

Topeka, Kansas – Shawnee County 1997



Service

Provide a drain system on the elevated portions of US 70 through the city. The drain system was to replace an open metallic trough which was filled with dirt and weeds resulting in an overflow of rainwater running down onto the streets below.

Features & Benefits

The pipe selection satisfied the need to be light-weight due to assemblies being fabricated several blocks away and hand carried to points of installation. The variation of available fittings allowed the field conditions to be satisfied. Installation was easy with a scissor man lift.

Pipe System

FRP bridge drain pipe was selected to provide a non-corrosive closed system with no possibility of pigeons nesting, which results in blocked drains.

- 2,560' of 8" FRP Bridge Drain Pipe
- Dozens of 8" fittings and scuppers