## Bluestone Pitcher Right of Way A100.05



#### **DESIGN STATEMENT**

Bluestone pitcher right of way provides a strong, durable trafficable surface for accessing rear of property in inner city areas.

#### **APPLICABLE LOCATION**

The bluestone pitcher right of way should be used to reconstruct existing bluestone pitcher right of ways in heritage areas or where bluestone pavement already exists, as the roughness of its surface hinder stormwater flow and generate considerable noise under traffic.

#### **COUNCIL STANDARD DRAWING**

SD 295H Permeable Pavement Bluestone Right of Ways – Porous Concrete Base on Crushed Rock Sub-Base.

#### **CROSS REFERENCE DOCUMENT**

 Merri-bek City Council Standard Specifications Sections 63 and 80.

#### STANDARD SPECIFICATION

Please refer to Notes 1 & 2 as detailed in general notes. Bluestone should be sourced locally whenever possible, and preferably recycled.

#### **SUPPLIER**

N/A

#### **MAINTENANCE**

**Road Maintenance Unit:** Reset failed bluestone pitchers to meet existing levels (only when area is small).

Refill Aggregate on a yearly basis once compaction of infill material has been established.

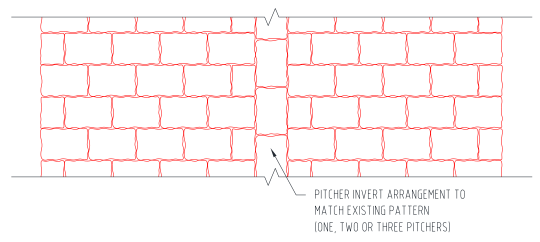
**Open Space Maintenance:** Cleaning will be undertaken as per current schedule. Weed control periodically.

#### **GENERAL NOTES**

- Porous Concrete Details
   Name: Porous Concrete 400Kg Moreland Mix
   14mm-20mm stone to be used in Porous Concrete
   Moreland Mix.
- 2. <u>Basalt Aggregate Details</u> Name: 2-5mm GP "B" Grade Rock Aggregate

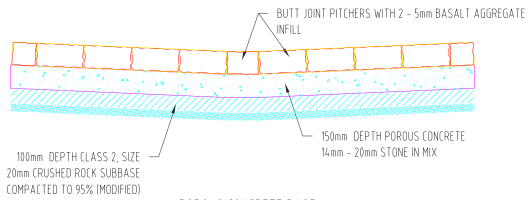


# A100.05 Bluestone Pitcher Right of Way



PAVING PATTERN

PLAN NOT TO SCALE



POROUS CONCRETE BASE

TYPICAL CROSS SECTION

NOT TO SCALE

### NOTES:

Porous Concrete Details

Basalt Aggregate Details

Name: Porous Concrete 400Kg Moreland Mix

Name:

2 - 5mm GP "B" Grade Rock Aggregate

