



## PROJECT PROFILE



Climate controlled precasting area.



Prepped grease trap structure ready for lining.



Completed interior lining ready for shipment to jobsite.

**Project:** Precast Concrete Grease Trap Lining

**Precaster:** McCreary Concrete Products, Inc.  
810 N. Fort Wayne Road  
Rushville, Indiana 46173

**Applicator:** McCreary Concrete Products, Inc.

**End User:** Hamilton Southeastern Utilities, Inc.  
Fishers, IN

**Sauereisen Contact:**

Steve Kelso, Midwest Regional Manager

**Products:**

- No. 209 Filler Compound
- No. 210G SewerGard Glaze

**Method of Application:**

Roller Applied

**Environment / Exposure:**

Commercial/Restaurant greases

**Project Details:**

McCreary is a precaster of concrete wastewater collection system structures with a niche for high-strength, thin-walled designs adapting to stringent customer requirements. When developing a recent grease trap design for a municipality with particular concerns about long-term permeation of concrete and the ability to clean the structures, McCreary incorporated a 40 - mil application of No. 210G SewerGard Glaze into their design. No. 209 Filler Compound was used to fill bug holes and voids and was followed by the two coats of self-priming No. 210 Glaze, which will provide lifetime assurance of an impermeable structure, as well as the added benefit of easily cleaned walls and weir due to the smooth tile-like finish of the completed coating system.