

Raingarden Corner Configuration C120.04



DESIGN STATEMENT

Water Sensitive Urban Design (WSUD) is an approach to improve sustainable use of water in the urban environment.

Corner raingardens are similar to kerb outstands, occupying a combination of roadway and nature strip / pedestrian space. The corner location provides opportunity for a larger size and more prominent raingarden. Careful planting design is required to avoid obstruction to vehicle's line of sight on corners.

Moreland City Council Streetscape WSUD Raingarden and Tree Pit Design Package (WSUD Package) provides a suite of design elements, applications and standard drawings to assist WSUD site-specific design at the streetscape level.

APPLICABLE LOCATION

On corners of streets, as specified.

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

- Moreland WSUD Design Package

STANDARD SPECIFICATION

Refer to WSUD Package, Section 4. Autocad Library:

- Raingarden Corner Configuration - Drawing SK004

SUPPLIER

Refer to WSUD Package, Section 10. List of Supplier.

MAINTENANCE

Refer to WSUD Package, Section 8. Maintenance Checklist.

GENERAL NOTE

1. The standard details shown on this drawing are typical only. These details may need to be reconfigured to suit site specific conditions.



C120.04 Raingarden Corner Configuration

