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Introduction

Urban Elements Design Manual

Section 1.0


© All rights reserved. No part of this work will be reproduced, translated, modified, transmitted or stored in any form by any means without the prior permission of Sydney Olympic Park Authority.
At Sydney Olympic Park Authority, we are committed to ensuring that Sydney Olympic Park’s public domain is consistently of the highest standard and that it promotes an engaged, healthy environment for our community and visitors.

The challenge of ensuring a high quality public domain will intensify in the years ahead as Sydney Olympic Park maintains its position as Australia’s premier sports and events precinct, grows its business and education populations and welcomes a new residential community.

Sydney Olympic Park Authority has developed the Urban Elements Design Manual, which sets out clear quality and performance standards for the public domain. Together with other planning and control documents such as the Master Plan 2030, it will ensure that Sydney Olympic Park continues to be an exemplar of high quality, sustainable urban development.

I commend the Urban Elements Design Manual to all organisations and professionals involved in the continuing development of Sydney Olympic Park.

Alan Marsh

Chief Executive Officer
Sydney Olympic Park Authority
1.1 Vision

Public Domain: Future Vision
Sydney Olympic Park covers a total of 640 hectares and is one of the world’s largest urban parks. It includes 425 hectares of green spaces along with a diverse range of world-class sporting and leisure venues and a new Town Centre. This urban core to the park is evolving and will include commercial, residential, retail and educational developments accommodating a significant local population.

Sydney Olympic Park’s public domain will be used in different and unexpected ways. The urban domain is required to be robust, flexible and of high quality.

The Urban Elements Design Manual (UEDM) sets out the quality and performance standards for the public domain, with an emphasis on the seamless integration of new urban spaces within the Town Centre with the existing public realm designed to serve major sporting and leisure venues.

Sydney Olympic Park Authority’s vision for the public domain is to be consistently high quality, multi-functional, provide for equitable accessible, be sustainable and to balance the needs of workers, residents, visitors and students, while continuing to be a world-class regional park and premier for major sporting, entertainment and cultural events precinct.

The UEDM should be read in conjunction with other key Sydney Olympic Park Authority planning and design control documents including the Master Plan 2030 and a range of relevant strategies and guidelines.
1.2 How to Use the UEDM

What are the Objectives of the UEDM?
The purpose of the UEDM is to deliver an integrated and consistently high quality public realm for Sydney Olympic Park with a particular focus on the urban core of the Town Centre.
The UEDM as a technical manual sets standards of performance and design quality which considers robustness, fitness for purpose, sustainability of material selection, operational efficiency and integration with the existing public domain as a legacy of the 2000 Summer Olympics. The UEDM also sets standards for public safety, amenity and universal access.
The UEDM aims to achieve correct placement and coordination of urban elements to:
- Reinforce street hierarchy and special character
- Nominate required paths of travel for pedestrians, cyclists, wheelchairs, prams and the integration with uses such as outdoor eating
- Achieve a seamless integration of elements into the paved ground plane
The Parklands Element Design Manual (PEDM) is a separate companion document that addresses the coordination of all elements relevant to the development of the Parklands of Sydney Olympic Park.

Who Should use this Document?
The UEDM as a technical reference manual is for use by decision makers both within SOPA and those involved in making informed planning and design decisions for all new developments at Sydney Olympic Park. The UEDM is relevant to the following groups:
- SOPA decision makers
- External decision makers involved with commercial developments throughout various stages of planning, design and construction:
  - Requests for Development Proposal (RFDP)
  - Agreements for Lease (AFL)
  - Development Applications (DA)
  - Construction Certificates (CC)
  - Delivery and Construction
- Planners, Urban Designers, Architects, Landscape Architects, Graphic Designers, Lighting and Civil Engineers and all professionals who contribute to the design of the public domain
- Building and public domain construction contractors

How Should the UEDM be Used?
The UEDM is designed to be read in conjunction with the Master Plan 2030 and the following range of other relevant SOPA design guidelines and planning documents:
- SOPA Master Plan 2030
- SOPA Guidelines: Commercial Outdoor Seating Policy
- SOPA Guidelines: Access
- SOPA Guidelines: Outdoor Advertising and promotional signage
- SOPA Guidelines: Protection of Trees on Construction Sites
- SOPA Parklands Element Design Manual (PEDM)
- Major Events Impact Guidelines

Companion document relationships are shown in figure 1.1, section 1.3.
Step 1: Identify where your site is in the town centre

- Firstly identify the location of your development site and then establish the type of street your site has frontage to by referring to the Streets Master Plan. This plan indicates both existing and proposed streets that your site has frontage to and is based on a colour coded street hierarchy comprised of:
  - Civic Streets
  - Perimeter Avenues
  - Town Streets
  - Local Streets
  - Park Edge Streets

Step 2: Identify your street type

- Secondly, review the typical cross sections provide for each street type. In the top right section of these section pages, the complete palette of public domain elements is listed including pavement finishes, street furniture, lighting, way-finding signage and the species of street tree planting. The elements on these pages when properly coordinated will form the total built character of your public domain area.

Step 3: Identify the arrangement of urban elements for your street

- In order to understand critical relationships between the key elements in your public domain, next visit the Placement and Co-ordination section for urban elements. This indicates the critical setout and inter-relationships of key elements within the public domain for:
  - Fully paved footpaths
  - Pavement and verge footpaths
  - Footpaths within Parks

Step 4: Review the specific elements in your street

- The next step is to review the requirements for individual public domain elements. These pages provide technical information for the individual elements and nominate performance criteria, materials and detailed design information including dimensions. Where relevant, details for nominated suppliers are also provided.

  The coloured button references in the bottom right side of the element pages indicate other streets where these elements occur for coordination purposes.

Step 5: Prepare an integrated public domain design plan

- All the information provided in the UEDM is for design intent purposes only. At this stage it will be necessary for a qualified designer (Urban designer, Architect or Landscape Architect) to prepare an accurate and scaled plan of the site specific design proposal for the public domain associated with your site. This should consider opportunities such as views, micro-climate issues such as prevailing winds and solar access and constraints such as significant existing trees, underground services and integration with the levels for adjoining public domain areas and buildings.

Step 6: Submit for SOPA approval

- It is a requirement that a public domain package of scaled plans and sections be prepared as the basis for ongoing negotiations and approval by SOPA. The public domain package is to be read in conjunction with the civil engineering and architectural drawings.

Refer to the checklist at the end of this section.
1.3 Companion Documents

Figure 1.1

Infrastructural Contributions Framework 2030

Master Plan 2030

Urban Elements Design Manual (UEDM)
1.4 Public Domain Principles

The character of Sydney Olympic Park Public Domain has been built on the following principles.

- A co-ordinated system of public domain elements implemented across the whole site.
- Designs are modern, functional, robust, elegantly detailed and appropriately scaled for the large spaces. A range of new more finely grained spaces will be added.
- Sustainability is incorporated at all levels of design, implementation and maintenance.
- Equitable access is provided to all public areas.
- Extensive parks and tree planting provide shade, shelter and respite.
- Water is incorporated across the site for amenity and to visibly express the innovative Water Reclamation Management Scheme (WRAMS).

1.5 Provision for Major Events

The Sydney Olympic Park Public Domain has been purpose designed for large events that will continue to be hosted at the park on a frequent basis. The following strategies enable large events to be hosted successfully in the park.

- Squares, parks and footpaths near the main stadiums are generously sized.
- Kerbs are flush to facilitate equal access in the busiest parts of the Public Domain.
- Kerb ramps are generously scaled.
- Light poles in event areas have the potential for brackets for banners and attachment and connection of communications equipment.
- Light standards in event areas incorporate provisions for low voltage power, communications and 3 phase power.
- Directional signs in event areas are detachable to allow for changes of venue name/purpose in event mode.
- Placement guidelines consider major crowd movements and clear paths of travel for access.
- The Plaza Pylons, with their easily-modified dynamic signage and capacity to accommodate permanent and temporary facilities, have been developed specifically for major events.

1.6 Access Considerations

The strong drive to provide equal access established during the Olympics has been continued in the UEDM. This has been developed in close collaboration with access consultants, to meet or better AS1428.4 for paving, lighting, street furniture and signage, with many elements, including tree grates, paving and bollards, being specifically designed or modified to meet access requirements. The key recommendation of the Access Strategy is to provide consistent linkages to, within and between all Sydney Olympic Park venues and facilities. The implementation of the recommendations of the UEDM will ensure a consistent approach to access in the Public Domain.

1.7 Structure of UEDM 2008

The UEDM 2008 is divided into 3 main sections as outlined below.

1. Introduction

This section explains the background and structure of the UEDM.

2. Placement and Co-ordination

In addition to describing the new streets, this section sets out the placement and Co-ordination principles for intersections and the arrangement of public domain elements within streets.

3. Urban Elements and Details

This section provides technical details and specification for the public domain elements. It is divided into 6 chapters.

3.1 Pavements and Level Changes
3.2 Street Furniture
3.3 Lighting
3.4 Engineering Elements
3.5 Street Tree Planting
3.6 Signage
1.8 Public Domain Procurement

The procurement of items within the Public Domain is the overall responsibility of the Sydney Olympic Park Authority, and has been subject to the probity requirements of Government tendering and supply. Manufacturers are listed where known. Shop drawings and detailed component lists are available from SOPA on request. Procurement of urban elements must comply with the NSW Government procurement policies. Material selection shall be in accordance with the Materials Selection objectives section of the SOPA ‘Environmental Guidelines’.

1.9 Use of UEDM

This document is for design guidance purposes. Detailed design by qualified and experienced landscape architecture, engineering and related consultants is required for construction projects. All work is to comply with relevant Australian Standards and Building Code of Australia requirements. If discrepancies occur between given dimensions and AS and BCA requirements you are required to seek advice from SOPA before proceeding.

1.10 Public Domain Plans

Public Domain plans (extending from the building frontage to the kerb) including cross and long sections and specifications are to be prepared and submitted for approval for all new buildings, streets or parts of streets and must meet the following requirements.

The plans are to be drawn at minimum scale 1:200. The plans are to show:

- all existing trees and other urban elements;
- the main building line showing pedestrian and vehicular entrances;
- awnings and colonnades;
- kerbs, kerb ramps and vehicle cross overs;
- pavement types and detail;
- kerb, stairs, handrails, ramps and balustrades;
- street furniture including signs and parking meters;
- services, pit lids and drainage;
- lights;
- trees, tree pits and garden beds including irrigation and subsoil drainage;
- plant species, sizes and location;
- public art; and
- levels at the entrances, building line, top of kerb and bottom of kerb.

The longitudinal sections are to be at minimum scale 1:100. Cross sections are to be drawn at minimum 10m intervals at minimum scale 1:50 (with 1:10 exaggerated vertical scale) including pavements and sub base and proposed cross falls.

1.11 Park and Urban Squares Plans

Plans for all new parks and urban squares are to be prepared for approval. With the exception of trees, the UEDM doesn’t specify elements for particular parks and urban squares as these areas are subject to individual designs. However, these areas form part of the Sydney Olympic Park Public Domain and are to be designed and detailed to reflect and reinforce the strategies and elements described in the UEDM.
1.12 CHECKLIST FOR PUBLIC DOMAIN DELIVERY

This checklist is a guide to the level of information required at each stage of development within the town centre.

While the UEDM is provided as a technical reference document to clearly set out design intent and performance standards for the public domain, liaison with the Authority prior to lodgement is recommended to resolve many site specific issues and expedite development consent.

It is recommended that a Registered Landscape Architect prepare these applications.

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<td>PLANNING</td>
<td>Liaison with Authority staff during preliminary stages will assist you to identify:</td>
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<tr>
<td></td>
<td>• critical operational requirements</td>
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<td></td>
<td>• interface issues with existing public domain areas</td>
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<td>• confirm relevant development guidelines and standards</td>
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<tr>
<th>STEP</th>
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<td></td>
<td>• prepare coordinated Public Domain plans @ 1:200 scale with all material finishes, sitting of street furniture, public lighting, access elements and any proposed commercial outdoor seating zones</td>
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<td></td>
<td>• prepare proposed external levels plan indicating survey of existing kerb, road and ramp levels and proposed finished ground floor levels</td>
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<td></td>
<td>• prepare planting plan with existing trees proposed to be retained and/or removed, new trees and planting with a complete schedule of species, planting densities and container sizes</td>
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<td>• Obtain Land Owners Consent if required</td>
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<td>• Assessment by Department of Planning or delegation to SOPA</td>
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<td>• Determination</td>
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<tr>
<th>STEP</th>
<th>IMPLEMENTATION</th>
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<td>Prior to commencement of works, the following information is required to be lodged with the Authority for coordination and review:</td>
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<tr>
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<td>• setout information coordinated with existing infrastructure and services</td>
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<td></td>
<td>• construction details for all hard and soft landscape elements</td>
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<td>• technical notes and performance specifications</td>
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<th>STEP</th>
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<td>• prepare and submit as-built Public Domain plans to reflect amendments required during construction phase</td>
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Street Hierarchy and Types

Urban Elements Design Manual

Section 2.1
2.1 Placement and Co-ordination

Correct placement and co-ordination of urban elements is essential to good streetscape and public domain design. Well placed and coordinated elements:

- reinforce the street hierarchy;
- provide required paths of travel;
- provide a clear and direct composition that reinforces the major design elements;
- are integrated seamlessly into the paved ground plane;
- suit the location of other street elements; and
- are located consistently throughout the Public Domain to reflect the overall special character.

2.1 Street Types

In the following section the draft street masterplan and indicative section and plan of each street type plus a summary of the public domain elements that are proposed for each street type.
Note: Highlighted in italics, are new additional streets to be implemented under Master Plan 2030.
Section 2.1 Placement and Co-ordination

S1 Olympic Boulevard North

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
   - P8 for footpath pavement
   - P9 for footpath pavement
   - P14 for kerb ramp

3.2 Street Furniture
   - SF02 for seats
   - SF03 for bus shelter
   - SF24 for bins

3.3 Lighting
   - LA3 for street lighting

3.4 Engineering Elements
   - E1 for kerb and gutter
   - E2 for kerb and gutter

3.5 Street Tree Planting
   - T1 for planting species

Figure C2b Olympic Boulevard North – Indicative Plan
Section 2.1 Placement and Co-ordination

S2 Olympic Boulevard South

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
- P8* for footpath pavement
- P9* for footpath pavement
- P14 for kerb ramp

3.2 Street Furniture
- SF02 for seats
- SF03 for bus shelter
- SF24 for bins

3.3 Lighting
- LA3 for street lighting

3.4 Engineering Elements
- E1 for kerb and gutter

3.5 Street Tree Planting
- T1 for planting species

* Note: Existing pedestrian pavement to be extended.
Section 2.1 Placement and Co-ordination

**S3 Dawn Fraser East**

For arrangement and urban elements refer to the following details:

2.2 Placement and Co-ordination

PCa for urban element placement
PCb for urban element placement

3.1 Pavements and Level Changes

P8* for footpath pavement
P9* for footpath pavement
P14 for kerb ramp

3.2 Street Furniture

SF02 for seats

3.3 Lighting

LA3 for street lighting

3.4 Engineering Elements

E4 for kerb and gutter

3.5 Street Tree Planting

T1 for planting species
T4 for street tree planting

* Note: Existing footpath to be upgraded.

Figure C4b Dawn Fraser Avenue East — Indicative Plan
Section 2.1 Placement and Co-ordination

S4 Dawn Fraser Avenue Central

For arrangement and urban elements refer to the following details:

2.2 Placement and Co-ordination
PCa for urban element placement

3.1 Pavements and Level Changes
P8 for footpath pavement
P9 for footpath pavement
P14 for kerb ramp

3.2 Street Furniture
SF02 for seats
SF24 for bins
SF10 for tree surround in footpath

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E4 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
T5 for street tree planting
Section 2.1 Placement and Co-ordination

S5 Dawn Fraser Avenue West

For arrangement and urban elements refer to the following details:

2.2 Placement and Co-ordination
PCa for urban element placement

3.1 Pavements and Level Changes
P8 for footpath pavement
P9 for footpath pavement
Pn4 for kerb ramp

3.2 Street Furniture
SF02 for seats
SF10 for tree surround in footpath

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E4 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
T5 for street tree planting

Figure C6a  Dawn Fraser Avenue West — Typical Section View West

Figure C6b  Dawn Fraser Avenue West — Typical Plan

Figure C6b Dawn Fraser Avenue West – Indicative Plan
For arrangement and urban elements refer to the following details:

2.2 Placement and Co-ordination
PCb for urban element placement

3.1 Pavements and Level Changes
P8 for permeable paving
Pg for footpath paving
P14 for kerb ramp

3.2 Street Furniture
SF02 for seats

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E4 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
T3 for tree planting in verge
**S7 Murray Rose Avenue Central**

For arrangement and urban elements refer to the following details:

### Section 2.1 Placement and Co-ordination

**Placement and Co-ordination**

**PCa** for urban element placement

---

### Section 2.2 Pavements and Level Changes

**P8** for footpath pavement

**P9** for footpath pavement

**P14** for kerb ramp

---

### Section 2.3 Street Furniture

**SF02** for seats

**SF24** for bins

**SF10** for tree surround in footpath

---

### Section 2.4 Lighting

**LA3** for street lighting

### Section 2.5 Engineering Elements

**E4** for kerb and gutter

### Section 2.6 Street Tree Planting

**T1** for planting species

**T5** for street tree planting

---

**Figure C8b Murray Rose Avenue Central – Indicative Plan**
Section 2.1 Placement and Co-ordination

S8 Australia Avenue

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
- P12 for footpath pavement
- P14 for kerb ramp

3.2 Street Furniture
- SF02 for seats
- SF24 for bins
- SF18 for bus shelter

3.3 Lighting
- LA3 for street lighting

3.4 Engineering Elements
- E3 for kerb and gutter

3.5 Street Tree Planting
- T1 for planting species
Section 2.1 Placement and Co-ordination

S9 Kevin Coombs Avenue

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
P12 for footpath pavement
P14 for kerb ramp

3.2 Street Furniture
SF02 for seats
SF24 for bins
SF18 for bus shelter

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E3 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species

Figure C10b Kevin Coombs Avenue – Indicative Plan
Section 2.1 Placement and Co-ordination

S10 Edwin Flack Avenue

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
P12 for footpath pavement
P14 for kerb ramp

3.2 Street Furniture
SF02 for seats
SF24 for bins
SF18 for bus shelter

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E3 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
Section 2.1 Placement and Co-ordination

S11 Sarah Durack Avenue

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
   P12 for footpath pavement
   P14 for kerb ramp

3.2 Street Furniture
   SF02 for seats
   SF24 for bins
   SF18 for bus shelter

3.3 Lighting
   LA3 for street lighting

3.4 Paving
   E3 for kerb and gutter

3.5 Street Tree Planting
   T1 for planting species

Figure C12b Sarah Durack Avenue – Indicative Plan
Section 2.1 Placement and Co-ordination

S12 Holker Street

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
   P12 for footpath pavement
   P14 for kerb ramp

3.2 Street Furniture
   no seats
   no bins

3.3 Lighting
   LA3 for street lighting

3.4 Engineering Elements
   E3 for kerb and gutter

3.5 Street Tree Planting
   T1 for planting species
Section 2.1 Placement and Co-ordination

S13 Pondage Link Road

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
   P12 for footpath pavement
   P14 for kerb ramp

3.2 Street Furniture
   no seats
   no bins

3.3 Lighting
   LA3 for street lighting

3.4 Engineering Elements
   E3 for kerb and gutter

3.5 Street Tree Planting
   T1 for planting species

Figure C14b Pondage Link – Indicative Plan
Section 2.1 Placement and Co-ordination

**S14 Old Hill Road**

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
- P12 for footpath pavement
- P14 for kerb ramp

3.2 Street Furniture
- no seats
- no bins

3.3 Lighting
- LA3 for street lighting

3.4 Engineering Elements
- E3 for kerb and gutter

3.5 Street Tree Planting
- T1 for planting species
Section 2.1 Placement and Co-ordination

S15 Herb Elliott Avenue

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
PCa for urban element placement

3.1 Pavements and Level Changes
Pn1 for footpath paving
Pn4 for kerb ramp

3.2 Street Furniture
SF02 for seats
SF10 for tree grate in footpath
SF18 for bus shelter

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E4 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
T5 for trees in footpath

Figure C16b Herb Elliott Avenue – Indicative Plan
Shane Gould Avenue, a Town Street, is the main street in the Sports and Education Precinct and links Edwin Flack Avenue to Olympic Boulevard.

Shane Gould Avenue East runs between Olympic Boulevard and the newly-created Campus Green. A pedestrian quality is promoted to suit the street’s campus location and events associated with the venues.

Street trees planted in the parking lane reduce its width and traffic speed.

- The street is defined by five-to-six storey educational buildings.
- The 12 m wide street has two-way traffic, a 3 m wide footpath and parking lane on the southern side.
- Street trees are spaced at approximately 12 m to accommodate car parking on the southern side, existing trees located on P2 parking zone are to be retained.
- There is a 150 mm high kerb to both footpaths.

For more information on design and public domain elements see the Sydney Olympic Park Urban Elements Design Manual 2008.

**Figure C17b Shane Gould Avenue East — Typical Plan**

**Figure C17a Shane Gould Avenue East — Typical Section View West**

**S16A Shane Gould Avenue East**

For arrangement and urban elements refer to the following details:

2.1 **Placement and Co-ordination**
   - PCa for urban element placement

3.1 **Pavements and Level Changes**
   - P11 for footpath paving
   - P14 for kerb ramp

3.2 **Street Furniture**
   - SF02 for seats
   - SF10 for tree grate in footpath

3.3 **Lighting**
   - LA3 for street lighting

3.4 **Engineering Elements**
   - E4 for kerb and gutter

3.5 **Street Tree Planting**
   - T1 for planting species
   - T4 for trees in carriageway
   - T5 for trees in footpath

**Figure C17b Shane Gould Avenue East – Indicative Plan**
S16B Shane Gould Avenue West

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
   PCa for urban element placement

3.1 Pavements and Level Changes
   Pn1 for footpath paving
   Pn4 for kerb ramp

3.2 Street Furniture
   SF02 for seats
   SF10 for tree grate in footpath

3.3 Lighting
   LA3 for street lighting

3.4 Engineering Elements
   E4 for kerb and gutter

3.5 Street Tree Planting
   T1 for planting species
   T4 for trees in carriageway
   T5 for trees in footpath

For more information on design and public domain elements see the Sydney Olympic Park Urban Elements Design Manual 2008.
Section 2.1 Placement and Co-ordination

S17 Showground Road

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
- Paths: exposed aggregate concrete to match existing
  P14 for kerb ramp

3.2 Street Furniture
- SF02 for seats
- SF24 for bins
- SF10 for tree grate in footpath
- SF18 for bus shelter

3.3 Lighting
- LA3 for street lighting

3.4 Engineering Elements
- E6 for kerb and gutter

3.5 Street Tree Planting
- T1 for planting species
S18 Grand Parade

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
Paths: exposed aggregate concrete to match existing
P14 for kerb ramp

3.2 Street Furniture
SF02 for seats
SF24 for bins
SF10 for tree grate in footpath
SF18 for bus shelter

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E6 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
Median Street, a local street, is the main residential street in the Parkview Precinct. The 3 m wide median accentuates the landscape character, affords a pleasant outlook from the overlooking apartments and collects and treats storm water.

