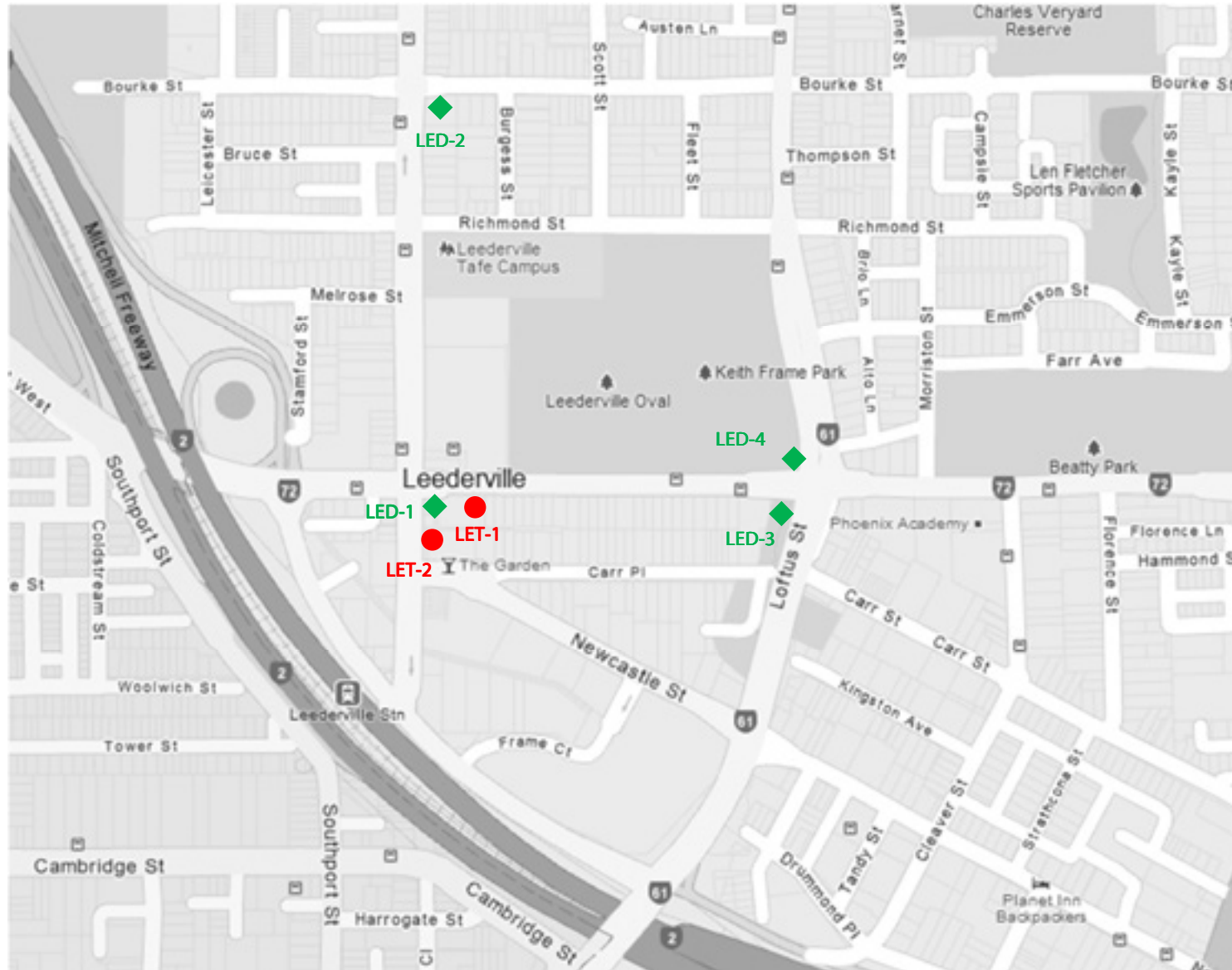
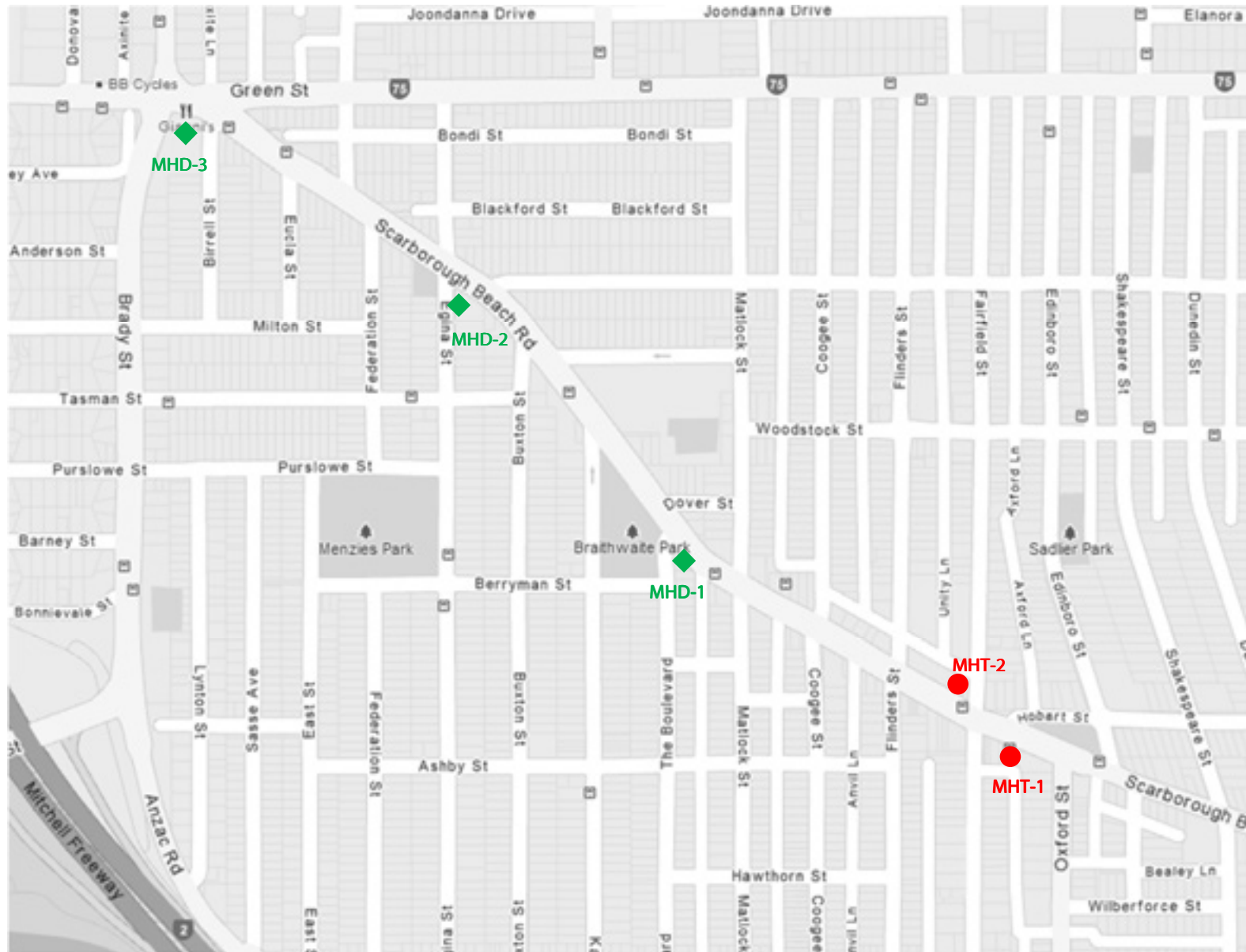


