DESIGN STATEMENT
The bluestone pitcher barrier kerb is a traditional bluestone detail in the urban areas of Moreland. It provides a physical barrier that separates traffic movement from the rest of the street reserve. The use of this detail should be limited to the replacement and reinstatement of disturbed sections of kerb within areas where it has been historically used.

APPLICABLE LOCATION
The bluestone pitchers barrier mountable kerb is to be used when it is the predominant kerb form in the streetscape context and where surface run off drainage is not required.

COUNCIL STANDARD DRAWING
SD 213 Bluestone pitcher barrier kerb.

CROSS REFERENCE DOCUMENT
- Moreland Standard Specification Section 63: Bluestone Pitcher kerbs & Channels & Bluestone paving. See also Section 83.

STANDARD SPECIFICATION
Size: Standard size of the bluestone pitcher 150x200x300mm. Where required source appropriately sized recycled bluestone pitchers to match existing.
Mortar: Joints between bluestone pitchers to be (max 20mm), flush filled with mortar grout. Mortar mix: 1 part cement, 3 part sand, 1/8 part black iron oxide colouring.

SUPPLIER
N/A

MAINTENANCE
Street Cleansing Unit: Cleaning will be undertaken as per current schedule.
Open Space Maintenance Unit: To be weed sprayed as required as part of the maintenance routine.

GENERAL NOTES
1. Joints between bluestone pitchers to be 20mm wide, filled with mortar grout raked 5mm.
A130.07  **Bluestone Barrier Kerb**

- **Nature strip/footpath**
- **Blue stone pitcher, average size 200x300x150**
- **Pavement surface**
- **20 MPa concrete bedding**
- **70mm depth size 20mm**
- **FCR Class 3, 3% cement treated**
- **Subgrade, trimmed, formed and compacted**

Moreland City Council