- The street is defined by eight storey residential buildings.
- The 20 m wide street has a divided carriageway, with a traffic lane and parking each side of the median.
- The 3.2 m wide footpaths have a 1.8 m wide paved area and a smaller 1.4 m verge.
- Street trees in the median are spaced approximately 18m apart. Trees in the verges are spaced 12m apart.
- The kerb is 150 mm high to the footpaths.
- There is a permeable kerb to the median.

For more information on design and public domain elements see the Sydney Olympic Park Urban Elements Design Manual 2008.

Figure C20a  Median Street — Typical Section View North

Figure C20b  Median Street — Typical Plan

Section 2.1 Placement and Co-ordination

S19A Median Street

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
   PCB for urban element placement

3.1 Pavements and Level Changes
   P12 for footpath paving
   P15 for kerb ramp

3.2 Street Furniture
   no seats
   no bins

3.3 Lighting
   LA3 for street lighting

3.4 Engineering Elements
   E3 for kerb and gutter
   E7 for permeable median kerb

3.5 Street Tree Planting
   T1 for planting species
   T2 for tree in verge
**S19B East West Street**

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
   PCB for urban element placement

3.1 Pavements and Level Changes
   P12 for footpath paving
   P15 for kerb ramp

3.2 Street Furniture
   no seats
   no bins

3.3 Lighting
   LA3 for street lighting

3.4 Engineering Elements
   E3 for kerb and gutter
   E7 for permeable median kerb

3.5 Street Tree Planting
   T1 for planting species
   T2 for tree in verge

Figure C21b East West Street – Indicative Plan

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</table>
Section 2.1 Placement and Co-ordination

S20 Figtree Avenue & Parkview Drive

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
   PCB for urban element placement

3.1 Pavements and Level Changes
   P12 for footpath paving
   P15 for kerb ramp

3.2 Street Furniture
   no seats
   no bins

3.3 Lighting
   LA3 for street lighting

3.4 Engineering Elements
   E3 for kerb and gutter

3.5 Street Tree Planting
   T1 for planting species
   T3 for tree in verge

Figure C22b Figtree Avenue & Parkview Drive – Indicative Plan
**S21A North South Street**

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination

3.1 Pavements and Level Changes
- P12 for footpath paving
- P15 for kerb ramp

3.2 Street Furniture
- no seats
- no bins

3.3 Lighting
- LA3 for street lighting

3.4 Engineering Elements
- E3 for kerb and gutter

3.5 Street Tree Planting
- T1 for planting species
- T3 for tree in verge

---

**Figure C23a North South Street — Typical Section View North**

**Figure C23b North South Street — Typical Plan**
**Figure C24a Verge Street — Typical Section**

Verge Streets are local residential streets connecting Town Streets and Civic Streets. They will have lower volumes of traffic and pedestrian movements. Their common character is reflected by being narrower and having standard finishes and elements. Adjoining building sites mostly have landscaped setbacks, the trees of which will contribute to the more casual character.

- The street is defined by four and eight storey residential buildings.
- The 18 m wide street has a 6 m two-way carriageway with parking on both sides of the street.
- The 3.7 m wide footpaths have 2 m wide pavements and 1.7 m wide verges.
- Street trees are located at approximately 10 m spacings on the verges.
- There is a standard 150 mm high kerb.

For more information on design and public domain elements see the Sydney Olympic Park Urban Elements Design Manual 2008.

**Figure C24b Verge Street — Typical Plan**

### S21B Verge Street

For arrangement and urban elements refer to the following details:

2.1 **Placement and Co-ordination**
- PCB for urban element placement

3.1 **Pavements and Level Changes**
- P12 for footpath paving
- P15 for kerb ramp

3.2 **Street Furniture**
- no seats
- no bins

3.3 **Lighting**
- LA3 for street lighting

3.4 **Engineering Elements**
- E3 for kerb and gutter

3.5 **Street Tree Planting**
- T1 for planting species
- T3 for tree in verge

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**Section 2.1 Placement and Co-ordination**

**Principle**

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**S22 Pedestrian Street**

For arrangement and urban elements refer to the following details:

1. **Placement and Coordination**
   - PCB for urban element placement

2. **Pavements and Level Changes**
   - P12 for footpath paving

3. **Street Furniture**
   - no seats
   - no bins

4. **Lighting**
   - LA3 for street lighting

5. **Engineering Elements**
   - no kerb and gutter

6. **Street Tree Planting**
   - T1 for planting species
   - T3 for tree in verge

---

**Figure C25a Pedestrian Street — Typical Section**

**Figure C25b Pedestrian Street — Typical Plan**
Section 2.1 Placement and Co-ordination

S23 Shared Way

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
PCa for urban element placement

3.1 Pavements and Level Changes
P10 for paving
no kerb ramp

3.2 Street Furniture
no seats
no bins
SF07 for removable bollard
SF08 for bollard

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E5 for swale

3.5 Street Tree Planting
no planting
S24 Car Parking Street

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
   PCa for urban element placement

3.1 Pavements and Level Changes
   Pn1 for footpath pavement
   Pn5 for kerb ramp

3.2 Street Furniture
   no seats
   no bins

3.3 Lighting
   LA3 for street lighting

3.4 Engineering Elements
   E3 for kerb and gutter
   E7 for permeable kerb to planting area

3.5 Street Tree Planting
   T1 for planting species
   T4 for tree planting
Section 2.1 Placement and Co-ordination

S25 Coach Parking Street

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
- PCa for urban element placement
- PCB for urban element placement

3.1 Pavements and Level Changes
- P12 for footpath paving
- P15 for kerb ramp

3.2 Street Furniture
- no seats
- no bins
- SF10 for tree grate in footpath

3.3 Lighting
- LA3 for street lighting

3.4 Engineering Elements
- E3 for kerb and gutter

3.5 Street Tree Planting
- T1 for planting species
- T3 for tree in verge
- T5 for tree in footpath
Park Street is a Local Street that joins Dawn Fraser Avenue and Herb Elliott Avenue near the station.

- The street is defined by 8-storey commercial buildings with ground floor retail.
- Two-way traffic and fully paved footpaths with limited tree planting on both sides of the street.
- Street trees are planted opposite at 4 m spacings.
- The kerbs are 150 mm high on both sides of the street.

For more information on design and public domain elements the Sydney Olympic Park Urban Elements Design Manual 2008.
These are existing Local Streets in the Sydney Showground Precinct. They range between 18 m and 20 m wide.

- Two-way traffic and fully paved footpaths with tree planting on both sides of the street.
- Generally there are no kerbs.

For more information on design and public domain elements see the Sydney Olympic Park Urban Elements Design Manual 2008.

**S27 Showground Street**

For arrangement and urban elements refer to the following details:

- **3.1 Pavements and Level Changes**
  - P12 for footpath paving

- **3.2 Street Furniture**
  - no bin
  - no seats

- **3.3 Lighting**
  - LA3 for street lighting

- **3.4 Engineering Elements**
  - no kerb and gutter

- **3.4 Street Tree Planting**
  - T1 for planting species

**Figure C30b Showground Street — Typical Plan**

**Figure C30a Showground Street — Typical Section**
Section 2.1 Placement and Co-ordination

**S28 Bennelong Parkway**

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
- P12 for footpath paving
- P15 for kerb ramp

3.2 Street Furniture
- SF02 for seats
- SF24 for bins

3.3 Lighting
- LA3 for street lighting

3.4 Engineering Elements
- E3 for kerb and gutter

3.5 Street Tree Planting
- T1 for planting species

Figure C31b Bennelong Road – Indicative Plan
Section 2.1 Placement and Co-ordination

S29 Marjorie Jackson Parkway

For arrangement and urban elements refer to the following details:

3.1 Pavements and Level Changes
P12 for footpath paving
P15 for kerb ramp

3.2 Street Furniture
SF02 for seats
SF24 for bins

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E3 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
Section 2.1 Placement and Co-ordination

**S30 Shirley Strickland Avenue**

For arrangement and urban elements refer to the following details:

3.1 **Pavements and Level Changes**  
P12 for footpath paving  
P15 for kerb ramp

3.2 **Street Furniture**  
SF02 for seats  
SF24 for bins

3.3 **Lighting**  
LA3 for street lighting

3.1 **Engineering Elements**  
E3 for kerb and gutter

3.5 **Street Tree Planting**  
T1 for planting species

---

**Figure C33b Shirley Strickland Avenue – Indicative Plan**
Section 2.1 Placement and Co-ordination

S31 Park Edge Street Haslams

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
   - PCb for urban element placement
   - PCc for urban element placement

3.1 Pavements and Level Changes
   - P12 for footpath paving
   - P15 for kerb ramp

3.2 Street Furniture
   - SF02 for seats

3.3 Lighting
   - LA3 for street lighting

3.4 Engineering Elements
   - E3 for kerb and gutter

3.5 Street Tree Planting
   - T1 for planting species
   - T3 for tree in verge
S32 Park Edge Street
Boundary Creek

For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
PCb for urban element placement
PCc for urban element placement

3.1 Pavements and Level Changes
P12 for footpath paving
P15 for kerb ramp

3.2 Street Furniture
SF02 for seats

3.3 Lighting
LA3 for street lighting

3.4 Engineering Elements
E3 for kerb and gutter

3.5 Street Tree Planting
T1 for planting species
T3 for tree in verge

For more information on design and public domain elements see the Sydney Olympic Park Urban Elements Design Manual 2008.

Figure C35b Park Edge Street Boundary Creek – Indicative Plan
For arrangement and urban elements refer to the following details:

2.1 Placement and Co-ordination
- PCB: for urban element placement
- PCc: for urban element placement

3.1 Pavements and Level Changes
- P12: for footpath paving
- P15: for kerb ramp

3.2 Street Furniture
- SF02: for seats

3.3 Lighting
- LA3: for street lighting

3.4 Engineering Elements
- E3: for kerb and gutter
- E7: for permeable kerb to planting area

3.5 Street Tree Planting
- T1: for planting species
- T3: for tree in verge
- T4: for tree planting
Intersection Arrangement

Urban Elements Design Manual
Section 2.2
2.2 Intersections

Well designed intersections reinforce the street hierarchy and are essential for pedestrian amenity and safety. The following principles apply to intersections generally throughout Sydney Olympic Park:

- pedestrian amenity and urban design principles are to be considered as leading requirements, with traffic requirements taken into consideration;
- larger, more important streets take precedence at intersections for placement of urban elements;
- standard kerb radii of 3, 5 and 7m are to be applied: minimum kerb radii dimensions are to be selected to accommodate traffic requirements;
- kerb ramps are to align across the street in accordance with AS1428 requirements and UEDM detail;
- street lights are generally to be located within 10m of new intersections;
- placement of urban elements are to comply with sight line requirements identified by the traffic engineer;
- arrangement of kerb radii at intersections is subject to final design by the traffic engineer;
- lighting arrangement is subject to final design by lighting consultant;
- final arrangement of urban elements is subject to final intersection design; and
- regulatory signs and line marking are subject to final engineering design.

Intersection Principles

The following principles are to apply in order of priority:

- place kerb ramps in larger street in accordance with AS1428 requirements – generally align the edge of the ramp with the edge of footpath or building;
- place kerb ramps in smaller streets on required alignment – where there is insufficient room to achieve the above, align edge of ramp with tangent point of intersection curve;
- align pavement edge at kerb return to meet kerb at 90 degrees;
- place street lights in centre of verge for longitudinal alignment;
- place street name sign on light pole;
- place street lights at intersections 1m from edge of pavement or edge of kerb ramp;
- place street trees at intersection 10m from face of kerb (FOK) of intersecting street; and
- place street lights centrally between street trees, ensure minimum clearance of 3m between street tree and street light.
2.3 Location of Street Furniture and Trees in Footpaths

Introduction
The location of urban elements is an important feature of well designed streets. The elements are to be inserted into the pavement as seamlessly as possible and located to reinforce the general streetscape design. Following are three examples of typical arrangements for street furniture within the typical footpaths. Urban elements are to be located in accordance with these diagrams and the following principles:

- incorporate required setbacks from the kerb;
- provide required clear paths of travel including required paths for equal access;
- incorporate specific requirements for different elements in the following hierarchy:
  1. lights
  2. trees
  3. other street furniture
- group street furniture together in simple compositions as shown; and
- ensure groups of elements are well sequenced along the street.
Typical Street Furniture Placement:

**Fully Paved Footpath**

- **Minimum 1800mm Clear Path of Travel to comply with ADA Access Guidelines**

- **Pedestrian Signs refer to Section 3.6 Signage**
- **Street Lights refer to Section 3.3 Lighting**
- **Footpath Paving refer to Section 3.1 Pavements and Level Changes**

**Notes:**

1. Urban elements are to be grouped together to avoid clutter.
2. Refer Section 3.5 Street Tree Planting for street tree spacing.
3. Refer Section 3.3 Lighting for spacing of street lights.
Typical Street Furniture Placement:

Pavement and Verge Footpath

- Footpath paving refer Section 3.1
- Pavements and level changes
- Street tree planting refer Section 3.5
- Verge

Notes:
1. Urban elements are to be grouped together to avoid clutter.
2. Refer Section 3.5 Street tree planting for street tree spacing.
3. Refer Section 3.3 Lighting for spacing of street lights.

Minimum 1800mm clear path of travel to comply with Sopa access guidelines.

Bin station refer Section 3.2 Street furniture
Street light refer Section 3.3 Lighting
Seat refer Section 3.2 Street furniture – locate in accordance with Sopa access guidelines.
Section 2.3 Urban Elements Arrangement

Typical Street Furniture Placement:

Footpaths within Parks

Notes:
1. Urban Elements are to be grouped together to avoid clutter.
2. Refer Section 3.5 Street Tree Planting for Street Tree Spacing.
3. Refer Section 3.3 Lighting for spacing of street lights.
3.0 Introduction

This section schedules urban elements: paving, level changes, lighting, street trees, signage and street furniture. In addition, there are some larger, special items such as the Plaza Pylons. All items demonstrate a consistent approach to design, material selection, finish, access and placement and are conceived as a co-ordinated suite of elements that contribute to the character and identity to Sydney Olympic Park.

The Urban Elements reflect the unique scale, development history and climate of Sydney Olympic Park. They also respond to a wide range of functional requirements including special events, accessibility, large crowd movements, operations and maintenance as well as temporary overlays, including communications and power outlets and “party decorations”.

Equal access issues for all users during both heavy crowd flows and the everyday mode has been provided, to ensure an appropriate level of amenity for all visitors.

The urban elements and their components have been assessed environmentally, a process that has offered a systematic approach to decision making based upon understanding of the environmental attributes associated with each element.

The paving follows the streets master plan hierarchy. The robust detailing and large-scale banding within the core will define a dramatic and recognisable Sydney Olympic Park image that is linked to the detail of the other elements. Accessibility has been a primary consideration in the detailing of pavements, kerbs and their finishes.

The lighting strategy incorporates standard light fittings on purpose-designed poles in the existing areas and off the shelf poles in newer local streets. The purpose designed poles are simple constructions specifically designed to accept the special demands of the Sydney Olympic Park site, reinforcing the scale and character of the overall site. The ready made poles are finer in the smaller streets and meet newer frangibility requirements.

The street furniture combines a number of standard manufactured items with some purpose designed elements. Each has been selected to ensure its place within the system.

Signage is developed in the same simple and distinctive design language.

The signs are crucial for the site, both functionally and as a major determinant of site image. Dynamic and fixed signs combine with the Wayfinding Strategy to produce a complete system.

The following sample page demonstrates the information layout for each urban element which includes its specification, a photograph, scaled drawings and a key to the locations where it is used.
Section 3.0 Urban Elements and Details

Principle

High quality finish for use in Civic Streets.

Material

- Precast concrete kerb 300mm width x 1200mm length.

Composition

- Strength – 20MPa.
- Large aggregate – Marrangaroo gravel or similar.
- Fine aggregate – washed river sand.
- Off-white cement.

Finish

- Acid etch finish.

Construction

- To engineers final specification.
- Placement and installation of kerbs to manufacturers specification.
- Recycled base material to engineers final specification.

Information about materials, finishes, construction and special requirements.
Pavements and Level Changes

Urban Elements Design Manual

Section 3.1
3.1 Pavements and Level Changes

Introduction
Footpaths and pavements of public spaces are unifying elements in the public domain, where buildings, signs, objects, people and movement provide constant variation and change. They are to give clear expression of pedestrian priority. A co-ordinated and appropriate palette of paving materials is necessary to achieve this, as is continuity of footpath dimensions, levels, materials and edges. At Sydney Olympic Park, the different paving materials are unified by a harmonious colour palette and continuity of detailing, including kerbs and kerb ramps.

Objectives
The selection and detailing of paving materials at Sydney Olympic Park is designed to achieve the following objectives:
• visually co-ordinate the public domain;
• create a continuous ground plane upon which people, buildings and movement provide variation and change;
• provide legibility of different paving types;
• clearly delineate pedestrian and vehicular zones;
• use a minimal and consistent palette of materials;
• achieve environmental principles adopted for the site; and
• minimise the life cycle costs and maintenance requirements.

Existing Paving
Major public spaces and streets, created for the Games are paved in concrete interlocking pavers in dynamic patterns and colours. Other existing streets are paved in asphalt with wider 300mm kerbs in larger streets and standard 180mm wide kerbs in smaller connecting streets. Some older streets in the Royal Agricultural Society precinct are paved in washed aggregate concrete.

The existing avenue streets have generous footpaths which are partially paved and partially planted with grass verges. This established character of materials and detailing, is robust, pragmatic and functional and reflects the hierarchy and use of streets and public spaces in a clear and legible way.

Paving for UEDM
The street hierarchy described in Streets Master Plan provides the framework for the hierarchy of paving materials of interlocking concrete pavers, asphalt and grass verges. A new type, large format paver, has been introduced for the new main streets with township uses and high pedestrian volumes. Where pedestrian volumes allow, grass verges have been used in footpaths in the proposed new streets as they reduce runoff and provide greater soil volumes to support better tree growth and health. The main pavement types are shown in the pavement plan PT and described on the following page.

Procurement
Procurement of urban elements must comply with the NSW Government’s procurement policies.
**Interlocking Paving**
Used on the major civic street and public spaces in dynamic colours and patterns. On new extensions to these streets towards the town’s edges this paving is coupled with grass verges.

**Large Format Pavers**
Large format paved footpaths define important town streets with high pedestrian volumes. Used on Campus Walk and adjoining special parking streets and to repave Herb Elliot Avenue which will become the major retail street in the new town centre.

**Asphalt with Verge**
The most common paving type, used throughout the town on new streets. The respective widths of the verges and pavements varies depending on the street’s classification. At the park edges the verge is very wide and the path set into the park to allow the street trees and park. On the median streets and perimeter avenues the verge is coupled with a planted median to further emphasise the landscape setting.

**Asphalt**
Smaller existing connecting streets in the town centre and in the Royal Agricultural Society Precinct have full asphalt paving.

**Washed Aggregate Paving**
Existing main streets and spaces in the Showground area have washed aggregate paving.

**Relevant Standards**
The paving strategy is to be read in conjunction wit the latest edition of all relevant Australian Standards. Where Australian Standard do not exist, appropriate International Standards will apply.

Relevant Australian Standards include but are not limited to the following:

- **AS 1160** Bituminous emulsions for the construction and maintenance of pavements
- **AS 1289** Methods of testing soils for engineering purposes
- **AS 1379** Specification and supply of concrete
- **AS 1428** Design for access and mobility
- **AS 2150** Hot mix asphalt – A guide to good practice
- **AS 2758** Aggregates and rock for engineering purposes
- **AS 2876** Concrete kerbs and channels (gutters) – Manually or machine placed
- **AS 2891** Methods of sampling and testing asphalt
- **AS/NZS 4455** Masonry units and segmental pavers
- **AS/NZS 4586** Slip resistance classification of new pedestrian surface materials
- **AS/NZS 4663** Slip resistance measurement of existing pedestrian surfaces
- **AS ISO 9001** Quality management systems – Requirements
- **SAA HB197** Introductory Guide to the Slip Resistance of Pedestrian Surface Materials
- **AS 1428** Design for access and mobility

Other guidance documents include but are not limited to:

- **CMAA T45** Concrete Segmental Pavements – Design Guide for Residential Accessways and Roads
- **NTN DES 001** Slip Resistance
Non Interlocking Uni Pave
Washed Aggregate Paving
Large Format Pavers
Asphalt Paving
Tri hex and Eco Trihex
Interlocking Paving
Asphalt Paving
Non Interlocking Uni Pave
Washed Aggregate Paving
Large Format Pavers

Footpath Paving Typology

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Section 3.1  Pavements and Level Changes

Paving Interface at Intersections

Construction
- The larger more important street pavements continue through to kerb at intersection.

Building with Awning/Colonnade

Building on Property Line
Paving Under Awnings or Colonnades

Construction
- Avoid level change between footpath and awning/colonnade were ever possible.
- Where there are no level changes the paving type on footpath is to be extended under colonnade or awning to meet building line.
- If level change is unavoidable under awning or colonnade the paving is to be large format (P11).
- Avoid floor level of building being set lower than adjacent footpath where ever possible.
- Stair and ramps to be used where ever practical where a level change occurs to maximise permeability of the public domain.
- Building entry points to be flush with paving level.
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Construction

- Paving courses to be 90 degrees to kerb unless otherwise noted.
- Setout pavers is from kerb and cut to building line.
- Saw-cut make-up units must not be less than 30% of the original size.
- Where pavers change direction at an intersection corner, minimise boundary effect of direction change as shown.

At Angles

- Change direction of pavers at the corner.
- All paving courses to be 90 degrees to kerb.

At Curves

- All paving courses to be 90 degrees to kerb.
- On curves maximum joint size at widest point to be 5mm.

At 90 Degree Corners

At intersections where same size large format unit pavers are used on both intersecting streets.

For kerb ramps refer P14 and P15.

Provide an interlocking horizontal joint to minimise the boundary effect between the different paving layout directions.
**Material/Finish**
- Insitu concrete wall class 2 finish.
- Colour – off white (colour sample to be approved by SOPA).
- Graffiti barrier to all external wall faces (no visible colour) to meet SOPA standards.

