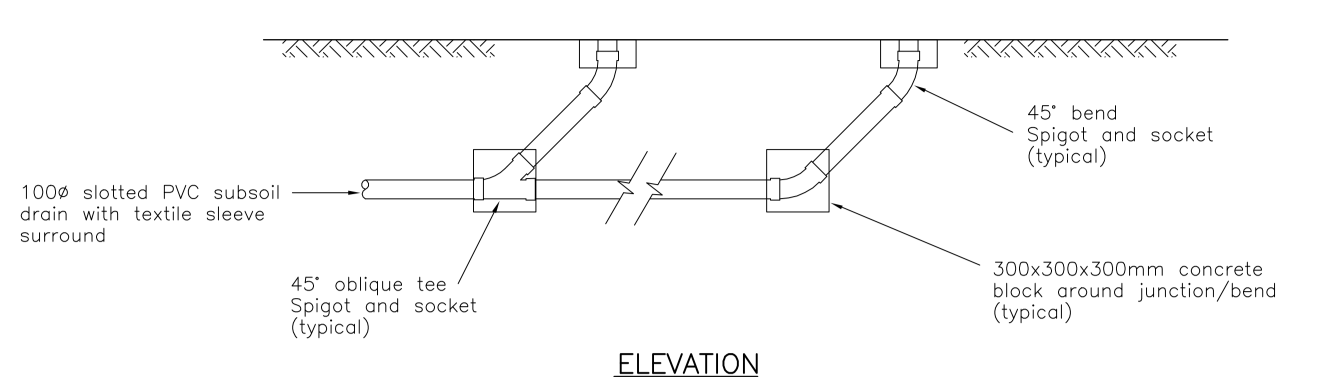
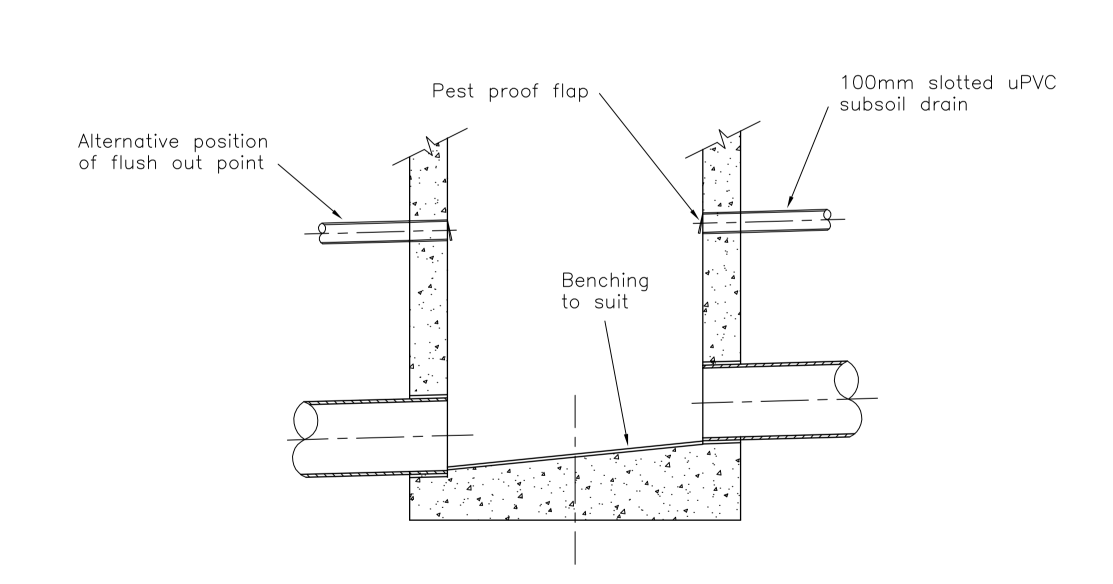


Mid line flush point at 60m centres maximum spacing or where shown on layout plan



## OUTLET DETAIL INTO TABLE DRAIN



Cleanout point

PLAN

Cleanout point
100¢ Vindex (or similar) PVC bolted trap
screw (3 screw type) cast in concrete
surround (300x300x100mm thick)

Subgrade level

100¢ slotted uPVC subsoil drain
with textile sleeve surround
Connect to manholes as required

Pavement to extend 200mm
behind kerb and channel

Selected filter material
75mm minimum surround
Refer Notes

SECTION A-A

## SUBSOIL DRAIN DETAIL AT MANHOLE AND GULLY PITS

## <u>NOTES</u>

- 1. All dimensions are in millimetres unless noted otherwise.
- 2. Subsoil drains to be graded at 0.5% minimum to outlet.
- 3. Where the subsoil drain discharges into a stormwater manhole, the outlet of the subsoil drain shall be located above the top of the stormwater pipes.
- 4. The subsoil drain outlets shall be provided with pest proof
- 5. Provide subsoil drain cleanout points at the head of subsoil drain and at 60m maximum spacings for pipe type drains and
- 50m for strip filter type drains.
  6. Selected filter material shall be 10mm screenings unless noted otherwise.

				NOTES : Not to Scale
Α	29/3/2000	ORIGINAL ISSUE		
No.	DATE	DESCRIPTION	AP'D	

## CITY OF THURINGOWA

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drawn: NRN	Engineer Approved: Original Signed by B.Sue	Date:	4/2000	
CHECKED: WJP	D.E.S. Approved: Original Signed by B.Bailey	Date:	5/2000	

SUBSOIL DRAIN

STANDARD DRAWING ROADWORKS

10090

**|** A |