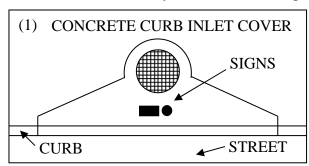
## **Storm Inlet Sign Installation Instructions for Epoxy-mount Signs**

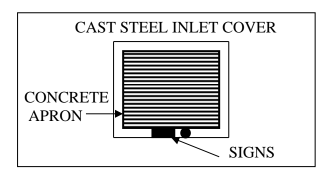
Installation will be completed from the grass/sidewalk side of the curb.

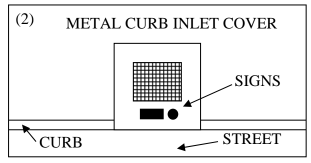
## **VOLUNTEERS SHOULD NOT BE IN THE STREET!**

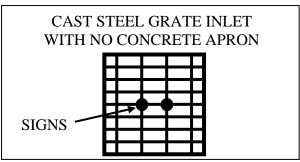
Please wear the **orange vest** provided for additional safety if working in a municipal road.

- 1) Select an area having a smooth, flat, surface on the top of inlet about 4 inches from the curb. (Figure 1 & 2)
- 2) Prepare surface to be applied by scrubbing with wire brush.
- 3) If using the round plastic marker, follow instructions on the back of the marker.
- 4) If using the rectangular aluminum marker, rough up the back of the sign with wire brush so epoxy will stick properly. Epoxy should be squeezed out from caulking gun in a ¼ inch thick bead. Run bead all the way around the back of sign about ¾ inch from outside edge in the shape of a rectangle (Figure 3). For metal inlets that have a raised diamond pattern, apply additional epoxy in an X shape inside the rectangle (Figure 4).
- 4) Release the plunger on the gun and push the nail into the nozzle to stop any more adhesive from oozing out.
- 5) Place sign facing street by pressing sign onto surface using both hands. Do not step on sign to set in place, this flexes the sign and it may not adhere properly. If adhesive oozes out, wipe up with paper towel, and on future signs, apply adhesive a little father from the sign edge.
- 6) Make sure to identify the inlet on the map.









Warning: The adhesive is very messy if you get it on your hands or clothes. Use the reusable rubber gloves provided and if using a caulking gun keep it pointed away from you. If any adhesive drips from the gun, please wipe up with a paper towel.

Thank you for participating in the installation of the Storm Inlet Signs!