# WEEKLY PROJECT UPDATE

October 23, 2020



# Forest North Drainage Improvements - Phase 3

(Braes Valley Zone: Braes Valley St., Perthshire St., Broadmeade Ave., Wisterwood St.)
(Newberry Zone: Newberry Dr., Parkland Dr., Shady Oaks Dr.
(Norchester Zone: Norchester Ct., Broadmeade Ave., Stillforest St., Chester Forest St.)
(Shady Oaks Zone: Springvale St., Newberry St., Longvale Dr.)
(Shasta Zone: Shasta Dr., Shady Oaks Dr., Eddystone St.)
(Sherbourne Zone: Stillforest St., Chester Forest St., Broadmeade Ave.)
(Woodvale Zone: Newberry Dr., Parkland Dr.)
Prime Contractor: DeNucci Constructors
Anticipated Completion: Early 2022

### **Progress this Week:**

- Denucci Constructors:
  - Continued installing the COA 8-inch water line on Newberry and completed the 18-inch casing bore across the Woodvale Channel in the Shady Oaks Zone.
  - Performed COA water shut-out and completed tie-in connections on Broadmeade, Shady Oaks, and Barryknoll in the Norchester and Sherbourne zones.
  - Performed a COA water shut-out and completed tie-in connections on Longvale Drive in the Shady Oaks Zone.
  - Continued placing the 4'x3' box culvert for Channel NC2-1 and continued installing 36-inch storm sewer on Norchester Court in the Norchester Zone.
- Subcontractor AAR removed existing COA asbestos water line along Broadmeade, Shady Oaks, and Barryknoll in the Norchester Zone.

## **Upcoming Work Scheduled:**

- DeNucci Constructors:
  - Continue installation of water lines in the Shady Oaks and Woodvale zones.
  - Continue storm sewer installation and channel excavation in the Norchester Zone.
  - Continue installing driveways in the Braes Valley Zone.

#### Lane Closures:

• One-way traffic control daily at various locations. Expect delays.

#### **General Notes:**

- All work mentioned above is contingent upon weather conditions.
- All residents in applicable upcoming work zones will be notified prior to construction.

Contact Clayton Weber, HNTB Construction Manager, at (512) 539-9342 or <u>cweber@hntb.com</u> with any questions.