

CASE STUDY





13,600 sq. ft. Major Utility Company, Executive Parking Garage and Warehouse Repair

Within a major utility company's Executive Parking Garage and warehouse, there were several places on the building's floor that had disbonded concrete, and the original coating was fading and failing in spots from years of use.

STAGE 1

To complete the repair, the staff from Unconventional Solutions, Inc. (USI) was called in. Due to the project's scale, the project will be finished in two phases. Following the formal evaluation, our crew began by grinding all of the damaged flooring that were already present in the various warehouse and garage sections. Using a saw, they removed a sizable portion of the disbonded floor, and then they hammered the old flooring all the way down to the concrete substrate. With the use of a USI Epoxy Mortar Patch Kit and USI Flexible Broadcast Primer, USI was then able to reconstruct the flooring.

After repairing all damaged areas, USI coated the whole Warehouse floor with two coats of **USI Epoxy Slurry** (to improve floor flexibility) and all other portions of the shop with one coat. USI After that, **USI High Build Epoxy in Grey** was applied all over the floor, then aluminum oxide was scattered into the epoxy to provide slip resistance. **USI Fast Cure Line Striping** was then

used to add Yellow Line striping to any areas that needed it.

STAGE 2:

USI will grind the floor for an appropriate anchor profile once the Dock is underway. USI will use **Resimac 571 LW** to rebuild two bases centered around two columns. **USI Flexible Broadcast Primer** will be used by USI to prime the entire floor. For a slip-resistant finish, USI will apply a topcoat of **USI High Build Epoxy in Grey**, Broadcasting aggregate all over.

PRODUCTS USED:

- USI EPOXY MORTAR PATCH KITS
- USI EPOXY SLURRY (LIGHT GREY)
- USI HIGH BUILD EPOXY (GREY)
- USI FAST CURE LINE STRIPING
- FLEXIBLE BROADCAST PRIMER
- ALUMINUM OXIDE

IN PROGRESS:





AFTER:





USI Dates to Remember

January 9

Chicagoland AMPP (CRCUC) Vendor Day (Harah in Joliet, IL)

January 10

Great Lakes AMPP Lunch and Learn (Ann Arbor, MI)

January 18

SEMPPES Meeting at Bakers of Milford (Milford, MI)

January 24-26

Wastewater Administration Conference (Frankenmuth, MI)

February 15

SEMPPES Meeting at Whiskey's on the Water (Wyandotte, MI)

February 26-28

Indiana Corrosion Society Underground Corrosion Short Course (Fort Wayne, IN)

KNOWLEDGE HUB

www.usigroups.com/knowledge-hub/



Mastic vs Epoxy coatings

Mastic and epoxy are both types of adhesives used in various construction and industrial applications, but they have different compositions and properties which make them suitable for different uses.





REPAIR, PROTECT and UPGRADE

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PRODUCT HIGHLIGHT

Peat Sorb

Peat Sorb is a liahtweight

non-biodegradable natural organic absorbent made from 100% Canadian Sphagnum Peat Moss. Absorbs cleanly and completely on contact. Clean ups are exceptionally quick and easy. Absorbs hydrocarbons instantly on land and on water. Leaves no messy residue to clean up. Suitable for manual or mechanical cleanup.

- Non-Toxic
- Non-Hazardous
- Silica-Free
- Non-Abrasive
- Vapor Suppressive
- Non-Leaching
- EPA Approved
- Coast Guard Approved
- Michigan State
 University Tested

AVAILABLE:

- Easy to carry 5 liter containers
- Lose Fill Bags
- Sorbent Socks



Call us @ 248.735.7000 for a FREE demonstration. https://www.usigroups.com/?s=peat+sorb



Contact the USI team today! We have an Unconventional Solution for YOU!

The USI Team offers:

Technical Support • Training • Troubleshooting
HOTSHOT & Same Day Local Deliveries available for orders placed by 12 p.m. EASTERN TIME

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