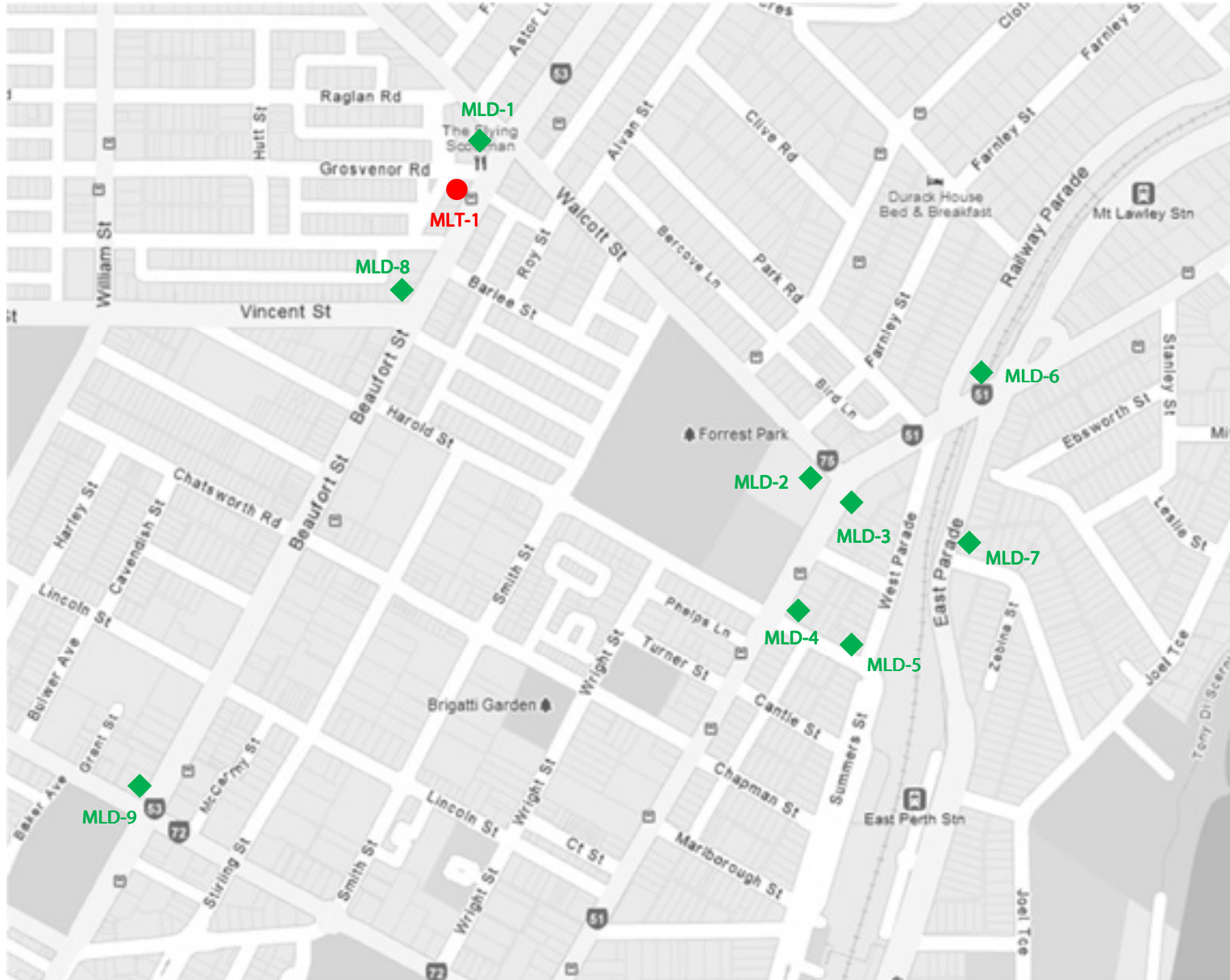
Leederville Precinct



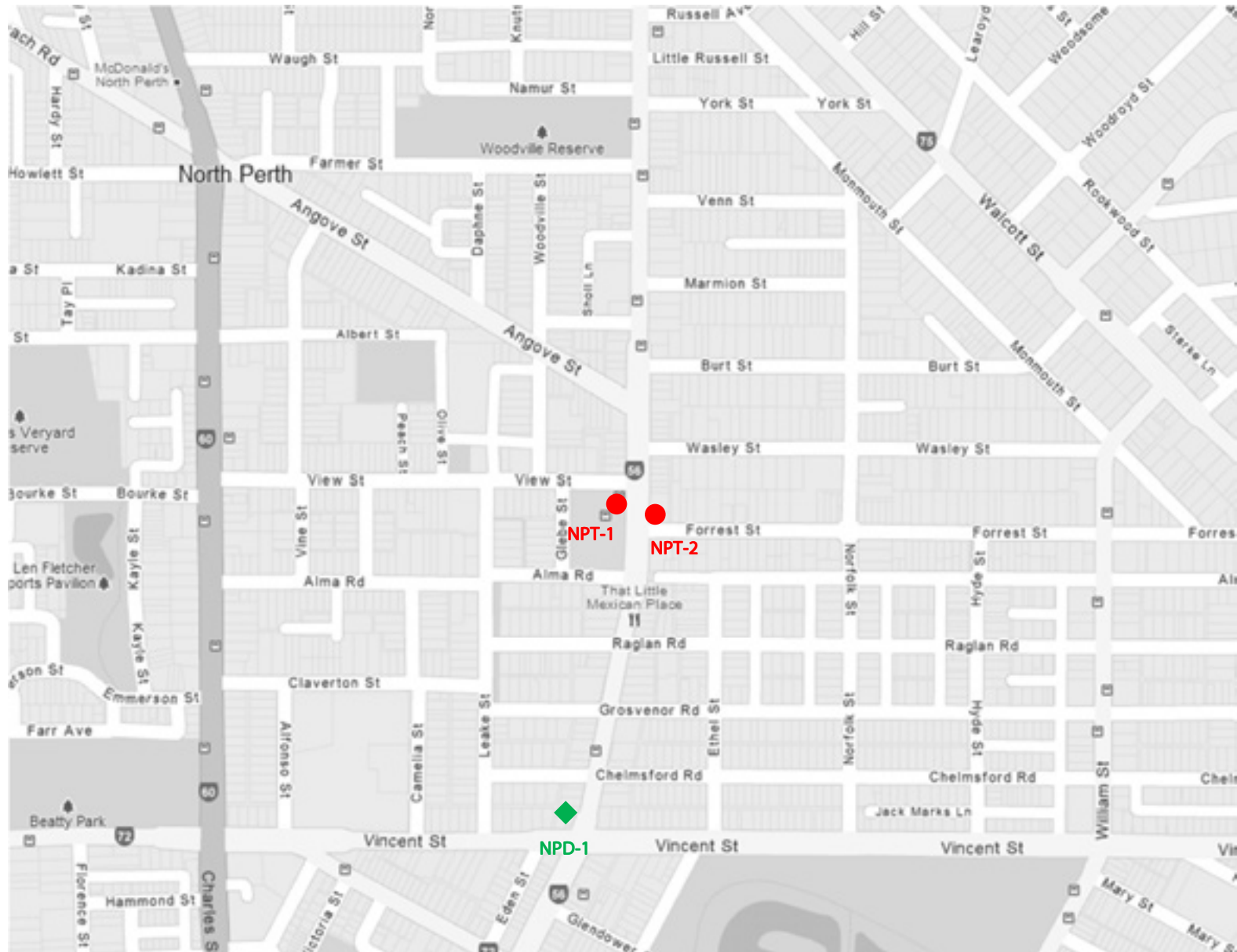
Mount Hawthorn Precinct



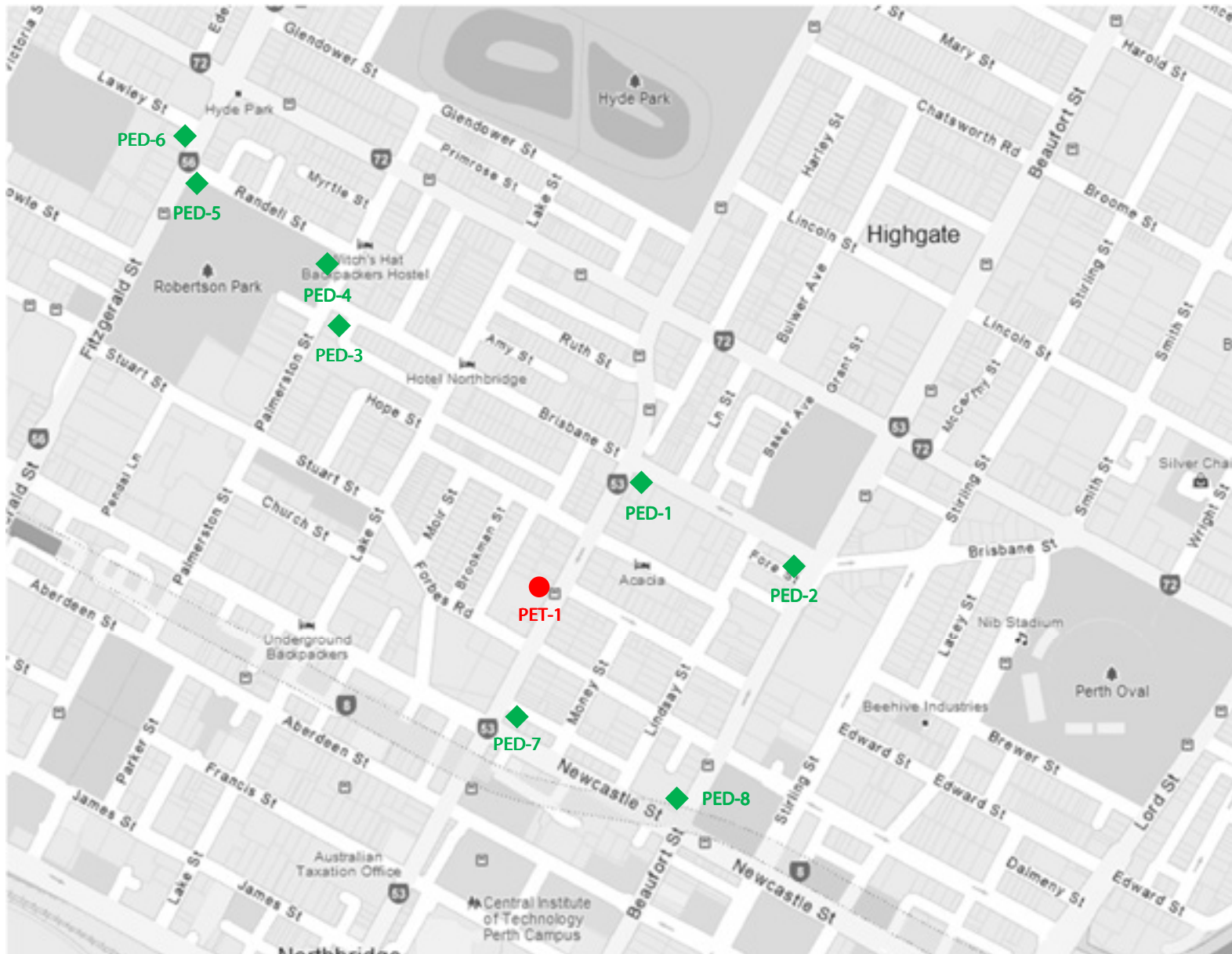
Mount Lawley Precinct



North Perth Precinct

