## US Coatings Corporation

Case Study

Sump Pit Rehabilitation



Owner Reference upon Request

Substrate
Poured Concrete

Surface Preparation
ASTM 4259 Standard
Practice for abrading
concrete

System
Tnemec 243 Urethane
Cement Vertical Mortar



The pictures pretty much tell the story here, this sump pit was dried, cleaned, scarified and trowelled with a high strength repair mortar. The mortar was allowed to dry for four hours, lightly diamond grinded and trowelled with Tnemec 243 a vertical grade Urethane Cement. The entire project was completed in one day and put back into service the following morning.



Website: www.uscoatingscorp.com Phone 559-326-8287 Email: Danny@uscoatingscorp.com