DESIGN STATEMENT
The bluestone pitcher semi mountable kerb is a traditional bluestone pavement edging in inner urban areas of Moreland.

APPLICABLE LOCATION
The bluestone pitchers semi mountable kerb is to be used when bluestone is the predominant kerb material in the streetscape context. The use of this detail should be limited to reinstatement or reconstruction of existing kerbs or included in traffic carriageway treatments in heritage areas where traffic movements across the kerb line are allowed, e.g. splitter islands, centre islands, etc.

COUNCIL STANDARD DRAWING
SD 214 Bluestone pitcher semi-mountable kerb

CROSS REFERENCE DOCUMENT

STANDARD SPECIFICATION
Standard size of the bluestone pitcher 150x200x300mm. (Approx.) Joints between bluestone pitchers to kept to a minimum (20mm wide max) 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 200mm wide nominal, flush filled with mortar grout.
A130.04  Bluestone Pitcher Semi Mountable Kerb

- Blue stone pitcher
  - average size 300x200x150

- Island surface
- Pavement surface
- 20 MPa concrete bedding, 50mm minimum compacted depth
- Size 20mm, 3% cement treated FCR Class 3, 70mm compacted depth

Moreland City Council