



## CASE STUDY : PHOSCRETE VO

### Large Overhead Patch - Bridge



**Location:** [Chester, ME](#)

**Ambient Temperature:** [75°F, Clear](#)

**Agency:** MaineDOT, Region 5

**Contact:** Joe Tedford, Operations Bridge Manager, [joseph.tedford@maine.gov](mailto:joseph.tedford@maine.gov)

**Installation Date:** 18 August 2016

[Link to Google Photos Album](#)

**Installation Notes:** UBIT required to access spall on overhead of bridge. Damaged concrete removed exposing corroded rebar. Shotblasting was not required per Phoscrete Performance Specifications. Phoscrete VO mixed on-site, then hand packed and trowed finished. Entire repair was completed in 2 hours.