**Comments**
- Installation to engineers final specification.
- Top of walls to be a consistent RL.
- Wall to have 5mm pencil round edge.
- If wall height is greater than 1000mm above pavement it will require balustrade to meet AS 1428 and SOPA Access Guidelines.
- Colour to be 30% contrast to adjacent paving.
- Multi-functional use as a seating element in the Public Domain and to resolve changes of level.
- Only to be used at level changes under awnings and colonnades if steps or ramps are not possible.
Typical Paved Steps

Material/Finish
- 60mm depth honed stone aggregate concrete paved stairs.
- For TGSI’s refer P21.
- For handrail refer SF12 and 13.

Construction
- Stair must conform with AS 1428 and SOPA Access Guidelines.
- Installation to engineer’s final specification.
- Pavers installed on steps must have honed finish to all exposed step and tread faces.
- Stairs to be certified by an access consultant.
- Step tread and risers to comply with AS 1428.2.
- Top step to be horizontal. Avoid sloping top steps where practical.
- Non-slip insert to treads to comply with AS 1428 and SOPA Access Guidelines.

Havenslab 60mm
Size: 400x200x60mm:
Ebony, Golden Glaze aggregate, honed.
Typical Concrete Steps

Material/Finish
- Insitu concrete stair.
- Colour – off white (colour sample to be approved by SOPA).
- For TGSI’s refer P21.
- For handrail refer SF12 and 13.

Construction
- Stair must conform with AS 1428 and SOPA Access Guidelines.
- Installation to engineers final specification.
- Stairs to be certified by an access consultant.
- Step tread and risers to comply with AS 1428.2.
- Top step to be horizontal. Avoid sloping top steps where practical.
- Non-slip insert to treads to comply with AS 1428 and SOPA Access Guideline.
Typical Ramp

Material
- Large Format Paver – P11 or paver to match adjacent paving.

Construction
- Where practical use a walkway (gradient <1:20) so that handrails can be avoided.
- Ramp must conform with AS 1428 and SOPA Access Guidelines.
Principle
For water sensitive urban design initiatives to allow water penetration, storage and infiltration in paved surfaces wherever possible.

Section 3.1 Pavements and Level Changes

Typical Permeable Paving

Material
- 80mm depth concrete interlocking segmental permeable pavers.

Construction
- Installation to manufacturers instructions and engineers final specification.
- Lay paving to required falls and levels.
- Pavers abutting fixed objects require 10mm sealant joints colour matched to surrounding paving.
- Cut pavers to neatly fit around all penetrations and fixtures including pit covers, poles, signs etc.
- Paving courses to be at 90 degrees to kerb unless otherwise noted.
- Set out of pavers is generally from kerb and cut to building line.
- Where paving border follows a curved alignment border pavers are to be cut to a curve – faceted pavers are not acceptable.
- Saw-cut make-up units must not be less than 30% of original size.

Manufacturer's Details
C and M Masonry
20 Kelso Crescent
Moorebank NSW 2170

Contact
Ph:  (02) 9822 6822
Fax:  (02) 9601 7446
Web:  www.cmbrick.com.au
Section 3.1
Pavements and Level Changes

Typical Precast Pavers
Interlocking

Material
- 80mm depth concrete interlocking segmental pavers (no chamfers).

Construction
- Installation to manufacturers instructions and engineers final specification.
- Recycled base material to engineers final specification.
- Lay paving to required falls and levels.
- Pavers abutting fixed objects require 10mm sealant joints colour matched to surrounding paving.
- Cut pavers to neatly fit around all penetrations and fixtures including pit covers, poles, signs etc.
- Paving courses to be at 90 degrees to kerb unless otherwise noted.
- Set out of pavers is generally from kerb and cut to building line.
- Where paving border follows a curved alignment border pavers are to be cut to a curve—faceted pavers are not acceptable.
- Saw-cut make-up units must not be less than 30% of original size.

Manufacturer’s Details
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20 Kelso Crescent
Moorebank NSW 2170

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Ph: (02) 9822 6822
Fax: (02) 9601 7446
Web: www.cmbrick.com.au

SECTION

Trihex 80mm
Ebony, basalt aggregate, honed:
Steel (match existing aggregate), honed:
Terracotta, basalt aggregate, honed:
Sierra, basalt aggregate, honed:

Unipave 80mm
Ebony, basalt aggregate, standard:
Ebony, basalt aggregate, honed:
Steel, basalt aggregate, standard:
Steel, basalt aggregate, honed:
Terracotta, basalt aggregate, honed:
Sierra, basalt aggregate, honed:
Typical Precast Pavers
Non Interlocking

Pedestrian pavement subject to occasional vehicular loads.

**Material**
- 80mm depth concrete segmental pavers (no chamfers).

**Construction**
- Installation to manufacturers instructions and engineers final specification.
- Recycled base material to engineers final specification.
- Lay paving to required falls and levels.
- Pavers abutting fixed objects require 10mm sealant joints colour matched to surrounding paving.
- Cut pavers to neatly fit around all penetrations and fixtures including pit covers, poles, signs etc.
- Paving courses to be at 90 degrees to kerb unless otherwise noted.
- Set out of pavers is generally from kerb and cut to building line.
- Where paving border follows a curved alignment border pavers are to be cut to a curve – faceted pavers are not acceptable.
- Saw-cut make-up units must not be less than 30% of original size.

**Manufacturer’s Details**
C and M Masonry
20 Kelso Crescent
Moorebank NSW 2170

**Contact**
Ph: (02) 9822 6822
Fax: (02) 9601 7446
Web: www.cmbrick.com.au

**Trupave 222x110x80mm**
Ebony Golden Glaze aggregate, honed:
Steel (match existing aggregate), honed:
Terracotta, basalt aggregate, honed:
Sierra, basalt aggregate, honed:
Large Format Pedestrian Paving

Material
- 60mm depth stone aggregate concrete paving slabs.

Construction
- Installation to manufacturers instructions and engineers final specification.
- Recycled base material to engineers final specification.
- Lay paving to required falls and levels.
- Pavers abutting fixed objects require 10mm sealant joints colour matched to surrounding paving.
- Cut pavers to neatly fit around all penetrations and fixtures including pit covers, poles, signs etc.
- Paving courses to be at 90 degrees to kerb unless otherwise noted.
- Set out of pavers is generally from kerb and cut to building line.
- Where paving border follows a curved alignment border pavers are to be cut to a curve – faceted pavers are not acceptable.
- Saw-cut make-up units must not be less than 30% of original size.
- Where row trimming is required to maintain laying pattern maximum trim is 50mm – if more than 1 row is trimmed, both trims to be equal.

Manufacturer’s Details
C and M Masonry
20 Kelso Crescent
Moorebank NSW 2170

Contact
Ph: (02) 9822 6822
Fax: (02) 9601 7446
Web: www.cmbrick.com.au

Havenslab 60mm
Size: 400x200x60mm:
Ebony Golden Glaze aggregate, honed.
**Principle**

Footpath pavement finish for streets with verges and building setbacks.

**Section 3.1 Pavements and Level Changes**

**Typical Asphallic Concrete**

Material
- 30mm depth AC 10 wearing course.

Composition
- Standard mix with standard gravel (blue metal) to engineers final detail.

Construction
- Primer seal below wearing course.
- Recycled base material to engineers final specification.

Maintenance and Repairs
- Surface repairs to replace full width of pavement to nearest joint or minimum 3m length to avoid patchiness.
- Saw cut edges to adjacent pavement for reinstatement.
Typical Asphalitic Concrete Special

Material
- 30mm depth AC 10 wearing course.
- Composition.
- Standard mix with white rhyolite gravel or similar to engineers final detail.

Construction
- Primer seal below wearing course.
- Recycled base material to engineers final specification.

Maintenance and Repairs
- Surface repairs to replace full width of pavement to nearest joint or minimum 3m length to avoid patchiness.
- Saw cut edges to adjacent pavement for reinstatement.
Material
- Kerb ramp in surrounding pavement material.
- Kerb set-down and gutter rise as shown.
- Refer detail P21 for tactile ground surface indicators.

Construction
- To engineers final specification.
- Recycled base material to engineers final specification.

Comment
- Kerb ramps and tactile ground surface indicators to comply with AS 1428 requirements.

Principle
To signal road crossing point and provide accessible path.

Section 3.1
Pavements and Level Changes
Typical Kerb Ramp – Small

Material
- Kerb ramp in surrounding pavement material.
- Kerb set-down and gutter rise as shown.
- Refer detail P21 for tactile ground surface indicators.

Construction
- To engineers final specification.
- Recycled base material to engineers final specification.

Comment
- Kerb ramps and tactile ground surface indicators to comply with AS 1428 requirements.
Principle

To provide vehicle crossing while allowing priority access to pedestrian footpath.

Section 3.1
Pavements and Level Changes

Typical Vehicle Crossover

Material
- Vehicle crossover in trafficable pavement material as shown.
- Kerb set-down as shown.

Construction
- Driveway paving to be laid on concrete base to engineers final specification.
- Recycled base material to engineers final specification.

Comment
Typical AC Edge with Planting

Material
- 100x7mm mild steel edge.

Finish
- Galvanised.

Construction
- Peg every 1000mm centres on outside using 10mm diameter, 150mm length galvanised mild steel pegs.
- Galvanised steel plate at joints.
Minimal finishing edge to asphaltic concrete pavement.

**Material**
- 80x5mm mild steel edge.

**Finish**
- Galvanised

**Construction.**
- Peg every 1000mm centres on outside using 10mm diameter, 150mm length galvanised mild steel pegs.
- Galvanised steel plate at joints.
Typical Gabion Wall

Material
- Gabion baskets filled with select rocks.

Finish
- Basalt or sandstone rock infill to engineers specification.

Construction
- To engineers final specification.
- Not to be used for level changes under awnings or colonnades.
- Select rocks hand packed faces to gabions.

Can be used for level changes in parks and outside the town centre public domain.
Typical Basalt Dwarf Wall

Material
- Stone clad wall to match existing.

Finish
- To match existing.

Construction
- To engineers final specification.
- Only to be used where level changes occur surrounding the Aquatic Centre.
**Section 3.1 Pavements and Level Changes**

**Hazard Warning Tactile Ground Surface Indicators**

**Product**
- Plastic hazard indicators on a bladed shaft.

**Comment**
- Arrangement to comply with AS 1428 requirements.
- Installation to manufacturers instructions.
- Luminance contrast to comply with AS 1428.4 requirements.

**Note**
- If required luminance contrast cannot be achieved using nominated product seek direction from SOPA before proceeding.

**Model Number: THIBS**
Colour: Yellow.

**Manufacturer’s Details**
Pathfinder Systems Australia

**Contact**
Ph: 1300 362 775
Web: www.pathfindersystems.com.au

**Design Intent Only**

**Principle**
Tactile ground surface indicator for hazard warning to be integrated into surrounding pavement.
**Principle**

Tactile ground surface indicator for directional indication to be integrated into surrounding pavement.

**2009**

**Section 3.1 Pavements and Level Changes**

**Directional Tactile Ground Surface Indicators**

**Product**

- Plastic directional indicators on a bladed shaft.

**Comment**

- Arrangement to comply with AS 1428 requirements.
- Installation to manufacturers instructions.
- Luminance contrast to comply with AS 1428.4 requirements.

**Note**

- If required luminance contrast cannot be achieved using nominated product seek direction from SOPA before proceeding.
### Pavement Base Design

<table>
<thead>
<tr>
<th>Pavement Layers</th>
<th>Permeable Pavement</th>
<th>Interlocking Pre-cast Pavers (Mixed Vehicular and Pedestrian areas)</th>
<th>Large format (400x200x60mm) Precast Pavers (Pedestrian Areas – No Vehicle Loads)</th>
<th>Asphaltic Concrete Footpath (Pedestrian Areas – No Vehicle Loads)</th>
<th>Asphaltic Concrete Driveway 1</th>
<th>Non-interlocking Pre-cast Paving on Concrete Base (Mixed Vehicular / Pedestrian areas)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sub-grade</td>
<td>Sub-grade CBR to be assessed and compaction specified by the Design Engineer for each site</td>
<td>Sub-grade to be compacted to min 100% SMDD</td>
<td>Sub-grade to be compacted to min 100% SMDD</td>
<td>Sub-grade to be compacted to min 100% SMDD</td>
<td>Sub-grade to be compacted to min 100% SMDD</td>
<td>Sub-grade to be compacted to min 100% SMDD</td>
</tr>
<tr>
<td>Sub-base</td>
<td>Granular sub-base material to be specified by Design Engineer for each site</td>
<td>DGS40 to be compacted to min 95% MMDD to finished thickness as specified: - 100mm for CBR 3% to 5% - 150mm for CBR 5% to 10% - 100mm for CBR 10% to 15%</td>
<td>DGS40 to be compacted to min 95% MMDD to finished thickness as specified: - 160mm for CBR 3% to 5% - 150mm for CBR 5% to 10% - 100mm for CBR 10% to 15%</td>
<td>DGS40 to be compacted to min 95% MMDD to finished thickness as specified: - 220mm for CBR 3% to 5% - 160mm for CBR 5% to 10% - 100mm for CBR 10% to 15%</td>
<td>DGS40 to be compacted to min 95% MMDD to finished thickness as specified: - 100mm for CBR 3% to 5%</td>
<td></td>
</tr>
<tr>
<td>Base</td>
<td>Granular sub-base material to be specified by Design Engineer for each site</td>
<td>DGB20 to be compacted to min 98% MMDD to finished thickness as specified: - 100mm for CBR 3% to 5% - 150mm for CBR 5% to 10% - 100mm for CBR 10% to 15%</td>
<td>DGB20 to be compacted to min 98% MMDD to finished thickness as specified: - 150mm for CBR 3% to 5% - 100mm for CBR 5% to 10% - 100mm for CBR 10% to 15%</td>
<td>DGB20 to be compacted to min 98% MMDD to finished thickness as specified: - 200mm for CBR 3% to 5% - 150mm for CBR 5% to 10% - 100mm for CBR 10% to 15%</td>
<td>DGB20 to be compacted to min 98% MMDD to finished thickness as specified: - 100mm for CBR 3% to 5%</td>
<td></td>
</tr>
<tr>
<td>Wearing Course</td>
<td>Wearing Course to be specified by Design Engineer for each site</td>
<td>60mm thick precast paving units laid in and interlocking pattern, such as herringbone, underlain by nominal 20mm sand bedding layer</td>
<td>60mm thick precast paving units underlain by nominal 20mm sand bedding layer</td>
<td>Average 25mm layer of AC17 compacted to RTA Spec R116</td>
<td>Average 30mm layer of AC17 compacted to RTA Spec R116</td>
<td>80mm thick precast paving units underlain by nominal 20mm sand bedding layer</td>
</tr>
</tbody>
</table>

Notes:
1. Where subgrade is determined to be <3% CBR or >15% CBR, pavements are to be designed for specific site conditions and traffic loadings.
2. 80mm thick precast paving units are to be rated for vehicular loading.
3. Pedestrian areas designed for 1x10^3 ESAs; mixed areas designed for 1x10^4 ESAs; vehicular areas designed for 2x10^4 ESAs. Pavements with anticipated traffic loadings outside these ranges or with vehicle loadings of >3x GVM are to be designed for specific site conditions and traffic loadings.
4. All pavement thicknesses are based upon a 20 year design life.
5. The thicknesses presented in the above table represent minimum requirements and assume normal site conditions. If irregular or unusual site conditions are encountered, specialist engineering advice should be sought.
6. Designer to nominate appropriate construction and material specifications.

Design References:
3.2 Street Furniture

Introduction
Street Furniture elements form an integral part of the Sydney Olympic Park public domain identity. The elements are functional and ergonomic with strong simple forms. The range includes catalogue items, assembled items and custom made items. Catalogue items are available from product manufacturers’ existing product ranges. Assembled items are those elements created by the combination of standard readily available components. Custom items have been developed where no equivalent or appropriate product exists; these items have been kept to a minimum.

It is envisaged that the range of street furniture will be augmented if new elements become necessary. It is also envisaged that from time to time one off custom pieces of street furniture may be designed, as part of the public art program, or for special public places and parks. One off pieces should be compatible with the main street furniture palette.

Objectives
Street furniture at Sydney Olympic Park is to achieve the following objectives:
• reinforce the public domain character;
• create a comprehensive and coordinated range;
• be appropriately placed for convenient use;
• be sufficiently robust to withstand heavy use by large crowds during events;
• be sufficiently flexibility to suit different use areas;
• use a minimal and consistent palette of materials;
• achieve environmental principles; and
• minimise life cycle costs and maintenance requirements.

Relevant Standards
The Street Furniture Strategy is to be read in conjunction with the latest edition of all relevant Australian Standards. Where Australian Standards do not exist, appropriate International Standards will apply.

Relevant Australian Standards include but are not limited to the following:
AS 1428 Design for Access and Mobility.

Procurement
Procurement of urban elements must comply with the NSW Government’s procurement policies.
Section 3.2
Street Furniture

Free Standing Bubbler

Material/Finish
- Stainless steel bowl, outlet and mounting arm.
- Automatic push button valve outlet finish satin.
- Powder coated mild steel tapered pedestal black colour.

Comments
- Wheel-chair accessible to AS 1428 requirements.
- Install to manufacturers instructions.
- Subsurface fixing.

Model No: DF5001

Supplier
Bubbler
Supplied by Sydney Water

Manufacturer’s Details
Commercial Systems Australia
15–17 Molan Street
Ringwood VIC 3134
Ph: (03) 9879 4999
Fax: (03) 9879 4966
Free-Standing with Armrests

Material/Finish
- Cast aluminium frame and armrest aluminium – raw finish.
- Timber planks.
- Recycled hardwood or plantation timber.
- Timber finish.
- Oil stained using Cabots Natural Oil.

Fixings
- Stainless steel tamper proof.

Comments
- Install to manufacturers instructions.
- Subsurface fixing.

Model No: SF02B Bench Seat
Manufacturer’s Details
Street and Garden Furniture Co
27 Rogers Street
West End QLD 4101
Ph: (07) 3844 1951
Fax: (07) 3844 9337

Principle
Refined, contemporary design; armrests for accessibility. Seats to be located in accordance with SOP Access Strategy.
**Boulevard Bus Shelter**

**Material/Finish**
- Steel SHS columns, steel cladding with silver powder coating, stainless steel seat and laminated glass screens.

**Comments**
- Length of shelter varies according to location.

**Manufacturer’s Details**
Lahey Constructions  
PO Box 617  
Kempsey NSW 2440

**Contact**
Ph: (02) 6562 6100  
Fax: (02) 6562 8463
Ash Cylinder – Wall Mounted

Material/Finish
- Cast polished/painted aluminium.
- Finish top – Cast polished aluminium.
- Finish body – Dulux Acrathane charcoal metallic.
- Pole finish – Dulux Acrathane charcoal metallic.

Comments:
- Tamper proof lock.
- 3L capacity.
- Wall and building mounting or on a 900mm high 60mm diameter pole as supplied by the manufacturer.

Manufacturer’s Details
Street Furniture Australia
(custom designed product)
1/29–33 Bourke Road
Alexandria NSW 2015

Contact
Ph: (02) 9310 1488
Fax: (02) 9318 1343

Ash Cylinder Wall Mounted

PRODUCT:
Ash Cylinder Wall Mounted

MATERIAL/FINISH:
Cast polished/painted aluminium.
• Finish top – Cast polished aluminium.
• Finish body – Dulux Acrathane charcoal metallic.

COMMENTS:
Tamper proof lock.
3 litre capacity.
Wall and building mounting or on a 900mm high 60mm diameter pole as supplied by the manufacturer.
Platform Bench Seat – 1800mm

Material/Finish
- Cast aluminium frame.
- Raw aluminium finish.

Timber Planks
- Recycled hardwood or plantation timber.

Timber Finish
- Oil stained using Cabots Natural Oil.

Fixings
- Stainless steel tamper proof.

Comments
- Sub surface fixing.
- Install to manufacturers instructions.

Model No: SF005 Platform Bench Seat
Manufacturer’s Details
Street and Garden Furniture Co
27 Rogers Street
West End
QLD 4101

Contact
Ph: (07) 3844 1951
Fax: (07) 3844 9337

For use in park areas as required.
**Platform Bench Seat – 900mm**

**Material/Finish**
- Cast aluminium frame.
- Raw aluminium finish.

**Timber Planks**
- Recycled hardwood or plantation timber.

**Timber Finish**
- Oil stained using Cabots Natural Oil.

**Fixings**
- Stainless steel tamper proof.

**Comments**
- Install to manufacturers instructions.
- Subsurface fixing.

**Model No: SF05A Platform Bench Seat**

**Manufacturer’s Details**
Street and Garden Furniture Co
27 Rogers Street
West End
QLD 4101

**Contact**
Ph: (07) 3844 1951
Fax: (07) 3844 9337
Section 3.2
Street Furniture

Picnic Set

Material/Finish
- Cast aluminium frame (raw aluminium finish).
- Timber planks to be recycled hardwood or plantation timber with clear oil finish using Cabots natural oil.

Comments
- Wheelchair accessible to AS 1428 requirements.
- Installation to manufacturers instructions.
- Subsurface fixing.

Model No: Picnic Table: SF006
Seat: GFG013

Manufacturer’s Details
Street & Garden Furniture Co
27 Rogers Street
West End
QLD 4101

Contact
Ph: (07) 3844 1951
Fax: (07) 3844 933

For use in park areas as required.

Principle

SF06

DESIGN INTENT ONLY
Bollard Removable

Material/Finish
- Cast aluminium satin finish.
- Powder coated in Dulux navy in Boulevard only.
- Eyelets (nickel plated Reflective eye) retro-reflective plastic sticker.

Comments
- Hole at 1000mm above finished ground level can accept an eyelet for corralling rail. Key operated Lock for removal. Spigot guide compatible with corralling is equipped with reflective eye.
- In-ground element can be installed insitu or cored after paving has been completed.
- Long axis of bollard perpendicular to vehicle/pedestrian route.
- Install to manufacturers instructions.

Manufacturer’s Details
Street Furniture Australia
(custom designed product)
1/29–33 Bourke Road
Alexandria NSW 2015

Contact
Ph: (02) 9310 1488
Fax: (02) 9318 1343
**Material/Finish**
- Cast Aluminium Satin finish.
- Powder coated in Dulux navy in Boulevard only.
- Eyelets – nickel plated Reflective eye – retro-reflective plastic sticker.

**Comments**
- Hole at 1000mm above finished ground level can accept an eyelet for corralling rail. Bollard is equipped with reflective eye.
- Long axis of bollard perpendicular to vehicle/pedestrian route.
- Install to manufacturers instructions.

**Manufacturer’s Details**
Street Furniture Australia
(custom designed product)
1/29–33 Bourke Road
Alexandria NSW 2015

**Contact**
Ph: (02) 9310 1488
Fax: (02) 9318 1343

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**Principle**
Where required at edges of areas with flush kerbs or swales.

**Section 3.2**
Street Furniture

**2009**

**SF08**
Bike Rail Freestanding

Material/Finish
- Stainless steel.

Comments
- Layout of bike rails to comply with AS 2890 – 1993.
- Sub surface fixing.
- Install to manufacturers instructions.

