Bus shelters should be located where there is a need for shelter from sun, rain and/or wind, for passengers waiting for or alighting from buses. They should be positioned:

- a minimum of 600mm from overhang to the road edge;
- to avoid damage to existing services and/or tree roots;
- to avoid affecting 'line of sight' for vehicles entering traffic from adjacent cross-overs (where applicable);
- street furniture should be placed no closer than 1600mm from the shelter structure and the bus information board;
- refer to City of Perth Design and Construction Notes Book 100 drawing 101.04, for preferred kerb height detail.

Note

Bus shelters should be located where there is a need for shelter from sun, rain and/or wind, for passengers waiting for or alighting from buses. They should be positioned:

- a minimum of 600mm from overhang to the road edge;
- to avoid damage to existing services and/or tree roots;
- to avoid affecting 'line of sight' for vehicles entering traffic from adjacent cross-overs (where applicable);
- street furniture should be placed no closer than 1600mm from the shelter structure and the bus information board;
- refer to City of Perth Design and Construction Notes Book 100 drawing 101.04, for preferred kerb height detail.