DESIGN STATEMENT
Smooth bluestone pitcher retains the heritage character while providing flat access for wheelchair and prams.

APPLICABLE LOCATION
As specified. The smooth bluestone pitcher right of way should be used to reconstruct existing bluestone heritage area which requires accessibility access (ie. Where the laneway is the only path of access).

COUNCIL STANDARD DRAWING
SD 293C Smooth Bluestone Pitcher Right of Way

CROSS REFERENCE DOCUMENT
- N/A

STANDARD SPECIFICATION
N/A

SUPPLIER
N/A

MAINTENANCE
Road Maintenance Unit: Reset failed bluestone pitchers to meet existing levels (only when area is small).
Street Cleansing Unit: Cleaning will be undertaken as per current schedule.
Open Space Maintenance: Spray weeds periodically.

GENERAL NOTES

1. Pitcher layout to be as per existing layout

2. Cut pitchers to be laid on 20 MPa Concrete for central smooth path or mortar bed.
   Vertical construction tolerance between pitchers to be max 3mm.
   Mortar Mix: 1 Part of Cement
               3 Part of Sand
               1/8 Part of Black Oxide Colouring Powder

3. Porous Concrete Details
   Name: Porous Concrete 400Kg Moreland Mix.

4. Basalt Aggregate Details
   Name: 2-5 mm GP “B” Gade Rock Aggregate
**NOTES:**

1. Pitcher layout to be as per existing layout.
2. Cut pitchers to be laid on 20 MPa concrete for central smooth path or mortar bed.
   Vertical construction tolerance between pitchers to be max 5mm.
   Mortar mix: 1 part of cement
     3 part of sand
     2% part of black iron oxide colouring powder.
3. Porous Concrete Details
   Name: Porous Concrete 400kg Moreland Mix.
4. Basalt Aggregate Details
   Name: 2-5mm GP "B" Grade Rock Aggregate