


*City of East Point:  
Welcome All Road Sanitary Sewer Stream Crossing.*

<b>Project:</b>	Design and supervision of steel fabricated utility bridge and associated foundations to accommodate a sanitary sewer pipeline spanning Camp Creek.	
<b>Client:</b>	City of East Point	
<b>Location:</b>	City of East Point, Atlanta, Georgia	
<b>Completion:</b>	Completed	

**Objective:** To reinstall sanitary sewer pipeline spanning Camp Creek

During the flooding that occurred in Georgia in September and October of 2009, the existing sanitary sewer line that crossed Camp Creek just west of the existing Welcome All Railroad Bridge was washed away by the high water. MME had been requested to design and supervise the construction of a 150-foot replacement sanitary sewer for this creek crossing. The MME design included a utility steel fabricated bridge spanning the existing creek, inclusive of concrete bents located on the north and south creek abutments. Due to vicinity of the creek, the geometry of the abutments and the results of soil boring analyses, it was deemed necessary to support the two concrete bents on pile foundations.