CHARLESTOWN

STREETSCAPE TECHNICAL GUIDELINES

Revision History

<table>
<thead>
<tr>
<th>Rev No.</th>
<th>Date Changed</th>
<th>Modified by</th>
<th>Details / Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>15 June 2018</td>
<td>CSC</td>
<td>Finalised for publishing on LMCC website.</td>
</tr>
</tbody>
</table>

Disclaimer

Check the Currency of the Charlestown Streetscape Technical Guidelines in association with the Charlestown Streetscape Master Plan

Check the Currency of all cross-referenced documents such as Guidelines, Australian Standards, Standards, Standard Details, and Standard Drawings
1.0 Purpose of this document

To help ensure that development activity results in the community obtaining public benefit, developers are required to undertake public domain improvements in association with their developments. Lake Macquarie City Council has developed Streetscape Master Plans to illustrate requirements for public domain works within the City’s Town Centres.

The Streetscape Master Plans provide site analysis and contextual information to assist designers prepare detailed site plans for the public domain. This document provides detailed technical information and specifications to assist in the preparation of design and construction documentation for public domain works.

These Guidelines are applicable to the extents shown in the Streetscape Master Plan applicable to the relevant town centre. Heritage areas and precincts have their own distinct character derived from their unique history. Selections and treatments contained in these Guidelines are not applicable to heritage areas, seek guidance from Councils Development Planner – Heritage Focus where streetscape works are proposed in areas identified as Heritage Conservation Areas and Heritage Precincts.

Designers should also refer to Lake Macquarie City Council’s Engineering Guidelines and Landscape Design Guidelines to ensure designs and documentation are prepared to Council’s standards.

The Streetscape Technical Guidelines aim to:

- Ensure public domain treatments are consistent with the adopted Master Plan design concepts for each Town Centre;

- Ensure assets in the public domain are of a suitable quality.
2.0 Planning Context

1. Lifestyle 2030.
   Long term direction for the overall development of the city.
   Adopted 11 March 2013

2. Lake Macquarie Local Environmental Plan 2014 (LMLEP 2014)
   Land use zones and permissible uses within Lake Macquarie.
   Effective 10th October 2014

3. Lake Macquarie Development Control Plan (LMDCP 2014)
   General guidelines for development within Lake Macquarie
   Effective 10th October 2014

4. Area Plans
   Specific guidelines for development within town centres

5. Heritage Conservation Areas and Heritage Precincts
   Specific guidelines for development within identified heritage areas and precincts.
   Materials selections and layouts within these Guidelines do not apply. Seek guidance from Council’s Development Planner- Heritage Focus.

6. Streetscape Master Plans
   Streetscape planning within town centres.

7. Streetscape Technical Guidelines
   Materials selections performance requirements, installation and construction requirements for town and neighbourhood centres.

Primary guiding document for development of local plans, regulations and guidelines

Legal instruments to control development

Guidelines to the DCP
   For example
   - LMCC Standard drawings
   - Landscape Design
   - Engineering Parts 1-5
   - Smart City Emerging Technology
   - CPTED
   - Heritage
   - Non-Discriminatory Access
   - Tree Preservation
   - Water Cycle

Council’s requirements for design and implementation of works in the public domain
3.0 How to use this document

Read this document in conjunction with the Streetscape Master Plan relevant to the development site.

This document may also direct designers and specifiers to other Council Guidelines, Policies and Standard Drawings. All referenced documents are available on Council’s website or through contacting Councils Development Planners.

Failure to meet the requirements outlined in both the Streetscape Master Plans and associated Technical Guidelines may result in works being rejected by Council.

**Streetscape Master Plan**
Identifies the development’s street type and provides design and layout guidance.

**Streetscape Technical Guidelines**

**MATRIX OF ELEMENTS**
Refer to this matrix to determine which elements are relevant to your street type.

Refer to each element’s detailed information to ascertain:
- material, form and colour selections
- performance criteria
- design and specification guidance
- Council’s requirements for submissions, holdpoints and inspections.
4.0 Design Documentation

Consultant Requirements
Lake Macquarie Development Control Plan (LMDCP) 2014 outlines consultant and documentation requirements for landscape design relevant to each land use zone. Public domain and high profile locations such as town centres are classed as Landscape Category 3 development and landscape documentation must be undertaken by a qualified and experienced Landscape Architect. The Landscape Design Guidelines provide further requirements for development classed as Landscape Category 3.

Landscape design shall be supported by the engagement of suitability qualified and experienced engineers to carry out structural and civil detailing. All documentation shall be fully coordinated and integrated with the building design.

Design detailing
This guideline provides information about typical treatments only. Additional site-specific design detailing is required to resolve the unique circumstances of each site. The designer is responsible for checking and customising all detailing and specifications to ensure relevance for the specific site context.

Compliance with Council’s Standard Drawings
Council has developed a set of standard details that describe the minimum requirements for works within the public domain. The Streetscape Technical Guidelines may reference these standard details, however it is the designer’s responsibility to ensure that all construction details are adapted to suit specific site and project requirements.

Council’s standard details are available from council’s website under the Development Control Plan (DCP) Landscape and Engineering Guidelines:

- Roadway standard drawings
- Drainage standard drawings
- Landscape standard drawings
- Miscellaneous standard drawings

Survey documentation
Numerous Survey Marks may exist within town centres, such as Permanent or State Survey Marks (SSMs), buried reference marks and kerb drill hole and wings. These must be located by a Registered Surveyor prior to being destroyed or covered and must be maintained in accordance with the requirements of NSW Department of Land and Property.

Prior to the commencement of any works affecting survey marks, a “Plan of Survey Information” is required to be prepared by a Registered Surveyor and lodged at the NSW Department of Land and Property Information.

Note: The Surveying Act 2002 prescribes penalties for disturbance or removal of permanent or state survey marks.
5.0 Construction Management

These Streetscape Technical Guidelines require developers, consultants and contractors to undertake inspections with a representative of Council and to provide submissions to such representatives.

Nominated hold points, inspections and submissions must be included in the design and construction documentation for all works in the public domain. Inclusion of such measures in these guidelines, and incorporating them into project specific documentation, allows developers, consultants and contractors to:

- recognise Council’s expectations and requirements;
- budget and program such requirements at project initiation.

Hold points, inspections and submissions

Hold points, inspections and submissions enable Council to be certain that public domain assets meet the quality specified in the approved documentation, and that such assets are installed to meet the performance requirements specified in approved documentation.

Hold points and inspections may occur during set-out of streetscape items, during excavation and footing pours, and prior to the installation of items.

Submissions may include warranties on proprietary components, certifications that items meet required standards, and reporting on maintenance, defects and replacements and rectification works.

Practical Completion

For works installed in the public domain, submission of a Landscape Compliance Report may be requested. Such inspections and reporting is critical to outline any minor defects, which must be rectified, and any specific landscape maintenance requirements during the maintenance period.

For detailed information and checklists relevant to compliance of streetscape elements at practical completion, refer to the Landscape Design Guidelines.

Defects Liability and Maintenance

After practical completion, a Landscape Rectification Report may be requested to ensure that any necessary works identified in the Landscape Compliance Report have been carried out and to provide evidence that an appropriate level of landscape maintenance is being performed.

For detailed information and checklists relevant to compliance of streetscape elements during the Defects and Liability and Plant Establishment periods, refer to the Landscape Design Guidelines.
Asset Handover

For works installed in the public domain, a site inspection with a representative of Council is required prior to Council accepting responsibility of the assets. Submission of a Handover Report may also be requested.

Such inspections and reporting are critical to:

- Enable Developers, Consultants and Contractors to evidence they have met the approved documented requirements agreed on through the development consent process;
- Prevent Council from having to divert resources to rectify or unreasonably maintain poorly selected and installed assets.

For detailed information and checklists relevant to Asset Handover of streetscape elements, refer to the Landscape Design Guidelines.
### 6.0 Specification Guidance for Site Establishment and Preliminaries

<table>
<thead>
<tr>
<th>Location</th>
<th>To all public domain works located within the boundaries of Council’s Streetscape Master Plans and subject to these Technical Guidelines.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positioning</td>
<td>Confin all works within the defined and approved site boundaries.</td>
</tr>
</tbody>
</table>

#### Access
- **Pedestrian Control**
  - Ensure that appropriate barriers, signage and pedestrian safety measures are put in place before work commences.
  - Where public access is diverted, temporary ramps and walkways must be installed with compliance to relevant safety standards.
- **Construction Traffic Control**
  - Manage all site deliveries and subcontractors vehicles during construction to avoid damage to finished pavements, planting and installed furniture items.
  - Ensure there are no vehicle movements on finished pavements not designed for vehicle loadings.
  - All traffic management shall be undertaken in accordance with AS1742.3 and the RMS Traffic Control at Worksites Manual (the Manual). This Manual contains standard TCPs for a variety of situations. Where a standard TCP is not suitable, a ‘site specific’ TCP shall be developed and implemented in accordance with the Manual.

#### Environmental Sustainability
- Council is committed to making Lake Macquarie a sustainable city with healthy ecosystems. Construction works in the public domain can support this commitment with the following measures.
  - Erosion and sediment control
    - Erosion and sediment control (ESC) measures must be in place prior to the commencement of works.
    - ESC measures must be in accordance with approved plans and planning consents.
    - Where works have planning approval under State Environmental Planning Policy - Infrastructure, ESC measures must be in accordance with the ‘Blue Book’. Refer all queries to Council’s Erosion and Sediment Control officer.
  - Nuisance
    - Adhere to specified approved work hours.
    - Prevent undue noise or light spill from construction activity.
  - Soil contamination
    - Contaminated or potentially contaminated land should be managed in accordance with the NSW Contaminated Land Management Act (1997), State Environmental Planning Policy (SEPP) 55 - Remediation of Land and associated guidelines and Lake Macquarie City Council’s Procedure - Management of Contaminated or Potentially Contaminated Land where soil contaminants are reasonably suspected to be present or are uncovered through the course of works on public land under Council’s care and control.
  - Waste
    - All construction waste must be removed on completion of works, and disposed of at a licensed waste facility.
    - Make good site as soon as practicable.

