Standard Kerb Types and Installation Details
Foreword

The City of Perth has adopted an approach for street enhancement projects to introduce more resilient granite kerbs to city centre streets; maintaining exposed aggregate concrete footpaths for the majority of situations; and identifying high profile locations for granite footpaths. This approach provides for a staged transition towards full granite footpaths in the future.

The kerb material required for street enhancement projects varies depending on the level of amenity proposed, as addressed in Book 300 - Standard Footpath Design and Installation Details. The various levels of amenity call for three types of kerb material to be used in street enhancement projects and can be found in the following chapters:

- Chapter 401 - Standard Granite Kerbs
- Chapter 402 - Standard Precast Concrete Kerbs
- Chapter 403 - Standard In-situ Concrete Kerbs

These chapters set out the standard dimensions and installation details for the different kerb types.

For further information regarding footpath design and installation details refer: 
Book 300 - Standard Footpath Design and Installation Details