DEPTH > 2.5m

PROPERTY CONNECTION

**END ELEVATION**

- 45° Bend
- Flow
- 100mm PVC pipe
- Bend to suit
- (not greater than 67°)
- 45° Bend
- Concrete
- Cam in - 8mm to 10m/pa

**SIDE ELEVATION**

- 90° Bend
- 200mm
- Y Junction
- 600

**PLAN**

- Flow
- 100

**NOTES**

1. 90° bends will only be accepted.
45° CONNECTION

90° CONNECTION

NOTES:

1. Connection types shown in the drawings are only applicable to PVC.
2. Grade of property connection stormwater pipe to be not less than 1.5gs (1b 60).
NOTES:

1. Condensation pipe shown in this drawing is only applicable to PVC.
2. Grade of property connection stormwater pipe to be not less than 1:59% (1 in 60).

STORMWATER
NOTES:

1. Depth of lateral pipe prior to junction must be above the soil level of the stormwater main.

2. Front of lateral pipe at point of entry to manhole must be above the overflow.

3. Soil level of the lateral and outlet pipes.
LATERAL CONNECTION

2 TO 6 CONNECTIONS TO MANHOLE

Lot 1

Lot 2

Stormwater main

SWMH

Lateral

Rodding eye (at base)
LATERAL CONNECTION

Lot 1

Lot 2

Stormwater main

Rodding eye

(a1 class)
**LATERAL CONNECTION**

**REAR LOT CONNECTION**

**DEVELOPMENT CODE**

**STORMWATER**

**PREFERRED OPTION**

(Both laterals are council assets)

**ALTERNATIVE OPTION**

(Requires easement and approval by TCC)
NOTES:

1. A saddle connection must only be used on a Stormwater main larger than the branch pipe.
RETAILING WALI RESTRICTIONS
CLOSE PROXIMITY

SECTION

Pipe perpendicular to retaining wall

SECTION

Pipe parallel to retaining wall

Boundary

3.0m max

5.0m from ground level

5.0m from ground level

Stormwater pipe must be protected on this side

Stormwater pipe must

Ground level

Oriental

500 mm

500 mm

Perfected ground level

Perfected ground level

0.3m