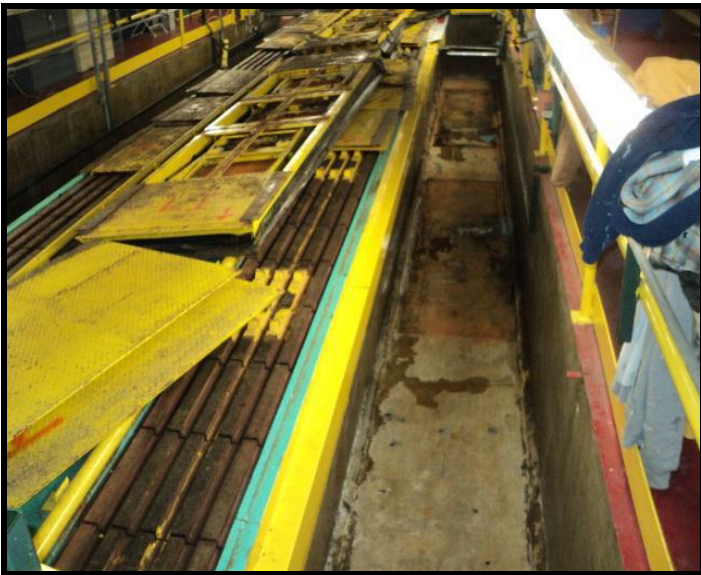


Project: Auto Plant Striping Pit Repair



The Problem

The striping pit at this Michigan auto plant – the area cars get their racing stripes - was being damaged from condensation and moisture penetration.

The management had previously tried numerous treatments, but nothing was providing them with the protection they needed. This was due in part because the plant was built on a wetland causing immense groundwater issues.

USI was called in to offer their unique solution to the problem that couldn't be solved.

The Solution

USI recommended **USI Waterproofing Compound CWC**, a water proofing membrane that would seal out the moisture congregating in the pit. Included in this solution were **USI Epoxy Primer SP** and **USI Epoxy Floor Coating HB**.

USI Waterproofing Compound CWC can hold back up to 98 PSI of hydrostatic pressure, and is the model solution for basements, floors, walls, and ceilings that are fighting the battle of moisture infiltration.

Thanks to **USI Waterproofing Compound CWC**, the striping pit was equipped with everything it required to get back on the racing stripe track.