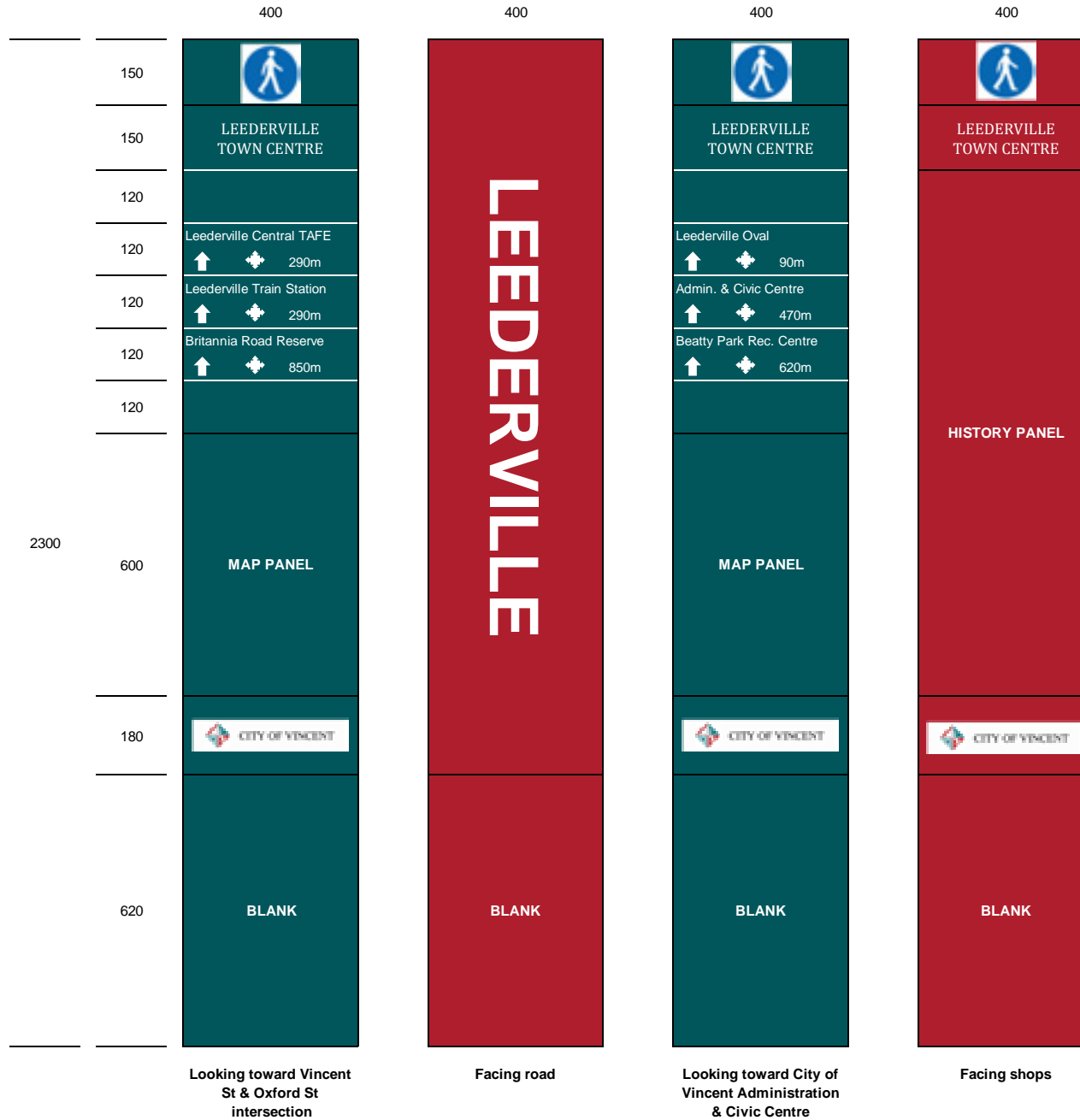


Perth Precinct



**CITY OF VINCENT - WAYFINDING SIGNAGE STRATEGY
PEDESTRIAN SIGNAGE SCHEDULES**

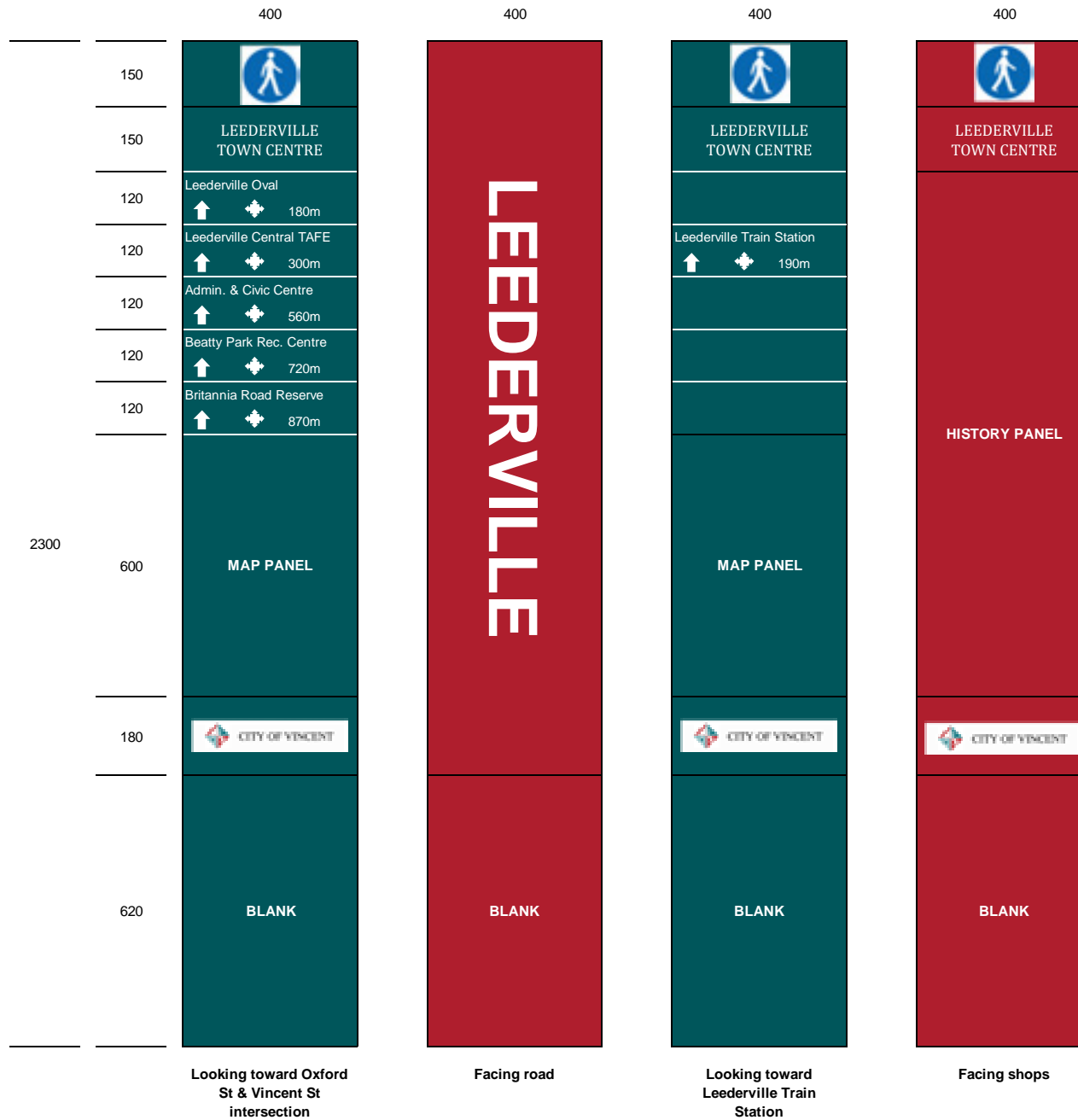
LEEDERVILLE TOTEM SIGN LET-1 AT BUS STOP 12707



