

## **Oklahoma City Sanitary Sewer Relief Interceptor SC-0950** Oklahoma City, OK



## **PROJECT OVERVIEW AND CHALLENGES**

Bradshaw Construction installed three steel casing tunnels totaling 915' as part of a sanitary sewer relief interceptor in Oklahoma City, OK. The 90" OD tunnels were installed behind a RASA DH-1900 MTBM, with 40' joints utilized. Bradshaw coordinated with the General Contractor to set the large casings with two excavators, installing one joint per day to allow for welders to perform the weld during night operations. The tunnels passed underneath a highway, an overpass, and BNSF tracks, through clay and sand. Challenges included properly handling and disposing of hazardous materials on one of the crossings, preventing settlement underneath the railroad and highway, and coordinating with both the General Contractor and their welding subcontractor to maximize the project schedule.





## **PROJECT INFORMATION - 603**

**OWNER:** Oklahoma City Water Utilities Trust 405-297-2833

ENGINEER: Cabbiness Engineering, LLC 405-310-6435

**CONTRACTOR:** McKee Utility Contractors, Inc.

**COMPLETION DATE:** 5/27/2020

GEOLOGY: Sand, Clay

EXCAVATION METHOD: RASA DH-1900 MTBM

MINING DIMENSIONS: 915' x 90" Ø

FINAL LINING: 72" FRP

## FOR MORE INFORMATION:

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