Model No: BR85F

Manufacturer's Details
Securabike
Leda – Vannaclip
8/185 Briens Rd
Northmead, NSW, 2152

Contact
Ph: (02) 8006 5600
Fax: (02) 8006 5699
www.securabike.com.au
**Tree Grate Square**

**Material/Finish**
- Cast iron grate and angle frame and support frame.
- Frame – hot dip galvanised.
- Precast concrete base.
- Casting finish – Bitumus black.

**Comments**
- For use in pedestrian areas only.
- Rings can be cut away to allow tree growth.
- Maximum gap to comply with AS1428 requirements.
- Set flush with pavement.
- Set concrete surround below pavement.
- Install to manufacturers instructions.

**Manufacturer’s Details**
Grate and Surround (pedestrian)
Product Code: 29004
WK Moodie and Associates
PO Box 3040
Monash Park NSW 2111

**Contact**
Ph: (02) 9816 1133
Fax: (02) 9816 3477
Web: www.moodie.com.au
Parking Meter

Material/Finish
- As per manufacturer’s specification.

Comments
- To be supplied by SOPA Operations.

Manufacturer’s Details
TTM Equipment Pty Ltd
Unity 2–13 Penny Place
Arndell Park NSW 2148

Contact
Ph: (02) 9676 3000
Fax: (07) 9676 3022
Handrail Vertical Mount

Material/Finish
- Stainless steel.

Comments
- Assembled from readily available standard steel plate and CHS.
- Handrail to comply with AS 1428.
- Tactile ground surface indicators to comply with AS 1428.
- Refer details P21 and P22 for tactile ground surface indicators.

Handrail detail for use as required in public domain areas.
**Material/Finish**
- Stainless steel.

**Comments**
- Assembled from readily available standard steel plate and C.H.S. and U.C. section.
- Tactile ground surface indicators to comply with AS 1428.
- Refer details P21 and P22 for tactile ground surface indicators.
Typical Fencing Type One

Material/Finish
- Mild steel hot dip galvanised.

Comments
- Assembled from readily available simple components. To comply with BCA requirements.

Placement
- Refer to SOPA Fencing Strategy.

Principle
Low steel fence for use as required.

Section 3.2
Street Furniture

SF14

DESIGN INTENT ONLY
Typical Fencing Type Two

Material/Finish
- Mild steel hot dip galvanised.

Comments
- Assembled from readily available simple components. To comply with BCA requirements.

Placement
- Refer to SOPA Fencing Strategy.

SF15

2009

Section 3.2
Street Furniture

Principle
High steel fence for use as required.
Section 3.2
Street Furniture

Typical Fencing Type Three

Material/Finish
- Mild steel hot dip galvanised.

Comments
- Assembled from readily available simple components. To comply with BCA requirements.

Placement
- Refer to SOPA Fencing Strategy.

Principle
High basic steel fence for use as required.
Flag-Pole

Material/Finish
- Tapered aluminium pole, clear anodised finish.
- Spun aluminium bullet top, anodised finish.

Comments
- In-ground or removable socket fixing.

Manufacturer’s Details
Flagpole World
42 Edwin Street
Mortlake NSW 2137

Contact
Ph: (02) 9743 1111
Fax: (02) 9743 5821

Flag pole base for use as required.
Bus and Shade Shelter

Material/Finish
- Steel frame paint finished with International Protective Coatings – colour equal to Dulux “Midnight Haze”.
- Roof sheet in Alucore aluminium sandwich panel – clear anodised finish.
- Seat – SF 02 with legs removed.
- Custom-made light fitting in galvanised steel to match existing on site.

Comments
- Install tactile ground surface indicators to comply with AS 1428.
- Refer details P21 and P22 for tactile ground surface indicators.
Section 3.2
Street Furniture

Avenue Plinth with Commemorative Plaque

Material/Finish
- Precast concrete plinth with plaque.

Comments
- Assembled from readily available simple components.
- In areas of high pedestrian volumes locate plaque in pavement to eliminate obstacles to eliminate obstacles and retain maximum clear passage.
- Sealant and anti-graffiti coating on plinths.

Manufacturer’s Details
Concrete Structures NZ
143 Riri Street
PO Box 849
Rotora
New Zealand

Contact
Ph: (07) 347 8116
Fax: (07) 346 1535

Commemorative plaque for use as required.
Bin Station

Material/Finish
- SF38 Wall Type One.
- Matt finish anti-graffiti paint.
- Mild steel – galvanised.
- Backing Plates – powdercoated in Anzol Charcoal Metallic.
- Pictogram panels – refer to ?

Comments
- Utilises catalogue item 240L bins.
- Colour coded dark blue, maroon grey.

Manufacturer’s Details
Bin Locking Arm:
Hore and Kenny
12–14 Alexander Street
Auburn NSW 2144

Pictograms:
Albert Smith Signs
59 Taylor Street
Bulimba QLD 4171

Bins:
Sulo MGB Australia Pty Ltd
123 Wisemans Ferry Road
Somersby NSW 2250
3.3 Lighting

Lighting Design Strategy

Objectives
The objective for the Public Domain lighting is to create an inviting night time character, a night scene which compliments the environment. This Lighting Design Strategy establishes the technical basis on which the detailed design of the Public Domain lighting is developed in order to meet this objective.

This Code has been developed recognising the scale of the site and the large number of structures within it. The Lighting Design Strategy considers the lighting in terms of scale, form, location, materials and integration of the lighting structures with the landscape, buildings and street furniture of the site.

The following matters are outside the present scope of this Lighting Design Strategy:
- cabling infrastructure;
- power reticulation to lighting, kiosks, vending machines and the like;
- provisions for communications, security or similar services; and
- traffic control signalling systems.

Strategies
The strategy in designing the lighting throughout the site is two-tiered. Core areas and peripheral areas of the site are identified, and secondly, their differing operation during the major events and non-event modes are addressed.

This Lighting Design Strategy sets out concepts which can be applied consistently throughout the site so that the overall effect of the lighting is harmonious. This includes the development of a “standard” range of luminaires and poles to be used throughout the site for road lighting, including the development of a unique “Sydney Olympic Park” pole design family, suitable for all pedestrian precincts.

Relevant Standards
This Lighting Design Strategy is to be read in conjunction with the latest edition of all relevant Australian Standards. Where Australian Standards do not exist, appropriate International Standards will apply. The applicable Standards include, but are not limited to the following:
- AS/NZS 1158.0:2005 Lighting for Roads and Public Spaces: Introduction
- AS/NZS 1158.4:1987 Lighting for Roads and Public Spaces. Part 4: Supplementary Lighting at Pedestrian Crossings
- AS 1428:2001 Design for Access and Mobility
- AS 1798:1992 Lighting Poles and Bracket Arms
- AS 3000:2000 SAA Wiring Rules
- AS 3008:1998 Electrical Installations – Selection of Cables
- AS 4282:1997 Control of the Obtrusive Effects of Outdoor Lighting

Installations
The installation of lighting on dedicated public roads will also meet the requirements of the local government authority, Auburn Council and Energy Australia. In developing the detailed lighting design, light spill from buildings should be minimised and external lighting provided under this Lighting Design Strategy must comply with the recommendations of AS 4282. (Note: existing lighting installations are not required to be modified to meet this provision.)
**Existing Lighting**
As an overall objective, all remaining high and low pressure sodium lamps should be removed from the site and replaced with metal halide lamps with colour characteristics consistent with the lamps nominated in this Lighting Design Strategy.

**Lighting Tasks and Requirements**
The lighting of the Sydney Olympic Park site has a multiplicity of purposes, however the fundamental criteria of site lighting are described below.

**Safety:** The systems must provide levels of light so that people can make their way around the site safely, feeling content to proceed along their intended route. Hazards such as intersections, crossings, changes of level and the like must be clearly visible.

**Orientation:** The lighting must provide visual guidance and a visual geometry for people so that they can see beyond their immediate location to reinforce their sense of direction and orientation. This is particularly important where people have entered a sporting facility by day and come out at night. The night environment should reinforce daytime features to establish orientation. Electronic and illuminated signage assists with the orientation. Illuminated signs should preferably be back lit.

**Security:** Lighting plays a major role in the security of people and property at night. The lighting must create an environment in which people feel they can see and be seen. Lighting is required for shade structures, bus shelters, amenities and telephone kiosks to ensure the security of the public. The lighting must be carefully integrated into the design of the structures, complimenting the quality of the detail applied to the Urban Elements generally. Highlighting preferred paths through the site may assist in concentrating night time pedestrian traffic. This can serve to improve security and create a more manageable situation for the security of staff.

**Pedestrians and Vehicles:** The lighting requirements where pedestrians and motor vehicle traffic are likely to mix are generally covered by Australian Standard AS/NZS 1158.0 and 1158.3.1, which describe several classifications based on use:

- Class V roads are heavily used major arterial or feeder roads, where the visual requirements of motorists are dominant;
- Class P roads are similar to residential streets, illuminated for pedestrians; and
- Class P roads are predominantly pedestrian pathways with limited vehicular activity.

The lighting should encourage vehicles to use the major avenues and create a visual environment in these locations that pedestrians will assume the likelihood of vehicular traffic.

Although the Lighting strategy recommends pole spacings for the various combinations of light fittings, lamps, mounting heights and outreach, these are indicative only and the lighting designer shall provide calculations complying with AS 1158 to demonstrate that the installation complies with the relevant light technical parameters.

**Night Environment**
The lighting system must create a night time environment that is visually interesting and comfortable. The lighting system is to be co-ordinated with the signage to ensure efficient illumination and easy way-finding at night. The colour rendering and appearance of the light is critical to render skin tones, plants, owners and coloured materials in a pleasing manner. The lighting design for the Public Domain has to recognise that these are “people place” and that the comfort and atmosphere of the spaces are critical to their success and utilisation. The night imagery from viewing locations both inside and outside, and distant from the site should be included as part of the design process. New installations shall blend with the existing installations to maintain the visual cohesion of the park.

**Daytime Presence and Integration**
The lighting systems are not purely a night time function, however. By day, the lighting structures will have a significant impact on the visual environment. The daytime appearance, scale and location of the lighting equipment should not compromise the photometric performance of the lighting design, but integrate well with all of the other elements of landscape and street furniture.
**Maintenance**

Lighting fittings and ancillaries have been selected with consideration to ease of maintenance and replacement of parts, cleaning, security and vandalism resistance. Standard fittings with proven reliability are required. Particular attention shall be paid to waterproofing uplights and lights in water features. Manufacturers’ recommended installation and maintenance procedures must be documented for each type of assembly.

**Lamps**

Metal halide light sources must be used throughout the site for consistency.

The colour temperature of lamps selected for the site for external lighting must fall in the range of 3,000°K to 4,000°K. The colour rendering index of lamps must be greater than 65. In high traffic pedestrian areas and at nightscape features, the Colour Rendering Index should be greater than 80. (Colour Rendering Group 1A or 1B.)

**Environmentally Sustainable Development**

The environmentally sustainable aspects of the lighting design should embrace:

- energy efficient light sources and luminaires;
- flexible control systems;
- embodied energy and manufacturing attributes of lighting structures and components; and
- photovoltaic collectors to supplement the mains supply.

In wetlands, woodlands or particular areas where wildlife may nest, spilt light from the Public Domain must be minimised. Areas not accessible at night may not require lighting, except at the entrances. Areas where people are not encouraged to go at night may need to remain unlit.

**Photovoltaic Systems**

There are existing photovoltaic systems incorporate throughout the park. Pylons along the Olympic Boulevard incorporate a system of panels which generate electricity back into the electricity mains by day and operate on the mains at night. While alternative power is encouraged and it is expected that there will be an initial cost premium, before incorporating into a design, all proposal should be submitted for approval with details of the initial cost, life expectancy and estimated energy and cost saving.

**Merging Lighting and Communications**

Lighting in pedestrian areas may in part be dynamic in its output and lighting poles may have attachments which convey messages related to way-finding, safety, emergency directions, and the like. Lighting poles may also contain equipment which provides audio outputs for announcements or music, or which may respond to audible questions, or include sensors of various types. All lighting poles are to have a dedicated communications cable lead in conduit in addition to the power supply and provide segregation of power and communication cabling. This will allow any pole to provide both an input and or an output to a communication system.

**Lighting Controls**

The ownership of the lighting will vary from road to road within the park and the surrounding areas. The control of the lighting will vary dependent on the owner of the equipment. The major area of the site is controlled by a centralised C-bus system. All lighting designated for duty during non-event periods should be time controlled, with a manual over-ride facility. Lighting for major events should be controlled in groups, one for each precinct. The lighting installation must include all control devices and interface equipment to allow the system to operate simply and economically. Where lighting is to be installed within the area covered by the site C-bus control system, the lighting shall be connected to this system.
The Sydney Olympic Park Authority will nominate the channel to be used. All contracts shall include for the reprogramming of the system to incorporate the new works. Particular consideration must be given to the control of special effect lighting integrated into the overall scheme and the two different levels of lighting required for major events and normal operation.

**Lighting Poles and Support Structure**

Lighting poles and support structures are described in the Urban Elements Design Manual. Where the special Olympic Park Poles are used for street and pedestrian lighting fittings they must be supplied with allowance for ancillary services, signage and special fittings as described on the drawings. The pylon structures are a special feature and if more are required they the requirements will be specified. Pole spacings given in the technical schedules are maxima included to assist in the design process. They are not to be treated as a lighting design. The designer should calculate the spacing with consideration for the special requirements of intersections, crossings and landscaping and the requirements of the relevant standards.

**Olympic Plaza Lighting**

The 30m pylons in Olympic Plaza not only illuminate the Plaza from the pylons, but also illuminate sections of the Boulevard adjacent to the Plaza. As an aesthetic feature, the pylons themselves are illuminated and contribute to the night imagery of the space.

Street Lighting in the Olympic Plaza Area: During “non-event” periods, the Boulevard roadway immediately adjacent Olympic Plaza will be lit to Category V3 requirements, as defined by AS/NZS 1158.0. The western side of the roadway is lit from luminaires mounted on the pylons, whilst the eastern side is illuminated from “Sydney Olympic Park standard” street lighting poles mounted beside the eastern footpath. During “event” modes, the Olympic Boulevard will be closed to traffic and the roadway will become a pedestrian thoroughfare.

During these periods, the lighting level on the roadway will be designed to Category P2 as defined by AS/NZS 1158.3. A similar approach will apply to the area between the Olympic Boulevard and the southern entry of Railway Station.

**Pedestrian Lighting:** The Plaza should be lit to Category P6 (as defined in AS/NZS 1158.3) in event mode and P7 in non-event mode.

**Pylon Feature Lighting:** The 30m pylons are a major contributor to the night image of Olympic Plaza and incorporate light sources within each pylon structure, a reflector assembly near the top and coloured split light to give night image form to the structures themselves. The pylons also incorporate solar energy collectors, which generate in parallel with the mains.

**Lighting of Places and Squares**

These spaces will be illuminated to meet the requirement of Category P7 of AS/NZ 1158.3.1. Places and Squares will be lit with 7m poles carrying 70W metal halide fittings, spaced nominally at 15–20m. The arrangement must be developed in conjunction with the landscape and paving design. The Sydney Olympic Park standard poles carry provision for audio-visual equipment and effects, for example, television and security cameras, sound system equipment and special effect lighting fittings. The same facilities are to be provided in any supplementary poles.

**Road and Street Lighting**

The light technical parameters for illuminating roadways and streets are defined by Australian Standard AS/NZ 1158, where lighting categories are assigned based on usage. The lighting categories should be confirmed by SOPA, based on their specialist advisors’ analysis of the site as a whole and its interface to the surrounding thoroughfares. The attached schedules forming part of this Manual provide a summary of the arrangement in principle for lighting each street.
**Car Park Lighting**

AS/NZS 1158.3.1 recommends various lighting levels for carparks based on the night time occupancy rates. The occupancy rates will very greatly depending on the events. Car parks that are adjacent to a venue should be illuminated to Category P11a while carparks that are more likely to be used as overflow for major events should be illuminated to Category P11c. Designated parking for people with disabilities should be illuminated to category P12. This should generally be achieved by co-ordination of the lighting locations and the carparking spaces. Homebush Standard pedestrian poles are the preferred method of lighting new carparks.

**Lighting for Water Features**

There is no Australian Standard for the lighting of water features. Lighting designs for the water features will be developed as the water feature design progresses. Colour changing will be incorporated into the lighting design to add to the night imagery and visual interest of the water features. Particular care must be exercised to ensure the safety of people entering wet areas, whether or not such areas are intended to accommodate the public.

**Lighting for Soft Landscaping and Parks**

There is no Australian Standard covering these areas, except where intersected by roads or pathways. The lighting design will take into account the planting and seek to give it relevant illumination in terms of colour, noting particularly colours of owers and the creation of night images by direct or silhouette lighting techniques. Attention is required to reinforce pedestrian paths and allow ready vision into parks and forests.

**Procurement**

Procurement of urban elements must comply with the NSW Government’s procurement policies.
Light Pole Locations

Note: Refer Table LA3 for details

- Custom Sydney Olympic Park Pole L2, L3, L4, L5, L6, L7
- Pole 8, 8a, 8b, 8c, 8d
- Special Showground Pole 9
- Multi-function Pole L9
Light – Type 2

ELEVATION

- Galvanised double tapered steel outreach arms
- Luminaire A, B, C, D
- Galvanised 250 UC light post
- Galvanised banner arm
- Banners
- Galvanised banner fixing
- White access panels

PLAN

- Galvanised 250 UC lightpost
- Galvanised tapered steel outreach arms
- Luminaire A, B, C, D
- Wasser ‘Safety Orange’ infill panel

Principle

Central median, double outreach as existing.
Section 3.3 Lighting

Light – Type 3

Principle

Ceremonial fixture, two luminance levels as existing.

2008

DESIGN INTENT ONLY

L3
Section 3.3 Lighting

Light – Type 4

---

**Design Intent Only**

2008

Section 3.3 Lighting

**Principle**

12m pole for single-sided arrangement as existing.
Section 3.3 Lighting

Light – Type 5

Principle

9m pole for double-sided arrangement as existing.

Design Intent Only

2008

Section 3.3 Lighting
Section 3.3 Lighting

Light – Type 6

DESIGN INTENT ONLY

2008

Section 3.3 Lighting

Principle

For use on custom designed light poles as existing.
Light – Type 7

ELEVATION

- Luminaire (uplight) H, J
- Luminaire E, F
- 250 UC lightpost
- Access panels

PLAN

- Infill panel
- 250 UC lightpost
- Luminaire E, F

Principle

For use on custom designed light poles as existing.

2008

Section 3.3 Lighting

DESIGN INTENT ONLY
Section 3.3 Lighting

Light – Type 8

Luminaire A, B, C, D

Round tapered outreach arm galvanised finish

Slip joint if required

Tapered main shaft galvanised finish

Luminaire A, B, C, D

Standard pole for peripheral roads.
Light – Type 8a

Luminaire A, B, C, D, K
Round tapered outreach arm galvanised finish
Slip joint if required
Tapered main shaft galvanised finish

Tapered main shaft galvanised finish
Round tapered outreach arm galvanised finish
Luminaire A, B, C, D, K

Principle
Standard pole for peripheral roads.

Section 3.3 Lighting
DESIGN INTENT ONLY
Section 3.3 Lighting

Light – Type 8b

Luminaire A, B, C, D
Round tapered outreach arms galvanised finish
Slip joint if required

Tapered main shaft galvanised finish

4500 MAX 4500 MAX

ELEVATION

Tapered main shaft galvanised finish
Round tapered outreach arms galvanised finish

Luminaire A, B, C, D

PLAN

2008

Section 3.3 Lighting

Principle

Standard pole for peripheral roads.
Principle

Standard pole for car parks.

2008

Section 3.3 Lighting

L8c

DESIGN INTENT ONLY
Section 3.3 Lighting

Light – Type 8d

ELEVATION

- 118 x 55mm plate
- Round tapered pole
  - 148mm diam. at base
  - 60mm diam. at top
- Access panel

PLAN

- Round tapered pole
  - 148mm diam. at base
  - 60mm diam. at top

Design Intent Only

Standard pole for pedestrian areas.

2008

Section 3.3 Lighting

Principle
Light – Type 9

Multi Function Pole

Standard pole for signalised intersections.

DESIGN INTENT ONLY
Light – Type 9a

Multi Function Pole – No Outreach

Standard pole for signalised intersections.
### Luminaire Table 1

<table>
<thead>
<tr>
<th>Road and area lighting</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Standard Luminaires (LED LUMINAIRES)</th>
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<tbody>
<tr>
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<td>Philips</td>
<td>Fastron, Fastron</td>
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#### Notes
1. The lighting units may be used to improve the energy efficiency while achieving the required lighting comfort requirements.
2. Lg and Lh ranges are unchanged pending further development in A.L.E. floodlights.
<table>
<thead>
<tr>
<th>Luminaire Code</th>
<th>Description</th>
<th>Manufacturer</th>
<th>Model</th>
<th>Lamp Wattage</th>
<th>Distribution</th>
<th>Control Gear</th>
<th>Finish</th>
<th>Applications</th>
<th>Remarks</th>
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<td>We ef</td>
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<td>Sculpture lighting</td>
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**NOTE**

1. The Wattage may be varied to improve energy efficiency while still achieving the specified lighting criteria requirements.
2. Lj fittings are unchanged pending further development in LED floodlights.
### Sydney Olympic Park

#### Road Lighting Classification (LED LUMINAIRES)

**Ver 3 - 16 Feb 2016**

<table>
<thead>
<tr>
<th>Street Type</th>
<th>Street Name</th>
<th>Lighting Category (Night Operation)</th>
<th>Lighting Category (Daytime Operation)</th>
<th>Pole Type</th>
<th>Luminaire Type</th>
<th>Nominal Luminaire Power (W)</th>
<th>Nominal Luminance (cd/m²)</th>
<th>Warrning Height (m)</th>
<th>Arrangement</th>
<th>Typical Maximum Wattage (Watt/kg)</th>
<th>Preferred Spacing</th>
<th>Notes</th>
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</tr>
</tbody>
</table>

SS = Single Sided  
ST = Staggered  
OP = Opposite  
M = Median  
AS = As required

**Spacing information is provided to assist initial design.** The lighting of the roads and paths should be designed to comply with AS1180 allowing for intersections, curvess, kerb entries, trees, street furniture and other local co-ordination issues.

2 Event lighting shall have the ability to reduce to a lower level in not event times either by dimming or switching out part of the LED array.

3 A Light Loss Factor Maintenance Factor of 0.7 shall be used in all calculations.  
The Nominal Luminaire Power is indicative only. The designer needs to confirm compliance with the relevant category in AS/NZS 4108. The Wattage may be varied to improve the energy efficiency while still achieving the specified lighting category requirements.

