

# Harbor Island FM Tampa, FL



## **PROJECT OVERVIEW AND CHALLENGES**

Bradshaw Construction installed one launch shaft (34'x34'x27VF) and one recovery shaft (25'x25'x21VF) to facilitate the installation of twin microtunnel drives totaling 1,220 LF utilizing 73.5" steel casing for 48" and 54" Ductile Iron FM in Tampa, FL. The tunnels were installed below the water table in subsurface conditions that ranged from limestone to sand and silty clay. The twin tunnels progressed beneath the secured entrance into the Port of Tampa with extensive freight traffic. This location made the MTBM Recovery Shaft operations particularly challenging as it was on active roadways within the Port Gate. Accomplishing this work required extending the twin drives by about 110 LF in order to avoid shutting down the freight egress.





### **PROJECT INFORMATION - 615**

#### OWNER:

City of Tampa Charlie Lynch 813-274-8211 Charlie.Lynch@tampagov.net

# ENGINEER:

Wade Trim Tom Wilson 813-882-4373 twilson@wadetrim.com

CONTRACTOR: Kimmins Contracting Corporation

**COMPLETION DATE:** 12/23/2021

**GEOLOGY:** Weathered limestone, sand, clay

EXCAVATION METHOD: Microtunneling

**MINING DIMENSIONS:** 1220' x 73.5" Ø

FINAL LINING: 48" DIP 54" DIP

### FOR MORE INFORMATION:

Chris Flanagan 410-970-8300 cflanagan@bradshawcc.com Refer to Project 615