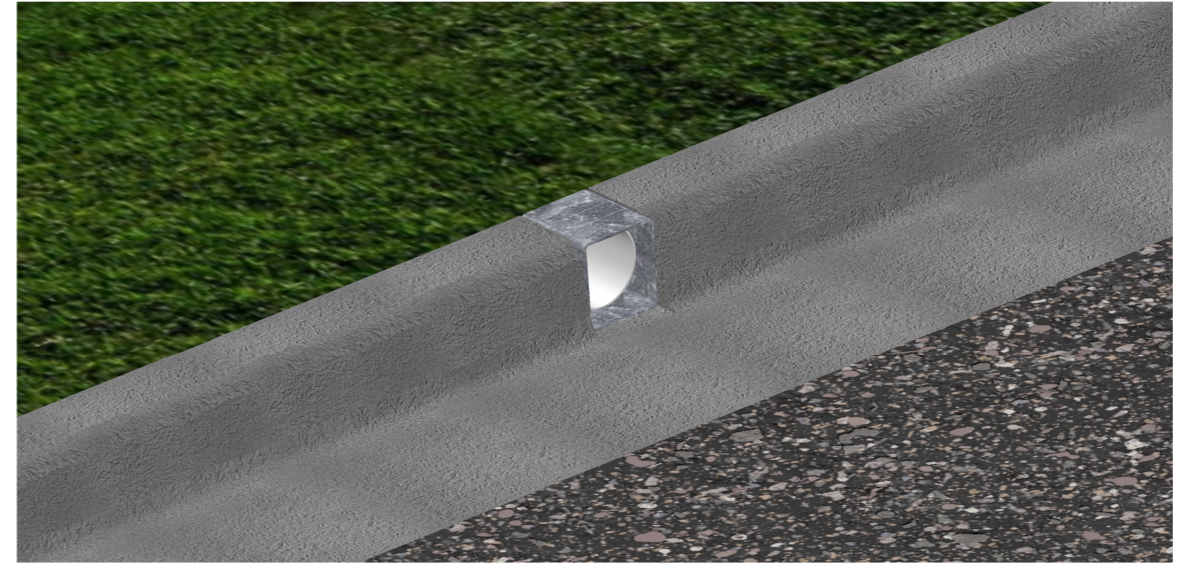


KERB INSERT ADJACENT TO PAVED FOOTPATH
UTILISING A TOP HAT



KERB INSERT ADJACENT TO
GRASSED (UNPAVED) VERGE

PERSONS USING THIS DRAWING ARE RESPONSIBLE FOR CHECKING WHETHER THIS IS THE CURRENT REVISION,
EITHER BY ACCESSING THE MARION COUNCIL WEBSITE OR BY PHONING 7420 6401.
THE COUNCIL DOES NOT ACCEPT LIABILITY WHEN SUPERSEDED DRAWINGS ARE USED.

NOTES:

1. The Kerb Insert shall be cut from 100mm x 100mm x 5mm gauge Steel Rectangular Hollow Section with Galvanised Finish.
2. Units with 50mm Retaining Pins attached are used in the construction of new kerb. Where installation is in an existing kerb, the Retaining Pins are not required and should be omitted.
3. Existing kerbs must be precisely sawcut allowing for a snug installation of the Kerb Insert. In addition, a high strength outdoor adhesive should be used to bond the Kerb Insert to the existing concrete kerb.
4. The maximum allowable stormwater outlet pipe size is limited to 90mm.
5. Gap Filler should be applied between the rear square opening and the PVC Stormwater Pipe entering the Kerb Insert.
6. Refer SD-42 for Short Barrier Kerb Insert Detail.
7. Refer SD-44 for Top Hat Detail.



THE CORPORATION OF THE CITY OF MARION

**TYPICAL INSTALLATION VIEWS OF GALVANISED STEEL INSERT FOR
DOMESTIC STREET STORMWATER OUTLET IN 100mm BARRIER KERB**

Drawn : A.M.D

Date : 10 September 2012

Approved : 

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