- **Ver 3.3 Lighting**

- **Ver 2 - 16 Feb 2016**

- **Ver 1.1 - 30 Mar 2015**

- **Ver 1.0 - 27 Feb 2015**

- **Ver 0.9 - 20 Feb 2015**

- **Ver 0.8 - 13 Feb 2015**

- **Ver 0.7 - 27 Jan 2015**

- **Ver 0.6 - 16 Jan 2015**

- **Ver 0.5 - 16 Jan 2015**

- **Ver 0.4 - 05 Jan 2015**

- **Ver 0.3 - 04 Jan 2015**

- **Ver 0.2 - 02 Jan 2015**

- **Ver 0.1 - 30 Dec 2014**

- **Ver 0.0 - 28 Dec 2014**

- **Ver - 27 Dec 2014**
3.4 Engineering Elements

Introduction
Engineering Elements within this section include kerbs, gutters, grates and service covers. These elements define pedestrian areas and incorporate the necessary drainage and utility functions.

Objectives
A range of kerbs are used in different streets and pedestrian areas at Sydney Olympic Park to:
- express the street hierarchy
- visually define the footpath areas
- signify different levels of pedestrian and vehicular priorities
- direct water into the storm water system
- implement water sensitive urban design measures

Relevant Standards
The paving strategy is to be read in conjunction with the latest edition of all relevant Australian Standards. Where Australian Standard do not exist, appropriate International Standards will apply. Relevant Australian Standards include but are not limited to the following:
- AS 2758 Aggregates and rock for engineering purposes
- AS 1379 Specification and supply of concrete
- AS 2876 Concrete kerbs and channels (gutters) – Manually or machine placed
- AS 1428 Design for access and mobility

Procurement
Procurement of urban elements must comply with the NSW Government’s procurement policies.
Typical Precast Kerb

Material
- Precast concrete kerb 300mm width x 1200mm length.
- Strength – 20MPa.
- Large aggregate
  - Marrangaroo gravel or similar.
- Fine aggregate
  - Washed river sand.
- Off-white cement.

Finish
- Acid etch finish.

Construction
- To engineers final specification.
- Placement and installation of kerbs to manufacturers specification.
- Recycled base material to engineers final specification.
### 2.3 Typical Precast Flush Kerb

**Material**
- Precast concrete flush kerb 300mm width x 1200mm length.
- Strength – 20MPa.
- Large aggregate – Marrangaroo gravel or similar.
- Fine aggregate – washed river sand.
- Off-white cement.

**Finish**
- Acid etch finish.

**Construction**
- To engineers final specification.
- Placement and installation to manufacturers specification.
- Recycled base material to engineers final specification.
- Refer detail P21 for tactile ground surface indicators.
- Flush kerb to comply with AS1428 requirements.

---

**Design Intent Only**

**Section 3.4 Engineering Elements**

**Principle**
To signal carriageway and other hazards in lieu of kerb.
**Typical Insitu Kerb and Gutter Preferred Size**

**Material**
- Insitu concrete kerb and gutter, (to match RTA SA kerb type).
- Strength – 20MPa.
- Standard concrete mix to match approved sample.

**Finish**
- Standard concrete finish.

**Construction**
- To engineers final specification.
- Tool joints at 1200mm centres.
- Mastic joints at 3600mm centres.
- Recycled base material to engineers final specification.

**Principle**
Standard finish and dimension for secondary streets.

**Section 3.4 Engineering Elements**

**DESIGN INTENT ONLY**
Typical Insitu Concrete Kerb Large

Material
- Insitu concrete kerb and gutter, 1200mm length nominal.
- Strength – 20MPa.
- Standard concrete mix to match approved sample.

Finish
- Standard concrete finish.

Construction
- To engineers final specification.
- Tool joints at 1200 centres.
- Mastic joints at 3600mm centres.
- Recycled base material to engineers final specification.
Principle
For drainage and to signal road edge where kerbs are not required.

Section 3.4 Engineering Elements

Typical In-situ Swale

Material
- In-situ concrete swale equal to RTA SB type.
- Strength – 20 MPa.
- Standard concrete mix.

Finish
- Standard concrete finish.

Construction
- To engineers final specification.
- Tool joints at 1200mm centres.
- Mastic joints at 3600mm centres.
- Recycled base material to engineers final specification.
- Refer detail P21 for tactile ground surface indicators.
- In-situ swale to comply with AS1428 requirements.
Typical Insitu Flush Kerb

Material
- Insitu concrete 680mm width flush kerb, jointing 1200mm nominal.
- Insitu concrete 800mm width flush kerb, jointing 1200mm nominal.
- Strength – 20mpa.
- Standard concrete mix.

Finish
- Standard concrete finish.

Construction
- To engineers final specification.
- Tool joints at 1200mm centres.
- Recycled base material to engineers final specification.
- Refer detail P21 for tactile ground surface indicators.
- Insitu swale to comply with AS 1428 requirements.
**Typical Permeable Kerb**

**Material**
- Insitu concrete flush kerb with starter bars to accommodate permeable kerb.
- Insitu concrete permeable kerb.
- Standard concrete mix.
- Strength – N20.

**Finish**
- Standard concrete finish.

**Construction**
- To engineers final specification.
- Tool joints at 3m typical centres (locate joints centrally between kerbs).
- Expansion joints at 9m typical centres (locate joints centrally between kerbs).

---

**Principle**
For water sensitive urban design initiatives to be used as a permeable edge to swales and other planted areas to receive surface water.

**Section 3.4 Engineering Elements**

---

**E7**
Material
- Construct vehicle crossover in surrounding pavement material.
- Form kerb set down as shown.

Construction
- To engineers final specification.
- Recycled base material to engineers final specification.

Comment

To provide vehicle crossover at the kerb.
Material
- Continuous cast iron trench grate as selected by landscape architect.

Construction
- Concrete surround to be set down below pavement surface.
- Openings to comply with AS 1428.
- Grate to be lockable.
- Concrete haunch to final design by engineer.
- Drainage requirements to final design by hydraulic engineer.
Typical Sump Grate

Material
- 600mm maximum cast iron sump grate and frame as selected by landscape architect.

Finish
- Finish grate and frame flush with adjacent pavement.

Construction
- Concrete surround to be set down below pavement surface.
- Openings to comply with AS 1428.
- Grate to be lockable.
- Concrete haunch to final design by engineer.
- Drainage requirements to final design by hydraulic engineer.
- Orientate grate square with adjacent elements.
To minimise impact of service covers and ensure integration with surrounding pavement.

**Materials**
- Service covers less than 600mm shape to be cast iron.
- Service covers greater than 600mm to be infilled with material to match the surrounding pavement.

**Finish**
- Concrete surround to be set down below pavement surface.
- Cover to be lockable.
- Concrete haunch to final design by engineer.
- Drainage requirements to final design by hydraulic engineer.
- Orientate cover square with adjacent elements.
- Metal pits only to be used.
Street Tree Planting

Urban Elements Design Manual

Section 3.5
3.5 Street Tree Planting

Introduction
Appropriate trees are essential for beauty and amenity in the public domain. They provide shade, cooler temperatures and higher humidity during the hot summer months as well as wind mitigation, fauna habitat and ambience generally. Sydney Olympic Park has a strong legacy of landscape and street tree plantings established for the Games which is to be protected and enhanced. However, it has also become evident that some species originally planted for the Games are not sufficiently robust for the site and alternative species have been proposed to replace them. The parklands provide a natural setting to the town which can be enhanced by creating landscape links to the park and reinforcing indigenous plantings. The street trees have been selected to suit the strategy described below. The street tree plan shown on TP has been developed to meet the following objectives and incorporating extensive consultation with Landscape Architects, Arborists and in house staff with direct and enduring experience of the site.

Objectives
Street trees at Sydney Olympic Park are to achieve the following objectives:
- retain and strengthen the existing plantings and landscape character;
- introduce colour and variety to the public domain through increased use of flowering trees and trees with autumn colour and coloured barks;
- prioritise species that are sufficiently hardy to flourish in the difficult soil and exposed, windy conditions;
- ensure the scale and form of the trees suits their location and the design of the street;
- choose suitable forms for the different footpath widths and building setback conditions in the streets;
- retain and enhance existing heritage plantings; and
- gradually replace species that have not flourished and are incapable of reaching appropriate height and form.

Street Tree Strategy
- Extend the existing palette of endemic and indigenous trees in park edge streets to new park edge streets and in exposed sites.
- Use deciduous and semi deciduous trees in new north-south streets, preferably with colourful leaves or flowers for variety and to allow winter sun into these mostly residential streets.
- Use larger flowering, ornamental and rainforest trees in parks and pedestrian streets where there is sufficient space and easier growing conditions.
- Augment the urban forest with additional eucalypts with colourful bark and capacity to withstand the hot, dry and exposed conditions.

Relevant Standards
Relevant Australian Standards include but are not limited to the following:
- AS 3743 Potting mixes
- AS 4419 Soils for landscaping and garden use
- AS 4454 Composts, soil conditioners and mulches
- AS 4373 Pruning of amenity trees
Other guidance documents include but are not limited to the following:

Procurement
Procurement of urban elements must comply with the NSW Government’s procurement policies.
## Street Tree Planting Species

Refer to table for street tree and understorey planting species listed by street type.

Refer also Section 2.1.2 Street Types for street tree master plan and arrangement of other urban elements.

### Tree Placement Notes:
- All new/replacement trees to be minimum 200L pot size to Natspec.
- Where new planting is required on existing streets, tree and understorey species and spacing are to match existing.
- Street tree and understorey planting is to comply with intersection sightline and other relevant traffic requirements.
- Service locations are to be checked and required clearances are subject to SOPA and relevant service authority requirements.
- No trees are to be planted along the length of a bus stop.
- Tree planting clearance to centre of a traffic signal pole is to be 10m.
- Transplanted trees subject to SOPA program.

### Street Tree Planting

#### Civic Streets

<table>
<thead>
<tr>
<th>Street</th>
<th>Street Type</th>
<th>Tree Species</th>
<th>Location</th>
<th>Nominal Spacing</th>
<th>Understorey Planting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olympic Boulevard North</td>
<td>Footpath</td>
<td>Ficus microcarpa 'Hillii'</td>
<td>Path</td>
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<td>(Existing)</td>
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<tr>
<td>Olympic Boulevard South</td>
<td>Verge</td>
<td>Araucaria cunninghamiana</td>
<td>Existing</td>
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<tr>
<td>Dawn Fraser Avenue East</td>
<td>Path</td>
<td>Lophostemon confertus</td>
<td>Parking</td>
<td>(Existing)</td>
<td>(Existing)</td>
</tr>
<tr>
<td>Dawn Fraser Avenue West</td>
<td>Path</td>
<td>Pyrus communis</td>
<td>Parking</td>
<td>(Existing)</td>
<td>(Existing)</td>
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<tr>
<td>Murray Rose Avenue East</td>
<td>Path</td>
<td>Lophostemon confertus</td>
<td>Parking</td>
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#### Perimeter Avenues

<table>
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<th>Street Type</th>
<th>Tree Species</th>
<th>Location</th>
<th>Nominal Spacing</th>
<th>Understorey Planting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia Avenue</td>
<td>Verge</td>
<td>Eucalyptus microcarpa</td>
<td>Verge</td>
<td>(Existing)</td>
<td>(Existing)</td>
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<tr>
<td>Kevin Cosines Avenue</td>
<td>Median</td>
<td>Corymbia maculata</td>
<td>Median</td>
<td>(Existing)</td>
<td>(Existing)</td>
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<td>Edwin Flack Avenue</td>
<td>Verge</td>
<td>Eucalyptus microcarpa</td>
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<td>(Existing)</td>
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<tr>
<td>Sarah Durack Avenue</td>
<td>Median</td>
<td>Eucalyptus microcarpa</td>
<td>Median</td>
<td>(Existing)</td>
<td>(Existing)</td>
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<tr>
<td>Helker Street</td>
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<tr>
<td>Old Hill Road</td>
<td>Median</td>
<td>Corymbia maculata</td>
<td>Median</td>
<td>(Existing)</td>
<td>(Existing)</td>
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</table>

#### Local Streets

<table>
<thead>
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<th>Street</th>
<th>Street Type</th>
<th>Tree Species</th>
<th>Location</th>
<th>Nominal Spacing</th>
<th>Understorey Planting</th>
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</thead>
<tbody>
<tr>
<td>Park Edge Street</td>
<td>Path</td>
<td>Eucalyptus microcarpa</td>
<td>Path</td>
<td>(Existing)</td>
<td>(Existing)</td>
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<tr>
<td>Coax Park</td>
<td>Path</td>
<td>Eucalyptus microcarpa</td>
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<td>(Existing)</td>
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### Urban Forest

<table>
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<tr>
<td>Dallas Street</td>
<td>Eucalyptus Insider</td>
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<tr>
<td>Corymbia maculata</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Tree Species</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australia Avenue</td>
<td>Ficus microcarpa 'Hillii'</td>
</tr>
<tr>
<td>Kevin Cosines Avenue</td>
<td>Araucaria cunninghamiana</td>
</tr>
<tr>
<td>Edwin Flack Avenue</td>
<td>Lophostemon confertus</td>
</tr>
<tr>
<td>Sarah Durack Avenue</td>
<td>Pyrus communis</td>
</tr>
<tr>
<td>Helker Street</td>
<td></td>
</tr>
<tr>
<td>Old Hill Road</td>
<td>Corymbia maculata</td>
</tr>
</tbody>
</table>

### Understorey Planting

- Every 6th bay

### Design Intent Only

**Section 3.5 Street Tree Planting**

- Street tree planting species and spacing for street types.
Section 3.5 Street Tree Planting

Tree Planting in Verge

(Verge width < 1.5m wide.)

Material/Finish
- Tree planting.
- Massed groundcover planting.
- Spade edge to massed planting.

Comments
- Tree planting in centre of verge.
- Clear trunk height of 2m.
- Service clearances to be maintained.
- Tree planting to be carried out by a Landscape Contractors Association (LCA) affiliated contractor with demonstrated experience in landscape work, tree planting and tree establishment.
- Planting establishment period to commence at date of practical completion.
- Required establishment period of 2 years.
- All new/replacement trees to be minimum 200L pot size to Natspec.
- All soil volumes to be calculated by qualified arborist/registered Landscape Architect.
Section 3.5 Street Tree Planting

Tree Planting in Verge

(Verge width 1.5m or greater.)

Material/Finish
- Tree planting.
- Massed groundcover planting.
- Spade edge to massed planting.

Comments
- Tree planting in centre of verge.
- Maintain clear trunk height of 2m.
- Service clearances to be maintained.
- Tree planting to be carried out by a Landscape Contractors Association (LCA) affiliated contractor with demonstrated experience in landscape work, tree planting and tree establishment.
- Planting establishment period to commence at date of practical completion.
- Required establishment period to be 2 years.
- All new/replacement trees to be minimum 200L pot size to Natspec.
- All soil volumes to be calculated by qualified arborist/registered Landscape Architect.
Street Tree Planting in Carriageway

Materials/Finish
- Tree planting in kerb island with biofiltration tree pit materials.

Comments
- Run-off water is directed via a GPT and biofiltration media to provide additional moisture to tree planting and improvement of water quality.
- Tree spacing as nominated in T1.
- Maintain clear trunk height of 2m.
- Service clearances to be maintained.
- Tree planting to be carried out by a Landscape Contractors Association (LCA) affiliated contractor with demonstrated experience in landscape work, tree planting and tree establishment.
- Planting establishment period to commence at date of practical completion.
- Required establishment period to be 2 years.
- All new/replacement trees to be minimum 200L pot size to Natspec.
- All soil volumes to be calculated by qualified arborist/registered Landscape Architect.
Street Tree Planting in Paved Footpath

Materials
- Tree planting.
- Tree grate (refer detail SF26).
- Permeable pavement band adjacent to tree grate.

Comment
- Maintain clear trunk height of 2m.
- Service clearances to be maintained.
- Tree planting to be carried out by a Landscape Contractors Association (LCA) afflicted contractor with demonstrated experience in landscape work, tree planting and tree establishment.
- Planting establishment period to commence at date of practical completion.
- Required establishment period to be 2 years.
- All delivery, handling and placement of structural to be under supervision of qualified Arborist.
- All new/replacement trees to be minimum 200L pot size to Natspec.
- All soil volumes to be calculated by qualified arborist/registered Landscape Architect.

Principle
Street tree planting in footpath to incorporate structural soil for pavement stability and permeable pavement for water infiltration.
1.0 GENERAL

1.1 GENERAL DESCRIPTION

A structural soil mix creates a large particle matrix composed of aggregates used in sufficient volume or proportions so that they define the packing limitation of the soil and determine the resulting pore space.

Ideally, aggregates should be angular and the larger aggregates must be touching; the load is then transferred mainly for large aggregate to large aggregate. With intermediate particle sizes missing from the mix, resulting pores between the larger aggregates are then filled with a finer filler soil that will be relatively free from compactive stress. It is this correctly formulated filler soil that provides the moisture holding nutrient buffer capacity. Together with high aeration properties provided by the large voids, suitable space and conditions are provided for root growth. The size of voids is dependent on the base material aggregate size.

1.2 INTERPRETATION

Definitions

Structural soil mixture: Aggregate, filler soil and compost or other additives, thoroughly pre-mixed before placing.

2.0 SCOPE OF WORK

All works will be executed as part of the Works package.

Tree planting will include but is not limited to:

- Excavation of subgrade for continuous tree pit/trenches.
- Supply and installation of structural soil mix.
- Supply and installation of subsoil drainage.
- Installation of nominated trees.
- Establishment and maintenance following completion of planting.

This specification describes the appropriate techniques to be used to install trees in tree pits incorporating structural soil. There may be allowance for some variation in the techniques to be used by the contractor, however any change to techniques from those described here must be submitted in a Work Methods Statement for approval by the SOPA Site Representative prior to work being carried out.

2.1 STANDARDS

All work shall be in accordance with the relevant standards. The following standards are referred to in this section:

AS4419 Soils for landscaping and garden use – 1998
AS4454 Composts, soil conditioners and mulches - 1997
3.0 QUALITY

3.1 EXPERIENCE

All tree planting works will be carried out by a Landscape Contractors Association (LCA) affiliated contractor who has demonstrated experience with and knowledge of the use of structural soil, tree planting and tree establishment. Allocate or engage the services of personnel experienced in each of the specialised trades as nominated at the time of the tender, including personnel with appropriate licenses for the operation of machinery and the use of chemical sprays.

All tree planting, tree establishment and maintenance work will be carried out by qualified horticulturists with a minimum of 3 years experience in the horticultural/landscape industry. It is a requirement that the foreman will have the minimum qualification of a NSW TAFE Course Certificate in Urban Horticulture, or its recognised equivalent, with a minimum 5 years demonstrable experience in similar landscape projects.

All tree surgery work will be carried out by an approved, qualified Arborist; defined as having as a minimum, the NSW TAFE Course Certificate in Urban Horticulture, including a pass in the elective Tree Care and Maintenance, or NSW TAFE Tree Surgery Certificate or its recognised equivalent. The Arborist shall also have a minimum of five years experience in practical arboriculture including demonstrated experience in tree diagnosis and tree surgery.

3.2 INSPECTION

Hold points

Provide not less than 48 hours notice so that the SOPA Site Representative can make the following inspections:
- Tree pits/trenches excavated and prepared for backfilling with structural soil.
- Delivery of structural soil prior to unloading.
- Structural soil mixture spread and compacted within tree pits/trenches.
- Completion of installation of subsoil drainage and connection to pits to ensure adequate drainage.

Work shall not proceed until approved by the SOPA Site Representative.

Witness points

Provide not less than 48 hours notice so that the SOPA Site Representative can make the following inspections:
- Set out completed.
- Tree trench excavations set out prior to excavation.
- Temporary protective sheeting to stockpiled structural soil.
- Temporary protective sheeting installed to structural soil surface
- Soil testing prior to installation of aggregate base course and pavers
- Completion of all soil remediation works prior to installation of aggregate base course and pavers (where applicable).

3.3 TESTS

Soil Testing

Separate soil tests will be carried out at the following stages:
Section 3.5 Street Tree Planting

Structural Soil

- Initial testing of structural soil mix and filler soil prior to installation.
- Testing following installation but prior to installing aggregate base course and permeable pavers.

Test results provided with structural soil mix samples must be current for the material supplied. Test results from old batches will not be accepted.

Provide chemical tests from the nominated soil laboratory confirming that the structural soil mix meets the required specification. Take samples in the manner indicated by the testing authority, including carefully labelling of bags and providing copies of the soil specification.

The purpose of tests is to ensure that the structural soils meet the required specification and has not been contaminated by concrete washings or other waste material that may adversely affect the growth of the trees.

The contractor shall incorporate all necessary amendments and undertake all remediation or amelioration recommendations arising from the soil laboratory’s results. All remediation or amelioration of structural soil chemistry arising from the contractors non compliance with the tree and rootzone protection specifications will be at the contractor’s own cost. The nominated soil laboratory is:

Sydney Environmental and Soil Laboratory.
16 Chilvers Road, Thornleigh NSW 2120
Telephone: (02) 9980-6554

Sampling
As recommended in AS 4419 (Int) 1996 Appendix A and as recommended by the soil testing authority.

Type of test required on structural soil filler mix
"Basic Soil Test" as provided by Sydney Soil and Environmental Laboratory or approved equal. Test results should include pH in water, pH in CaCl₂, electrical conductivity – salinity, exchangeable Na, K, Ca, Mg & Al and available PO₄

Number of tests and timing
Collect separate representative soil filler samples, comprising at least 6 composites samples, obtained from the top 300mm of the tree pit/trenches. Collect samples of structural soil mix before installation of aggregate base course and pavers. All costs of testing including transport to the laboratory, to be borne by the contractor.

Locations
Collect composite samples at random from separate representative tree pits/trenches and or where there is evidence of contamination, as directed by the SOPA Site Representative. Ensure that there is no mixing of composites from separate tree pits/trenches. Ensure that separate soil samples are accurately labelled, indicating which tree pit/trench they were collected from. Collect and test only structural soil samples.

Test Results
Provide copies of all soil analysis tests a programme of any remediation works base on test results to the SOPA Site Representative. Remediation of the in situ structural soil will be at the contractor’s cost.

3.4 SAMPLES
General: Submit representative samples of each material, packed to prevent contamination and labelled to indicate source and content.
### Samples Schedule

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structural Soil Mix</td>
<td>As required by Soil Testing</td>
</tr>
<tr>
<td>Imported Soil Mix</td>
<td>500g</td>
</tr>
<tr>
<td>Soil Amendments</td>
<td>500g of each amendment type</td>
</tr>
</tbody>
</table>

### 4.0 MATERIALS

#### 4.1 MACHINERY AND EQUIPMENT

Ensure all machinery and equipment brought on to site has been thoroughly cleaned off site using high pressure water cleaning equipment and detergent prior to the commencement of all works to ensure that the fungal diseases or inoculum of *Phytophthora cinnamomi* are not brought on to the site.