#### Performance Criteria

<table>
<thead>
<tr>
<th>Quality Assurance</th>
<th>All works in the public domain will be carried out in accordance with approved project plans and planning consents.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The most current version of approved plans must be available on site for reference during work hours.</td>
</tr>
<tr>
<td></td>
<td>All substitutions shall be approved by Council’s Project Manager prior to ordering. Provide adequate notice to maintain the option of rejecting substitution proposals.</td>
</tr>
<tr>
<td></td>
<td>All works shall be undertaken/supervised by contractors holding a current endorsed individual contractor licence or qualified supervisor certificate relevant to the class of work being undertaken.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vegetation Protection</th>
<th>All vegetation to be retained must be protected in accordance with AS4970 Protection of Trees on Development Sites.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All pruning works to comply with AS4373 Pruning of Amenity Trees.</td>
</tr>
<tr>
<td></td>
<td>See Protection – Existing Trees for detailed guidance.</td>
</tr>
</tbody>
</table>

#### Work, health and Safety
- Processes and procedures compliant with the WHS Act 2011 must be in place for managing site safety.

#### Utilities and existing infrastructure
- Confirm and record location of all services on site prior to commencement of works.
- Current Dial Before You Dig plans to be retained on site at all times.
- Mark and record all parking and regulatory signage to ensure signs are correctly re-instat ed on completion of works.

#### Site Protection
- Take all precautions to protect adjacent property, structures and vegetation from damage during construction.

#### Notification - Hold points and submissions
- Contact Council’s nominated Project Officer to undertake inspections and receive submissions specified for each streetscape element in these guidelines, and as noted on Council’s relevant Standard Drawings. Provide sufficient notice to allow the nominated Council Project Officer to attend all specified inspections prior to executing the works, and to review all supplied submissions prior to placing orders and executing the works.

#### Relevant Standards and Codes
- NSW Work Health and Safety Act 2011
- AS4970 Protection of Trees
- AS4373 Pruning of Amenity Trees
- Lake Macquarie City Council’s Engineering Guidelines – Part 2 - Construction
- Lake Macquarie City Council’s Erosion Prevention and Sediment Control Guideline
- Landcom’s ‘Blue Book’ (Managing Urban Stormwater Soils and Construction)
- Lake Macquarie City Council Noise Control Policy
- Lake Macquarie City Council’s Environmental Management Plan for Contaminated Land in Council’s Care and Control - Procedure
- AS1742.3 Traffic Control devices for Works on roads
**Protection - Existing Trees**

<table>
<thead>
<tr>
<th>Location</th>
<th>• To all instances where existing trees are required or desired to be retained, including trees on neighbouring land where works will have an impact.</th>
</tr>
</thead>
</table>
| Positioning | • The extent of the Tree Protection Zone (TPZ) is to be determined by the project Arborist in accordance with AS4970.  
  • AS4970 provides a calculation for determining the required TPZ, and also requires a TPZ should not be less than 2m nor greater than 15m (except where crown protection is required). |
| Equal Access | • Retained trees shall not encroach into accessible paths of travel. If required, trees must be pruned to ensure that a vertical clearance of 2000mm is maintained along all accessible paths of travel 2000mm in accordance with AS1428.1 and AS1428.2 |
| Environmental Sustainability | • The retention of established trees is an objective for development in both Business and Residential zones under the **LMCC DCP2014**. Established trees with a sound structure provide many ecosystem benefits including urban amenity, microclimate, scenic quality, air and water quality, wildlife habitat, wind protection and social and psychological values. Retention of trees can significantly enhance new development by immediately providing the above mentioned benefits. |
| Performance Criteria | • All protection measures shall be in accordance with the approved development plans prepared by a Level 5 consulting Arborist, and in accordance with AS4970 Protection of trees on construction sites.  
  • Install protection measures at site establishment phase and prior to any machinery or materials arriving on site.  
  • Tree Protection Zones (TPZs) are to be enclosed by fencing with signage in accordance with AS4970 to advise site workers that the area is a tree protection zone.  
  • Tree protection measures are to remain in place for the duration of the works, with selective protective measure removed as necessary to complete the works.  
  • Where access is required within the TPZ, undertake protective measures in accordance with AS4970 to provide protection from:  
    o Compaction and excavation of tree root systems  
    o Mechanical damage to the tree trunk and canopy  
    o All works undertaken within the TPZ shall be supervised by the project Arborist. |
| Installation | • Conduct a pre-construction meeting to introduce tree protection measure requirements to site managers and contractors.  
  • Tree protection measures, fencing and signage to be installed in accordance with AS4970 and project specific Tree Protection plans (if applicable) prior to construction works commencing. |
| Quality Assurance | • All tree removal and pruning works are to be carried out by suitably qualified Level 3 Arborist.  
  • A suitably qualified Level 3 Arborist shall be appointed to supervise:  
    o the installation of all protection measures;  
    o all works undertaken within the TPZ. |
| Relevant Standards and Codes | • AS4970 Protection of trees on construction sites  
  • AS4373 Pruning of amenity trees  
  • AS1428 Design for Access and Mobility Suite |
| Standard Drawing Reference | • LSD SPEC-01 Typical Tree Planting |
| Practical Completion | • A Level 5 Consulting Arborist shall be appointed to assess all retained trees and report recommendations for any remedial actions required. |
| Maintenance and Establishment | • The TPZ shall be maintained by mulching, watering and weed removal in accordance with AS4970.  
  • The project Arborist shall inspect and certify that all remedial works identified at practical completion have been undertaken. |
| Asset handover | • A copy of the Arborists reports from Practical Completion and Rectification/Remedial works certifications shall be supplied to Council’s representative at Asset Handover stage. |
## 7.0 Matrix of Elements

<table>
<thead>
<tr>
<th>Element</th>
<th>Pavement Treatment P1</th>
<th>Pavement Treatment P2</th>
<th>Pavement Treatment P3</th>
<th>Urban spaces/malls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paver – concrete segmental</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Tactile Ground Surface Indicator (TGSI)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Concrete pavement – Standard</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Concrete pavement – Coloured - with exposed aggregate</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Paver - permeable</td>
<td>X</td>
<td>X</td>
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<td>X</td>
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</table>

### Planting

<table>
<thead>
<tr>
<th>Element</th>
<th>Pavement Treatment P1</th>
<th>Pavement Treatment P2</th>
<th>Pavement Treatment P3</th>
<th>Urban spaces/malls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trees - in road</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Trees – in footways</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Tree – in turf verge</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Turf</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Mass planting</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Charlestown custom Tree Guard</td>
<td></td>
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<td>X</td>
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<tr>
<td>Charlestown Precast Raised Planter</td>
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</table>

### Lighting

<table>
<thead>
<tr>
<th>Element</th>
<th>Pavement Treatment P1</th>
<th>Pavement Treatment P2</th>
<th>Pavement Treatment P3</th>
<th>Urban spaces/malls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Street lighting – with banner arms</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Street lighting - standard</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Pedestrian lighting</td>
<td></td>
<td></td>
<td></td>
<td>As determined through the development process</td>
</tr>
<tr>
<td>Banners</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

### Furniture

<table>
<thead>
<tr>
<th>Element</th>
<th>Pavement Treatment P1</th>
<th>Pavement Treatment P2</th>
<th>Pavement Treatment P3</th>
<th>Urban spaces/malls</th>
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<tbody>
<tr>
<td>Bike Rack</td>
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<tr>
<td>Poster and information columns</td>
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<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Handrails and Balustrades</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Bollard – Standard</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Drinking Fountain</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Waste Receptacles</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Seat – standard</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Seat - Charlestown Custom Seat</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
8.0 Paving

8.1 Paver- Concrete Segmental  
8.2 Tactile Ground Surface Indicators  
8.3 Concrete Pavement – Standard  
8.4 Concrete pavement – Coloured - with Exposed Aggregate  
8.5 Paver - Permeable
### 8.1 Paver – Concrete Segmental

![Concrete Segmental Paving](image)

#### Colour
- Main Body and corner treatments: Blue-grey: Equal to the existing installation of Stoneneave Langwarren Blue on Frederick St.
- Borders: Grey: Equal to the existing installation of Stoneneave Maddingley on Frederick St.
- Kerb Ramps: Light grey: Equal to the existing installation of Stoneneave Dromana Grey on Frederick St.

Pavers may be cut to size from larger format pavers.

#### Dimensions
- **Main Body** 300 x 600mm
- **Borders** – 300 x 150mm
- **Kerb Ramps** - 300 x 300mm

Nom. Thickness to suit anticipated traffic loading - see table opposite.

Pavers may be cut to size from larger format pavers.

#### Laying Pattern
- **Urban spaces/malls:** Paving arrangement to be determined through the design approval process to suit site-specific conditions and design response.
- **Main body pavers:** Borders and kerb ramps: Stack bond
- **Borders:** Stretcher bond
- **Driveways:** Herringbone

#### Standard Drawing Reference
- LSD-PAV-01 - Paver – Large format (for town centres) NOTE: This is a typical construction detail. Layout of Charlestown paving to be in accordance with the Charlestown Streetscape Master Plan.
- LSD-PAV-02 - Concrete footpaths with Pavers
- LSD-PAV-04 – Utility Lid in Paving

### Pavers - Guidance on design and specifying

<table>
<thead>
<tr>
<th>Pavement application</th>
<th>Nom. Size (mm)</th>
<th>Minimum thickness (mm)</th>
<th>Characteristic breaking load (kN) when tested in accordance with AS 4466.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pedestrian &amp; Light vehicles</td>
<td>300 x 300</td>
<td>60</td>
<td>13.8</td>
</tr>
<tr>
<td>Pedestrian/Commercial vehicles</td>
<td>400 x 400</td>
<td>65</td>
<td>15.5</td>
</tr>
<tr>
<td></td>
<td>450 x 450</td>
<td>70</td>
<td>18.8</td>
</tr>
</tbody>
</table>

**Slip Resistance**
- **P4** when tested in accordance with the wet pendulum test methods outlined in AS4586.
- **R10** when tested in accordance with the oil-wet inclining platform test outlined in AS4586.

**Potential to effloresce**
- Nil to slight when tested in accordance with AS4545.6

**Mean Abrasion resistance**
- 3.5 when tested in accordance with AS4546.9

**Allowable Dimensional Deviations**
- Mean allowable dimensional deviation +1/-1.5mm (plan) and +1/-2mm (height)
- The pavers shall be sufficiently flat to enable the units to be laid in a pavement to give a functional and aesthetically acceptable surface

#### Quality Assurance
- Submissions: The following must be submitted to Council’s nominated Project Officer prior to execution of the paving works:
  - Contractor’s Licences in accordance with Paving Contractor Requirements below;
  - Confirmation that a ‘Plan of Survey Information’ has been submitted to the NSW Dept. of Land and Property Information;
  - Samples of proposed pavers for approval by Council’s nominated Project Officer prior to ordering project quantities;
  - Inspections: Council’s nominated Project Officer is to carry out the following inspections:
    - Sub-grade and sub-base prior to concrete slab being installed;
    - Reinforcement in place ready for concrete pour;
    - Concrete slab ready for laying;
    - Commencement of segmental paving;
    - Completion of segmental paving;
  - Paving Contractor Requirements: All paving work shall be undertaken/supervised by a Contractor with a current NSW Dept. of Fair Trading endorsed license in any of the following classes - Building, Structural Landscaping or Minor Trade-Paving.

