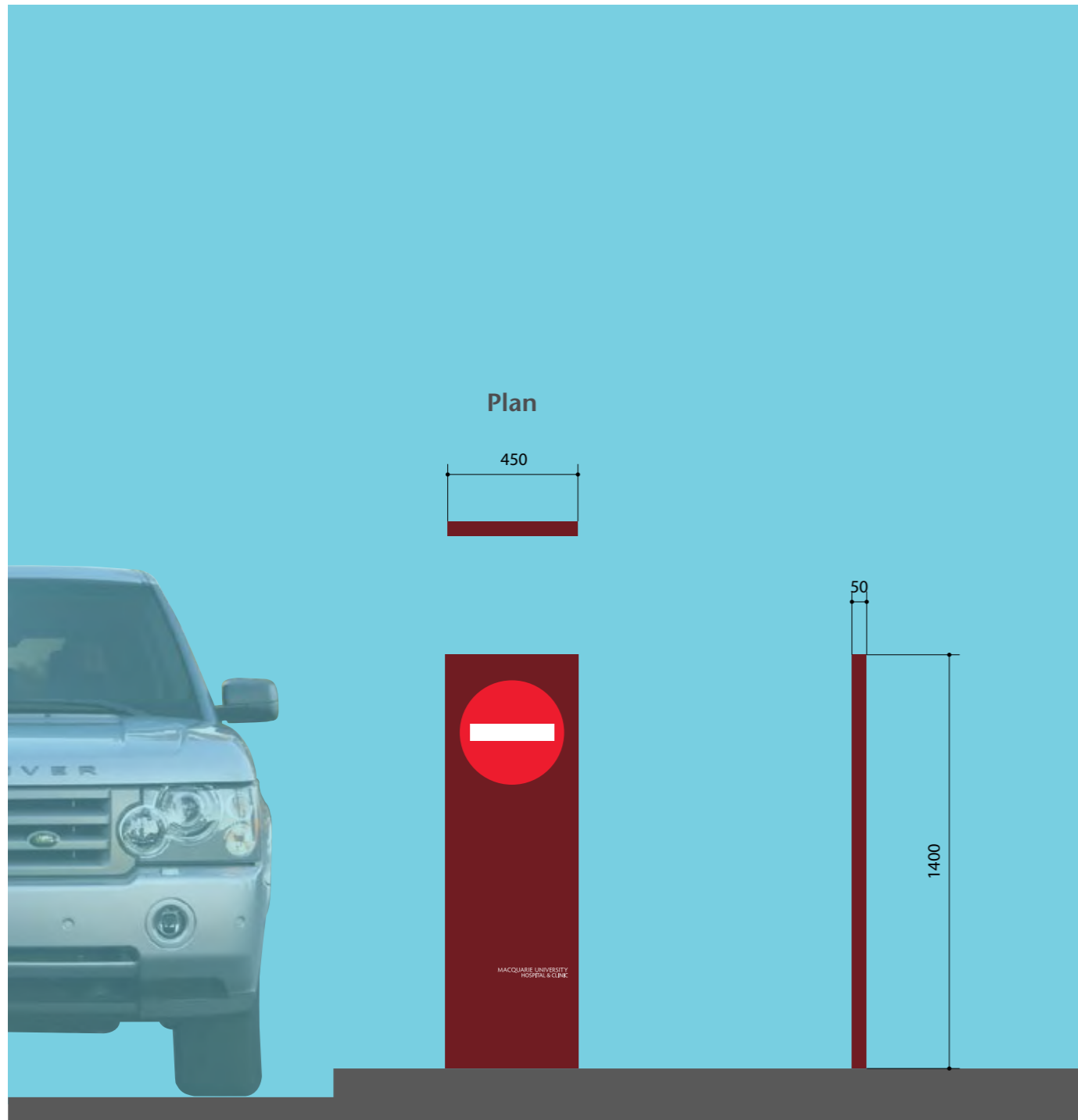
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Project: Macquarie University Hospital		
External Signage - DA Document		
Do not scale		
Dimensions in mm		
Job No. S3027	Dwg. 26	Issue D
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C10



