Mill Creek/Peaks Branch Drainage Relief Project

As a sub-consultant to the HNTB PMC team for City of Dallas hydraulic projects, MVE was assisting HNTB with the Mill Creek/Peaks Branch drainage relief project. This project involved the design of a five-mile-long, 30-foot-diameter tunnel for drainage improvements to the Mill Creek and Peaks Branch watershed areas. The tunnel was constructed through the City of Dallas at a depth of approximately 100 to 150 feet below ground and outfall into White Rock Creek just downstream of Parkdale Lake. MVE has been responsible for utility coordination, scheduling, reviewing plans and specifications and assisting HNTB at meetings with DART, TxDOT and the City of Dallas.