**Tolerances**
- Maximum tolerance for deviations between adjoining pavers and with other surfaces shall be 2.5mm with a flatness deviation of 3mm using a 3m straight edge.

**Repairs**
- Repair broken pavers immediately.

**Protection of surfaces**
- Ensure adequate protection of finished surfaces during remaining completion of works.

### Relevant Standards and Codes
- AS1428 Design for Access and Mobility Suite
- AS4466 Masonry units and segmental pavers and flag packs
- AS4596 slip resistance classification of new pedestrian surface materials

### Warranties
- Supply a warranty with Lake Macquarie City Council nominated as the warrantee for works in the public domain.
8.2 Tactile Ground Surface Indicators (TGSI)

Existing bladed-shaft Hazard warning indicators on Pearson St
Existing tactile indicators on the corner of Frederick + Ferris St.

### Location
To all street types

### Type
Bladed-shaft hazard system type to match existing at the corner of Frederick + Ferris St.
Bladed-shaft directional system type to match existing at the corner of Frederick + Ferris St.

### Material
Thermoplastic polyurethane

### Unit Dimensions
300mm/600mm strips x min. 10mm deep shaft

### Colour
Black to meet luminance contrast requirements with surrounding ground plane.

### Standard Drawing Reference
N/A – refer to manufacturer’s installation details

### Tactile Ground Surface Indicators (TGSI’s) – Guidance on design and specifying

<table>
<thead>
<tr>
<th>Positioning</th>
<th>Position in accordance with AS1428.4.1. - Tactile Ground Surface Indicators</th>
</tr>
</thead>
</table>
| Equal Access | - Tactile indicators provide blind or vision impaired people with information to help navigate footpaths, large open pedestrian spaces and cross roads. TGSI systems are comprised of two types:
  - Hazard or warning indicators to alert potential danger;
  - Directional indicators to give directional orientation in open spaces where there are insufficient tactile directional cues (e.g., handrails or walls); to designate the route to avoid a hazard in the absence of existing tactile cues; and to give directional orientation where a person must deviate from the regular continuous accessible path of travel.
  - Do not install TGSI unnecessarily, as they will not compensate for poor design. Good design practice (designing for clear paths of travel with delineated edges) should minimize the need for TGSI.

| Environmental Sustainability | Street pavements occupy a large part of a town centres area, providing significant opportunities to contribute to sustainability outcomes. The TGSI specifications within these Technical Guidelines maximise durability to ensure a long service life with low maintenance requirements, therefore minimising the need to replace or re-instate the indicators.

| Performance Criteria | Design and arrangement of TGSI’s must comply with AS1428.4.1.
- TGSI’s must be constructed from robust vandal and corrosion resistant materials.
- TGSI’s must be securely installed to prevent trip hazards, unauthorised removal or accidental removal by street-sweeping mechanical plant.

| Colour Contrast | Colour selections must match the luminance contrast against background and surrounding ground plane materials in accordance with AS1428.4.

| Slip Resistance - External walkways | P4 when tested in accordance with the wet pendulum test methods outlined in AS4586.
- R10 when tested in accordance with the oil-wet inclining platform test outlined in AS4586.

| Slip Resistance - External ramps | P5 when tested in accordance with the wet pendulum test methods outlined in AS4586.
- R11 when tested in accordance with the oil-wet inclining platform test outlined in AS4586.

| Relevant Standards and Codes | Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS
- AS1428 Part 4.1 Design for access and mobility: Means to assist the orientation of people with vision impairment—Tactile ground surface indicators
- AS4586- Slip resistance classification of new pedestrian surface materials

| Warranties | Supply a warranty with Lake Macquarie City Council nominated as the warrantee for works in the public domain.
### Concrete Pavements and Kerb ramps - Guidance on design and specifying

#### 8.3 Concrete Pavement - Standard

<table>
<thead>
<tr>
<th>Colour</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish</td>
<td>Main body paving and Kerb Ramps: Broomed finish, Driveway Crossings: Wood Float finish</td>
</tr>
</tbody>
</table>

**Standard Drawing Reference**
- LSD-PAV-02 - Concrete footpaths with Pavers
- LSD-PAV-04 - Utility Lid in Pavement
- EGSD-104 - Commercial and Industrial Vehicle Driveway and Crossing
- EGSD-102 - Kerb Ramps

**Finish**

- Wood float finish.

**Standard Drawing Reference**
- EGSD-104 - Commercial and Industrial Vehicle Driveway and Crossing

### Concrete Pavements and Kerb ramps - Coloured

#### 8.4 Concrete pavement – Coloured

<table>
<thead>
<tr>
<th>Cement Type</th>
<th>Grey</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Dark grey-blue to match Paving treatment type 1 main body pavers, equal to CCS ‘Bluestone’.</td>
</tr>
<tr>
<td>Finish</td>
<td>Wood float finish.</td>
</tr>
</tbody>
</table>

**Standard Drawing Reference**
- EGSD-104 - Commercial and Industrial Vehicle Driveway and Crossing

#### Concrete Pavements and Kerb ramps - Guidance on design and specifying

**Equal Access**
- Ensure flush transitions between concrete pavements and other surfaces. Cross falls shall be 1:40, consistent with AS1428.1.
- Vertical tolerances for paved surfaces on a continuous path of travel shall be +/-3mm in accordance with AS1428.1.

**Environmental Sustainability**
- Street pavements occupy a large part of a town centres area, providing significant opportunities to contribute to sustainability outcomes. The concrete pavement specifications within these Technical Guidelines and the Town Centre Palates maximise durability to ensure a long service life with low maintenance requirements, therefore minimising the need to replace or re-instate pavements.
- Where appropriate, design pavement gradients to flow to mass planting, turf and tree pits.
- Concrete supplied is to use a Type GB blended cement with the highest amounts of fly ash/slag allowable under AS3972 to achieve the required concrete properties.

**Performance Criteria**

<table>
<thead>
<tr>
<th>Traffic Loads</th>
<th>Pavement design must be suitable for the expected traffic loads in relation to both strength and abrasion resistance.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environmental</td>
<td>As a minimum, all town centre pedestrian pavements shall be designed to carry light traffic as vehicles may occasionally mount kerbs for maintenance, loading and unloading, special events etc.</td>
</tr>
<tr>
<td>Sustainability</td>
<td>Design for heavier vehicle loads where heavy vehicles may traffic- adjacent driveways, residential flat buildings (for furniture deliveries etc.).</td>
</tr>
</tbody>
</table>

**Skid Resistance**

<table>
<thead>
<tr>
<th>Special finishes</th>
<th>Coloured pavements shall be coloured with mineral oxide UV resistant colourants, achieved through either:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>o An integral mix; or</td>
</tr>
<tr>
<td></td>
<td>o Monolithic topping (topping thickness to be min. 50mm)</td>
</tr>
<tr>
<td></td>
<td>Exposed aggregate pavements shall be achieved through either:</td>
</tr>
<tr>
<td></td>
<td>o An integral mix with specified aggregates added into the mix by the concrete supplier; or</td>
</tr>
<tr>
<td></td>
<td>o Monolithic topping (topping thickness to be 4 times the size of the coarse aggregate or 50mm, whichever is the greater.)</td>
</tr>
<tr>
<td></td>
<td>Special finishes require a minimum strength of 32MPa to meet abrasion resistance of finished surface.</td>
</tr>
</tbody>
</table>

**Tolerances**
- Finished path surfaces shall not deviate by more than 5mm on a 3m straight edge.

**Installation**
- In accordance with Standard details below.

**Quality Assurance**
- Test Panels:
  - o Provide a single test panel for each type of special finish specified in the works. Non-critical areas of actual pavement to be used as test panels.
  - o Test panel(s) shall be reinforced to the same specifications as the cast in situ concrete, and shall incorporate all relevant features of the surface, ie, joint, grooves, openings and corners.
- Inspections, Council’s nominated Project Officer is to carry out the following inspections:
  - o Review of Test Panels- acceptance based on uniformity of aggregate exposure, uniformity of colour, alignment of joints and dowels.
  - o Sub-grade and sub-base prior to concrete slab being installed.
  - o Reinforcement in place ready for concrete pour.
  - o Finished concrete pavement;
- Substitutions:
  - o All proposed substitution of materials are to be approved in writing by Council’s Project Officer prior to the contractor placing orders.

**Joints**
- All joints to be continuous across the pavement.
- All joints to be sealed using high performances silicone or polyurethane joint sealant, applied where majority of dried shrinkage has occurred, and not applied during hot temperatures.
- Use clear or coloured sealants to match special concrete finishes.

**Protection of surfaces**
- Ensure adequate protection of finished surfaces and test panels during remaining completion of works.
- Where concrete pavements are damaged prior to completion of contract, the entire damaged panel will need to be replaced to eliminate patches and visual differences.

**Repair of Damage**
- Austroads GUIDE TO ROAD DESIGN PART 6A PEDESTRIAN AND CYCLIST PATHS
- AS1428 Design for Access and Mobility Suite
- AS4586-Slip resistance classification of new pedestrian surface materials
- AS3972 General Purpose and Blended Cements
- CCAA Briefing 02 - guide to exposed aggregate finishes
- CCAA Guide to Concrete Flatwork finishes
8.5 Permeable Pavers

<table>
<thead>
<tr>
<th>Paver Type</th>
<th>Fully interlocking concrete segmental permeable paver to match existing at tree pits at Frederick St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shape</td>
<td>Category A fully interlocking on all sides with an opening along the joints to permit water infiltration.</td>
</tr>
<tr>
<td>Thickness</td>
<td>80mm</td>
</tr>
<tr>
<td>Colour</td>
<td>Charcoal grey</td>
</tr>
<tr>
<td>Finish</td>
<td>Smooth</td>
</tr>
</tbody>
</table>

Standard Drawing Reference
- LSD-PLA-03 Tree Pit in Road (Flush, on-street, parallel parking)
- LSD-PLA-07 Tree Pit in Pavement (typical)
- EGSD-410 Porous Paving

Pavers- Guidance on design and specifying

Positioning
- Set-out to furniture and in-ground fixtures
- Generally continue pavers under surface mounted furniture items and cut pavers to finish up to the base of in-ground fixtures
- Provide a 10mm expansion joint around in-ground fixtures

Equal Access
- Cross falls shall be 1:40, consistent with AS1428.1
- Ensure flush transitions between adjoining pavers and other surfaces.

