



Scale: NONE

**NOTES:**

1. Remove the existing drain cover and clamping ring, if applicable, from the drain assembly.
2. Clean the drain assembly and existing membrane of debris and dirt and remove and loose or flaking existing material. Wire brushing may be necessary to remove any rust that may be present. Should there be rust present, priming with #900R MTL + Rust Primer is recommended.
3. Once the area has been properly prepared and primed where necessary, detail the drain with #800 and polyester membrane per detail DP-5CRS.
4. When detailing be sure to extend material into the drain opening beyond the existing materials and extend a minimum of 6" onto the existing membrane.
5. Ensure that the #800 is feathered out at the perimeters if the application to avoid any damming of positive water flow.
6. Encapsulate the detail work with the applications of ElastaHyde following full cure for best results.

*\*This Detail is intended for conceptual purposes only.*



DETAIL DESCRIPTION:

**Drain Sump Maintenance**

ISSUE DATE:

**12/29/2014**

DETAIL NUMBER:

**RM-DS1**