

ParaTrack Gyro Module Case Study

Mississippi River Crossing





Gyro Module and ParaTrack 2

Mississippi River: Hartford, IL, USA

Distance: 1347m (4418') Pipeline: 508 mm (20")

Tracking used: Gyro Module & ParaTrack 2

Technique used: River Crossing

The Mississippi River crossing had a total length of 1347m (4418') and maximum deviation tolerances of 5 feet vertically and horizontally imposed by the pipeline owner. Prime Horizontal used the ParaTrack Gyro Module for this job and executed the project successfully within the requirements.