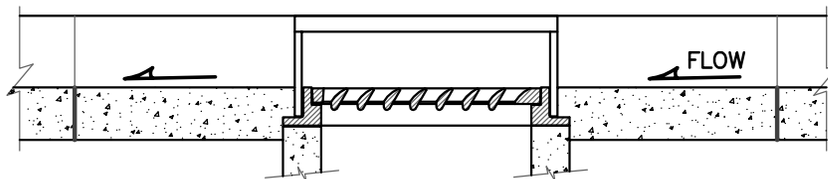


ADJACENT TO SIDEWALK

ADJACENT TO PLANTER STRIP

SECTION A-A



SECTION B-B

DETAIL NOTES

The asymmetry of the Combination Inlet shall be considered when calculating the offset distance for the catch basin.

When installing the curb, leave out a 6 foot section (centered on the catch basin). Upon final adjustment of the frame, relative to the curb grade and frame tilt, the 6 foot section shall be formed and poured flush with the frame.

For significant adjustment (>6"), a rectangular adjustment section shall be used. For minor adjustments, concrete brick shall be used. Adjustment sections, brick and frame shall be mortared in place.

All joints shall be grouted, inside and out, after the basin and frame have been placed.

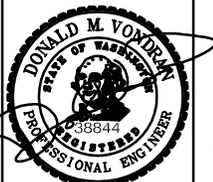
Combination Inlets shall be used when the catch basin is located in a sump condition or before an intersection with a 4% grade or above.



City of Covington

Public Works

Community Development



COMBINATION INLET INSTALLATION

This document has been signed electronically in accordance with WAC 196-23-070 and Chapter 19.34 RCW. Unauthorized alteration of any of the information on this document will invalidate the document, my certification and signature.

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Revision Date
October 2009