LET-1W

LET-1E

LEEDERVILLE TOTEM SIGN LET-2 AT BUS STOP 12676



LET-2N

LET-2S

LEEDERVILLE DIRECTIONAL SIGNS



CORNER OF VINCENT & OXFORD
LED-1N

60		Leederville Central TAFE	
40		250m	
60		Britannia Road Reserve	
40		810m	

CORNER OF VINCENT & OXFORD
LED-1S

60		Leederville Train Station	
40		250m	

CORNER OF VINCENT & OXFORD
LED-1Ea

60		Leederville Oval	
40		130m	
60		Admin. & Civic Centre	
40		510m	

CORNER OF VINCENT & OXFORD
LED-1Eb

60		Beatty Park Rec. Centre	
40		660m	

LEEDERVILLE DIRECTIONAL SIGNS



CORNER OF OXFORD & BOURKE
LED-2W



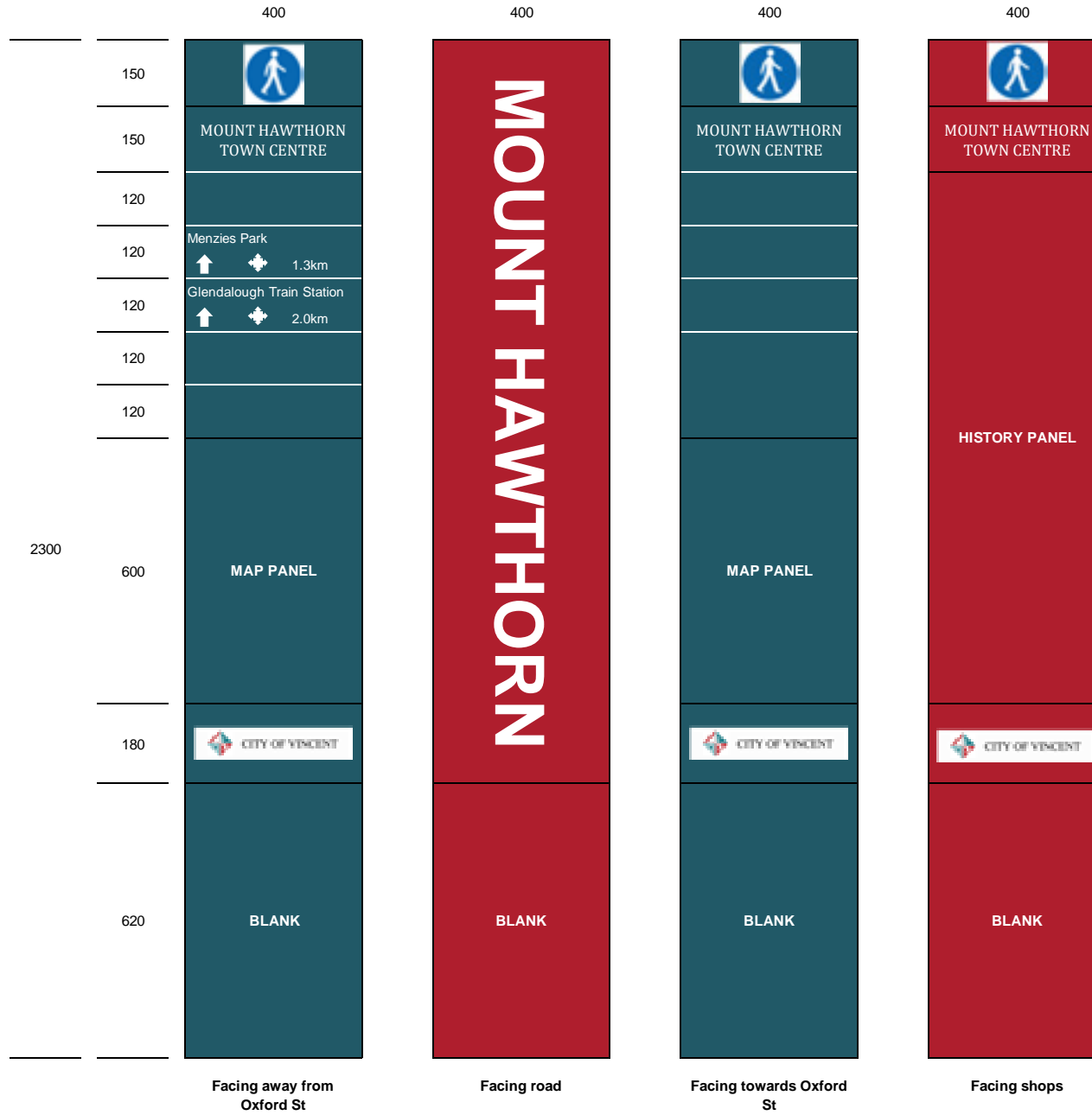
CORNER OF VINCENT & LOFTUS
LED-3N



CORNER OF VINCENT & LOFTUS (OPPOSITE SIDE)
LED-4E



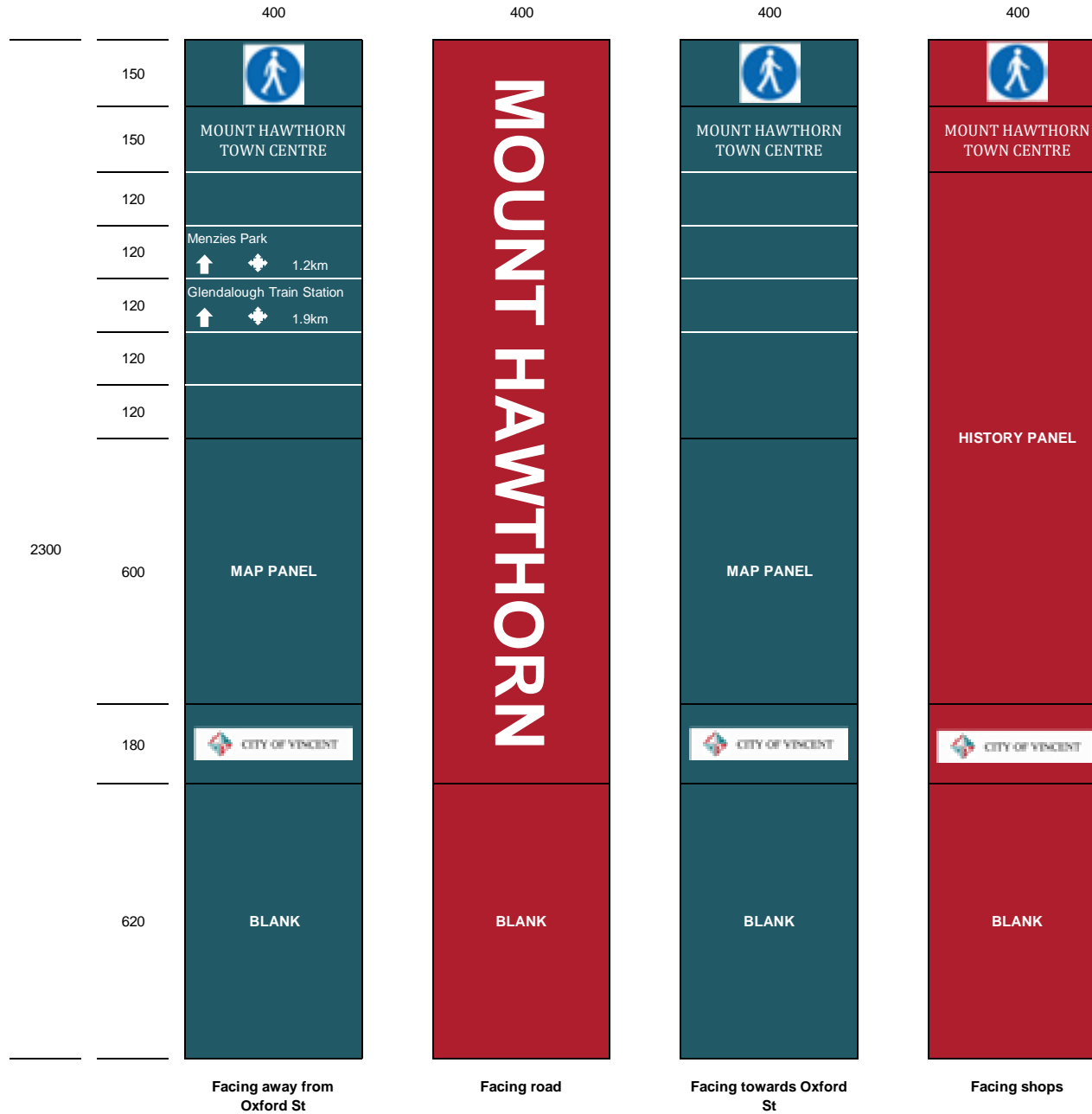
MOUNT HAWTHORN TOTEM SIGN MHT-1 AT BUS STOP 11448



