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

A kerb outstand is a protrusion from the kerb. Kerb outstands offer excellent opportunities for raingarden installations, either as retrofits or as part of the original road infrastructure, within on-street carpark.

If trees are planted, the design of the kerb outstand needs to mitigate risk of car reversing into the tree using the kerb as wheel-stop. Loss of car parking space may require consultation with the adjacent property owners.

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.

APPLICABLE LOCATION
Between on-street car parking bays; for parallel, 45 degrees or 90 degrees parking layout.

COUNCIL STANDARD DRAWING
N/A

CROSS REFERENCE DOCUMENT
- Moreland WSUD Design Package

STANDARD SPECIFICATION
Refer to WSUD Package, Section 4. Autocad Library:
- Raingarden Kerb Outstand Configuration - Drawing SK002

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.