West Elevation

Side Elevation

Total area west & east face 1.12sqm

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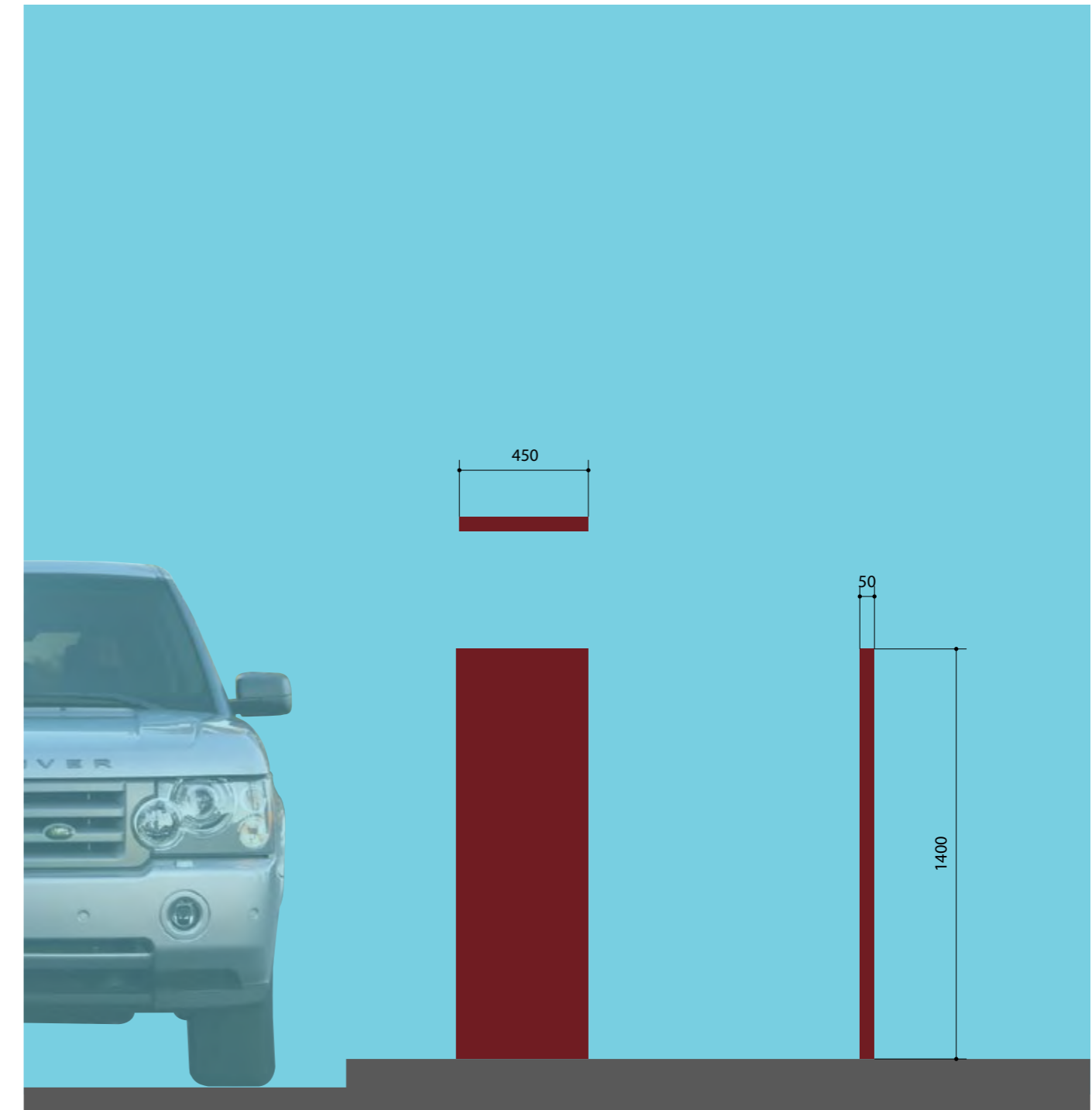
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Dimensions in mm		
Job No. S3027	Dwg. 27	Issue D
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East Elevation

Side Elevation

A3
Do not scale
Dimensions in mm

C1 Main Entry Marker - Double Sided

Solid concrete base articulated with vertical recesses. Concrete footing to engineers details and certification. Galvanised internal frame mechanically fixed to concrete base. Cladding in aluminium sheeting or composite paneling. Intracut graphics with flush opal acrylic. Coloured graphics applied with translucent vinyl. Internally illuminated with Fluorescent tubes or similar. Graphics in lower part of sign to be confirmed.

C2 Freestanding Directional Marker - Double Sided

Solid concrete base articulated with vertical recesses. Concrete footing to engineers details and certification. Galvanised internal frame mechanically fixed to concrete base. Cladding in aluminium sheeting or composite paneling. Intracut graphics with flush opal acrylic. Coloured graphics applied with translucent vinyl. Internally illuminated with Fluorescent tubes or similar. Graphics to be confirmed.

C3 Individually Fabricated Letters

Max. 150mm deep, individually concealed fixing. Metal letters with opal (white) acrylic faces. Colour of metal letters satin PMS1817 Deep Red. Internal illumination with LED subject to sample. Power cabling surface mounted with cover/colour to match colour of feature brick work.

C4 Wall Mounted Clinic Loading Dock Identification

Standard aluminium extrusion, 250mm deep. Flexface type-frameless- vinyl, mask and spray graphics. Internal illumination with cool white FL tubes. Sign frame painted PMS1817 Deep Red. Height restriction bar by others

C5 Wall Mounted Clinic Carpark Identification

Standard aluminium extrusion, 250mm deep. Flexface type-frameless- vinyl, mask and spray graphics. Internal illumination with cool white FL tubes. Sign frame painted PMS1817 Deep Red. Height restriction bar by others

C6 Freestanding Directional Marker - Double Sided

Solid concrete base articulated with vertical recesses. Concrete footing to engineers details and certification. Galvanised internal frame mechanically fixed to concrete base. Cladding in aluminium sheeting or composite paneling. Intracut graphics with flush opal acrylic. Coloured graphics applied with translucent vinyl. Internally illuminated with Fluorescent tubes or similar. Graphics to be confirmed.

