Design and Construction Note
1001.05
Urban Centres: Reinstatement Policies & Vehicle Restrictions
Typical Paving Patterns

Reviewed: 29/06/2018

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Typical Paving Patterns

- **Standard Footpath Paving Pattern**
  - 400x400x61 standard city pavers
  - Stretcher bond
  - For standard paving detail refer to Note 5.1

- **Standard Cross-over Paving Pattern**
  - 300x225x60 trafficable pavers
  - 90° herringbone
  - For standard cross-over detail refer to Note 5.8

- **Standard Universal & Disabled Parking Bay Paving Pattern**
  - 230x115x80 trafficable concrete bay pavers
  - 90° herringbone
  - For standard disabled parking bay detail refer to Note 3.2
  - For standard universal bay detail refer to Note 3.5

- **Barrier Kerb**
  - 230x115x80mm

- **Trafficable Pavers**
  - 230x115x60mm
  - 45° herringbone

- **Embankment Framed with Header Course**
  - Trafficable Pavers
  - 230x115x80mm

- **Mountable In-situ Kerb**
  - RAYS ARE DELINEATED BY
  - 3x contrasting trafficable pavers
  - 230x115x80mm

- **Flush Kerb**

- **Standard Parking Bay Paving Pattern**
  - 230x115x80 trafficable concrete pavers
  - 45° herringbone
  - For standard parking bays detail refer to Note 3.1