Environmental Sustainability
- Street pavements occupy a large part of a town centres area, providing significant opportunities to contribute to sustainability outcomes. These paver specifications maximise durability to ensure a long service life with low maintenance requirements, therefore minimising the need to replace or re-instate pavements.
- Where appropriate, design pavement gradients to allow surface water to flow to mass planting, turf and tree pits.

Paver Performance Criteria

Quality Assurance
- Pavers supplied shall be consistent with one another and samples.
- Submit the following details to Council’s nominated Project Officer:
  - details of the proposed paver supplier and a sample of each paver proposed for use.
  - Confirmation from supplier that the proposed pavers comply with the Performance Criteria specified in these guidelines, including slip resistance test results.

Traffic Loads
- Pavement design must be suitable for the expected traffic loads in relation to both strength and abrasion resistance. Definitions of Light vehicles and Commercial vehicles are in accordance with the CMAA Concrete Flag Pavement Design and Construction Guide as follows:
  - Light vehicles - vehicles that have a fully loaded weight less than 3 tonnes. As a minimum all town centre pavements and residential driveways are required to carry these loads.
  - Commercial vehicles - vehicles that have a gross weight of 3 tonnes or more. This category of pavement includes commercial driveways, footpaths subject to truck overrun or parking, pedestrian malls accepting service vehicles and lightly trafficked streets.

Pavement application:
- Pedestrian and Light vehicles
  - Any up to 450 x 450
  - 300 x 300
  - 400 x 400
- Pedestrian/Commercial vehicles
  - 450 x 450

Potential to effloresce
- Nil to slight when tested in accordance with AS4456.6
- Mean Abrasion resistance
  - 3.5 when tested in accordance with AS4556.6

Allowable Dimensional Deviations
- Mean allowable dimensional deviation is +/-1.5mm (plan) and +/-2mm (height).
- The pavers shall be sufficiently flat to enable the units to be laid in a pavement to give a functional and aesthetically acceptable surface.

Installation
- In accordance with the referenced Landscape Standard Drawings.

Quality Assurance
- Submissions: The following must be submitted to Council’s nominated Project Officer prior to execution of the paving works:
  - Contractor’s licences in accordance with Paving Contractor Requirements below;
  - Confirmation that a ‘Plan of Survey Information’ has been submitted to the NSW Dept. of Land and Property Information.
  - Samples of proposed pavers for approval by Council’s nominated Project Officer prior to ordering project quantities.
  - Inspections: Council’s nominated Project Officer is to carry out the following inspections:
    - Sub-grade and sub-base prior to concrete slab being installed;
    - Reinforcement in place ready for concrete pour;
    - Concrete slab ready for laying;
    - Commencement of segmental paving;
    - Completion of segmental paving.
  - Paving Contractor Requirements: All paving work shall be undertaken/supervised by a Contractor with a current NSW Dept. of Fair Trading endorsed license in any of the following classes - Building, Structural Landscaping or Minor Trade-Paving.

Tolerances
- Maximum tolerance for deviations between adjoining pavers and with other surfaces shall be 2.5mm with a flatness deviation of 3mm using a 3m straight edge.

Repairs
- Repair broken pavers immediately.

Protection of surfaces
- Ensure adequate protection of finished surfaces during remaining completion of works.

Relevant Standards and Codes
- AS1428 Design for Access and Mobility Suite
- AS4456 Masonry units and segmental pavers and flags Suite
- AS4586 Slip resistance classification of new pedestrian surface materials

Warranties
- Supply a warranty with Lake Macquarie City Council nominated as the warrantee for works in the public domain.
9.0 Planting

9.1 Tree in road 18
9.2 Tree in footpath 18
9.3 Tree in turf verge 18
9.4 Turf 19
9.5 Mass Planting 19
9.6 Charlestown custom tree guard 20
9.7 Charlestown Raised Planter Box 21
9.1 Tree in Road

<table>
<thead>
<tr>
<th>Performance Criteria</th>
<th>Refer to LSD – SPEC-01 Tree Planting Typical Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species</td>
<td>Refer to the Street Tree Master Plan within the Charlestown Streetscape Master Plan</td>
</tr>
<tr>
<td>Permeable Pavers</td>
<td>Refer to section - Permeable Pavers – under Paving</td>
</tr>
<tr>
<td>Standard Drawing Reference</td>
<td>• LSD-PLA-03 Tree Pit in Road (flush, on –street, parallel parking)</td>
</tr>
<tr>
<td></td>
<td>• LSD-SPEC-01- Tree Planting Typical Specification.</td>
</tr>
</tbody>
</table>

9.2 Tree in Footpath

<table>
<thead>
<tr>
<th>Performance Criteria</th>
<th>Refer to LSD – SPEC-01 Tree Planting Typical Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species</td>
<td>Refer to the Street Tree Master Plan within the Charlestown Streetscape Master Plan</td>
</tr>
<tr>
<td>Permeable Pavers</td>
<td>Refer to section - Permeable Pavers – under Paving</td>
</tr>
<tr>
<td>Standard Drawing Reference</td>
<td>• LSD-PLA-07 Tree Pit in Pavement (typical)</td>
</tr>
<tr>
<td></td>
<td>• LSD-SPEC-01- Tree Planting Typical Specification.</td>
</tr>
</tbody>
</table>

9.3 Tree in Turf Verge

<table>
<thead>
<tr>
<th>Performance Criteria</th>
<th>Refer to LSD – SPEC-01 Tree Planting Typical Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Species</td>
<td>Refer to the Street Tree Master Plan within the Warners Bay Streetscape Master Plan</td>
</tr>
<tr>
<td>Standard Drawing Reference</td>
<td>• LSD-PLA-01 – Tree Pit in Turf (with footpath)</td>
</tr>
<tr>
<td></td>
<td>• LSD-PLA-02– Tree Pit in Turf (no footpath)</td>
</tr>
<tr>
<td></td>
<td>• LSD-SPEC-01- Tree Planting Typical Specification.</td>
</tr>
</tbody>
</table>

New Trees – Guidance on design and specifying

Positioning

- Consider potential conflict with driveway locations, building setbacks and utility services locations and co-ordinate the lighting, architectural and landscape design to eliminate conflict.
- Council and other Government Authorities require clearances between street trees and other streetscape elements. Trees must be positioned to ensure mature canopy clearance:
  - Adequate clearances from Streetlights to achieve lighting design categories and subcategories.
  - 10m clearances from overhead power poles and lamp posts in accordance with Austroads Part 6B-Section 3.3.4 - Landscaping Specific Situations
  - 6m clearances from drainage sumps in accordance with Austroads Part 6B-Section 3.3.4 - Landscaping Specific Situations.
  - 2.5m clearance from centre of kerb inlet pits.
  - Sightlines for vehicular traffic in accordance with LMCC standard details.
  - 3m clearances from edge of driveways.
- For proposals to install street trees within the parking lane of a roadway, consult with Council’s Infrastructure Strategy – Traffic Engineer to determine appropriate positioning and number of tree installations relevant to the site and extent of works.

Equal Access

- There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries.
- The accessible path of travel must have a vertical clearance of 2000mm in accordance with AS1428.1 and AS1428.2
- Mature tree canopies shall not encroach into this accessible path of travel.

Environmental Sustainability

The provision of street trees is an objective for development in both Business and Residential zones under the LMDCP2014. Suitably selected species with a sound structure provide many environmental benefits including urban amenity, microclimate, scenic quality, air and water quality, wildlife habitat, wind protection and social and psychological values.

Tree Quality

Specified trees must comply with AS2303 - Part 2, Part 3 and Part 4.

Installation

| Quality Assurance | Submissions: The following must be submitted to Council’s nominated Project Officer prior to execution of the planting works:
|                   | o Contractor’s licence in accordance with Planting Contractor Requirements below;
|                   | o Dispatch Tree Stock Inspection Checklists in accordance with AS2303-2015 Appendix C. Example A confirming trees meet performance criteria listed above.
|                   | o Certification that soils (including filter material and structural soils) comply with the approved project documentation.
|                   | Planting Contractor Requirements: All tree planting work shall be undertaken/supervised by a contractor with a current NSW Dept. of Fair Trading endorsed licence in the following class – Structural Landscaping.
|                   | Inspections: Inspections must be carried out by Council’s nominated Project Officer at the following points:
|                   | o Set out of tree pits complete, prior to excavation;
|                   | o Tree pits excavated;
|                   | o Root barrier installed;
|                   | o Structural soils /permeable paving base courses installed;
|                   | o Trees delivered to site and ready for planting;
|                   | o Completion of planting.

Relevant Standards and Codes

- LMCC Landscape Design Guidelines
- AS2303- Tree Stock for Landscape Use
- Austroads GUIDE TO ROAD DESIGN PART 6A – Pedestrian and Cyclist Paths
- Austroads GUIDE TO ROAD DESIGN PART 6B – Roadside Environment
- AS1428 Design for access and mobility Suite

Maintenance and Establishment

- Refer to LMCC DCP 2014 for Maintenance and Establishment periods for different zonings. If not designated in the DCP, the maintenance and establishment period shall be 52 weeks from installation of trees unless otherwise noted in conditions of consent.
- Refer to the LMCC Landscape Design Guidelines for checklist requirements during the plant establishment and contract maintenance periods.
- Refer to LSD-SPEC-01 Tree Planting Specification for details of maintenance and establishment tasks.
### 9.4 Turf