#### 4.2 WATER

Connection points for water are to be advised by the SOPA Site Representative.

The Contractor shall provide flexible hoses etc as required for the works from water points in locations.

#### 4.3 IMPORTED SOIL MIX

Where imported soil mix is required for backfilling to planted tree rootballs, imported soil mix will be a 60:40 mix comprising 60% 2mm washed sand and 40% screened premium loam soil.

#### 4.4 STRUCTURAL SOIL MIX

The structural soil growing medium shall be a thoroughly combined mix of 4 parts aggregate to 1 part filler soil as described below.

Structural soil components should be equivalent to: 80% by volume 40mm basalt aggregate or Nepean River gravel, 10% by volume screened sandy loam, 10% by volume screened dolerite and additives. Aggregate/gravel to be clean and free from clay clods and other matter.

**Required Filler Soil Properties**

Filler soil shall be thoroughly combined mix of 1 part Menangle sandy loam to 1 part screened dolerite with the following properties:

- Organic matter: <1% by weight
- Optimum Moisture Content: 12.5%
- Maximum dry density (t/m³): 1.95 STD
- CBR: 20-30%
- Total Porosity: 42%
- pH in water: 5.5-6.5
- pH in CaCl₂: 5.5-6.5
Electrical conductivity 1.0 – 1.8 mS/cm
Chlorides 30-85mg/kg

Sodium <5% ECEC
Potassium 5-15% ECEC
Calcium 60-75% ECEC
Magnesium 5-25% ECEC
Calcium / Magnesium ratio 3:6

Phosphorous 10-50mg/kg
Ammonium <100mg/kg
Nitrate <100mg/kg
Sulphate 40-100mg/kg

**Filler mix shall be free of stones and other debris greater than 15mm.**

**Additives**
The following additives are to be thoroughly mixed with above filler soil prior to blending with crushed aggregate. Additives will be tested for compliance prior to blending with the crushed aggregate:

<table>
<thead>
<tr>
<th>Additives</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magriline</td>
<td>600g/m3 (to bring pH to 5.5-6.5)</td>
</tr>
<tr>
<td>Trace element mix</td>
<td>300g/m3</td>
</tr>
<tr>
<td>Potassium nitrate</td>
<td>500g/m3</td>
</tr>
<tr>
<td>Ammonium Nitrate (Nitram)</td>
<td>500g/m3</td>
</tr>
<tr>
<td>Superphosphate</td>
<td>500g/m3</td>
</tr>
<tr>
<td>Iron Sulphate</td>
<td>1500g/m3</td>
</tr>
<tr>
<td>8-9 month control release fertiliser</td>
<td>2000g/m3</td>
</tr>
<tr>
<td>Gypsum</td>
<td>500g/m3</td>
</tr>
<tr>
<td>Magnesium Sulphate</td>
<td>400g/m3</td>
</tr>
</tbody>
</table>

**Aggregate**
Aggregate shall be 40mm crushed Nepean River gravel or crushed basalt. Gravel shall be clean and free from clay or other matter. The aggregate shall be of the following particle size distribution:

<table>
<thead>
<tr>
<th>A.S Sieve (mm)</th>
<th>Percent Passing</th>
</tr>
</thead>
<tbody>
<tr>
<td>53.0</td>
<td>100</td>
</tr>
<tr>
<td>37.5</td>
<td>90-100</td>
</tr>
<tr>
<td>26.5</td>
<td>0-75</td>
</tr>
<tr>
<td>19.0</td>
<td>&lt;15</td>
</tr>
</tbody>
</table>
Structural Soil

| 13.2 | <2 |
| 9.5  | <2 |
| 6.7  | <2 |
| 4.75 | <2 |

Note: Recycled or railway ballast aggregate (or similar) will not be accepted. Removal of such material for the site will be at the contractor’s expense.

Moisture Levels

The structural soil mix shall be maintained at a moisture level that ensures that the filler component adheres to the aggregate at all stages of transport, handling on site, installation and compaction.

Transportation

Structural soil mix shall be delivered to site pre-blended in a covered/tarped vehicle. The soil mix shall be transported in a moist condition to prevent segregation of components. Material delivered to site exhibiting excessive separation of filler will be rejected. Any off-loaded material that does not comply with moisture requirements shall be reloaded and taken off site at the contractor’s expense.

Structural soil delivery

All soil mixes installed on site shall be in accordance with the approved sample. Random sampling and testing of soil mixes will be undertaken by the SOPA Site Representative during the progress of the works. All soil mixes that do not comply with the specification will be rejected and must be removed from site at the contractor’s cost.

Each load of soil mix delivered to site must be accompanied by the supplier’s delivery docket which identifies the load, batch and confirms the volume and weight and certifies that the soil mix complies with the specification. All dockets must be available for presentation to the SOPA Site Representative prior unloading of the soil mix. All deliveries without the above documentation may not be accepted onto the site. Acceptance of a soil mix delivery will be at the sole discretion of the SOPA Site Representative.

4.5 STORAGE

Storage

Stockpiled structural soil shall be covered if it is to be stored for any longer than 8 hours or prior to any rain events. If not covered, the aggregate/filler mix shall be re-mixed before use as described below ensuring uniform distribution of filler within the stone.

Re-Mixing Materials

Re-mix structural soil as directed by the SOPA Site Representative where separation of materials occurs. Structural soil shall be thoroughly re-mixed on a flat sealed surface free of other soil and debris. Mix the layered material until the soil is uniformly distributed within the stone, adding sufficient water to the mix to ensure that soil filler does not fall away from aggregates. Generally, correct moisture content is apparent when the filler material is “tacky” and sticks as a thin layer across the entire surface of individual aggregates. Filler soil that is too dry or too wet will not adhere to aggregates and will be rejected.
5.0 TREE PIT PREPARATION

5.1 EXCAVATION OF TREE PITS/TRENCHES

**Requirement**
Excavate tree pits and linked continuous tree trenches to the required depths. Remove all excavated materials from site. Do not disturb services, excavate by hand around services as required.

**Excavation Depths**
Tree pits: Depth of excavation for tree pits shall be as indicated on the details.
Allow additional excavation as required to achieve specified falls to subsoil drainage lines.

5.2 SUBGRADE PREPARATION

**Cultivation**
Cultivate or rip subgrade at base and sides of tree pits and continuous trenches to a depth of 100mm. Cultivate manually within 300 mm of existing structures or services. Do not disturb services, excavate by hand around services as required. During cultivation, thoroughly mix in any materials required to be incorporated into the subsoil. Remove stones greater than 50mm and any debris, rubbish or deleterious material brought to the surface during cultivation. Trim the base of tree pits and trenches to the required design levels, falls and shapes after cultivation.

**Additives**
Apply Gypsum during cultivation incorporate into the upper 100 mm layer of the subgrade of tree pits and trenches as scheduled.

**Soil Additives Schedule**

<table>
<thead>
<tr>
<th>Location</th>
<th>Additive Type</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upper 100mm of subgrade</td>
<td>Gypsum</td>
<td>0.2kg/sq.m</td>
</tr>
</tbody>
</table>

5.3 PLACING SOIL MIX

**Contamination**
Where diesel oil, cement or other phytotoxic materials have been spilt on the subsoil or soil mix, excavate the contaminated material, dispose off site and replace with new site subsoil and/or soil mix as directed to restore design levels.

**Placing structural soil mix**
General: Spread the structural soil on the prepared subsoil following installation of subsoil drainage lines. Grade evenly and compact, making the necessary allowances to permit compliance with the required finished levels and contours.

Backfill and compact structural soil mix in all nominated tree pits areas in layers 150mm maximum thickness. Repeat backfilling and compaction in layers until desired levels are achieved. Avoid differential subsidence and excess compaction.

The structural soil is to remain in a thoroughly blended composition and be kept moist during backfilling and compaction to prevent segregation of soil mix components. **Watering in the structural soil during installation is not permitted.** If any segregation of the aggregate and filler soil occurs, excavate the segregated material and re-mix to an even and uniform consistency prior to continuing backfilling and compaction.
Confirm that the excavated tree pit is free draining. If not, notify SOPA Site Representative and seek instructions before backfilling.

**Compaction**

Thoroughly and evenly consolidate each layer using approved mechanical equipment to achieve a uniform density of not less than 95% maximum dry density as determined by AS1289.5.1.1 at design levels.

**Existing Services**

Do not disturb services during backfilling and compaction.

**Structural soil depths**

Spread and compact structural soil to a finished minimum depth as shown on the Detail.

### 5.4 TREE PLANTING LOCATIONS

**Installation**

Tree planting locations should be left uncompacted to allow ease of planting. Three accepted methods of locating the tree planting area include:

- Use of a preformed steel or timber formwork constructed to a size large enough to permit installation of the nominated tree rootball dimensions.
- Use of sandbags placed in a setout large enough to permit installation of the nominated tree rootball dimensions.
- Excavation of compacted structural soil in the nominated tree planting locations. Excavation of compacted material should avoid undue disturbance. Re-compact surrounding structural soil mix following tree installation to ensure no less than 95% maximum dry density.

### 5.5 SURPLUS

General: Dispose off site.
Signage

Urban Elements Design Manual

Section 3.6


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Permanent Signage Design Strategy

Introduction and General Objectives

Signage objectives for Sydney Olympic Park
• to provide clear public information
• to unify the site through signage
• to extend the urban planning intentions
• to convey a dynamic spirit and identity for a major recreational venue
• to recognise two conditions: major event and ‘normal’ mode.

There are two basic signage site conditions
• the overall Sydney Olympic Park site
• the Boulevard and Plaza.

Signage reinforces the Boulevard as the defining urban element.

Key signage design issues
• urban legibility
• sense of place and place making
• an identity for Sydney Olympic Park
• integrating a large site.

The signage extends beyond the site, to signal Sydney Olympic Park at airports, transport interchanges and along approach roads.

Sign Strategy

Sydney Olympic Park requires two sign systems
1. permanent signs
2. a temporary overlay of promotional and events signs.

Permanent sign

Six sign types
1. Identification – naming places and destinations.
2. Circulation – directions to and from places and destinations.
4. Regulatory – authorities’ regulatory, prohibitive and safety information, including fire, building and statutory.
5. Information – general information for operations.
6. Promotion – advertising information for promotion of special events and facilities.

These six sign types all occur right across the site. In each type a hierarchy of messages conveys different levels of information: primary and secondary.

A modular sign system accommodates the repetition of signs and hierarchy of messages.

Public way-finding information is clearly differentiated from promotional or regulatory information.

Colour coding differentiates between circulation, service information and warnings.

Number of signs
• as a general rule, signs should be kept to a minimum and messages kept simple and concise. Too much information is confusing.
• information of the same category should be grouped together to reduce the impact of too many signs.

Pylon sign structures
• large scale is appropriate for dense crowds
• define boulevard as main circulation and information point
• ordering devices in an extensive landscape
• provide dramatic signal of entry at gateways
• made from recycled steel

The pylon form of sign structures transforms the negative, derided electricity pylons into celebratory icons and major identifiers of Sydney Olympic Park.

Structures and materials
• robust
• low-maintenance: concrete and metal
• environmentally sound
• Australian-sourced where possible
• to complement architectural design details
Electronic signs
- public information and imagery on the Boulevard, incorporating text and video
- transit information at venue exit points
- updated car parking information along access routes
- when informative messages, such as those listed above, are not required, it is preferable to display decorative or welcoming messages when possible

Changeability
Signage accommodates
- Olympic mode
- permanent mode
- expansion of sign system with further site development
The modular signage system is flexible for easy updating.

Large mapping
- logical
- simple
- easily comprehended

Placement of circulation signs
- on logical circulation routes
- at decision points
- at arrival at destination
- at appropriate heights for pedestrians and vehicles
- with clear, unimpeded sight-lines
Placement of signs can increase the legibility of the signage system. Consistency of proportion, orientation and the spatial arrangement of signs in relation to their contexts affects legibility and recognition.

Special signage
- tactile mapping, tactile service signs and text for visually impaired
- pictograms for functionally illiterate and non-English speaking

Lighting
Signs to be internally illuminated where possible for impact and clarity. Major freestanding sign structures should be face-lit in order to be recognised as markers.

Typeface
The typeface used is a sans serif for
- clarity and legibility
- contemporary
- international image
Specially customised ‘Olympic 2000’ typeface is used for signage and is an opportunity to signal
- a major occasion in Australia’s history
- the new millennium
- Sydney Olympic Park as a special place

Pictograms
- international standards to overcome language barriers
- spirited pictograms to express individuality of Sydney Olympic Park
Pictograms are used as both a reinforcement of word messages and an independent order of informational elements in their own right. In most instances, written notices convey information more efficiently than pictograms or symbols.

Pictograms are used for
- signalling public facilities: toilets, trains, buses, taxis, disabled
- announcing regulations: no smoking, no entry
- signalling directions

Prototypes
A selection of signs were prototyped to test
- legibility
- colours
- fixings
- finishes
- performance
This process established a control model which will ensure consistency when using different manufacturers.

Procurement
Procurement of urban elements must comply with the NSW Government’s procurement policies.
Primary Blade Signs

Secondary Pole Signs

**Identification Signs**

**Primary Blade Signs**

**Secondary Pole Signs**

**S20** Pylon Sign

**S23** Secondary Pedestrian

**S23 A** Secondary Pedestrian with Clock

**S25** Tertiary Pedestrian

**S23 D** Pedestrian Transit Information

**S22** Vehicular Overhead Roadway

**S26+P** Vehicular Finger Sign

**S27+P** Pedestrian Finger

**S31+P** Vehicular Street Name Sign

**Shirley Strickland Ave**
Paint

2 Pack Polyurethene
The recommended colours for sign panels are referred to as ‘Homebush Blue’, ‘Homebush Yellow’ and ‘Homebush Red’.

Paint colour formulas can be obtained from Wattyl distributors using the names and code numbers listed.

Micaceous Iron Oxide
The recommended colour for steel blades are referred to as ‘Olympic black’ and ‘Interfine Light Metallic Grey’.

Paints can be obtained from International Protective Coatings using the names listed. See page S6 for paint specification.

Anti-graffiti
All painted surfaces to have anti-graffiti protective coating applied at 50% gloss.

Vinyl
The recommended retroreflective vinyl for text and pictograms shall be Australian Standard Class 1A VIP Diamond grade and for fine lines shall be Australian Standard Class 2. Refer to design specification sheet S6 for more information.
Pictograms

Page 1 of 6

Pictograms are used as both a reinforcement of word messages and an independent order of informational elements in their own right.

In most instances, written notices convey information more efficiently than pictograms or symbols.

Pictograms are used for signalling public facilities: toilets, trains, buses, taxis, disabled. Announcing regulations: no smoking, no entry Signalling directions.


Contractors shall only use this version of pictograms. Copies of these pictograms in either Mac or PC format are available from the SOPA.

The relationship of the pictogram to the background panel shall remain unchanged for its application to signage.

See design guidelines sheet S9 for setout information.

Transportation

71 Air transportation
73 Baggage check in
75 Baggage lockers
77 Regional Bus

79

81 Car rental
83 Customs
85 Departing flights

87 Ground transportation
89 Ferry transportation
91 Heliport
93 Inspections

95 Petrol
97 Rail transportation
99 Taxi
101 Coach

Activities

111 Bicycle
113 Boat launch
115 Open fires allowed
117 Play ground

Location
Across site.
Principle
Reinforcement for word message and an independent strata of information.
Directional

- 131 Right arrow
- 133 Forward and right arrow
- 135 Up arrow
- 137 Forward and left arrow
- 139 Left arrow
- 141 Left and down arrow
- 143 Down arrow
- 145 Right and down arrow
- 147 Escalator
- 149 Escalator down
- 151 Escalator up
- 153 Elevator
- 155 Meeting point
- 157 No entry
- 159 Stairs
- 161 Stairs down
- 163 Stairs up

Principle

Reinforcement for word message and an independent strata of information.

Location

Across site.
Rubbish disposal

171 Paper and food

173 Recyclables

175 Rubbish

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Across site</td>
<td>Reinforcement for word message and an independent strata of information.</td>
</tr>
</tbody>
</table>
Access

191 Hearing-impaired  193 Disabled access  195 Hearing- and speech-impaired telephone  197 Volume control telephone

Background colour to match B21 Ultramarine A5 2700.

Regulatory

211 First aid  213 No bicycles  215 No fires  217 No fishing
219 No food  221 No parking  223 No pets  225 No running
227 No skateboarding  229 No smoking  231 No swimming  233 Slippery

Principle

Reinforcement for word message and an independent strata of information.

Location

Across site.
**Principle**

Reinforcement for word message and an independent strata of information.

---

**Location**

**Across site.**

---

**Numbers**

- **A** - **B** - **C**
  - For sign types S22, S23, S25, S26, S27 and S33

- **1** - **2** - **3** - **4** - **5** - **6**
  - For sign types S23, S25, S26, S27 and S33

- **6a** - **6b** - **6c** - **6d**
  - For sign type S33 (carpark 6 only)

- **1** - **3** - **2** - **4** - **5** - **6**
  - For sign type S22 (parking numbers only)

- **10** - **11** - **12** - **13** - **14** - **15**
  - For sign type S20

- **16** - **17** - **18** - **19** - **20**
  - For sign type S20

- **PLAZA**
  - **A** - **B** - **C** - **D** - **E** - **F** - **G**
  - For sign type S36 along the Olympic Boulevard (permanent)

- **AQUATIC**
  - **H** - **I** - **J** - **K** - **L** - **M**
  - For sign type S36 along the Olympic Boulevard (permanent)

- **A** - **B** - **C**
  - For sign types S36cd, S36vd and S36t
Arrows implementation

The correct selection and usage of arrows are important in conveying effective directions.

Arrows Facing:
- straight down, right and down, and left and down shall only be used where the information/destination is directly in front of the sign or in close proximity to it. These arrows should be used with great care.
- Otherwise arrows shall be used to direct the public to destinations in the distance, as shown on the diagrammatic sign, below left.

The relationship of the pictogram to the background panel shall remain unchanged for its application to signage.

See design guidelines sheet S9 for setout information.

The diagrammatic sign elevation and plan view demonstrates the suggested relationship of the arrows to the direction of the information being represented.

Diagrammatic sign elevation

Diagrammatic sign plan view

Principle

Reinforcement for word message and an independent strata of information.

Location

Across site.
Materials and finishes

Materials
Materials shall generally be those as specified within this document – steel, concrete, vinyl cut-out letters, acrylic, and sheet metal. See specific design specification sheet for sign type/material requirements.

Finishes And Fixings Generally
Edges and surfaces should be clean, neat and free from burrs and indentations. Remove sharp edges to a fine pencil radius. All visible joints in materials shall be even, hairline joints unless noted otherwise for specific functional or visual requirements.

Match colour of sheets, extrusions and heads of fastenings in colour finished work. Unless otherwise noted on the drawings or in this specification, all exposed screwheads shall be countersunk phillips, ‘posidrive’, or socket head screws finishing flush with surface.

Paint Finishes
It shall be the Contractor’s responsibility to ensure that all surfaces are properly prepared and in suitable condition to receive the coating system prior to the first application as follows:

• Unprimed or damage primed steelwork shall be abrasive blasted, or power tool cleaned to near white metal, immediately prior to priming or spot priming.

• Primed steelwork shall be brushed down and degreased using white spirit.

• Galvanised steelwork scheduled to be paint finished shall be degreased using white spirit washed with water.

For steel surfaces, etch priming pretreatment should be fine sanded and three (3) coats of 2 pack polyurethane (approved example ‘eurocryl’ acrylic urethane) shall be applied to colour specified in the colour schedule. This surface should be lightly baked prior to application of screen-printed graphics. Finally apply a clear coat 2 pack polyurethane with UV stabilisers and lightly bake. All as per manufacturers’ details and specifications. No visible rounding off on the edges shall occur or surface build ups generally at any stage of the coating procedure.

Painted finishes shall be checked with the control sample at SOPA for both colour and gloss level prior to manufacture.

• Where ’steel blade’ components are noted on drawings International Protective Coatings ‘Olympic Black’ MIO shall be applied unless otherwise noted as MIO colour ‘Light Metallic Grey’. Preparation of steel and application shall comply with manufacturers specifications.

• For ease of removing graffiti, International Protective Coatings ‘Epivar’ 50% gloss is to be applied to all exposed finished surfaces where MIO finish is specified. Wattyl Euroclear 50% gloss where 2 pack finish is specified.
**Screen Printing**
Where noted on the drawings, all screenprinted graphics shall be applied according to the graphic specification using a screen of 120 threads per inch.

Vinyl graphics where noted on the drawings, Class 1 VIP Diamond grade for text and pictograms shall be used and for fine lines Australian Standard Class 2. Vinlys applied are to conform to AS 1906 part 1 unless otherwise noted.

**Cut-out Metal Lettering**
All corners and edges of finished letter forms, numerals, arrows, pictograms, logo types or other symbols shall be sharp and true to the selected typeface or artwork with accurate, even curves and serifs where applicable.

When using laser cutting techniques, care shall be taken that the cut edges are not overheated, and the speed of cutting adjusted to be as slow as is consistent with the achievement of a clean cut.

**Standards and Codes of Practice**
All work and materials shall, except where otherwise noted in this specification, comply with the latest editions of all relevant Australian codes or standards.

**LED Display**
It is noted in Access Australia’s report on LED displays that red wave lengths are not as easily seen as yellow and green wave lengths, therefore all information displayed on LED’s is to be yellow. Dynamic characters are to be suitable for outdoor use and provide superior colour luminance contrast. Night time and overcast conditions will require stepped lighting of the sign panel.

