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# Asphalt Speed Cushions A180.06

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GENERAL

## DESIGN STATEMENT

Asphalt Speed Cushions are a type of safety platform spaced in smaller sections across the road rather than occupying the entire roadway.

## APPLICABLE LOCATION

Asphalt speed cushions should be used on bus routes, narrow single lane alignments, bicycle routes (where there is space for a cyclist to pass to one side), wide carriageways where it is desirable to allow gaps, and on approaches to roundabout intersections.

## COUNCIL STANDARD DRAWING

N/A

## CROSS REFERENCE DOCUMENT

N/A

## STANDARD SPECIFICATION

Refer to Notes 1, 2, & 3 for the standard specifications.

## SUPPLIER

N/A

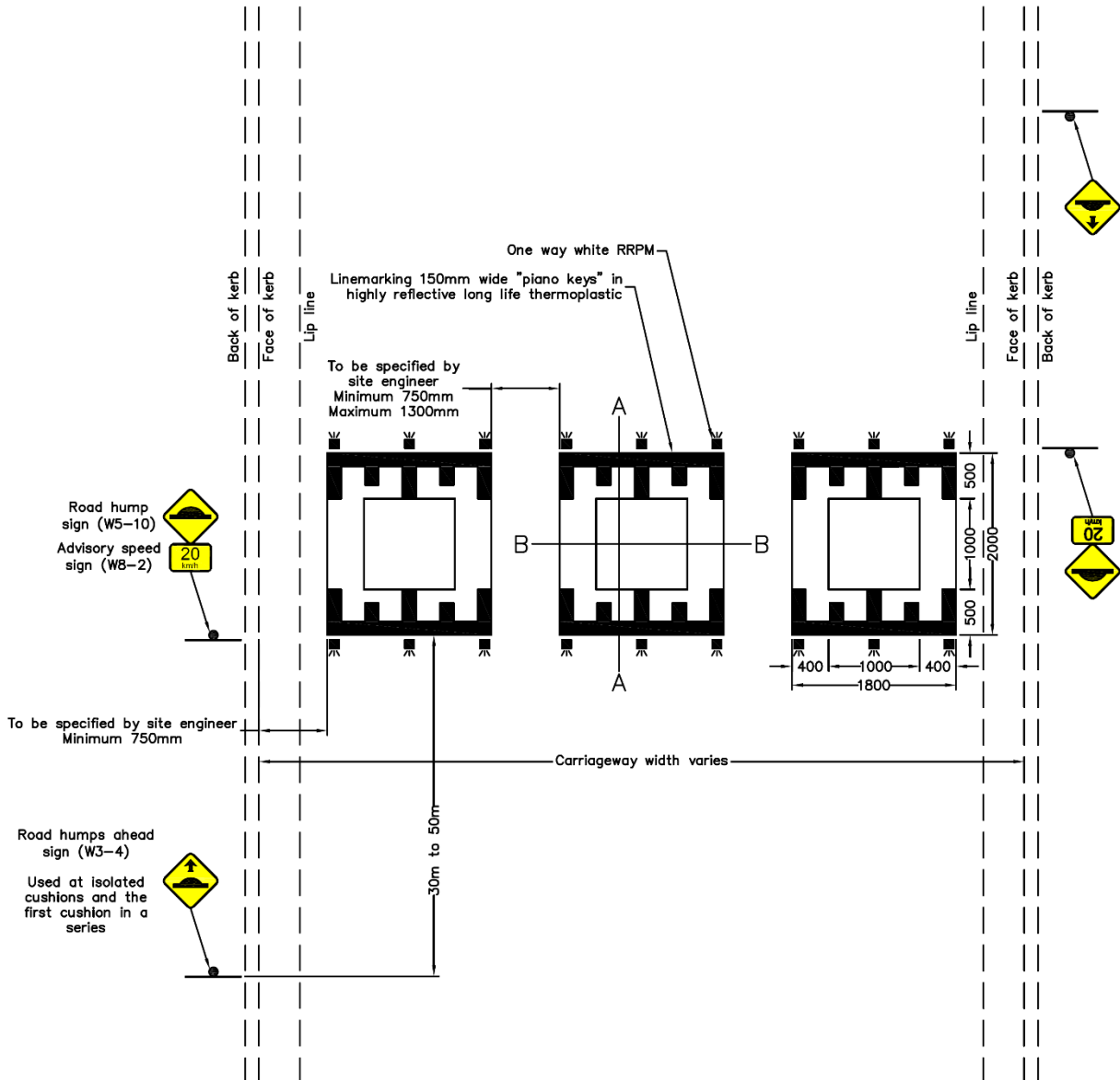
## MAINTENANCE

**Road Maintenance Unit:** Renew pavement markings as part of pavement marking renewal routine.

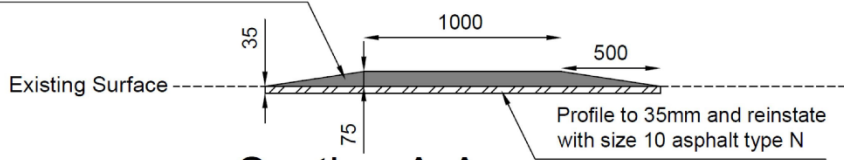
## GENERAL NOTE

1. Pavement markings and signs shall be in with the schematic drawing below in this technical note.
2. Speed Cushions shall be in asphalt, size 10mm type N, unless specified otherwise.
3. The road pavement directly beneath the speed cushions shall be profiled to a 35mm depth, and reinstated in asphalt size 10mm type N.

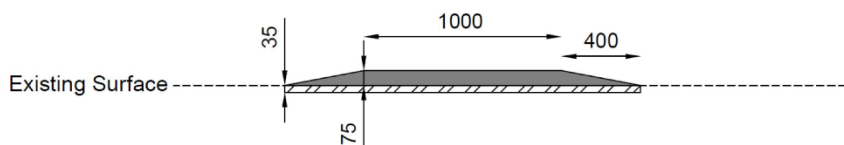
# A180.06 Asphalt Speed Cushions



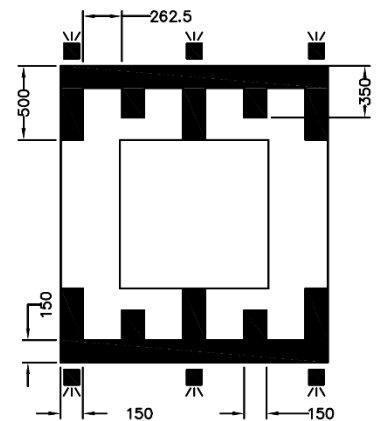
Cushion to use size 10 asphalt type N



Section A-A



Section B-B



Asphalt speed cushion linemarking details