**Guidance on design and specifying**

| Location | • Locate as identified in the Streetscape Master Plan  
|          | • Locate to make good existing turf areas damaged through the course of the works. |
| Positioning | • Lay turf along contours with close-butted joints.  
|            | • Finish turf flush with adjacent surfaces. |
| Equal Access | Turf shall be installed +/- 10mm from flush with adjacent clear paths of travel to provide a stable, level edge of path. |
| Environmental Sustainability | • Turf provides a permeable surface within urban areas, reducing stormwater run-off.  
|           | • Turf provides a valuable function when used as a filter or buffer strip to remove first flush pollutants from urban Stormwater Quality Improvement Devices (SQIDs). |
| Performance Criteria | Turf shall be free from weeds and grass species other than specified. |
| Installation | Refer to LSD-PLA-22 – Turf Planting (Typical) |
| Quality Assurance | Submissions: The following must be submitted to Council’s nominated Project Officer prior to execution of turfing:  
|                  | • Certification that soils and additives comply with the standards referenced in this specification and approved project documentation.  
|                  | • Certification from turf supplier that turf material is compliant with this specification and the approved project documentation. |
| Relevant Standards and Codes | • LMCC Landscape Design Guidelines  
|             | • LMCC Engineering Construction Guidelines - 0257- Landscape roadways and street trees  
|            | • AS4419- Soils for Landscape and Garden Use  
|            | • AS4454- Composts, soil conditioners and mulches |
| Standard Drawing Reference | • LSD-PLA-22 – Turf Planting (Typical)  
| Standard Drawing Reference | • LSD-SPEC-01- Tree Planting Specification |
| Maintenance and Establishment | Refer to the LMCC Landscape Design Guidelines for checklist requirements during the plant establishment and contract maintenance periods. |

### 9.5 Mass planting

**Guidance on design and specifying**

| Location | • Locate as identified in the Streetscape Master Plan  
|          | • Locate to make good existing mass planted areas damaged through the course of the works. |
| Positioning | • Setback plants 500mm – 1000mm (setback appropriate to mature spread of selected species) from edge of pavements to ensure mass planting does not overhang pavements.  
|           | • Consider conflicts with people alighting from parked cars and access other street furniture elements when positioning mass planting. |
| Equal Access | There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries.  
| Environmental Sustainability | • Mass planting shall not encroach into this accessible path of travel.  
|            | • Mass planting provides opportunities for stormwater capture and water quality improvement. Mass planting also provides opportunities to reinforce sense of place and highlight endemic species of the locality.  
|            | • Selections for mass planting species in town centres should be suitable for the tough microclimatic conditions present in urban areas, and where appropriate preference to local indigenous species and plant material of local provenance refer to the LMCC Landscape design guidelines for further details. |
| Performance Criteria | Plants shall be:  
|                  | • Of the species, size and quantities as shown on approved drawings;  
|                  | • Vigorous, well established, of good form true to type;  
|                  | • Free of pests and disease. |
| Installation | Submissions: The following must be submitted to Council’s nominated Project Officer prior to execution of planting:  
| Quality Assurance | • Certification that soils, additives and mulches comply with the standards referenced in this specification and the approved project documentation.  
| Relevant Standards and Codes | • LMCC Landscape Design Guidelines  
|            | • LMCC Engineering Construction Guidelines - 0257- Landscape roadways and street trees  
|            | • AS4419- Soils for Landscape and Garden Use  
|            | • AS4454- Composts, soil conditioners and mulches |
| Standard Drawing Reference | • LSD-PLA-21 – Mass Planting (Typical)  
| Standard Drawing Reference | • LSD-SPEC-01- Tree Planting Specification |
| Maintenance and Establishment | Refer to the LMCC landscape Design guidelines for checklist requirements during the plant establishment and contract maintenance periods. |
9.6 Charlestown Feature Tree Guard

Tree Guard – Guidance on design and specifying

<table>
<thead>
<tr>
<th>Positioning</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Provide setbacks from face of kerb in accordance with the referenced standard details to minimise conflict with opening car doors.</td>
<td></td>
</tr>
<tr>
<td>• Consider impacts tree guards will have on pedestrian and vehicle traffic sight lines, and adjust tree locations accordingly.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Equal Access</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries.</td>
<td></td>
</tr>
<tr>
<td>• The accessible path of travel must have a vertical clearance of 2000mm in accordance with AS1428.1 and AS1428.2.</td>
<td></td>
</tr>
<tr>
<td>• Tree guards shall not encroach into this accessible path of travel.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental Sustainability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Tree guard design maximises durability and life span, specifying robust vandal and corrosion resistant materials.</td>
<td></td>
</tr>
<tr>
<td>• Tree guard design provides fixings and materials junctions that provide removal and re-use options for infill panels and decorative elements.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relevant Standards and Codes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>• AS1428 Design for Access and Mobility Suite</td>
<td></td>
</tr>
<tr>
<td>• AS1604.1 Specification for preservative treatment - sawn and round timber</td>
<td></td>
</tr>
</tbody>
</table>

Existing feature tree guard, Frederick St

<table>
<thead>
<tr>
<th>Standard Drawing Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>• LSD-Char-CTG Charlestown Custom Tree Guard</td>
</tr>
</tbody>
</table>
9.7 Precast Raised Planter

Existing precast raised planter on Pearson St, Charlestown

<table>
<thead>
<tr>
<th>Location</th>
<th>Where services or other site constraints prevent the excavation of in-ground tree pits in areas identified in the Charlestown Streetscape Master Plan as:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Paving Treatment type P1 areas</td>
</tr>
<tr>
<td></td>
<td>• Urban Spaces/Malls</td>
</tr>
</tbody>
</table>

| Positioning | Consider potential conflict with driveway locations, building awnings and utility services locations and co-ordinate the lighting, architectural and landscape designs to eliminate conflict. |
|            | Custom elements must be positioned to ensure sufficient clearances from:                                                        |
|            |   • Clear paths of travel                                                                                                      |
|            |   • Other street furniture elements to ensure street cleaning machinery can navigate around custom elements.                     |
|            |   • Sightlines for vehicular traffic in accordance with LMCC standard details.                                                    |
|            |   • 3m clearances from edge of driveways                                                                                       |

| Equal Access | There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. |
|              | The accessible path of travel must have a vertical clearance of 2000mm in accordance with AS1428.1. and AS1428.2              |
|              | Custom elements shall not encroach into this accessible path of travel.                                                       |

| Relevant Standards and Codes | Austroads GUIDE TO ROAD DESIGN PART 6B: ROADSIDE ENVIRONMENT |
|                             | Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS                                                        |
|                             | AS1428 Design for Access and Mobility Suite                                                                               |

| Standard Drawing Reference | LSD-CHAR-PRP – Precast Raised Planter                                                                                     |
|                           | LSD-SPEC-01- Tree Planting Specification                                                                                   |
|                           | LSD-LSD-PLA-21 Mass Planting                                                                                             |

| Plant Establishment and Maintenance | Refer to the LMCC Landscape Design Guidelines for checklist requirements during the plant establishment and contract maintenance |
10.0 Light poles and banners

10.1 Street lighting – with banner arms  
10.2 Street lighting - standard  
10.3 Pedestrian lighting  
10.4 Banners
### 10.1 Street lighting with Banner arms

<table>
<thead>
<tr>
<th>Location</th>
<th>To Pavement treatment types P1 and P2 on Pearson Street.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Criteria</td>
<td>To match the existing installed on Frederick St.</td>
</tr>
<tr>
<td>Colour</td>
<td>See Banners: Guidance on Specifying and installing on the following page of this document.</td>
</tr>
</tbody>
</table>

### 10.2 Street lighting - standard

<table>
<thead>
<tr>
<th>Location</th>
<th>To all streets within the extent of the Charlestown Streetscape Master Plan.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Criteria</td>
<td>To match the existing installed on the Pacific Highway between Ridley St and Dudley Roads.</td>
</tr>
<tr>
<td>Colour</td>
<td>N/A</td>
</tr>
</tbody>
</table>

---

**Guidance on design and specifying**

| Location | • Locate Street lighting in accordance with Council’s Public Lighting Policy.  
• Additional lighting may be necessary at certain locations such as pedestrian facilities. |
|----------|---------------------------------------------------------------------|
| Positioning | • In accordance with Ausgrid Network Standard NS167 Positioning of Poles and Lighting Columns  
• In accordance with Ausgrid Network Standard NS128 Specification for Pole Installation and removal.  
• In accordance with LMCC Standard Drawing EGSD-303 Footway allocation utility services and trees  
• Consider potential conflict with building awnings and street tree locations and coordinate the lighting, architectural and landscape designs to eliminate conflict. |
| Equal Access | • There shall be 1800mm minimum accessible path of travel where the footpath adjoins building façades and property boundaries.  
• The accessible path of travel must have a vertical clearance of 2000mm in accordance with AS1428.1 and AS1428.2  
• Street lighting shall not encroach into accessible paths of travel. |
| Digital Connectivity | • Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology.  
• Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment. |
| Environmental Sustainability | • Council aims to reduce energy consumption and eliminate unnecessary energy use by installing lights to locations outlined in the LMCC Public Lighting Policy, to the level required to meet the applicable lighting category.  
• Poles and luminaires should be made from robust materials, and designed to minimise corrosion and vandalism opportunities. |
| Performance Criteria | • Must meet the requirements of the AS1158 Suite to provide the required lighting category and sub category. Consult with Council’s Infrastructure Strategy Technical Officer to determine the appropriate Sub category.  
• Minimise energy consumption by utilising energy efficient light fixtures such as LED’s.  
• Energy absorbing or rigid poles are preferred. Slip base frangible poles are not recommended for pedestrian areas.  
• Consider multi-function poles with a modular design to allow future digital augmentation and connectivity.  
• Shall be fabricated from robust materials fit for purpose.  
• Finishes on all materials to maximise corrosion resistance suitable to the intended light location. |
| Fabrication and Installation | • Must meet the requirements of the relevant Australian standards.  
• Must meet energy provider requirements and road authority requirements.  
• Affix a label identifying the pole owner in accordance with the NSW Service and Installation Rules 3.7.2.2 Labelling of Private Posts/Poles. |
| Relevant Standards and Codes | • AS1158 Suite – Lighting for Roads and Public Spaces  
• AS1798 Lighting Poles and Bracket arms - recommended dimensions  
• AS/NZS 3000- Electrical Installations  
• LMCC Public Lighting Policy  
• LMCC Public Lighting Guidelines  
• Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment.  
• RMS Model Drawings Street lighting (R72)  
• Ausgrid Network Standard NS119 STREET LIGHTING DESIGN AND CONSTRUCTION  
• Ausgrid Network Standard NS167 POSITIONING OF POLES AND LIGHTING COLUMNS  
• Ausgrid Network Standard NS 128 SPECIFICATION FOR POLE INSTALLATION AND REMOVAL.  
• Austroads GUIDE TO ROAD DESIGN PART 6B: ROADSIDE ENVIRONMENT  
• Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS  
• NSW Service and Installation Rules - Trade and Investment Resources and Energy
10.3 Pedestrian Lighting
Guidance on design and specifying

