





Cast in situ concrete kerbs are typically used outside the Central City where precast concrete kerbs are not considered possible or appropriate, such as, within small or tight curved alignments in traffic roundabouts, islands or medians and where there is a need to match in with existing in situ concrete kerbs.

Cast in situ concrete kerbs are used where they are typically installed without a gutter stone.

Kerbing is 300 high x 200mm wide with a 40mm bullnose to the outer edge. Concrete is un-coloured with an exposed aggregate finish to the top & face of kerb.

Construct exposed aggregate in situ kerbs up to a 20 metre radius, above which curves can be formed with straight precast kerb units.

For typical construction details, refer to City of Melbourne, Engineering Standard Drawing: Cast in-Situ Kerb and Channel Setting

Details Dwg No. 1P 50515.

