

Case Study: Recovery Boiler

The floor around the recovery boiler in a pulp & paper mill was badly deteriorated from acid and other harsh chemical spills. It became so rough that it became a safety hazard; large puddles stood everywhere, and cleanup was virtually impossible. Preparation was done to the existing floor, and pitch toward drains with 5500 Grout. The grout was overlaid with chemical resistant 6000 Flooring. The floor has a seamless non slip finish that is impervious to the harsh chemicals present. The puddles no longer exist, and spills run toward the drains.



Before



After