<table>
<thead>
<tr>
<th>Location</th>
<th>Locate pedestrian lighting in accordance with Council’s Public Lighting Policy.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positioning</td>
<td>Consider potential conflict with building alignments and street tree locations and co-ordinate the lighting, architectural and landscape designs to eliminate conflict. For pole mounted lights: • In accordance with Ausgrid Network Standard NS167 Positioning of Poles and Lighting Columns. • In accordance with Ausgrid Network Standard NS128 Specification for Pole Installation and removal. For scribing mounted: • Position as required to achieve required lighting category. • Position to ensure required clearances from utility services, clear paths of travel and signage.</td>
</tr>
<tr>
<td>Equal Access</td>
<td>There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. The accessible path of travel must have a vertical clearance of 2000mm in accordance with AS1428.1. and AS1428.2. Pedestrian lighting shall not encroach into accessible paths of travel.</td>
</tr>
<tr>
<td>Digital Connectivity</td>
<td>Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology. Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment.</td>
</tr>
<tr>
<td>Environmental Sustainability</td>
<td>Council aims to reduce energy consumption and eliminate unnecessary energy use by installing lights to locations outlined in the LMCC Lighting Policy, to the level required to meet the applicable lighting category. Pedestrian lighting fittings, brackets and poles should be made from robust materials, and designed to minimise corrosion and vandalism opportunities.</td>
</tr>
<tr>
<td>Performance Criteria</td>
<td>Must meet the requirements of the AS1158 Suite to provide the required lighting category and sub category. Consult with Council’s Infrastructure Strategy Technical Officer to determine the appropriate Sub-category. Minimise energy consumption by utilising energy efficient light fixtures such as LED fittings. Energy absorbing or rigid poles are preferred. Slip base fragile poles are not recommended for pedestrian areas. Consider multi-function poles with a modular design to allow future digital augmentation and connectivity. Shall be fabricated from robust materials fit for purpose. Finishes on all materials to maximise corrosion resistance suitable to the intended light location.</td>
</tr>
<tr>
<td>Colour</td>
<td>Refer to the town centre palette relevant to your development site.</td>
</tr>
<tr>
<td>Height</td>
<td>Refer to the town centre palette relevant to your development site.</td>
</tr>
<tr>
<td>Luminaires Type</td>
<td>Refer to the town centre palette relevant to your development site.</td>
</tr>
<tr>
<td>Fabrication and Installation</td>
<td>Must meet the requirements of the relevant Australian standards. For lighting poles - affix a label identifying the pole owner in accordance with the NSW Service and Installation Rules 3.7.2.2 Labelling of Private Posts/Poles. Must meet energy provider requirements and road authority requirements.</td>
</tr>
<tr>
<td>Relevant Standards and Codes</td>
<td>AS1158 Suite - Lighting for Roads and Public Spaces • AS/NZS 3000- Electrical Installations • LMCC Public Lighting Policy • LMCC Public Lighting Guidelines • Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment. • Ausgrid Network Standard NS119 STREET LIGHTING DESIGN AND CONSTRUCTION • Ausgrid Network Standard NS167 POSITIONING OF POLES AND LIGHTING COLUMNS • Ausgrid Network Standard NS 128 SPECIFICATION FOR POLE INSTALLATION AND REMOVAL. • Austroads GUIDE TO ROAD DESIGN PART 6B: ROADSIDE ENVIRONMENT • Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS • NSW Service and Installation Rules- Trade and Investment Resources and Energy</td>
</tr>
</tbody>
</table>

10.4 Banners
Guidance on design and specifying

| Positioning | Refer to LMCC Banner Policy- Long Term Installation Refer to Ausgrid’s Network Standard NS 183 – ‘Installation of Private Attachments on Ausgrid Poles’ |
| Equal Access | Banner graphics should consider font height and luminance contrast to enable comprehension by people of all abilities. |
| Digital Connectivity | Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology. Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment. |
| Environmental Sustainability | Banners should be made of high quality materials, hemmed on all edges to maximise life span. Source Banner printing and fabrication from local suppliers to reduce transportation. |
| Performance Criteria | Banners should be made of high quality materials, hemmed on all edges to maximise life span. Visually enhance the streetscape and be sympathetic with the surrounding environment. Convey a sense of activity or identity, improving the ‘place making’ quality of the streetscape. Consider multi-function poles with a modular design to allow future digital augmentation and connectivity. |
| Fabrication and Installation | Refer to LMCC Banner Policy- Long Term Installation Refer to Ausgrid’s Network Standard NS 183 – ‘Installation of Private Attachments on Ausgrid Poles’ |
| Relevant Standards and Codes | LMCC Banner Policy- Long Term Installation • Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment. • Ausgrid Network Standard NS 183 – Installation of Private Attachments on Ausgrid Poles • Austroads GUIDE TO ROAD DESIGN PART 6B: ROADSIDE ENVIRONMENT • Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS • AS1428.4.2. - Enhanced and additional requirements |
| Maintenance | Remove banners in accordance with the LMCC Banner Policy when banners become damaged, faded or vandalised. |
11.0 Furniture

11.1 Bike Rack 26
11.2 Way finding, Interpretation and Information display 27
11.3 Handrails 27
11.4 Bollard - Standard 28
11.5 Drinking Fountain 29
11.6 Waste Receptacles 30
11.7 Seat - Standard 31
11.8 Seat - Charlestown Custom 31
### Bike Racks

#### Existing Bike Rack located on Pacific Hwy

#### Performance Criteria
- Shall be structurally capable of supporting a bicycle and resistant to cutting, bending or breaking.
- Surface mount to pavement. Fixings used shall be secure and not easily removed with ordinary tools.
- Shall provide safe and secure access with regard to both the user and the bicycle itself.

#### Material
- Constructed from grade 304 Stainless Steel Pipe

#### Finish
- Electropolished, max surface roughness <5microns.

#### Shape
- Wave/Fin shape to match existing at Pacific Highway and Smart St.

#### Dimension
- Nom. 1435mm x 840mm
  - Bike rack dimensions shall allow locking the frame and both wheels of a bicycle to the bike racks by chain, cable or U-lock without removal of a wheel from the bicycle.

#### Standard drawing reference
- LSD-BKR-01 – Bike Racks (Typical)

---

### Bike Racks – Guidance on design and specifying

<table>
<thead>
<tr>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Locate as identified in the Streetscape Master Plans.</td>
</tr>
<tr>
<td>• All bicycle parking should be accessible from a road, or bicycle-friendly access path, away from the desired walking line of pedestrians and as close as possible to the cyclist’s destination.</td>
</tr>
<tr>
<td>• Provide bike racks at destinations such as:</td>
</tr>
<tr>
<td>- near main entries to buildings and retail spaces;</td>
</tr>
<tr>
<td>- in proximity dining and entertainment venues;</td>
</tr>
<tr>
<td>- at gathering places and open spaces.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Positioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Allow sufficient clearance - min. 2250 from centreline of racks to wall/property boundary- to maintain clear paths of travel for circulation around the rack installation, including for maintenance cleaning.</td>
</tr>
<tr>
<td>• Racks may be oriented parallel to the kerb or at an angle of 45-90 degrees from the kerb alignment depending on the available footpath width and accessible path of travel requirements.</td>
</tr>
<tr>
<td>• Set-out and spacing of racks must be in accordance with Australian Standards for bicycle parking. AS 2890.3, including offsets from back of kerb to avoid damage to parked bicycles from opening car doors.</td>
</tr>
<tr>
<td>• Consider potential conflict with driveway locations, utility services locations and co-ordinate the lighting, engineering, architectural and landscape designs to eliminate conflict.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Equal Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>• There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. Bike racks with parked bicycles shall not encroach into this accessible path.</td>
</tr>
<tr>
<td>• Bike racks installed adjacent to public access ways should provide a minimum 30% colour contrast to the background pavement, wall, fence or vertical surface to enhance detection by people with low vision.</td>
</tr>
<tr>
<td>• Bike racks located in public domain plazas should not be placed where pedestrians could be expected to walk, on desire lines or in areas of heavy pedestrian traffic. If the racks are not set back from primary pedestrian access ways then hazard warning tactile ground surface indicators should be installed, in accordance with AS 1428.4.1.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Digital Connectivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology.</td>
</tr>
<tr>
<td>• Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Environmental Sustainability</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Provision of secure, convenient bicycle parking facilities support the up-take of active transport within the City, which is a target in the City Of Lake Macquarie Environmental Sustainability Action Plan 2014-23.</td>
</tr>
<tr>
<td>• Installation of products to enable re-location and re-use.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Surface mount to minimise damage to pavements if replacement or relocation is required.</td>
</tr>
<tr>
<td>• Use nylon grommets/sleeves at junctions between stainless steel and other metallic materials to prevent galvanic corrosion.</td>
</tr>
<tr>
<td>• Consult product supplier to determine suitable fixing and footing requirements.</td>
</tr>
<tr>
<td>• Fixing and footings for custom elements require sign off by the project’s Engineer.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relevant Standards and Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>• AS2890.3 - Bicycle Parking</td>
</tr>
<tr>
<td>• AS1428 Design for Access and mobility Suite</td>
</tr>
<tr>
<td>• Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment.</td>
</tr>
</tbody>
</table>
11.2 Way finding, Interpretation and Information display

<table>
<thead>
<tr>
<th>Location</th>
<th>Locate at central gathering points in the core business/retail areas, outside community facilities.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positioning</td>
<td>Position to allow visibility from passing vehicle and pedestrian traffic. Position to allow people to gather around the columns in safety and without interrupting clear paths of travel. Consider potential conflict with driveway locations, utility services locations and co-ordinate the lighting, architectural and landscape designs to eliminate conflict.</td>
</tr>
</tbody>
</table>
| Equal Access | • There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries.  
• The accessible path of travel must have a vertical clearance of 2000mm in accordance with AS1428.1 and AS1428.2  
• Displays shall not encroach into this accessible path of travel. |
| Digital Connectivity | • Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology.  
• Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment. |
| Performance Criteria | • Shall be constructed from robust materials fit for purpose.  
• Finishes on all materials to maximise corrosion resistance suitable to the intended column location.  
• Fixings used shall be secure and not easily removed with ordinary tools. Use nylon grommets/sleeves at junctions between stainless steel and other metallic materials to prevent galvanic corrosion. |
| Fabrication and Installation | • The designer shall provide details based on this specification for acceptance by Council’s Landscape Planner as part of the Planning Approval process.  
• The designer shall provide detailed construction documentation for inclusion in Construction Certificate Approval. |
| Relevant Standards and Codes | • AS1428 Design for Access and Mobility Suite |
| Standard drawing reference | N/A |

