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.