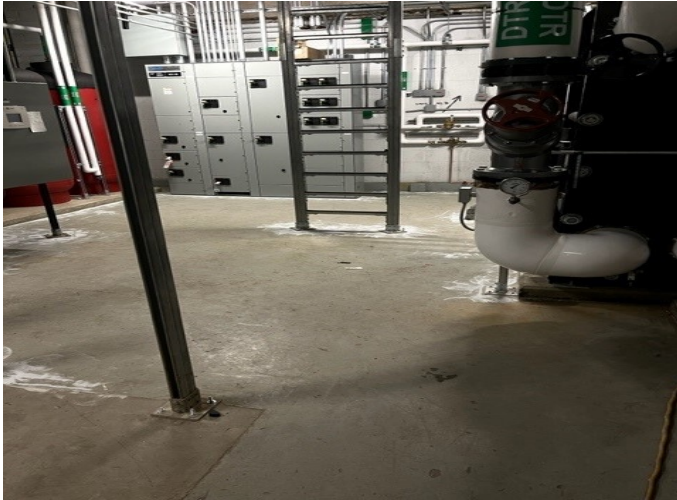


Heat Exchanger Room Floor



PROBLEM

Our client wanted to renovate their heat exchanger room floor. They removed several blocks of concrete from the flooring, added new piping and machinery and wanted the entire floor recoated to enhance the aesthetics of the room as well as adding some grit to the flooring to help alleviate slips and falls.

SUBSTRATE

Concrete

PRODUCTS USED

[USI Epoxy Mortar Patch Kit](#)
[USI Flexible Broadcast Primer](#)
[USI High Build Epoxy Color Coat](#)
[USI White Aluminum Oxide](#)

SOLUTION

The USI crew came in and started to scarify the existing floor and old coating.

After thoroughly cleaning and vacuuming the floor, we repaired any damaged or cracked areas using our [USI Epoxy Mortar Patch Kit](#).

We then applied one coat of the [USI Flexible Broadcast Primer](#).

We then applied 2 coats of [USI High Build Epoxy Color Coat](#) and according to our client's specifications mixed in [USI White Aluminum Oxide](#) to provide a slip free environment.