PROJECT DESCRIPTION:

Work consist of installation of 3 different coatings systems to address the chemical protection needs in various parts of the plant as follows:

**Phosphoric Acid Containment Area 1900 ft²** … a Ucrete MF flooring system was installed to the 1900 ft² acid containment area.

**Sulfuric Acid Containment Area 500 ft²** … a Novalac Epoxy Flooring System was installed to provide the chemical protection required from the 93% Sulfuric Acid containment area.

**Truck Load/Unload Area 3600ft²** … a chemical protective epoxy double broadcast flooring system was chosen to be installed in the fertilizer truck loud out area. The system was installed to provide a non-slip surface profile when completed.