**Traffic Signage**
RTA and other traffic regulatory signage shall be fixed to poles as documented for sign type S43.
## Finishes Summary

<table>
<thead>
<tr>
<th>Sign Type</th>
<th>Location</th>
<th>Colour</th>
<th>Material/Finish</th>
<th>Specification type</th>
</tr>
</thead>
<tbody>
<tr>
<td>S20</td>
<td>Main panel</td>
<td>Black</td>
<td>MIO</td>
<td>MIO Olympic Black</td>
</tr>
<tr>
<td></td>
<td>Illuminated ‘i’</td>
<td>White</td>
<td>acrylic</td>
<td>rear illuminated opal acrylic</td>
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<tr>
<td></td>
<td>Slats</td>
<td>Blue</td>
<td>vinyl</td>
<td>rear illuminated translucent</td>
</tr>
<tr>
<td></td>
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<td>Yellow</td>
<td>vinyl</td>
<td>rear illuminated translucent</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red</td>
<td>vinyl</td>
<td>rear illuminated translucent</td>
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<td>vinyl</td>
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<td>Back panel Information</td>
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<td>Panel</td>
<td>Green</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
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<td>Panel</td>
<td>Blue</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
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<td></td>
<td>Text</td>
<td>White</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
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<tr>
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<td>Panel</td>
<td>Black</td>
<td>paint</td>
<td>Satin acrylic enamel</td>
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<td>Arrows</td>
<td>Yellow</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
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<tr>
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<td>Red</td>
<td>vinyl</td>
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<td>Blue</td>
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<td>S23/S25</td>
<td>Main panel</td>
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<td>MIO Olympic Black</td>
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<tr>
<td></td>
<td>Slats</td>
<td>Blue</td>
<td>paint</td>
<td>‘Homebush Blue’, satin acrylic enamel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Yellow</td>
<td>paint</td>
<td>‘Homebush Yellow’, satin acrylic enamel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Red</td>
<td>screenprinted</td>
<td>‘Homebush Red’, satin acrylic enamel</td>
</tr>
<tr>
<td></td>
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<td>Black</td>
<td>screenprinted</td>
<td>Satin acrylic enamel</td>
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<td>screenprinted</td>
<td>Satin acrylic enamel</td>
</tr>
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<td>screenprinted</td>
<td>‘Homebush Yellow’, satin acrylic enamel</td>
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<td>MIO</td>
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<td>Blue</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
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<tr>
<td></td>
<td>Red</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
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<td>Yellow</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
<td></td>
</tr>
<tr>
<td></td>
<td>White</td>
<td>vinyl</td>
<td>A.S. Class 1 VIP Diamond grade</td>
<td></td>
</tr>
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<td>S27</td>
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<td>MIO</td>
<td>MIO Olympic Black</td>
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<td></td>
<td>Slats</td>
<td>Blue</td>
<td>paint</td>
<td>‘Homebush Blue’, satin acrylic enamel</td>
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<td></td>
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<td>‘Homebush Red’, satin acrylic enamel</td>
<td></td>
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<tr>
<td></td>
<td>Yellow</td>
<td>paint</td>
<td>‘Homebush Yellow’, satin acrylic enamel</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>screenprinted</td>
<td>‘Homebush Yellow’, satin acrylic enamel</td>
<td></td>
</tr>
<tr>
<td>Sign Type</td>
<td>Location</td>
<td>Colour</td>
<td>Material/ Finish</td>
<td>Specification type</td>
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<tr>
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<td>Black</td>
<td>MIO</td>
<td>MIO Olympic Black</td>
</tr>
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<td>Black</td>
<td>MIO</td>
<td>MIO Olympic Black</td>
</tr>
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<td>MIO Olympic Black</td>
</tr>
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<td>MIO Olympic Black</td>
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<td>‘Homebush Yellow’, satin acrylic enamel</td>
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<td>paint</td>
<td>‘Homebush Red’, satin acrylic enamel</td>
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<td>rear illuminated opal acrylic</td>
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<td>MIO Olympic Black</td>
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<td>paint</td>
<td>‘Homebush Blue’, satin acrylic enamel</td>
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<td>Pictogram</td>
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<td>acrylic</td>
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<td>MIO Olympic Black</td>
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<td>Top Sq. panel</td>
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<td>paint</td>
<td>‘Homebush Blue’, satin acrylic enamel</td>
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</tr>
<tr>
<td>Pictogram</td>
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<td>acrylic</td>
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<tr>
<td>Text</td>
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<td>Horiz. Text</td>
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<td>‘Homebush Yellow’, satin acrylic enamel</td>
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<td>Sign Type</td>
<td>Location</td>
<td>Colour</td>
<td>Material/Finish</td>
<td>Specification type</td>
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<td>rear illuminated opal acrylic</td>
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<td>Sign panels</td>
<td>Black</td>
<td>MIO</td>
<td>MIO Olympic Black</td>
</tr>
<tr>
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<td>Horiz. text</td>
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<td>screenprinted</td>
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<td>S40</td>
<td>Sign panel</td>
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<td>Satin acrylic enamel</td>
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<td>White</td>
<td>screenprinted</td>
<td>Satin acrylic enamel (pictogram)</td>
</tr>
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<td></td>
<td>Yellow</td>
<td>paint</td>
<td>‘Homebush Yellow’, satin acrylic enamel</td>
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<td></td>
<td>Black</td>
<td>screen printed</td>
<td>Satin acrylic enamel (text)</td>
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<td>Satin acrylic enamel</td>
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<td>S41</td>
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<td>Satin acrylic enamel</td>
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<td>Red</td>
<td>paint</td>
<td>‘Homebush Yellow’, satin acrylic enamel</td>
</tr>
<tr>
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<td></td>
<td>White</td>
<td>screen printed</td>
<td>Satin acrylic enamel (text)</td>
</tr>
<tr>
<td>S47a/S47b</td>
<td>Main panel</td>
<td>bronze</td>
<td>brass</td>
<td>chemically bronzed brass</td>
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<td>graphics</td>
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<td>etched</td>
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</tr>
<tr>
<td>S47c</td>
<td>Main panel</td>
<td>Grey</td>
<td>concrete</td>
<td>Dark grey pigment cast concrete</td>
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<td>Graphics</td>
<td>S.S.</td>
<td>S.S.</td>
<td>10mm thick stainless steel</td>
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</tbody>
</table>
Graphic Setout

**Letter, Word and Line Spacing in Signage**

When assembling letters into words, careful consideration must be given to the spaces between each character. As the forms of the letters are variable, so are the spaces – and a badly spaced word not only hinders legibility but is also visually irritating.

The principle of letter spacing is that words have to look visually correct and therefore the proportional relationship between the face of the letter, the counter and the space between letters and words is critical. Typography is an art, not a mechanical process, and should only be undertaken by an expert typographer.

The spaces between words should be the minimum necessary to separate them from one another, but at the same time should be sufficient to prevent them from merging together. The space between lines must be more than that between words to ensure that the eye can travel easily along each horizontal line of type and absorb the phrases in sequential order.

Back-illuminated letters such as translucent white letters on opaque black or colour backgrounds will in most instances require the subtle addition of space in order to compensate for light diffusion.
Directional information to transport and venues shall be screen printed located at the top of the sign panel.

Directional information to general facilities, such as toilets, shall be located at the bottom of the sign panel. Text and arrows shall be screen printed black with a yellow background.

Regional Bus pictograms shall be white on yellow square and Coach pictogram white on a red square. Parking and Access pictograms shall be white on a blue square. All other transport pictograms shall be white on a black square.

Note that yellow slats are:
- always to be placed at the bottom when required.
- never used if a triple red slat is required.
- maximum number of yellow slats is two per sign.

Directional information to Stadium Gates shall be placed at the bottom and triple slat high. Arrow is to be placed at the top right hand corner. Text and arrow shall be white on red background wattyl ‘Homebush Red’.

Specific Details
Typeface $S_1$
Colour $S_2$
Pictograms $S_3, S_5, S_7$

Access pictogram to be white on wattyl “Homebush Blue” square.

Regional bus pictogram to be white on wattyl “Homebush Yellow” square.

Coach pictogram to be white on wattyl “Homebush Red” square.

Parking pictogram to be white on wattyl “Homebush Blue” square.
Luminaire Type a

Sign Slats
Non Illuminated (Screen Printed)

Occur at signs S23, S23a, S25

Maximum number of slats per sign is 6, except when a red triple slat occurs maximum number of slats is 4, per side of sign.

Maximum number of pictograms per slat with text is 4 and without text is 5 (not including arrows).

Directional information to facilities and venues shall be located at the top of the sign panel. Arrows are always to be placed first (LHS of message).

Directional information to toilet and food facilities shall be located at the bottom of the sign panel.

For all S20, S23 and S25 sign types, six slats will be installed (except if a red triple slat is required). If six messages are not required Wattyl ‘Homebush Blue’ blank slats are to be installed.

Note that yellow slats are:
• always to be placed at the bottom when required.
• never used if a triple red slat is required.
• maximum number of yellow slats is two per sign.

Specific Details
Typeface S1
Colour S2
Pictograms S3, S5, S7

Other Events and Venues
Olympic Boulevard
Plaza Bus Terminal
Olympic Park Station
Toilets

Coach

Stadium
Sign Slats
Non Illuminated
Triple Red Slat Option
(Screen Printed)

Ocur at signs S23 and S25
Page 2 of 3

Maximum number of slats per sign is 4.
Maximum number of pictograms per slat with text is 4 and without text is 5
(not including arrows).

Directional information to facilities and venues shall be located at the top of the sign panel. Arrows on blue slats only, are always to be placed first (LHS of message).

Directional information to Stadium Gates shall be placed at the bottom and triple slat high (including space between slats). Arrow is to be placed at the top right hand corner.

For all S20, S23 and S25 sign types, six slats will be installed (except if a red triple slat is required). If six messages are not required Wattyl ‘Homebush Blue’ blank slats are to be installed. Note that yellow slats are: never used if a triple red slat is required.

Specific Details
Typeface  S1
Colour  S2
Pictograms  S3,S5,S7

Refer to Details Appendices A and B

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Across site.</td>
<td>For use on custom designed light poles.</td>
</tr>
</tbody>
</table>
Maximum number of slats per sign is 6, except when a red triple slat occurs where the maximum number of slats is 4, per side of sign.

Maximum number of pictograms per slat with text is 4 and without text is 5 (not including arrows).

Directional information to facilities and venues shall be located at the top of the sign panel. Arrows are always to be placed first (LHS of message).

Directional information to general facilities, such as toilets, shall be located at the bottom of the sign panel.

For all S20, S23 and S25 sign types, six slats will be installed (except if a red triple slat is required). If six messages are not required Watty’s ‘Homebush Blue’ blank slats are to be installed.

Note that yellow slats are:
- always to be placed at the bottom when required.
- never used if a triple red slat is required.
- maximum number of yellow slats is two per sign.

Specific Details

**Typeface** S1

**Colour** S2

**Pictograms** S3, S5, S7

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**Olympic Park Station**
Slat with directional information to transport facility (maximum with pictogram)

**Stadium Gates JKLMNOPQ**
Slat with directional information to venue (maximum without pictogram)

**Toilets**
Slat with 4 pictograms (maximum with text)

**Stadium Gates JKLM**
Slat with 5 pictograms (maximum without text)

**Triple red slat with directional information to stadium**

Not to scale
Sign Slats
Non Illuminated (Reflective Vinyl)

Occur at Sign S26 (Vehicular)

Maximum number of transport pictograms per slat is 1.
Maximum number of numbers in circles per slat is 4.
Arrows are to be placed in the direction in which the slat is pointing.
Directional information to venues and transport facilities shall only be listed. Information to all other facilities shall not be listed on this sign type.

Text and arrows shall be white retroreflective vinyl VIP diamond grade complying with AS 1906 part 1. Background shall be blue retroreflective vinyl VIP diamond grade.

Coach pictograms shall be white on a red square. Parking pictograms shall be white on a blue square. All other transport pictograms shall be white on a black square.

Specific Details
Typeface  S1
Colour    S2
Pictograms S3, S5, S7
S26 layout options S26
S26 slat configuration and orientation S13

Location
Occur at signs S22 and S27 vehicular.

Principle
Component of signage system.
**To Homebush Bay Dr**

Slat with longest message
Arrow pointing right

**Carpark 6a 6b 6c 6d P**

Slat with 4 parking pictograms (maximum)
arrows pointing right

**To Homebush Bay Dr**

Slat with longest message
Arrow pointing left

**Carpark 6a 6b 6c 6d P**

Slat with 4 parking pictograms (maximum)
arrows pointing left

Maximum number of transport pictograms per slat is 4.
Maximum number of numbers in circles per slat is 4.
Arrows are to be placed in the direction in which the slat is pointing.
Directional information to venues and transport facilities shall only be listed.
Information to all other facilities shall not be listed on this sign type.
Text and arrows shall be white retroreflective vinyl VIP diamond grade complying with AS 1906 part 1.
Background shall be blue retroreflective vinyl VIP diamond grade.
Coach pictograms shall be white on a red square. Parking and Access pictograms shall be white on a blue square. All other transport pictograms shall be white on a black square.

**Specific Details**

- Typeface: S1
- Colour: S2
- Pictograms: S3, S5, S7
- S26 layout options: S26
- S26 slat configuration and orientation: S13

Not to scale
Sign Slats
Non Illuminated
(Reflective Vinyl)

Occur at Sign S27
Page 1 of 2

Maximum number of slats per sign is 4.
Maximum number of pictograms per slat with text is 4.
Directional information to facilities and venues shall be screen printed located at the top of the sign panel. Arrows are to be placed in the direction in which the slat is pointing.
Directional information to general facilities, such as toilets, shall be located at the bottom of the sign panel.
Note that yellow slats are:
- always to be placed at the bottom when required.
- never used if a triple red slat is required.
- maximum number of slats is two per sign.

Specific Details
Typeface  S1
Colour  S2
Pictograms  S3, S5, S7
S27 slat configuration and orientation  S13

Arrows pointing right

Arrows pointing left

Align all letters/numerals in circles from this point
Aquatic Centre

Slat with directional information to venue
Arrow pointing right

Carpark 6a 6b 6c 6d

Slat with 4 parking pictograms (maximum)
arrow pointing right

Aquatic Centre

Slat with 4 pictograms (maximum with text)
arrow pointing left

Carpark 6a 6b 6c 6d

Slat with 4 parking pictograms (maximum)
arrows pointing left

Toilets

Slat with 4 pictograms (maximum with text)
arrow pointing right

Not to scale

---

**Sign Slats**

**Non Illuminated (Screen Printed)**

Occur at Sign S27

Page 2 of 2

- Maximum number of slats per sign is 4.
- Maximum number of pictograms per slat with text is 4.
- Directional information to facilities and venues shall be screen printed located at the top of the sign panel. Arrows are to be placed in the direction in which the slat is pointing.
- Directional information to general facilities, such as toilets, shall be located at the bottom of the sign panel.
- For all S20, S23 and S25 sign types, six slats will be installed (except if a red triple slat is required). If six messages are not required Wattyl 'Homebush Blue' blank slats are to be installed.

Note that yellow slats are:

- always to be placed at the bottom when required.
- never used if a triple red slat is required.
- maximum number of slats is two per sign.

**Specific Details**

- Typeface S1
- Colour S2
- Pictograms S3, S5, S7
- S27 slat layout and configuration S13

---

**Principle**

Component of signage system.

**Location**

Occur at signs S20 and S21
**Sign Slats Illuminated**

**Occur at Sign S20**

- Maximum number of slats per sign is 6.
- Maximum number of pictograms per slat with text is 5 and without text is 4 (not including arrows).
- Directional information to facilities and venues shall be located at the top of the sign panel.
- Directional information to toilet and food facilities shall be located at the bottom of the sign panel.
- For all S20, S23 and S25 sign types, six slats will be installed (except if a red triple slat is required). If six messages are not required, Watty ‘Homebush Blue’ blank slats are to be installed.

Note that yellow slats are:
- always to be placed at the bottom when required.
- never used if a triple red slat is required.
- maximum number of slats is two per sign.

**Specific Details**

- **Typeface**: S1
- **Colour**: S2
- **Pictograms**: S3, S5, S7

---

**Refer to Details Appendices A and B**

**S12**

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occurs at sign S22.</td>
<td>Component of signage system.</td>
</tr>
</tbody>
</table>
Sign Slats
Illuminated

Maximum number of slats per sign is 6.
Maximum number of pictograms per slat with text is 5 and without text is 4 (not including arrows).

Directional information to facilities and venues shall be located at the top of the sign panel.
Directional information to Stadium Gates is to be 'Homebush Red' with white text and arrow. Slat is to be equivalent to 3 slats high (including space between slats) and placed at the bottom.

For all S20, S23 and S25 sign types, six slats will be installed (except if a red triple slat is required). If six messages are not required Wattyl 'Homebush Blue' blank slats are to be installed.

Note that yellow slats are:
• always to be placed at the bottom when required.
• never used if a triple red slat is required.
• maximum number of slats is two per sign.

Specific Details
Typeface S1
Colour S2
Pictograms S3, S5, S7

Component of signage system.

Occurs at sign S22.
Sign Slats
Illuminated
Occur at Sign S20
Page 3 of 3

Maximum number of slats per sign is 6.
Maximum number of pictograms per slat with text is 5 and without text is 4
(not including arrows).
Directional information to facilities and venues shall be located at the top of
the sign panel.
Directional information to toilet and food facilities shall be placed at the
bottom of the sign panel.
For all S20, S23 and S25 sign types, six slats will be installed (except if a red
triple slat is required). If six messages are not required Watty ‘Homebush Blue’
blank slats are to be installed.

Note that yellow slats are:
• always to be placed at the bottom
  when required.
• never used if a triple red slat is
  required.
• maximum number of slats is two per
  sign.

Specific Details
Typeface  S1
Colour     S2
Pictograms S3,S5,S7

Slat with directional information to car park (maximum with pictogram)

Slat with directional information to venue (maximum without pictogram)

Slat with 4 pictograms (maximum with text)

Slat with 5 pictograms (maximum without text)

Triple red slat with directional information to stadium

Not to scale
Sign Slats
Non Illuminated
(Reflective Vinyl)

Occur at Sign S22 Page 1 of 2

- All directional information on the left panel relates to venues and roads. For information to venues the background is to be blue, for information to roads the background is to be green, text and arrows are to be white.

- Background colours and graphics shall be applied retroreflective material class 1A VIP complying with AS 1906 part 1.

- All directional information on the right hand panel relates to transport and parking facilities. Background is to be black, text and numeric/alphabetic pictograms are to be white and arrows are to be yellow.

- All information (excluding black background) shall be applied retroreflective material class 1A VIP complying with AS 1906 part 1.

**Specific Details**

- Typeface: S1
- Colour: S2
- Pictograms: S3, S5, S7
- Retroreflective information: S6

This is a typical graphic set out example only. Please note that due to varying messages no graphic set out is identical. General dimensioned set outs are shown.
Sign Slats
Non Illuminated (Reflective Vinyl)

Occur at Sign S22
Page 2 of 2

- All directional information on the left panel relates to venues and roads.
For information to venues the background is to be blue, for information to roads the background is to be green, text and arrows are to be white.

Background colours and graphics shall be applied retroreflective material class 1A VIP complying with AS 1906 part 1.

- All directional information on the right hand panel relates to transport and parking facilities.
Background is to be black, text and numeric/alphabetic pictograms are to be white and arrows are to be yellow.

All information (excluding black background) shall be applied retroreflective material class 1A VIP complying with AS 1906 part 1.

Specific Details
Typeface S1
Colour S2
Pictograms S3, S5, S7
Retroreflective information S6

General rules which apply for information relating to venues and roads:
Arrows pointing right and straight ahead are to be place right of the message and text is to be justified right.
Arrow pointing left are to be placed left of the message and text is to be justified left.
**Luminaire Type a**

**Circulation Vehicular Bus Stop**

Page 1 of 2

**Function**
To identify transit pickup and setdown points, e.g., bus stops, taxi ranks, etc.

**Location**
At appropriate transit points fixed to posts or blade elements.

**Format**
As per graphic representation shown.

**Specific Details**

<table>
<thead>
<tr>
<th>Arrows</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pictograms</td>
<td>S3, S7</td>
</tr>
<tr>
<td>Colours</td>
<td>S2</td>
</tr>
<tr>
<td>Materials and finishes</td>
<td>S6</td>
</tr>
</tbody>
</table>

**S33c Coach bay number**

- **Wattyl ‘Homebush Red’ to back plate**
- **Numeral pictogram to be 155mm diam**
- **Numeral to be 127mm high**

**S33v Car park bay number**

- **Wattyl ‘Homebush Blue’ to back plate**
- **Numeral pictogram to be 155mm diam**
- **Letter to be 180mm high**

**S33v Car park bay number**

- **Wattyl ‘Homebush Blue’ to back plate**
- **Numeral pictogram to be 155mm diam**
- **Number to be 180mm high and letter 180mm Cap height**

**S33v Taxi stand**

- **Wattyl ‘Homebush Blue’ to back plate**
- **Text to be 95mm cap height**

**S33v Exit**

- **Wattyl ‘Homebush Blue’ to back plate**
- **Text to be 135mm cap height**
Function
To identify transit pickup and setdown points, eg bus stops, taxi ranks, etc.

Location
At appropriate transit points fixed to posts or blade elements.

Format
As per graphic representation shown.

Specific Details
- Arrows
- Pictograms
- Colours
- Materials and finishes

Three digit number graphic set outs

General set out

When number on the right is “4”

When number on the left is “1”

Single and double digit number graphic set outs

General set out

When number on the right is “4”

Three digit number graphic set outs

For single one or two digit numbers, vertical line is to be deleted
Sign Slats
Non Illuminated
(Reflective Vinyl)

Ocur at Sign S31 (Vehicular)
Street Identification Sign
Text shall be white retroreflective vinyl
VIP diamond grade complying with
AS 1906 part 1. Fine line shall be white
retroreflective class 2 grade complying
with AS 1906 part 1. Background shall
be black.

Specific Details
Typeface S1
Colour S2

Rear view

Front view

Variable depending on message length

Front view

Rear view
Signs S26, S27 and S31

S26 and S27 double sided blade.
Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.
Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.
The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (ie 4 slats on each face of blade).
Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details
Typeface  S1
Colour  S2
Pictograms  S3, S5, S7
Graphic application  S10, S11, S15

Figure 1
plan view
open flange of pole
oriented North/South

Figure 2
plan view
open flange of pole
oriented East/West

1 Regardless of the orientation of the sign pole flange, finger signs are rotated at 90° increments around the pole, always starting from N, then to W, S and E. For example, North pointing sign is fixed to West face of pole.

Note: this diagram does not indicate any vertical hierarchy of sign placement on pole.
Signs S26, S27 and S31
Page 2 of 9

S26 and S27 double sided blade.
Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.
Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.
The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (ie 4 slats on each face of blade).
Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details
- Typeface: S1
- Colour: S2
- Pictograms: S3, S5, S7
- Graphic application: S10, S11, S15

Figure 1
Elevation and plan view
different zones for different sign types

Figure 2
Elevation
correct example

2
Signs are grouped in zones, ie, 360 sections of the pole where only signs of one type may be placed. A zone cannot contain mixed sign types.
Street signs (S31) are always to be placed first, ie, on the lowest position on the pole. Street signs are mounted to allow 2500mm above finished ground level to the underside of the sign.
All vehicular signs (S26) are mounted to allow a minimum of 2800mm above finished ground level to the underside of the sign.
Where multiple S31 and S26 type signs are required on the pole, all S31s are to be mounted below the S26s. This maintains separate zones of S31 and S26 signs.
Two different sign types, such as S31 and S26, are never to be placed in the same zone.

