

WEEKLY PROJECT UPDATE

January 22, 2021



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:
 - Poured concrete driveways and aprons along Broadmeade Avenue.
 - Continued trench repairs on Broadmeade Avenue and Norchester Court in the Norchester and Sherbourne zones.
 - Completed installing inlets and pipe along Longvale Street and began installing storm sewer line in the Shady Oaks Zone.

Upcoming Work Scheduled:

- DeNucci Constructors:
 - Continue installation of storm sewer in the Shady Oaks Zone.
 - Continue concrete work and trench repairs in the Sherbourne and Norchester zones.
 - Begin removing trees in the detention pond easement between Eddystone and Longvale streets in the Shady Oaks Zone.

Lane Closures:

- One-way traffic control daily at various locations. Expect delays.
- Detour on Springvale Street is planned to install storm sewer crossing at the Woodvale Channel. This detour is expected to be in place for approximately one week, beginning Monday, January 25th in the Shady Oaks Zone.

General Notes:

- All work mentioned above is contingent upon weather conditions.
- All residents in applicable upcoming work zones will be notified prior to construction.
- The property lines in work zones will be staked with pink flags, in order to identify items in the ROW that may need to be moved.
- The Public Involvement team will notify residents of scheduled work.

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