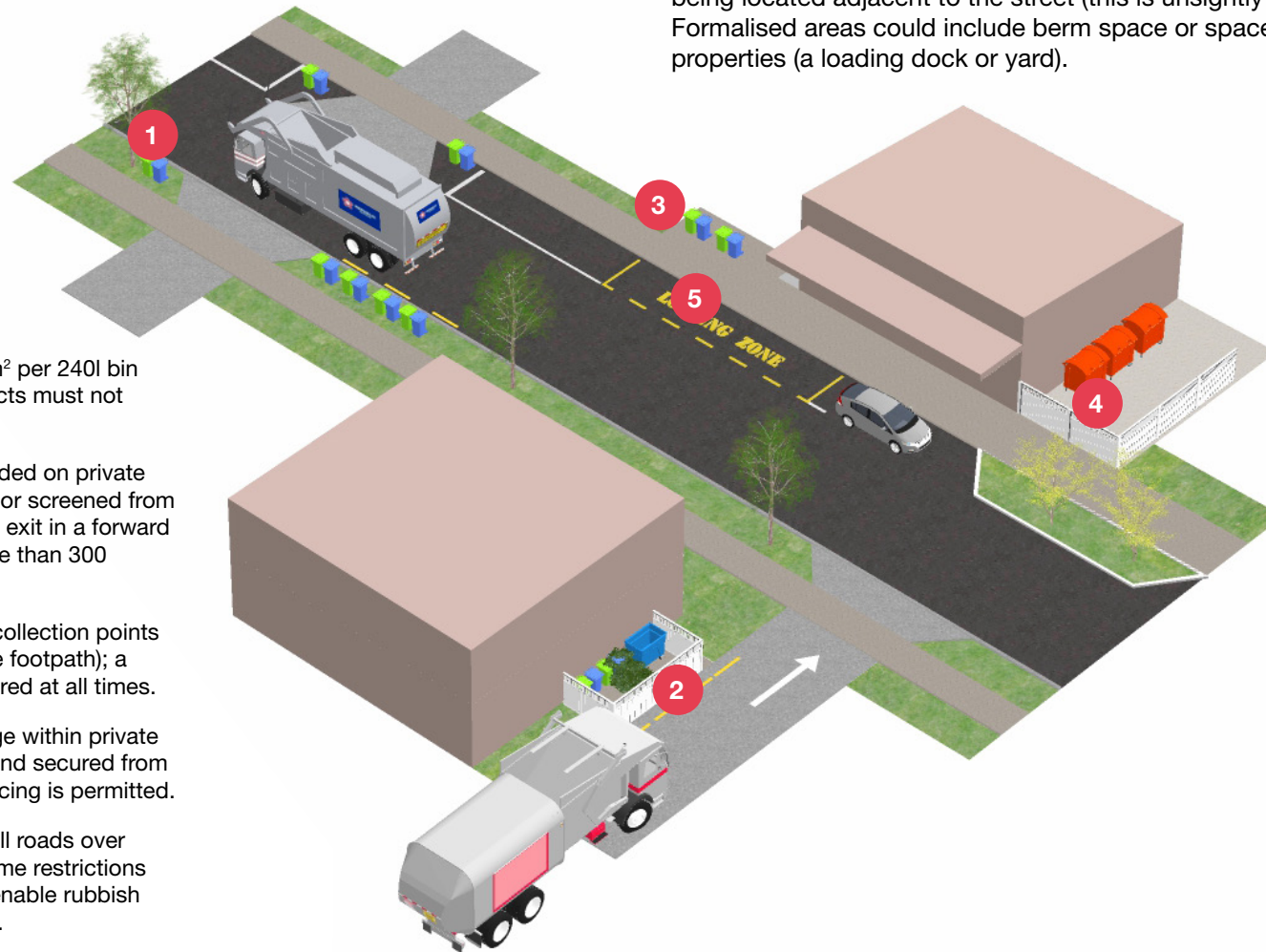


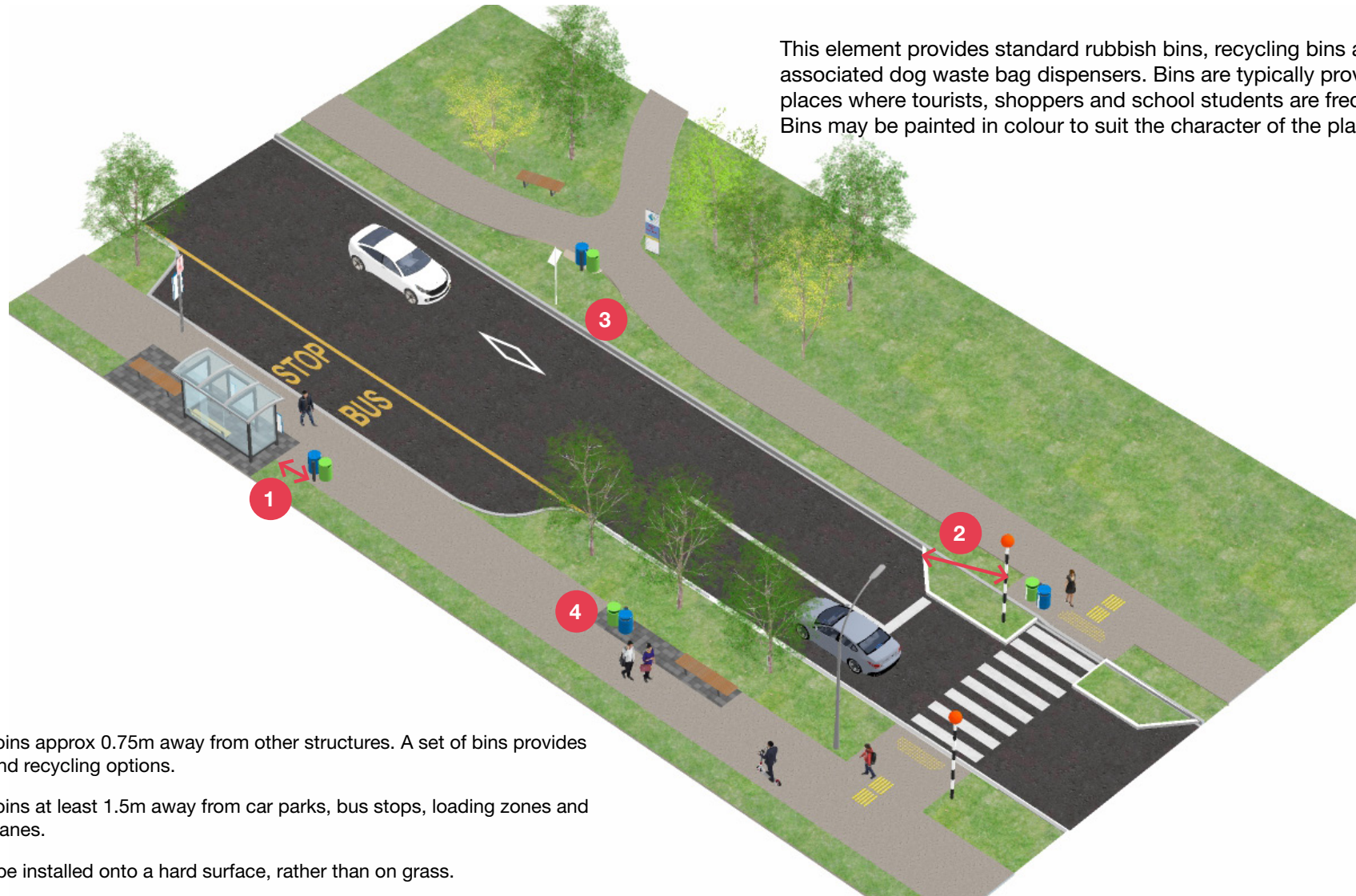
Medium and higher density areas, and commercial areas, require formalised bin pickups to avoid large numbers of bins or skip bins from being located adjacent to the street (this is unsightly and unsanitary). Formalised areas could include berm space or space within private properties (a loading dock or yard).



- 1 Kerbside space requirement 0.7m<sup>2</sup> per 240l bin or bag. Tree limbs and other objects must not overhang this space.
- 2 Waste loading areas can be provided on private land as long as they are set back or screened from the street. Trucks must be able to exit in a forward direction onto all streets with more than 300 vehicles per day.
- 3 Commercial premises may have collection points within a utilities space (behind the footpath); a 1.5m clear footpath width is required at all times.
- 4 Permanent areas for waste storage within private property must be fully screened and secured from public places; no barbed wire fencing is permitted.
- 5 For areas with car parks and on all roads over 4000 vehicles per day, car park time restrictions or loading zones are required to enable rubbish trucks to collect and replace bins.

Note: For portable waste bins above the utilities corridor: Skip bins that are not portable are not permitted.

This element provides standard rubbish bins, recycling bins and associated dog waste bag dispensers. Bins are typically provided in places where tourists, shoppers and school students are frequenting. Bins may be painted in colour to suit the character of the place.



- 1 Locate bins approx 0.75m away from other structures. A set of bins provides waste and recycling options.
- 2 Locate bins at least 1.5m away from car parks, bus stops, loading zones and vehicle lanes.
- 3 Bins to be installed onto a hard surface, rather than on grass.
- 4 Place bins in convenient locations such as intersections, retail areas, bus stops and entrances to reserves, where they are most visible and can be easily emptied by waste collection contractors.