MHT-1NW

MHT-1SE

MOUNT HAWTHORN TOTEM SIGN MHT-2 AT BUS STOP 12582



MH2-NW

MH2-SE

MOUNT HAWTHORN DIRECTIONAL SIGNS



CORNER OF SCARBOROUGH BEACH & THE BOULEVARDE
MHD-1NW



CORNER OF SCARBOROUGH BEACH & EGINA
MHD-2S



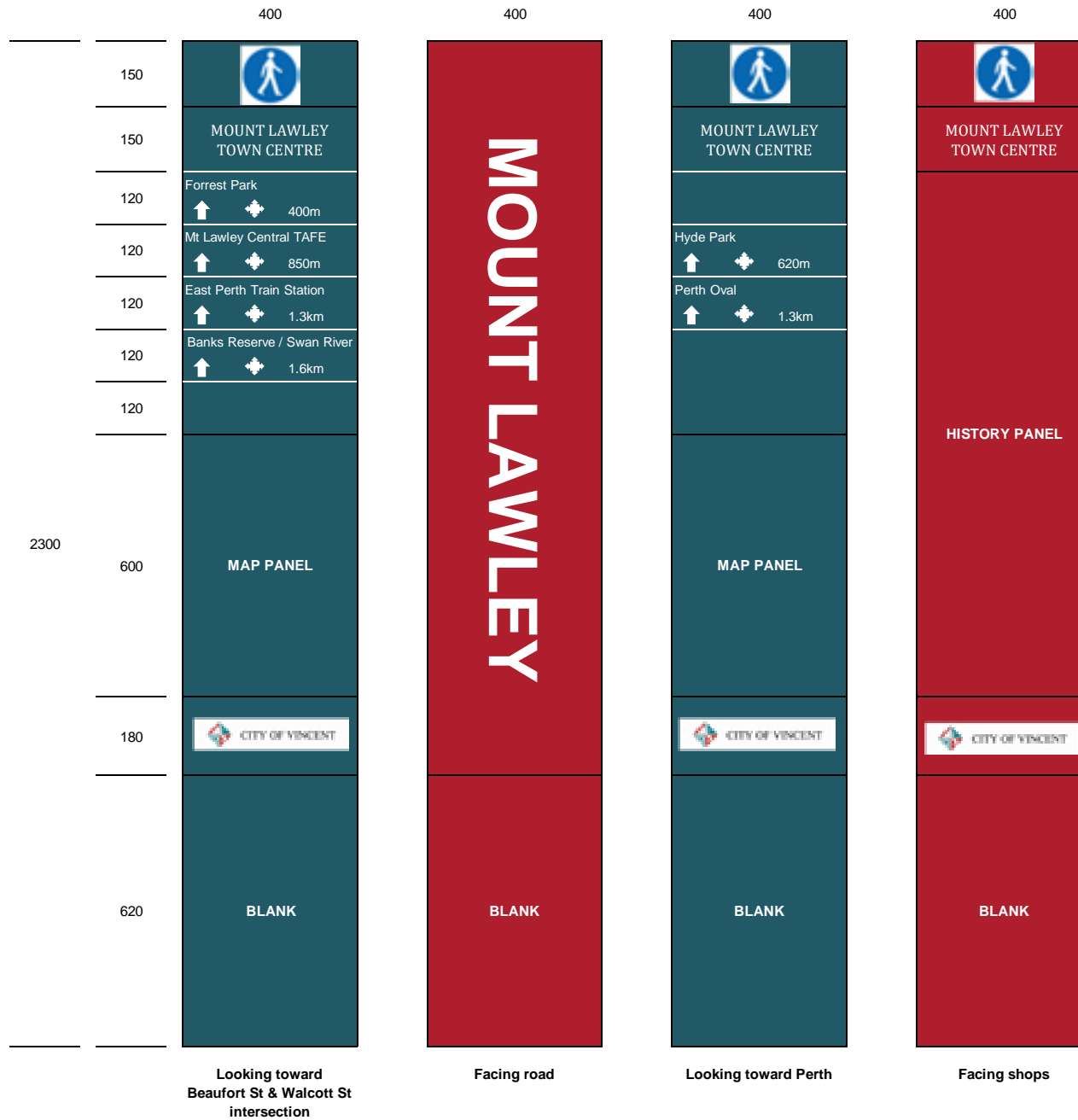
CORNER OF SCARBOROUGH BEACH & EGINA
MHD-2NW



