



Project: Hospital Heliport Repair



The Problem

This heliport is a critical part of the hospital where emergencies are flown in. It was vital that it remained operational.

The lights and cables around the landing area needed replacing. The heliport could only be out of use for a short period of time, and a repair system that would cause minimum disruption was a necessary requirement.

The Solution

All damaged and loose concrete was removed. Channels approximately 8 inches wide and 4 inches deep were formed in the concrete.

The cables were replaced, and the damaged areas were rebuilt with **USI Concrete Repair LW**.

This repair caused minimum disruption, and after a few hours the heliport was back in service.