11.3 Handrails and Balustrades

| Location | • Handrails: Locate where required to meet AS1428.1 or the Building Code of Australia.  
• Balustrades: to make level changes safe, for separation from busy roadways, to define outdoor dining areas. |
| Positioning | Consider potential conflict with driveway locations, building awnings and utility services locations and co-ordinate the lighting, architectural and landscape designs to eliminate conflict. |
| Equal Access | • There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. The accessible path of travel must have a vertical clearance of 2000mm in accordance with AS1428.1 and AS1428.2  
• Handrail and balustrade elements shall not encroach into this accessible path of travel.  
• Handrail and balustrade elements shall not encroach into identified shared cycle paths.  
• Handrail and balustrade elements shall not encroach into vehicle parking or travel lanes. |
| Performance Criteria | Balustrades must be designed to take relevant and applicable loading forces in accordance with AS1170.0. |
| Materials | Stainless Steel |
| Finish | Electro-polish to all components after fabrication to maintain a clean stainless finish. |
| Fabrication and Installation | • The designer shall provide details based on this specification for acceptance by Council’s Landscape Planner as part of the Planning Approval process.  
• The designer shall provide detailed construction documentation for inclusion in Construction Certificate Approval. |
| Relevant Standards and Codes | • Building Code of Australia  
• AS1428 Design for Access and Mobility Suite  
• AS1170.1 Structural Design actions - permanent, imposed and other actions  
• AS1554.6 Structural steel welding - Welding stainless steels for structural purposes |
| Standard drawing reference | N/A |
### 11.4 Bollard - Standard

**Existing bollards, Charlestown town centre**

<table>
<thead>
<tr>
<th>Materials &amp; Finish</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminium post</td>
<td></td>
</tr>
<tr>
<td>Silver Powder-coat – equivalent to Dulux “bright Silver Gloss”</td>
<td></td>
</tr>
<tr>
<td>Polished stainless steel flat cap</td>
<td></td>
</tr>
<tr>
<td>To match existing bollards installed on Smart St.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Nom. 1000mm h x 170mm diameter</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Installation</th>
<th>Surface-mount to minimise damage to pavements if replacement or relocation is required.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Consult product supplier to determine suitable fixing and footing requirements.</td>
</tr>
</tbody>
</table>

| Standard drawing reference | N/A |

### Bollards – Guidance on design and specifying

#### Location
- Locate to prevent and deter vehicle access to prevent damage to pavements, for example, at building entries – particularly residential buildings where furniture trucks may pull up and where pavements are not designed for heavier loadings.
- May be used to protect vegetation from vehicles, especially associated with shared zone or car park areas.
- **Note:** surface mounted bollards are not intended to protect crowded places from hostile vehicle attack. Refer to ‘Hostile Vehicle Guidelines for Crowded Places’ published by the Commonwealth Attorney-General’s Department for guidance on design considerations to minimise damage from hostile vehicle attack.

#### Positioning
- Offset bollards 800mm from the front face of kerbs and edges of vehicle parking lanes to avoid risk of damage from opening car doors.
- Provide sufficient clearance to maintain accessible paths of travel and circulation around the bollard installation, including for maintenance cleaning.
- Where used to prevent vehicle access, space at maximum 1500mm centres.

#### Equal Access
- There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. Bollards shall not encroach into this accessible path.
- Bollards installed adjacent to public access ways should provide a minimum 30% colour contrast to the background pavement, wall, fence or vertical surface to enhance detection by people with low vision.
- Bollards located in public domain plazas should not be placed where pedestrians could be expected to walk, on desire lines or in areas of heavy pedestrian traffic. If the bollards are not set back from primary pedestrian access ways then hazard warning tactile ground surface indicators should be installed, in accordance with AS 1428.4.1.

#### Digital Connectivity
- Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology.
- Locate and provide in accordance with LMCC Guidelines for Emerging Technology

#### Environmental Sustainability
- Bollard serviceable life span should be maximised through:
  - design to minimise corrosion and vandalism opportunities;
  - construction from robust materials;
  - installation in accordance with approved project documentation.
  - installation to enable re-location and re-use.
- Shall be constructed from robust materials fit for purpose.
- Shall be constructed from materials, and/or have finishes and coatings, that provide ease of cleaning and graffiti removal.
- Finishes on all materials to maximise corrosion resistance suitable to the intended bollard location.
- Removable, fold-down or mechanically actuated retractable bollards may be required depending on the situation and/or lease arrangements.
- Minimum 1000mm high x 100-300mm internal diameter.
- Fixings used shall be secure and not easily removed with ordinary tools. Use nylon grommets/sleeves at junctions between stainless steel and other metallic materials to prevent galvanic corrosion.
- Provide a securely fitted cap fabricated from the same material as the bollard.

#### Relevant Standards and Codes
- Austroads GUIDE TO ROAD DESIGN PART 6B: ROADSIDE ENVIRONMENT
- Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS
- AS1428 Design for Access and Mobility Suite
- NSW Bicycle Guidelines (RTA,2005)
- ‘Hostile Vehicle Guidelines for Crowded Places’ published by the Commonwealth Attorney-General’s Department
- Lake Macquarie: The Smart City Guidelines for Integrating Technology into the Built Environment.
11.5 Drinking Fountains

Existing cantilever style bubbler located in Charlestown Mall.

<table>
<thead>
<tr>
<th>Street Type</th>
<th>To Urban spaces/malls as identified in the Charlestown Streetscape Master Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product</td>
<td>Cantilever style wheelchair accessible drinking fountain similar to the form of existing fountains located at Charlestown Mall. Desirable features: - Dog bowl - Bottle refill tap</td>
</tr>
<tr>
<td>Material</td>
<td>316 Stainless Steel</td>
</tr>
<tr>
<td>Finish</td>
<td>Electro Polish</td>
</tr>
<tr>
<td>Standard drawing reference</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Drinking Fountains - Guidance on design and specifying

**Location**
- Locate as identified in the Streetscape Master Plans.
- Consider whether a drinking fountain is appropriate to the function of a space. Generally will be located to open spaces and public domain plazas where groups of people may gather, and where urban activities such as performance, parcour and skating may occur.

**Positioning**
- Provide adequate circulation space around the fixture for wheelchair access and pedestrian movement.
- If located adjacent vehicle parking areas, position drinking fountains with sufficient clearances from the face of kerb (min 800mm) to avoid risk of damage from car doors.
- Consider potential conflict with driveway locations, building awnings and utility services locations and co-ordinate the lighting, engineering, architectural and landscape designs to eliminate conflict.
- Allow sufficient clearance to maintain clear paths of travel for circulation around the fountain installation, including for maintenance cleaning.

**Equal Access**
- Fountain dimensions and requirements shall meet the criteria outlined in AS1428.2 – Section 27.3
- Provide hard paving and smooth transitions for wheelchair access.
- There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. Fountains shall not encroach into this accessible path.
- Fountains located in public domain plazas should not be placed where pedestrians could be expected to walk, on desire lines or in areas of heavy pedestrian traffic. If the fountains are not set back from primary pedestrian access ways then hazard warning tactile ground surface indicators should be installed, in accordance with AS 1428.4.1.
- Fountains installed adjacent to public access ways they should provide a minimum 30% colour contrast to the background pavement, wall, fence or vertical surface to enhance detection by people with low vision.
- Inclusion of dog-bowls are preferred to support assistance animals.

**Digital Connectivity**
- Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology.
- Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment.

**Environmental Sustainability**
- Consider on-site water infiltration as an alternative to sewer drainage.
- Maximise serviceable life span through the performance criteria listed below.
- Inclusion of water bottle re-fill taps is preferred to reduce waste from single use plastic bottles.

**Performance Criteria Minimum requirements**
- Shall be constructed from robust materials fit for purpose.
- Materials and finishes selected to maximise corrosion resistance suitable to the intended fountain location.
- Materials and finishes selected to facilitate graffiti removal and minimise maintenance burdens - Stainless Steel must have an electro- polished or mirror finish to minimise tea staining.
- Attractive aesthetic design
- Accessible, refer to Equal Access requirements above.
- Tap option desirable (consider options for water collection under taps)
- Allowing Water Bottle refill
- Slim design provides less options for graffiti
- Options for signage to the rear of fountain. Can be linked to council, chambers, sustainability, way-finding.
- Drainage options – drainage pipe connection or on-site water disposal.
- Dog bowl option desirable for flexibility at carefully selected & council approved locations - likely to be less essential in paved areas.

**Installation**
- Install on ground with a maximum gradient of 1 in 50. For sloping sites, design level pads to accommodate custom elements.
- Fixing and footings for custom elements require sign off by the project’s Engineer.
- Install in accordance with the manufacturer’s recommendations.
- Connect to potable water supply.
- Drain to sewer if infiltration not feasible.

**Relevant Standards and Codes**
- Australasian Guide to Road Design Part 6A: PEDESTRIAN AND CYCLIST PATHS
- Austroads Design for Access and Mobility Suite
- Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment
- Provide warranty with LMCC as Warrantor.
11.6 Waste Receptacles

**Product**
Gossi Park Bayside bin or approved equivalent.

**Performance criteria**
- Anodised aluminium enclosure with sealed base/self-extinguishing design
- Slam door latch and triangular drive shaft lock system
- Fixed hood for waste enclosure
- Fixed hood with restrictor for recycling enclosures

**Standard drawing reference**
LSD-BIN-G1 Bin Enclosure

---

### Waste Receptacles - Guidance on design and specifying

#### Location
- Locate as identified in the Streetscape Master Plans.
- Select locations where there is potential to generate rubbish, eg. Bus stops, food outlets, open spaces and public plaza's.
- Consider the ease of servicing bin locations when determine bin locations within a street.

#### Positioning
- If located adjacent vehicle parking areas, position receptacles with sufficient clearances (min 800mm) from the face of kerb to avoid risk of damage from car doors.
- Orient bins so that the access door does not open towards the roadway.
- Consider potential conflict with driveway locations, building awnings and utility services locations and co-ordinate the lighting, engineering, architectural and landscape designs to eliminate conflict.
- Allow sufficient clearance to maintain clear paths of travel for circulation around the receptacle installation, including for maintenance cleaning.

#### Equal Access
- There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. Waste receptacles shall not encroach into this accessible path.
- Waste Receptacles located in public domain plazas should not be placed where pedestrians could be expected to walk, on desire lines or in areas of heavy pedestrian traffic. If waste receptacles are not set back from primary pedestrian access ways then hazard warning tactile ground surface indicators should be installed, in accordance with AS 1428.4.1.

