Emergency Bridge Replacements

- Prefabricated structures install quickly with less on-site equipment and less waste
- Complete bridge systems engineered to meet unique project requirements
- Durable products manufactured and installed to the industry’s highest specifications
- Clear spans from 5'-0" to 300'-0"
- Total site solutions provided with extensive technical support

Bath Township (OH) – emergency replacement when flooding washed out a 100-year-old stone arch (ALSP)

SR 18 (CA) – Caltrans emergency culvert replacement beneath popular state route (CON/SPAN)

Pomfrey Road (CT) – rapid design-build solution for bridge replacement (U.S. Bridge)

Interstate 88 (NY) – emergency replacement for DOT when storms washed out highway (CON/SPAN)

Dayton-Springfield Road (OH) – precast system installed under existing beam bridge to reduce road closure (CON/SPAN)