Road Hump – Watt Profile A180.01



DESIGN STATEMENT

Road Hump Watts Profile is a standard traffic control device.

APPLICABLE LOCATION

Road Hump Watts Profile should be used to control traffic speed in accordance with a Local Area Traffic Management (LATM) Plan.

COUNCIL STANDARD DRAWING

SD 300 Road hump -Watt profile

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 NOTES

- 1. Pavement markings and signs shall be in accordance with relevant Australian Standards.
- Hump shall be in asphalt, size 10mm type N, unless specified otherwise.
 The edges of hump shall be chased neatly into
- 3. The edges of hump shall be chased neatly into existing pavement. Chasing shall be undertaken by planning (rotormilling) existing pavement along edges of hump, 500mm width, 35mm depth.



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