#### Digital Connectivity
- Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology.
- Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment.

#### Environmental Sustainability
- Streetscape improvements provide the opportunity to deliver best practice waste management for public spaces.
- Planning and design should address practical collection sites and space suitable for separation of general waste, commingled recyclables and problem recyclables.
- Waste receptacles serviceable life span should be maximised through:
  - o design to minimise corrosion and vandalism opportunities;
  - o construction from robust materials;
  - o Installation in accordance with approved project documentation.

#### Installation
- Install in accordance with the manufacturer’s recommendations.
- Provide a 240 litre mobile garbage bin at same time as enclosure installation.
- Refer to LSD-BIN-G1 – Bin Enclosure

#### Relevant Standards and Codes
- Austroads GUIDE TO ROAD DESIGN PART 6B: ROADSIDE ENVIRONMENT
- Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS
- AS1428 Design for Access and Mobility Suite
- Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment

#### Warranties
- Provide warranty with LMCC as Warrantor.
11.7 Seat – Standard

Example of existing seat, Pearson St

<table>
<thead>
<tr>
<th>Type</th>
<th>Seat with backrest and armrests to both ends, to match existing installed on Pearson St.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leg Shape</td>
<td>Arch</td>
</tr>
</tbody>
</table>
| Materials | • Legs – cast aluminium  
• Slats – hardwood, aluminium or composite timber product.  
• Armrests – powdercoat equal to Bright Silver Gloss |
| Length | Nom. 1600mm |
| Installation | Surface mount in accordance with suppliers specifications. |
| Standard drawing reference | N/A |
| Warranties | Provide warranty with LMCC as Warrantee. |

11.8 Seat – Custom

Example of existing custom seats, Pacific Hwy

| Standard drawing reference | LSD-CHAR-CS – Charlestown Custom Seat |

Seats - Guidance on design and specifying

| Positioning | If located adjacent vehicle parking areas, position seats with sufficient clearances to avoid conflict with opening car doors.  
• Typically orient seats to be parallel to the kerb.  
• Ensure there is a minimum 500mm clearance between the edge of the seat and any accessible path of travel.  
• In areas of high use by people with ambulatory disabilities, such as areas frequented by elderly people, provide seats compliant with AS1428.2 at no more than 60 m apart alongside paths of travel.  
• On sloping sites, design level pads to accommodate seating  
• Allow sufficient clearance to maintain clear paths of travel for circulation around the seat installation, including for maintenance cleaning. |
| Equal Access | A variety of seating options should be provided in Town Centres to cater for people of varied abilities. Where a variety of seating is proposed, ensure a minimum of one seating option complies with the requirements of AS1428.2 – Design for Access and Mobility.  
• There shall be 1800mm minimum accessible path of travel where the footpath adjoins building facades and property boundaries. Ensure seats – including leg room when seats are occupied – does not encroach into this accessible path of travel  
• Seats installed adjacent to public access ways they should provide a minimum 30% colour contrast to the background pavement, wall, fence or vertical surface to enhance detection by people with low vision.  
• Seats located in public domain plazas should not be placed where pedestrians could be expected to walk, on desire lines or in areas of heavy pedestrian traffic. If the seats are not set back from primary pedestrian access ways then hazard warning tactile ground surface indicators should be installed, in accordance with AS1428.4.1. |
| Digital Connectivity | Consider where digital technology is appropriate to the function of a space. Generally this will be located in public domain plazas, nodes and key places where benefit will be derived from smart technology.  
• Locate and provide in accordance with Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment. |
| Environmental Sustainability | The serviceable life span of public seating should be maximised through:  
• design to minimise corrosion and vandalism opportunities;  
• construction from robust materials;  
• Installation in accordance with approved project documentation.  
• Installation to enable product re-location and re-use. |
| Performance Criteria | Shall be constructed from robust materials fit for purpose.  
• Shall be constructed from materials, and/or have finishes and coatings, that provide ease of cleaning and graffiti removal.  
• Shall be free from sharp edges and projections.  
• The height of seats to be in the range of 400–500mm above the finished pavement level.  
• The width of the bench from edge of seat to front of backrest is to be in the range of 400–450mm.  
• Provide armrests to both ends of seat. The height of armrests above the seat to be in the range of 220–300mm. |

Relevant Standards and Codes

| Austroads GUIDE TO ROAD DESIGN PART 6B: ROADSIDE ENVIRONMENT  
Austroads GUIDE TO ROAD DESIGN PART 6A: PEDESTRIAN AND CYCLIST PATHS  
AS1428 Design for Access and Mobility Suite  
Lake Macquarie: The Smart City Guidelines for Integrating Emerging Technology into the Built Environment. |
12.0 Charlestown Custom Details

LSD-CHAR-CS – Charlestown Custom Seat

LSD-Char-CTG Charlestown Custom Tree Guard

LSD-CHAR-PRP – Precast Raised Planter
SPECIFICATION

GENERAL: The reinforcement design is for concrete poured insitu. Concrete works may be undertaken as a precast off site however where off-site pre-cast is proposed, consult an engineer requiring reinforcement requirements for transport and lifting. Consideration shall also be given to access & traffic issues for lifting & positioning. To protect unit paving from spillages, install paving after completing custom seats. Ensure any spillages or discolouration to paving is cleaned using an acid wash applied with an occilating brush by a contractor experienced with clean eg. graffiti removal contractor. Do not attempt to clean pavers in other ways.

CONCRETE: Strength, nominally to a minimum of 32 MPa compliant with AS 3600. Mix shall be 60% to 25mm grade Nepean River Gravel and 40% 10-mm blue Metal using yellow Sydney sand and Portland grey cement. Length of concrete plinth to vary to suit Infill seat length. Maintain same proportions (ie. Infill Seat shall be two thirds the length of the concrete plinth).

BASE: Install footings on 75mm consolidated thickness of fine crushed rock compacted to 95% medium dry density and graded to falls. Ensure level base to provide a level finished seat surface. REINFORCEMENT: Note: Reinforcement has been designed for insitu construction on either a medium dry density and graded to falls. Ensure level base to provide a level finished seat surface. REINFORCEMENT: Note: Reinforcement has been designed for insitu construction on either a medium dry density and graded to falls. Ensure level base to provide a level finished seat surface. REINFORCEMENT: Note: Reinforcement has been designed for insitu construction on either a medium dry density and graded to falls. Ensure level base to provide a level finished seat surface. REINFORCEMENT: Note: Reinforcement has been designed for insitu construction on either a medium dry density and graded to falls. Ensure level base to provide a level finished seat surface.

FINISHING: Provide a Class 2 (to comply with AS 3610) in situ concrete with smooth - acid etched finish to all exposed faces. Achieve acid etched finish by casting concrete against a smooth form. After removal from the form allow the element to set to a uniform hardness. Wash the concrete with an acid solution and scrub to remove the cement surface to a level, smooth and sand textured surface. Implement environmental controls to contain acid wash.

SEAT INFILL: "Charlestown Custom Infill Seat" by Botton & Gardiner or equal as detailed. 1m, 2m and 3m lengths can be custom made to suit seat variations.

STEEL FABRICATION: All steel fabrication to hot dip galvanised. Drill venting holes to underside of tube to allow for venting. Predrill fixing holes, weld & grind smooth all joints prior to hot dip galvanising.

Install unit paving surrounding the seat after the seat is fabricated. Protect unit paving from spillages. Refer Specification for cleaning of pavers if required.
GENERAL NOTES
All mild steel to be galvanised.
All fixings to be vandal resistant.

For tree planting details and
specifications refer to LMCC
Standard Drawings - Landscape

Steel posts - refer D4, D5.
Ensure posts are plumb and
top of all posts are level.

Corten laser-cut panels -
refer D3. Use two different
panels on each tree guard.
Where multiple guards are
used along a street frontage,
alternate panels so that no
adjacent panel is the same
design.

Timbertech Dockside
Cedar cladding - refer D4

75x8mm flat to 4 sides
For tree planting details and
specifications refer to LMCC
Standard Drawings - Landscape

Steel base plate
Refer D4.

EA posts plumb and top
of posts level

Steel posts min 600mm
below finished surface level.
NO CONCRETE FOOTING

SECTION B-B: Detail at post
Base plate constructed from 75x8mm flat.
Fillet weld to form 1200 x 1200 square
base to tree guard.

SECTION A-A: detail of base plate at post
100x100x6mm EA posts

Plan view of base plate
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Not to Scale
Min 60mm cover to reinforcement. N12 bar as reinforcement to base. Set reinforcement 60mm off base. For reinforced concrete sides. Refer D02 and D07. 150x20mm key riser as detailed in D02. Refer detail D02 and D07. 150x20mm key riser as detailed in D02. 

**NOTES:**

LOCATION: As shown on drawings.

GENERAL: The reinforcement to protect unit paving finishes, install pavers after completing raised planters. Ensure any spillages or discolouration to paving in cleaned using an acid wash applied with an oscillating brush by a contractor experienced in cleaning masonry surfaces, e.g. Griffin removal contractor. Do not attempt to clean pavers in other ways.

CONCRETE: Concrete strength nominally to a minimum of 32MPa compliant with AS 3600. Mix shall be 60% 10-25mm Blue Metal and 40% 10mm Blue Metal using yellow Sydney sand or equivalent and Portland grey cement. SEAT BASE: 32MPa Portland grey concrete on Class 2 finish (to comply with AS 3610). N12 reinforcement with min cover 60mm. Ensure level finish to top for installation of precast panels. Base to the 20mm inlay on all sides from seat to create a shadow line. Refer detail D02 and D07. 150x20mm key riser as detailed in D04. SUB BASE: 150mm thick no-fines concrete. REINFORCEMENT: As detailed. Ensure 50mm cover for reinforcement with the seat structures and 60mm cover within the footing. FINISHES: Provide a Class 2 (to comply with AS 3610) finish with a smooth - acid etched finish to all exposed faces. Achieve acid-etched finish by casting concrete against a smooth form. After removal from the form allow the unit to set to an uniform hardstone. Wash concrete with an acid solution and scrub to remove the cement surface to a level, smooth and sand textured finish. Implement environmental controls to contain acid wash. SEAT FINISH: To match Bolton and Gardiner timber panels. TimberTech "Twist Finish Plank" 138x25mm slating in "Sahara" colour to match bench seat selection. Steel fabrication: All steel fabrication to be hot dip galvanised. Drill vent holes to the underside of tubing to allow for venting. Pre-drill fixing holes, weld and grind smooth all joints prior to hot dip galvanising.