





Precast exposed aggregate concrete kerbs are typically used for medians and traffic islands outside the Central City where they are typically installed without a gutterstone.

Kerb units are 300 high x 200 wide x 1000mm long with a 40mm bullnose. The height of the exposed face is typically 150mm above roadway levels . Standard outside radial dimension is 610mm.

Kerb units can be obtained from SVC Precast or an approved equal supplier.

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

For typical construction details, refer to City of Melbourne, Engineering Standard Drawings:

Precast exposed aggregate concrete kerb Dwg No. 1P 50404.

Precast kerb and channel setting details Dwg No. 1P 50505.