CORNER OF SCARBOROUGH BEACH & BRADY
MHD-3W



MOUNT LAWLEY TOTEM SIGN MLT-1 AT BUS STOP 12139



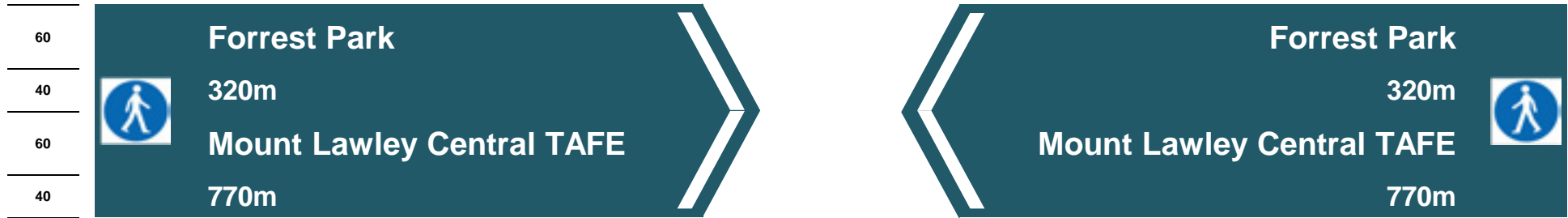
MLT-1NE

MLT-1SW

MOUNT LAWLEY DIRECTIONAL SIGNS



CORNER OF BEAUFORT & WALCOTT
MLD-1SEa



CORNER OF BEAUFORT & WALCOTT
MLD-1SEb



CORNER OF WALCOTT & LORD
MLD-2SW



CORNER OF WALCOTT & LORD
MLD-2SE



MOUNT LAWLEY DIRECTIONAL SIGNS



CORNER OF WALCOTT & LORD
MLD-2NE



CORNER OF WALCOTT & LORD (OPPOSITE SIDE)
MLD-3SW



CORNER OF LORD & HAROLD
MLD-4SE



CORNER OF HAROLD & WEST
MLD-5SW



CORNER OF GUILDFORD & EAST
MLD-6S



MOUNT LAWLEY DIRECTIONAL SIGNS



CORNER OF EAST & GARDINER
MLD-7SE



CORNER OF BEAUFORT & WALCOTT
MLD-1SW



CORNER OF BEAUFORT & VINCENT
MLD-8W



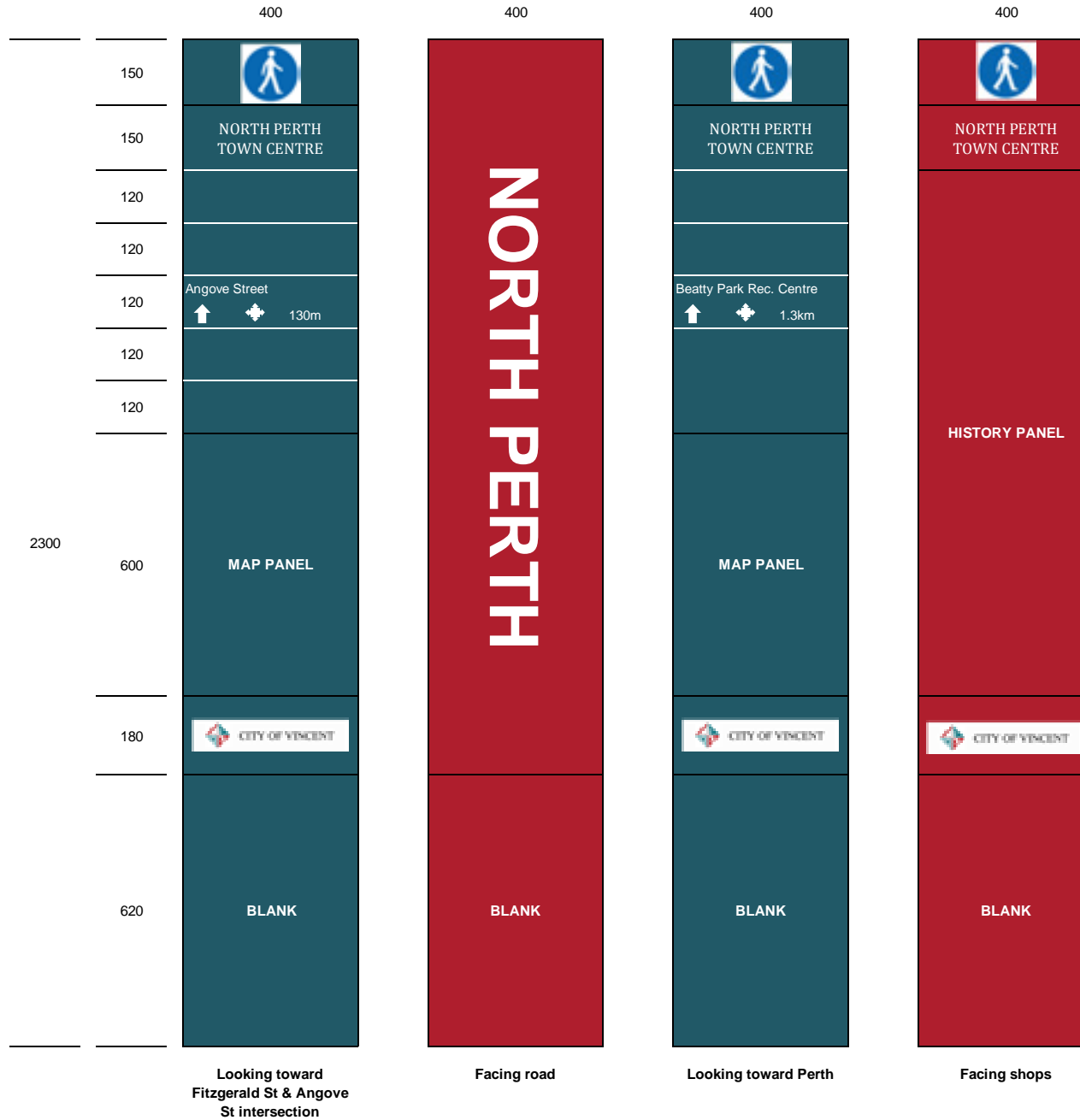
CORNER OF BEAUFORT & VINCENT
MLD-8SW



CORNER OF BEAUFORT & BULWER
MLD-9SE



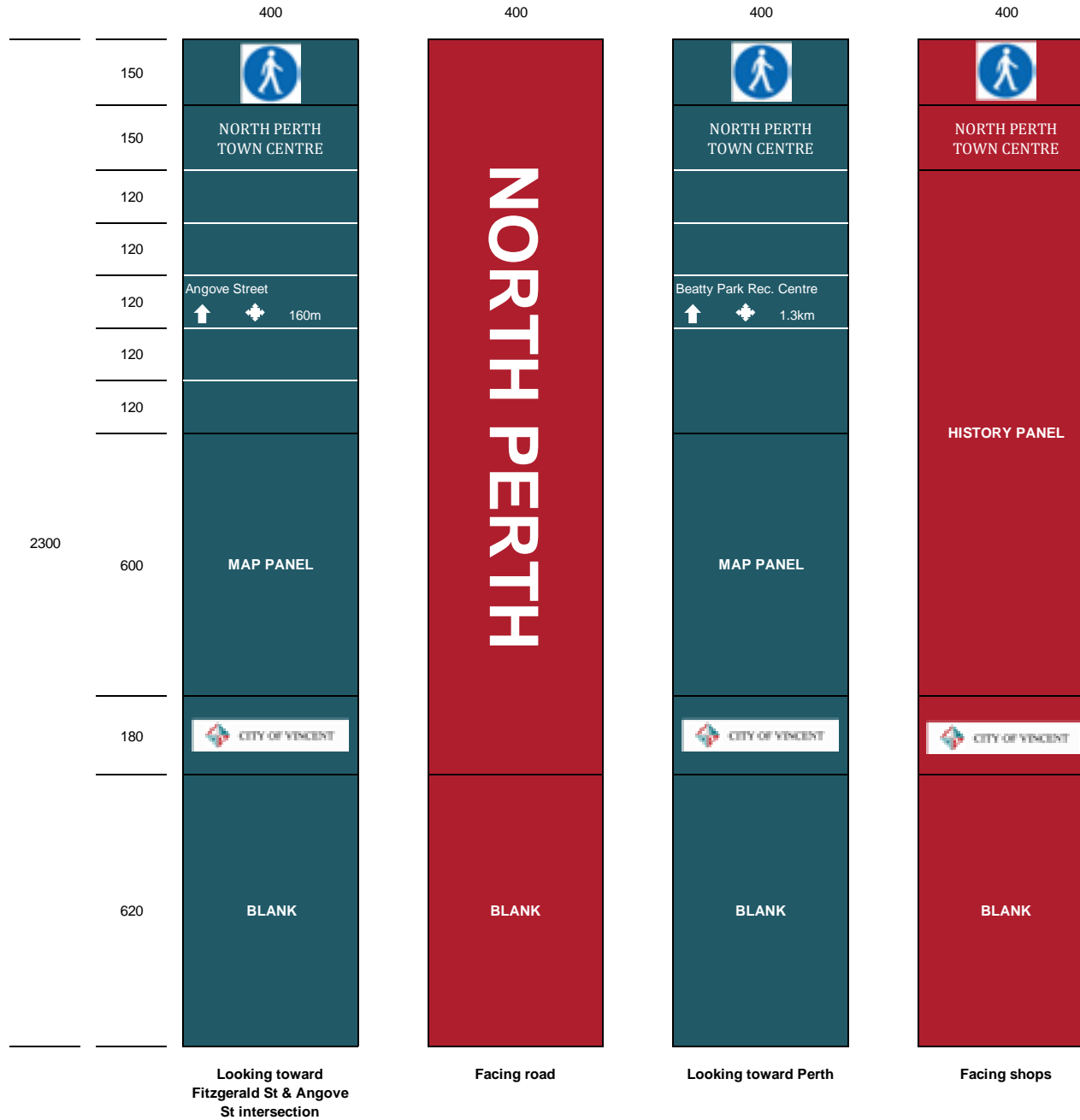
NORTH PERTH TOTEM SIGN NPT-1 AT BUS STOP 12823



