Design and Construction Note

403.02

Standard Kerb Types and Installation Details

In-situ Concrete Flush Kerb

General Note:

1. For more information on concrete, mixing and tolerances of precast concrete kerbs refer Design and Construction Note 403.00 - In-situ Concrete Kerbs General Specification.

IN-SITU CONCRETE FLUSH KERB

IN-SITU KERBS SHALL BE LAID DIRECTLY ON THE BASE COURSE MATERIAL

CRUSHED LIMESTONE, MIN 98% MMDD COMPACTION

PAVING

IN-SITU BARRIER KERB

ROAD SURFACE

IN-SITU CONCRETE FLUSH KERB

KERB DIMENSIONS

GENERAL NOTE:

1. For more information on concrete, mixing and tolerances of precast concrete kerbs refer Design and Construction Note 403.00 - In-situ Concrete Kerbs General Specification.