Where road grading allows, the clearance between the invert of the service conduit and the invert of the sub-surface drain is to be 50mm.

NOTES:

1. Water service conduits are to be uPVC class FN12 as follows:
   (a) Ø100 for residential precincts
   (b) Ø150 for industrial and commercial precincts
   Locations shall be as shown on the approved engineering drawings and as specified by Council. Temporary polystyrene or equivalent plugs or stops are to be inserted at the ends of conduits.

2. Electrical reticulation service conduits are to be provided and installed in the locations shown on the approved electrical reticulation drawings in accordance with Energex specifications – U.R.D.

3. Telecommunication service conduits are to be provided and installed in the locations shown on the approved U.R.D. Joint use trenches in accordance with the requirements of Telstra.

4. Gas reticulation service conduits are to be provided and installed in the location shown on the approved gas reticulation drawings.

5. The location of all utility service conduits is to be indicated by brass service conduit marker discs as detailed.

6. All dimensions are in millimetres.