DESIGN STATEMENT
Spoon drain pits are a drainage system component that captures surface run off from a spoon drain of footpaths and discharges the runoff into underground drainage pipes.

APPLICABLE LOCATION
Spoon drain pits should be installed along a spoon drain of footpath in reverse fall situations. The spacing of pits should be based on the capacity of the spoon drain to prevent overflow into properties.

COUNCIL STANDARD DRAWING
SD 115 Spoon drain pit.

CROSS REFERENCE DOCUMENT
- Australian Standard 1375 and Moreland Standard Specification Section 60 and 80.

STANDARD SPECIFICATION
Fixing: Hinged
Concrete strength: 25 MPa, unless stated otherwise.
Pits: Shall be cast monolithically. Cement render shall only be used to repair defects.
Internal dimensions: 300x300mm.
Refer to Notes 1-2 as detailed on the drawing on the next page for the standard specification.

SUPPLIER
Supplier of grates: Weldlok Grates.
www.grahamgroup.com.au or similar.

MAINTENANCE
Road Maintenance Unit: Replace damaged pits as a whole. Do not repair broken pieces only.
Street Cleansing Unit: Cleaning will be undertaken as per current schedule.
A140.09  Spoon Drain Pit

SECTION A - A

PLAN

Footpath & integrated spoon drain

Galvanised steel grate & frame – see Note 4

Footpath & integrated spoon drain

Moreland City Council