Refer to Details Appendices A and B
Sign Slats
Configuration and Orientation

Signs S26, S27 and S31

Page 3 of 9

S26 and S27 double sided blade.
Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.
Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.
The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (i.e. 4 slats on each face of blade).
Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details
Typeface S1
Colour S2
Pictograms S3, S5, S7
Graphic application S10, S11, S15

a) Where signs are positioned at 90° to each other – for example, N/E – they are to be stacked (not mounted on the pole at the same level). Where signs are stacked, a 50mm gap is to be left between the top of the lower sign and the base of the sign above.

b) Where signs are positioned at 180° to each other – for example, N/S – they are to be mounted to the front and rear of the pole respectively, parallel to each other. The bases of the signs are to align. See point 7 for exception to this rule.
4

a) S26 double-sided blade
   Maximum number of slats per sign face is 4
   Minimum number of slats per sign face is 1
   Maximum number of blades per pole is 4

b) S26 plus S31
   Where these signs occur on the same pole,
   the maximum number of slats per sign face for S26 is 3

S26 and S27 double sided blade.

Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.
Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.
The maximum configurations for the
S26 and S27 is 4 blades with 8 slats per
blade (ie 4 slats on each face of blade).
Mounting height to the bottom of sign
types S26 and S27 is 2800mm.

Specific Details

<table>
<thead>
<tr>
<th>Typeface</th>
<th>S1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>S2</td>
</tr>
<tr>
<td>Pictograms</td>
<td>S3, S5, S7</td>
</tr>
<tr>
<td>Graphic application</td>
<td>S10, S11, S15</td>
</tr>
</tbody>
</table>
Sign Slats Configuration and Orientation

Signs S26, S27 and S31

Page 5 of 9

S26 and S27 double sided blade.
Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.
Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.
The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (ie 4 slats on each face of blade).
Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details
Typeface  S1
Colour    S2
Pictograms S3,S5,S7
Graphic application S10,S11,S15

5a
Where there are different sized message groups pointing in different directions, the group with most message slats will be placed at the highest position on the pole, and the group with fewest message slats will be placed at the lowest position.
Signs S26, S27 and S31

S26 and S27 double sided blade.

Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.
Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.
The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (ie 4 slats on each face of blade).
Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details
Typeface S1
Colour S2
Pictograms S3,S5,S7
Graphic application S10,S11,S15

5b
Where equal-sized message groups, pointing in different directions, are mounted above a S31, those signs pointing in the same direction as the S31 street name sign are to be positioned directly above it. See figure 2
Signs S26, S27 and S31

S26 and S27 double sided blade.
Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.
Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.
The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (ie 4 slats on each face of blade).
Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details

Typeface S1
Colour S2
Pictograms S3, S5, S7
Graphic application S10, S11, S15

Major road signs take precedence and are always placed first, as the lowest sign – except where a message group pointing in the same direction as the major road sign makes it necessary for the major road sign to be included in that group of signs, in which case a minor street name sign may be placed below the major street sign.
S26 and S27 double sided blade.

Maximum no. of slats per sign face: 4.
Minimum no. of slats per sign face: 1.
Maximum no. of blades per pole: 4.

Note when S26 and S31 occur on the same pole:
Maximum no. of slats per sign face for S26: 3.
Maximum no. of blades per pole: 4.

The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (i.e. 4 slats on each face of blade).

Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details

<table>
<thead>
<tr>
<th>Type</th>
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<tbody>
<tr>
<td>Typeface</td>
<td>S1</td>
</tr>
<tr>
<td>Colour</td>
<td>S2</td>
</tr>
<tr>
<td>Pictograms</td>
<td>S3,S5,S7</td>
</tr>
<tr>
<td>Graphic</td>
<td>S10,S11,S15</td>
</tr>
</tbody>
</table>
Sign S26, S27 and S31

Page 9 of 9

S26 and S27 double sided blade.

Maximum no. of slats per sign face: 4.

Minimum no. of slats per sign face: 1.

Maximum no. of blades per pole: 4.

Note when S26 and S31 occur on the same pole:

Maximum no. of slats per sign face for S26: 3.

Maximum no. of blades per pole: 4.

The maximum configurations for the S26 and S27 is 4 blades with 8 slats per blade (ie 4 slats on each face of blade).

Mounting height to the bottom of sign types S26 and S27 is 2800mm.

Specific Details

Typeface      S1
Colour        S2
Pictograms    S3,S5,S7
Graphic application S10,S11,S15

Figure 1 (example 2)

elevation
sign mounted to light pole

Figure 2 (example 2)

plan
roadside configuration
Function
Large-format sign used where important directions require prominent signage. May have detailed mapping, e.g., Showgrounds, located on steel black blade. Sign panel to be illuminated as well as number at top of the steel blade.

Location
At all pylons that flank the edge between the Olympic Plaza and the Olympic Boulevard only.

Format
As per graphic representation shown.

Text Height
Directional: 105mm

Specific Details
- Arrows S5
- Pictograms S3, S7
- Colours S2
- Materials and finishes S6
- Slats S12

Temporary banner. Design intent only.
Vertical fin to be Homebush Red.

Map to be finalised.
**Circulation**

**Primary Pedestrian**

**Function**
Large-format sign used where important directions require prominent signage. May have detailed mapping, e.g. Showgrounds, located on steel black blade. Sign panel to be illuminated as well as number at top of the steel blade.

**Location**
At all pylons that flank the edge between the Olympic Plaza and the Olympic Boulevard only.

**Format**
As per graphic representation shown.

**Text Height**
Directional: 105mm

**Specific Details**

<table>
<thead>
<tr>
<th>Arrows</th>
<th>S5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pictograms</td>
<td>S3-S7</td>
</tr>
<tr>
<td>Colours</td>
<td>S2</td>
</tr>
<tr>
<td>Materials and finishes</td>
<td>S6</td>
</tr>
<tr>
<td>Slats</td>
<td>S12</td>
</tr>
</tbody>
</table>

5mm thick stainless steel plate 246 high x 3180 long with sand blasted letters.

**Principle**
Large format sign used where important directions require prominent signage.

**Refer to Details Appendices A and B**

Plaza pylons between Olympic Plaza and Olympic Boulevard.
**Circulation Vehicular**

**Function**
Large-format sign used where important directions require prominent signage. Directs to car parks, exit points, next nearest venue and confirms straight on directions to events and venues. Is single sided only for direction of travel.

**Location**
At Avenues and Link roads, not core areas. Placed 150mm approximately from a corner, directly adjacent to roads, opposite but offset 10 metres from lightpoles on the left hand side of the road with the flow of traffic. Speed of traffic to inform location. Placement is on the road edge within RTA regulations.

**Format**
As per graphic representation shown.

**Text Heights**
- Venue text: 200mm
- Parking numerals: 192mm
- Coach text: 160mm
- Coach letters: 140mm

**Specific Details**
- Arrows
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6
- Slats: S13

**Principle**
Large format sign used where important directions require prominent signage.

**Location**
On approaches to major intersections.
**Circulation Secondary Pedestrian**

**Function**
Large-format sign used where important directions require prominent signage. Provides major pedestrian directional information.
May also be single sided.
May have detailed map located on steel blade.

**Location**
At appropriate direction points throughout all areas of the site where space permits and more specifically in central core areas. Located preferably away from the road edges, however on pedestrian routes.

**Format**
As per graphic representation shown.

**Text Height**
Directional: 100mm

**Specific Details**
Arrows: S5
Pictograms: S3, S7
Colours: S2
Materials and finishes: S6
Slats: S9
<table>
<thead>
<tr>
<th><strong>Principle</strong></th>
<th><strong>Location</strong></th>
<th><strong>Refer to Details Appendices A and B</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Small-format sign used where important directions are required.</td>
<td>As required.</td>
<td>S25</td>
</tr>
</tbody>
</table>

**Function**
Small-format sign used where important directions required, however space or location does not require large format.

**Location**
At appropriate direction points. Not next to road edges. Where possible mainly use in peripheral areas and tight spaces to reinforce circulation information given by larger signs.

May have detailed map located on steel blade.

**Format**
As per graphic representation shown.

**Text Height**
Directional: 100mm

**Specific Details**
- Arrows: S5
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6
- Slats: S9

**Steel Blade**
- 1200 to 161925 slats
- Internally illuminated ‘i’
- 2705 to underside of slats
- 1185 to 1200

**Elevation**
- 1185
- 1200
- 1925 SLAT

**Plan view**
- 200
Circulation Secondary Pedestrian

Function
Large-format sign used where important directions require prominent signage. Provides major pedestrian directional information.

May also be single sided.

May have detailed map located on steel blade.

Location
At appropriate direction points throughout all areas of the site where space permits and more specifically in central core areas. Located preferably away from the road edges, however on pedestrian routes.

Format
As per graphic representation shown.

Text Height
Directional: 100mm

Specific Details
- Arrows: S5
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6
- Slats: S9

REFER TO DETAILS APPENDICES A AND B

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>S23+S25</td>
<td>Small format sign used where important directions are required.</td>
</tr>
</tbody>
</table>
Circulation
Finger Sign (Vehicular)

Function
Directional information in confined spaces and fringe areas.

Location
Attached to light posts and poles especially where multi circulation decision points are required and space is limited. These sign types are to support and compliment the information on the S23 types and not replace them.

Format
As per graphic representation shown.

Text Height
Directional: 80mm

Specific Details
Arrows S5
Pictograms S3, S7
Colours S2
Materials and finishes S6
Slats S10
Slat layout and configuration S16

Where signs occur at 180 degrees to each other they are to be positioned on the same plane.

Where signs occur at 90 degrees to each other they are to be stacked.

The upper stacked signs are to be set 50mm above the highest edge of lower sign panel blades as indicated.

Principle
Street sign for all intersections.

Location
At all intersections as per AS1742.5.

Refer to Details Appendices A and B

---

Elevation 2500 to underside of S31

Plan (N.T.S) 150 UC at 5500 high

1344 1370 200 200 9750

Showground 1370
Stadium
SuperDome
Carpark [P] 100 200 20
Visitors Centre 100
Ferry
Circulation Finger Sign (Vehicular)

Function
Directional information in confined spaces and fringe areas.

Location
Attached to light posts and poles especially where multi circulation decision points are required and space is limited. These sign types are to support and compliment the information on the S23 types and not replace them.

Format
As per graphic representation shown.

Text Height
Directional: 80mm

Specific Details
Arrows S5
Pictograms S3, S7
Colours S2
Materials and finishes S6
Slats S10
Slat layout and configuration S16

Where signs occur at 180 degrees to each other they are to be positioned on the same plane.

Where signs occur at 90 degrees to each other they are to be stacked.

The upper stacked signs are to be set 50mm above the highest edge of lower sign panel blades as indicated.

S26 Vehicular finger signs: slat layout options

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>At all intersections as per A5174.5.</td>
<td>Street sign for all intersections.</td>
</tr>
</tbody>
</table>
**Principle**
Directional information where larger signs are inappropriate in peripheral areas.

**Location**
Attached to light poles as required.

---

**Function**
Directional information in confined spaces and fringe areas.

**Location**
Attached to light poles and posts especially where multi circulation decision points are required and space is limited, for example, the showgrounds. These sign types are to support and compliment the information on the S23 types and not replace them.

**Format**
As per graphic representation shown.

**Text Height**
Directional: 60mm

**Specific Details**
- Arrows: S5
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6
- Slat layout and configuration: S16

---

**Elevation**
**Function**
Directional information in confined spaces and fringe areas.

**Location**
Attached to light posts and poles especially where multi circulation decision points are required and space is limited, for example, the showgrounds. These sign types are to support and compliment the information on the S23 types and not replace them.

**Format**
As per graphic representation shown.

**Text Height**
Directional: 60mm

**Specific Details**
- Arrows: S5
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6
- Slats: S11
- Slat layout and configuration: S16

---

S27 Vehicular finger signs: slat layout options

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attached to light poles as required.</td>
<td>Directional information where larger signs are inappropriate in peripheral areas.</td>
</tr>
</tbody>
</table>
Function
To identify transit pickup and setdown points, eg bus stops, taxi ranks, and to identify loading docks.

Location
At appropriate transit points near poles or blade elements.

Format
As per graphic representation shown.

Text Height
Horizontal text: 95mm

Specific Details
Arrows  S5
Pictograms  S5, S7
Colours  S2
Materials and finishes  S6

Non-illuminated, interchangeable transit information.

Both sides to have panels for changeable timetable information.

100 mm steel channel painted black
4 mm steel plate painted black (no exposed fixings)
**Function**
To identify transit pickup and setdown points, e.g., bus stops, taxi ranks, and to identify loading docks.

**Location**
At appropriate transit points near poles or blade elements.

**Format**
As per graphic representation shown.

**Text Height**
Vertical text: 125mm
Horizontal text: 80mm

**Specific Details**
- Arrows: S5
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6

**Other graphic options**
White retroreflective text, finelines, pictogram and numeral
Circulation
Vehicular Street Name Sign

Function
Street sign used at all intersections. May be used on minor avenue and street poles.

Location
At all intersections as per AS 1742.5.

Format
As per graphic representation shown.

Text Height
First name: 40mm
Surname: 100mm
Abbreviation of street: 57mm

Specific Details
Arrows S5
Pictograms S3, S7
Colours S2
Materials and finishes S6
For layout with S26 signs S13

Examples of different configurations

Elevation

Principle
Identification of street names.

Location
Urban core road intersections.
**Circulation Vehicular Bus Stop**

**Function**
To identify transit pickup and setdown points, eg bus stops, taxi ranks, etc.

**Location**
At appropriate transit points fixed to posts or blade elements.

**Format**
As per graphic representation shown.

**Text Height**
See page S14

**Specific Details**
- Arrows S5
- Pictograms S3, S7
- Colours S2
- Materials and finishes S6
- Slats S14

For different bus operation graphic layout refer to page 2 of 2 S33

---

**Location**
Minor bus stops.

**Principle**
Identification of minor bus stops.
Identification
Regional Bus Stop Station (Temporary)

Page 1 of 6

Function
To identify bus terminals along the Olympic Boulevard.

Location
At appropriate points to identify bus terminal entrances.

Format
As per graphic representation shown.

Text Height
'plaza': 135mm
Number: 400mm
Slat: 135mm
Lower text on blade: 90mm

Specific Details
Pictograms $3.57
Colours $2
Materials and finishes $6

Principle
To identify regional bus stops and locate entrance points.

Location
Regional bus stops.

Refer to details Appendices A and B
Identification
Regional Bus Stopstation
(Permanent)

**Function**
To identify bus terminals along the Olympic Boulevard.

**Location**
At appropriate points to identify bus terminal entrances.

**Format**
As per graphic representation shown.

**Text Height**
- 'aquatic': 135mm
- Letter: 400mm
- Slat: 135mm
- Lower text on blade: 90mm

**Specific Details**
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6

---

**Plan view**

**Front elevation**
- Dural via Thompsons Corner
- Aquatic Bus Terminal

**Side elevation**
- Illuminated white pictogram intra cut into steel blade. Double-sided message
- Illuminated white Number and circle intra cut into steel blade. Double-sided message

**Diagram**
- Slat
- Illuminated white pictogram intra cut into steel blade. Double-sided message
- Illuminated white Number and circle intra cut into steel blade. Double-sided message

---

**Refer to details Appendices A and B**

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regional bus stops.</td>
<td>To identify regional bus stops and locate entrance points.</td>
</tr>
</tbody>
</table>
**Principle**

To identify regional bus stops and locate entrance points.

**Location**

Regional bus stops.

---

**Function**

To identify bus terminals along the Olympic Boulevard.

**Location**

At appropriate points to identify bus terminal entrances.

**Format**

As per graphic representation shown.

**Text Height**

'aquatic': 135mm

Letter: 400mm

Slat: 135mm

Lower text on blade: 90mm

**Specific Details**

Pictograms: S3, S7

Colours: S2

Materials and finishes: S6

---

**Luminaire Type a**

**Identification Regional Bus Stopstation**

Page 3 of 6
Identification Coach Station

Function
To identify coach stations approach roads and to locate entrance points.

Location
At appropriate points to identify coach station entrances.

Format
As per graphic representation shown.

Specific Details
Pictograms S3.57
Colours S2
Materials and finishes S6

Steel blade with 'Olympic Black' MIO finish

LED display (optional)

Illuminated white pictogram intra cut into steel blade. Double-sided message

Illuminated white Number and circle intra cut into steel blade. Double-sided message

Text to be white retroreflective vinyl

Top 900 x 900mm square to be Wattyl 'Homebush Red'.

Coach 46-106 30 SPACES

Front elevation  Side elevation

Plan view

S36CD

Refer to details Appendices A and B.

Location
Coach stations.

Principle
To identify coach station.
To identify car parks on approach roads and to locate entrance points.

At appropriate points to car park entrances.

As per graphic representation shown.

Pictograms  S3, S7
Colours  S2
Materials and finishes  S6

Steel blade with ‘Olympic Black’ MIO finish
LED display (optional)
Illuminated white pictogram intra cut into steel blade. Double-sided message
Illuminated white number and circle intra cut into steel blade. Double-sided message

5500 x 900mm square to be Wattyl ‘Homebush Blue’
Top 900 x 900mm square to be Wattyl ‘Homebush Blue’
Text to be white retroreflective vinyl
Hill Road Carpark
PARRAMATTA

Principle
To identify carparks.

Location
On approach roads and entry points to carparks.
Identification
Primary Venue Marker

Function
To identify large scale venues on approach roads and to locate entrance points.

Location
At appropriate points to venue entrances.

Format
As per graphic representation shown.

Text Height
Vertical text: 305mm
Horizontal text: 170mm

Specific Details
Pictograms S3, S7
Colours S2
Materials and finishes S6

---

Steel blade with MIO finish to match colour 'Basalt'. See S6 for specifications.

390 x 46 x 8700mm high aluminium fabricated end piece, 'Homebush Red'.

Screen printed text 'Homebush Yellow' onto steel blade.

Plan

Elevation

Internally illuminated letters

Showground

Sydney Showground and Exhibition Complex

'Sydney Olympic Park'

Refer to details Appendices A and B

S37

Location
At major venues.

Principle
Identify major venues.
### Identification

#### Secondary Venue Marker

**Function**
To identify small scale venues on approach roads and to locate entrance points.

**Location**
At appropriate points to venue entrances.

**Format**
As per graphic representation shown.

**Text Height**
- Vertical text: 305mm
- Horizontal text: 170mm

**Specific Details**
- Pictograms: S3, S7
- Colours: S2
- Materials and finishes: S6

---

*S37 Primary venue marker: vertical text to be closest to the road*

*S37 Secondary venue marker: vertical text to be closest to adjacent laneway which approaches the sign*

---

<table>
<thead>
<tr>
<th>Principle</th>
<th>Location</th>
<th>REFER TO DETAILS APPENDICES A AND B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify major venues.</td>
<td>At major venues.</td>
<td>S37</td>
</tr>
</tbody>
</table>
Identification
Primary Venue Marker

Page 3 of 3

Function
To identify venues on approach roads and to locate entrance points.

Location
At appropriate points to identify venue entrances.

Format
As per graphic representation shown.

Text Height
Vertical text: 320mm
Horizontal text: 110mm

Specific Details
Pictograms S3, S7
Colours S2
Materials and finishes S6

- Internally illuminated letters
- Screen printed text ‘Hombush Yellow’ onto steel blade

<table>
<thead>
<tr>
<th>Location</th>
<th>Principle</th>
</tr>
</thead>
<tbody>
<tr>
<td>At major venues.</td>
<td>Identify major venues.</td>
</tr>
</tbody>
</table>
**Function**

Pictograms with sign panels are used as a marker to indicate entry points to toilet facilities.

**Location**

Located on walls, facilities, etc, where close reading of information is required.

**Format**

As per graphic representation shown.

**Specific Details**

Pictograms S3, S7
Colours S2
Materials and finishes S6

Typical set out next to door for single and double plate. Note: Single plate to be located 50mm from door frame.

Where there is no door, pictograms are to be located beside opening directly under steel signs. Note: Where possible signs to be located on door handle side.
Services

Function
Pictograms with sign panels are used as a marker to indicate entry points to toilet facilities.

Location
Adjacent to toilet facilities.

Format
As per graphic representation shown.

Specific Details
Pictograms S3, S7
Colours S2
Materials and finishes S6

General note:
4mm steel plate spaced 6mm from wall surface.

Pictograms and lettering to be screen printed.
Text to be olympic 2000 38mm uppercase cap height.

Base plate to be black.
Pictogram to be white.
Disabled baseplate to match ‘Homebush Blue’.

Text, pictograms, fine rules and braille to be 2mm raised acrylic tactile.
Lettering to be olympic 2000 15mm uppercase cap height.

Tactile door signs

Metal wall signs

Side elevation

Refer to details appendices A and B

On walls, facilities, etc as required.

Indicate entry points to service facilities.
**Regulatory**

**Function**
Strong visual pictograms and sign panels used to provide prohibitive warnings.

**Location**
Located on walls, facilities, etc., where distance reading of information is required.

**Format**
As per graphic representation shown.

**Specific Details**
- **Pictograms**: S3, S7
- **Colours**: S2
- **Materials and finishes**: S6

---

**Principle**
To provide prohibitive warnings.

**Location**
On walls, facilities, etc. as required.

---

**General note:**
4mm steel plate spaced 6mm from wall surface

Pictograms and white text shall be screenprinted.
Regulatory Vehicular Stop Sign

Function
To identify road traffic regulation.

Location
At appropriate intersections.

Format
As per graphic representation shown.

Specific Details
Arrows
Pictograms
Colours
Materials and finishes

Letters and number shall be applied retroreflective material

Stop sign graphics by others

Support post galvanised 75 x 5 SHS

Arrows
Pictograms
Colours
Materials and finishes

Front elevation
Plan view
Opening Plaque

**Function**

Plaque to acknowledge the opening of a building.

**Location**

Fixed to existing building face where appropriate.

**Format**

As per graphic representation shown.

**Specific Details**

- **Typeface**  
  S1

- **Materials and finishes**  
  S6

- 500 diam x 3mm chemically bronzed brass plaque
- Text, lines and crest to be engraved  
  1mm max in to brass
- Horizontal and vertical line to be  
  1.5mm thick
- 2 pack laquer finish
- Studs to rear of plaque (not visable on face) to be drilled and chemically glue fixed to masonry
- Font is 19mm highand 11mm 'olympic 2000' available from SOPA in MAC and PC format

**Principle**

Written information signage.

**Location**

As required.
**Avenue Plinth with Commemorative Plaque**

**Function**
Plaque to commemorate streets and avenues attributed to sporting legends.

**Location**
Fixed to concrete plinths appropriate location near street or avenue the plaque is dedicated to.

**Format**
As per graphic representation shown.

**Specific Details**

**Typeface**  
S1

**Materials and finishes**  
S6

- 500 diam x 3mm chemically bronzed brass plaque
- Text, lines and crest to be engraved 1mm max in to brass
- Horizontal and vertical line to be 1.5mm thick
- 2 pack laquer finish
- Studs to rear of plaque (not visible on face) to be drilled and chemically glue fixed to masonry
- Font is 19mm and 11mm high ‘olympic 2000’ available from SOPA in MAC and PC format

**PLAN**

- Plaque fixed to angled face of concrete plinth
- Refer to SF43 for plinth details

**FRONT ELEVATION**

**SIDE ELEVATION**

**Refer to details appendices A and B**

**S47B**