NPT-1N

NPT-1S

NORTH PERTH TOTEM SIGN NPT-2 AT BUS STOP 12814



NPT-2N

NPT-2S

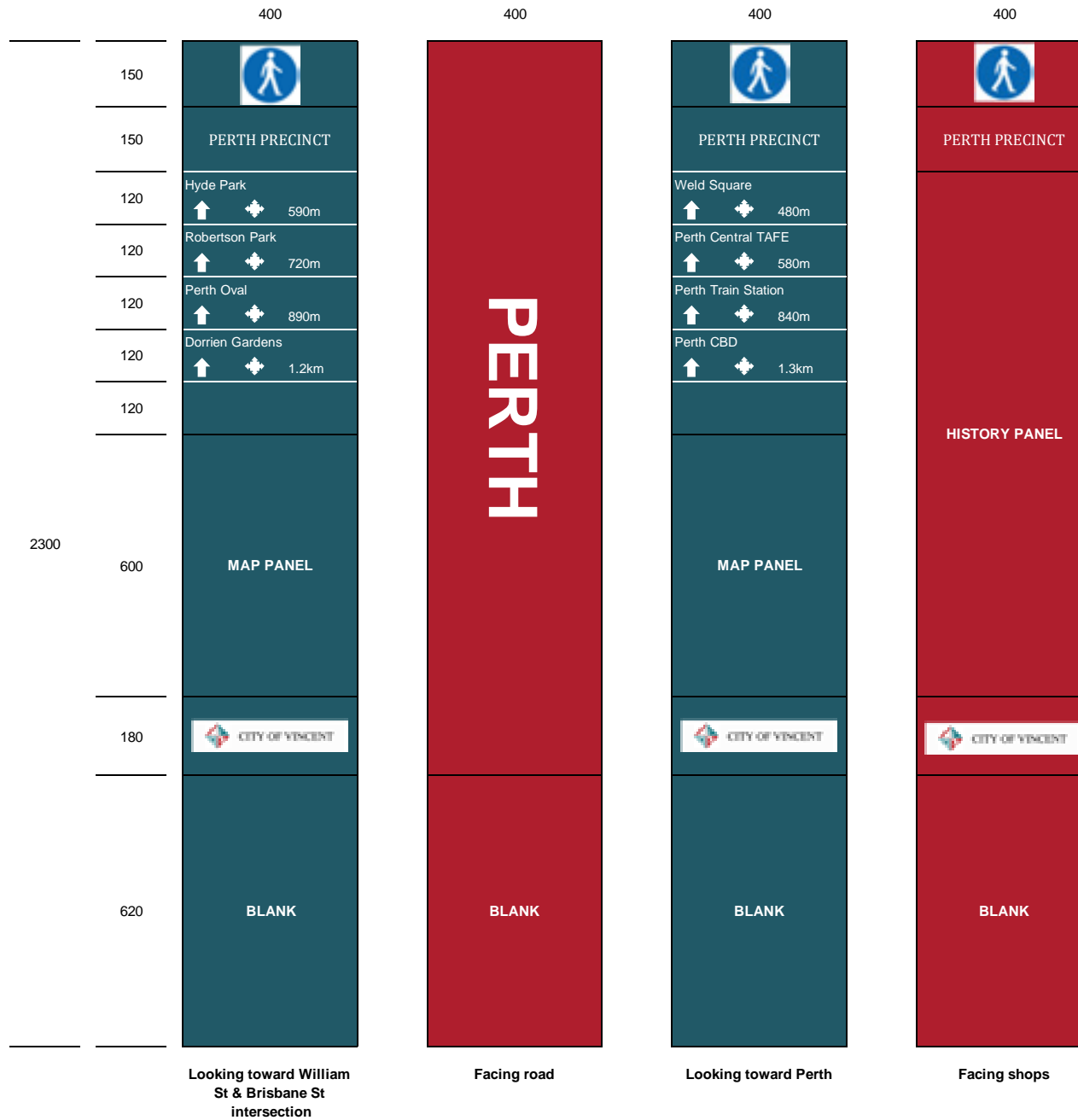
NORTH PERTH DIRECTIONAL SIGNS



CORNER OF FITZGERALD & VINCENT
NPD-1W



PERTH TOTEM SIGN PET-1 AT BUS STOP 10217



PET-1NE

PET-1SW

PERTH DIRECTIONAL SIGNS



CORNER OF WILLIAM & BRISBANE
PED-1NW



CORNER OF WILLIAM & BRISBANE
PED-1NE



CORNER OF WILLIAM & BRISBANE
PED-1SE



CORNER OF WILLIAM & BRISBANE
PED-1SWa



PERTH DIRECTIONAL SIGNS



CORNER OF WILLIAM & BRISBANE
PED-1SWb



CORNER OF BRISBANE & BEAUFORT
PED-2E



CORNER OF BRISBANE & PALMERSTON
PED-3NE



CORNER OF PALMERSTON & RANDELL
PED-4NW



CORNER OF RANDELL & FITZGERALD
PED-5NE



PERTH DIRECTIONAL SIGNS



CORNER OF FITZGERALD & LAWLEY
PED-6NW



CORNER OF WILLIAM & NEWCASTLE
PED-7SE



CORNER OF WILLIAM & NEWCASTLE
PED-7SW



PERTH DIRECTIONAL SIGNS



CORNER OF WILLIAM & NEWCASTLE
PED-7NEa



CORNER OF WILLIAM & NEWCASTLE
PED-7NEb



CORNER OF NEWCASTLE & BEAUFORT
PED-8SW



**CITY OF VINCENT - WAYFINDING SIGNAGE STRATEGY
PEDESTRIAN SIGNAGE DISTANCE CALCULATIONS**

LEEDERVILLE TOWN CENTRE

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from LET-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12707 Vincent St & Oxford St	Totem Directional	LE T - 1 W LE D - 1 N	Straight Right	Leederville Central TAFE Leederville Central TAFE	286 39	286 247	290 250	
Bus Stop 12707 Vincent St & Oxford St	Totem Directional	LE T - 1 W LE D - 1 S	Straight Left	Leederville Train Station Leederville Train Station	285 39	285 246	290 250	
Bus Stop 12707 Vincent St & Oxford St Oxford St & Bourke St	Totem Directional Directional	LE T - 1 W LE D - 1 N LE D - 2 W	Straight Right Left	Britannia Road Reserve Britannia Road Reserve Britannia Road Reserve	848 39 532	848 809 316	850 810 320	

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from LED-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Vincent St & Oxford St Bus Stop 12707	Directional Totem	LE D - 1 E a LE T - 1 E	Straight Straight	Leederville Oval Leederville Oval	126 39	126 87	130 90	
Vincent St & Oxford St Bus Stop 12707 Vincent St & Loftus St	Directional Totem Directional	LE D - 1 E a LE T - 1 E LE D - 3 N	Straight Straight Left	Admin. & Civic Centre Admin. & Civic Centre Admin. & Civic Centre	506 39 485	506 467 21	510 470 20	
Vincent St & Oxford St Bus Stop 12707 Vincent St & Loftus St Vincent St & Loftus St (opposite side)	Directional Totem Directional Directional	LE D - 1 E b LE T - 1 E LE D - 3 N LE D - 4 E	Straight Straight Left Right	Beatty Park Rec. Centre Beatty Park Rec. Centre Beatty Park Rec. Centre Beatty Park Rec. Centre	662 39 485 505	662 623 177 157	660 620 180 160	

**CITY OF VINCENT - WAYFINDING SIGNAGE STRATEGY
PEDESTRIAN SIGNAGE DISTANCE CALCULATIONS**

LEEDERVILLE TOWN CENTRE

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from LET-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12676 Vincent St & Oxford St	Totem Directional	LE T - 2 N LE D - 1 E a	Straight	Leederville Oval	183	183	180	
			Right	Leederville Oval	57	126	130	
Bus Stop 12676 Vincent St & Oxford St	Totem Directional	LE T - 2 N LE D - 1 N	Straight	Leederville Central TAFE	304	304	300	
			Straight	Leederville Central TAFE	57	247	250	
Bus Stop 12676 Vincent St & Oxford St Vincent St & Loftus St	Totem Directional Directional	LE T - 2 N LE D - 1 E a LE D - 3 N	Straight	Admin. & Civic Centre	563	563	560	
			Right	Admin. & Civic Centre	57	506	510	
			Left	Admin. & Civic Centre	542	21	20	
Bus Stop 12676 Vincent St & Oxford St Vincent St & Loftus St Vincent St & Loftus St (opposite side)	Totem Directional Directional Directional	LE T - 2 N LE D - 1 E b LE D - 3 N LE D - 4 E	Straight	Beatty Park Rec. Centre	719	719	720	
			Right	Beatty Park Rec. Centre	57	662	660	
			Left	Beatty Park Rec. Centre	542	177	180	
			Right	Beatty Park Rec. Centre	562	157	160	
Bus Stop 12676 Vincent St & Oxford St Oxford St & Bourke St	Totem Directional Directional	LE T - 2 N LE D - 1 N LE D - 2 W	Straight	Britannia Road Reserve	866	866	870	
			Straight	Britannia Road Reserve	57	809	810	
			Left	Britannia Road Reserve	550	316	320	

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from LED-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Vincent St & Oxford St Bus Stop 12676	Directional Totem	LE D - 1 S LE T - 2 S	Straight	Leederville Train Station	246	246	250	
			Straight	Leederville Train Station	57	189	190	

MOUNT HAWTHORN TOWN CENTRE

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from MHT-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 11448	Totem	MH T - 1 NW	Straight	Menzies Park	1,335	1,335		1.3
Scarborough Beach Rd & The Boulevard	Directional	MH D - 1 NW	Straight	Menzies Park	567	768	770	
Scarborough Beach Rd & Egina St	Directional	MH D - 2 S	Left	Menzies Park	1,050	285	290	
Bus Stop 11448	Totem	MH T - 1 NW	Straight	Glendalough Train Station	2,005	2,005		2.0
Scarborough Beach Rd & The Boulevard	Directional	MH D - 1 NW	Straight	Glendalough Train Station	567	1,438		1.4
Scarborough Beach Rd & Egina St	Directional	MH D - 2 NW	Straight	Glendalough Train Station	1,050	955	960	
Scarborough Beach Rd & Brady St	Directional	MH D - 3 W	Straight	Glendalough Train Station	1,496	509	510	

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from MHT-2 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12582	Totem	MH T - 2 NW	Straight	Menzies Park	1,246	1,246		1.2
Scarborough Beach Rd & The Boulevard	Directional	MH D - 1 NW	Straight	Menzies Park	478	768	770	
Scarborough Beach Rd & Egina St	Directional	MH D - 2 S	Left	Menzies Park	961	285	290	
Bus Stop 12582	Totem	MH T - 2 NW	Straight	Glendalough Train Station	1,916	1,916		1.9
Scarborough Beach Rd & The Boulevard	Directional	MH D - 1 NW	Straight	Glendalough Train Station	478	1,438		1.4
Scarborough Beach Rd & Egina St	Directional	MH D - 2 NW	Straight	Glendalough Train Station	961	955	960	
Scarborough Beach Rd & Brady St	Directional	MH D - 3 W	Straight	Glendalough Train Station	1,407	509	510	

**CITY OF VINCENT - WAYFINDING SIGNAGE STRATEGY
PEDESTRIAN SIGNAGE DISTANCE CALCULATIONS**

MOUNT LAWLEY TOWN CENTRE

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from MLT1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12139 Beaufort St & Walcott St	Totem	ML T - 1 NE	Straight	Forrest Park	399	399	400	
	Directional	ML D - 1 SE a	Right	Forrest Park	77	322	320	
Bus Stop 12139 Beaufort St & Walcott St Walcott St & Lord St	Totem	ML T - 1 NE	Straight	Mount Lawley Central TAFE	849	849	850	
	Directional	ML D - 1 SE a	Right	Mount Lawley Central TAFE	77	772	770	
	Directional	ML D - 2 SW	Right	Mount Lawley Central TAFE	708	141	140	
Bus Stop 12139 Beaufort St & Walcott St Walcott St & Lord St Opposite side of Walcott St & Lord St Lord St & Harold St Harold St & West Pde	Totem	ML T - 1 NE	Straight	East Perth Train Station	1,299	1,299		1.3
	Directional	ML D - 1 SE b	Right	East Perth Train Station	77	1,222		1.2
	Directional	ML D - 2 SE	Straight	East Perth Train Station	721	578	580	
	Directional	ML D - 3 SW	Right	East Perth Train Station	743	556	560	
	Directional	ML D - 4 SE	Left	East Perth Train Station	931	368	370	
	Directional	ML D - 5 SW	Right	East Perth Train Station	1,057	242	240	
Bus Stop 12139 Beaufort St & Walcott St Walcott St & Lord St Guildford Rd & East Pde East Pde & Gardiner St	Totem	ML T - 1 NE	Straight	Banks Reserve / Swan River	1,607	1,607		1.6
	Directional	ML D - 1 SE b	Right	Banks Reserve / Swan River	77	1,530		1.5
	Directional	ML D - 2 NE	Left	Banks Reserve / Swan River	708	899	900	
	Directional	ML D - 6 S	Right	Banks Reserve / Swan River	994	613	610	
	Directional	ML D - 7 SE	Left	Banks Reserve / Swan River	1,251	356	360	