C7 Freestanding Directional Marker - Double Sided

Galvanised internal frame mechanically fixed to concrete base. Cladding in aluminium sheeting or composite paneling. Graphics to be white vinyl (not matt) or 3M Scotchlite whiye reflective. Graphics to be confirmed. Sign is non illuminated.

C8 Freestanding Directional Marker - Double Sided

Galvanised internal frame mechanically fixed to concrete base. Cladding in aluminium sheeting or composite paneling. Graphics to be white vinyl (not matt) or 3M Scotchlite whiye reflective. Graphics to be confirmed. Sign is non illuminated.

C9 Freestanding Exit Marker

Galvanised internal frame mechanically fixed to concrete base. Concrete footing to engineers details and certification. Cladding in aluminium sheeting or composite paneling. Graphics to be white vinyl (not matt) or 3M Scotchlite whiye reflective. Graphics to be confirmed. Sign is non illuminated.

C10 Freestanding Directional Marker - Double Sided

Galvanised internal frame mechanically fixed to concrete base. Cladding in aluminium sheeting or composite paneling. Graphics to be white vinyl (not matt) or 3M Scotchlite whiye reflective. Graphics to be confirmed. Sign is non illuminated.

C11 Freestanding Directional Marker - Double Sided

Solid concrete base articulated with vertical recesses. Concrete footing to engineers details and certification. Galvanised internal frame mechanically fixed to concrete base. Cladding in aluminium sheeting or composite paneling. Intracut graphics with flush opal acrylic. Coloured graphics applied with translucent vinyl. Internally illuminated with Fluorescent tubes or similar. Graphics to be confirmed.

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Job No. S3027	Dwg. 28	Issue D
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H1 Individually Fabricated Letters

Max. 150mm deep, individually concealed fixing.
 Metal letters with opal (white) acrylic faces.
 Colour of metal letters satin PMS1817 Deep Red.
 Internal illumination with LED subject to sample.
 Power cabling surface mounted with cover/colour to match colour of feature brick work.

H2 Wall Mounted Hospital Carpark Identification

Standard aluminium extrusion, 250mm deep.
 Flexface type-frameless- vinyl, mask and spray graphics.
 Internal illumination with cool white FL tubes.
 Sign frame painted PMS1817 Deep Red.
 Height restriction bar by others.

H3 Directional Sign to Hospital Loading Dock

4 mm aluminium panel mask and spray.
 Nom.40x40 shs frame behind.
 Sign is non illuminated.

H4 Wall Mounted Hospital Loading Dock Identification

4 mm aluminium panel mask and spray.
 Nom.100x40 rhs frame behind, 100mm deep.
 Sign is non illuminated.

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Job No. S3027	Dwg. 29	Issue D	Scale NTS/AS SHOWN

Macquarie University Hospital & Clinic Identification and Directional Signage

C1 Main Entry Marker - Double Sided
11000 mm x 2750 mm x 600 mm
60.5 sqm

C3 Individually Fabricated Letters
11180 mm x 1533 mm x 150 mm
14.7 sqm

H1 Individually Fabricated Letters
11180 mm x 1533 mm x 150 mm
14.7 sqm

Total Signage Area: 89.9 sqm

Macquarie University Hospital & Clinic Loading Dock Signage

C4 Wall Mounted Clinic Loading Dock Identification
3500 mm x 600 mm x 250 mm
2.1 sqm

H4 Wall Mounted Hospital Loading Dock Identification
12000 mm x 1200 mm x 4 mm
14.4 sqm

Total Signage Area: 16.5 sqm

Macquarie University Hospital & Clinic Directional Signage

C2 Freestanding Directional Marker - Double Sided
3000 mm x 750 mm x 150 mm
4.5 sqm

H3 Directional Sign to Hospital Loading Dock
2400 mm x 1200 mm x 4 mm
2.88 sqm

C6 Freestanding Directional Marker - Double Sided
3000 mm x 750 mm x 150 mm
4.5 sqm

C7 Freestanding Directional Marker - Double Sided
1200 mm x 600 mm 50 mm
1.44 sqm

C8 Freestanding Directional Marker - Double Sided
1400 mm x 400 mm 50 mm
1.12 sqm

C9 Freestanding Exit Marker
1800 mm x 150 mm x 50 mm
0.27 sqm

C10 Freestanding Directional Marker - Double Sided
1400 mm x 400 mm 50 mm
1.12 sqm

C11 Freestanding Directional Marker - Double Sided
3000 mm x 750 mm x 150 mm
4.5 sqm

Total Signage Area: 20.33 sqm

Macquarie University Hospital & Clinic Carpark Signage

C5 Wall Mounted Clinic Carpark Identification
7775 mm x 1475 mm x 250 mm
11.5 sqm

H2 Wall Mounted Hospital Carpark Identification
11200 mm x 1200 mm x 250 mm
13.44 sqm

Total Signage Area: 24.94 sqm

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