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from MLD1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Beaufort St & Walcott St Bus Stop 12139 Beaufort St & Vincent St	Directional	ML D - 1 SW	Straight	Hyde Park	700	700	700	
	Totem	ML T - 1 SW	Straight	Hyde Park	77	623	620	
	Directional	ML D - 8 W	Right	Hyde Park	252	448	450	
Beaufort St & Walcott St Bus Stop 12139 Beaufort St & Vincent St Beaufort St & Bulwer St	Directional	ML D - 1 SW	Straight	Perth Oval	1,337	1,337		1.3
	Totem	ML T - 1 SW	Straight	Perth Oval	77	1,260		1.3
	Directional	ML D - 8 SW	Straight	Perth Oval	252	1,085		1.1
	Directional	ML D - 9 SE	Left	Perth Oval	1,005	332	330	

NORTH PERTH TOWN CENTRE

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from NPT-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12823	Totem	NP T - 1 N	Straight	Angove Street	130	130	130	

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from NPT-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12823 Fitzgerald St & Vincent St	Totem Directional	NP T - 1 S NP D - 1 W	Straight Right	Beatty Park Rec. Centre Beatty Park Rec. Centre	1,311 498	1,311 813	810	1.3

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from NPT-2 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12814	Totem	NP T - 2 N	Straight	Angove Street	160	160	160	

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from NPT-2 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
Bus Stop 12814 Fitzgerald St & Vincent St	Totem Directional	NP T - 2 S NP D - 1 W	Straight Right	Beatty Park Rec. Centre Beatty Park Rec. Centre	1,310 497	1,310 813	810	1.3

**CITY OF VINCENT - WAYFINDING SIGNAGE STRATEGY
PEDESTRIAN SIGNAGE DISTANCE CALCULATIONS**

PERTH TOWN CENTRE

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from PED-7 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
William St & Newcastle St Bus Stop 10217 William St & Brisbane St	Directional Totem Directional	PE D - 7 NE a PE T - 1 NE PE D - 1 NE	Straight Straight Straight	Hyde Park Hyde Park Hyde Park	769 177 584	769 592 185	770 590 190	
William St & Newcastle St Bus Stop 10217 William St & Brisbane St	Directional Totem Directional	PE D - 7 NE a PE T - 1 NE PE D - 1 NW	Straight Straight Left	Robertson Park Robertson Park Robertson Park	894 177 407	894 717 487	890 720 490	
William St & Newcastle St Bus Stop 10217 William St & Brisbane St Brisbane St & Beaufort St	Directional Totem Directional Directional	PE D - 7 NE b PE T - 1 NE PE D - 1 SE PE D - 2 E	Straight Straight Right Straight	Perth Oval Perth Oval Perth Oval Perth Oval	1,066 177 407 695	1,066 889 659 371	890 890 660 370	1.1
William St & Newcastle St Bus Stop 10217 William St & Brisbane St Brisbane St & Palmerston St Palmerston St & Randell St Randell St & Fitzgerald St Fitzgerald St & Lawley St	Directional Totem Directional Directional Directional Directional Directional	PE D - 7 NE b PE T - 1 NE PE D - 1 NW PE D - 3 NE PE D - 4 NW PE D - 5 NE PE D - 6 NW	Straight Straight Left Right Left Right Left	Dorrien Gardens Dorrien Gardens Dorrien Gardens Dorrien Gardens Dorrien Gardens Dorrien Gardens Dorrien Gardens	1,373 177 407 881 959 1,218 1,266	1,373 1,196 966 492 414 155 107	970 490 410 160 110	1.4 1.2

Sign Location	Sign Type	Sign Reference	Direction	Destination	Distance from PED-1 to destination or interim sign (metres)	Distance from sign to destination (metres)	Rounded distance (metres)	Rounded distance (kilometres)
William St & Brisbane St Bus Stop 10217 William St & Newcastle St	Directional Totem Directional	PE D - 1 SW a PE T - 1 SW PE D - 7 SE	Straight Straight Left	Weld Square Weld Square Weld Square	707 230 407	707 477 300	710 480 300	
William St & Brisbane St Bus Stop 10217 William St & Newcastle St Newcastle St & Beaufort St	Directional Totem Directional Directional	PE D - 1 SW a PE T - 1 SW PE D - 7 SE PE D - 8 SW	Straight Straight Left Right	Perth Central TAFE Perth Central TAFE Perth Central TAFE Perth Central TAFE	810 230 407 690	810 580 403 120	810 580 400 120	
William St & Brisbane St Bus Stop 10217 William St & Newcastle St	Directional Totem Directional	PE D - 1 SW b PE T - 1 SW PE D - 7 SW	Straight Straight Straight	Perth Train Station Perth Train Station Perth Train Station	1,068 230 407	1,068 838 661	840 660	1.1
William St & Brisbane St Bus Stop 10217 William St & Newcastle St	Directional Totem Directional	PE D - 1 SW b PE T - 1 SW PE D - 7 SW	Straight Straight Straight	Perth CBD Perth CBD Perth CBD	1,563 230 407	1,563 1,333 1,156		1.6 1.3 1.2



City of Vincent Car Park and Pedestrian Wayfinding Brief Specification

Prepared for City of Vincent
Attention: Tory Young

14 May 2012





1. General Signage Specification

The specification outlined is for the City of Vincent in relation to vehicle and pedestrian wayfinding signage. The specification briefly outlines the materials to be used including vinyls and substrates, installation requirements and other aspects of the signage project.

1.1. Samples of Materials

The successful signage company may be required to submit samples of the following prior to commencement of work:

- vinyl film;
- substrates to be used (aluminum); and
- post and panel surface finish.

1.2. Post and Panel Signs Car Park Signs

The post and panel signs will be fabricated so no fixings are shown on the face of the panels. The posts are to be fixed behind the panels onto the supporting structure. The signs are to be single sided, as indicated in the associated signage schedules and maps. Any double sided signage indicated shall be installed as two separate signs mounted back to back with internal mounting hardware.

The installation of the post and panel signs must include the pouring and / or cutting of concrete footings as support. The length of the posts below the surface will be determined by the height and the size of the sign faces and overall sail area inclusive of local standards for withstanding expected weather conditions.

Generally, in pedestrian trafficable areas the lower part of any sign should not be mounted below 2.5 metres from the road or island surface. In areas not considered designated pedestrian traffic areas, the lower part of the sign shall not be below 2.1 metres unless stated in the signage schedule detail and description.

All post and sign post mountings are to be hot dipped galvanised.





Sign blanks shall be manufactured from 1.6mm thick aluminium alloy 5251-H38 or 5052-H38 as specified in AS 1734. All car park signs shall be made from a single piece of aluminium.

1.3. Pedestrian Map Based Totem Signs

The four panels will be manufactured from 3mm thick aluminium panels, 2-pak painted with cut out vinyl graphics, flatbed print (for the City of Vincent logo and pedestrian pictogram) and digital print (for the maps). The whole pylon is to be 2-pak clear coated matt. Steel structural framing is required.

1.4. Pedestrian Directional Signs

Sign materials are to be similar to those adopted by the City of Vincent for its existing burgundy coloured street signs.

1.5. Vinyl Films

1.5.1. Vehicle Wayfinding - Plate

The retro-reflective material used for backgrounds, legends, symbols and borders on the sign face shall be engineers' grade Class 1/1A retro reflective material, pre-coated with pressure sensitive adhesive in accordance with AS 1906.

All standard regulatory signage shall be constructed as per current Main Roads Western Australia standards or as per the Australian Standards for uniform traffic control devices AS 1742.1 – 2003 and 1743 - 2001.

1.5.2. Pedestrian Wayfinding - Plate

The retro-reflective material used for backgrounds, legends, symbols and borders on the sign face shall be Class 2 reflective material, pre-coated with pressure sensitive adhesive in accordance with AS 1906.





1.6. Colours, Font & Sign Content

1.6.1. Car Park Signs

All signs are coloured Royal Blue (PMS 287C).

Interstate Bold font is to be utilised. Final lettering will be in line with Series D alphabet AS 1742.1 – 2003.

Text dimensions utilised are in line with local conditions and based on a Series D alphabet as per AS 1742.1 – 2003. Text heights for specific sign faces are highlighted in the signage schedule detail.

All lettering and arrows and borders are to be white as per AS 1906.

Vinyl sign faces shall be made resistant to fading, cracking and peeling and respondents are to provide guarantees as to the longevity of the selected materials.

1.6.2. Pedestrian Signs

All Map Based Totem signs are coloured Burgundy (PMS187) and Teal (PMS3165).

All Directional Signs are coloured Teal (PMS3165).

Arial font is to be utilised in all instances except for the following words on the Map Based Totem Signs which should be in Calibri font:

- LEEDERVILLE TOWN CENTRE
- MOUNT HAWTHORN TOWN CENTRE
- MOUNT LAWLEY TOWN CENTRE
- NORTH PERTH TOWN CENTRE
- PERTH TOWN CENTRE

All lettering, arrows and symbols are to be white.





Vinyl sign faces shall be made resistant to fading, cracking and peeling and respondents are to provide guarantees as to the longevity of the selected materials.

1.7. Shop Drawings

The successful contractor will be required to submit shop drawings of all signage to the City of Vincent (or its representative) for review prior to manufacture.

1.8. Equipment

The successful contractor will be required to provide all material and equipment to complete the requirements of the project inclusive of any requirements for scissor lifts or cherry pickers for the installation of required signage.

