WEEKLY PROJECT UPDATE

December 10, 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:
 - Removed concrete forms at Culvert C-51 on Shady Oaks Drive in the Shasta Zone.
 - Completed installing concrete pipe (RCP) on Shady Oaks Drive in the Shasta Zone.
 - Continued to grade and spread topsoil in the ditches on Eddystone Street and Shady Oaks Drive in the Shasta Zone.
- Subcontractor Hayden Concrete began reconstructing concrete driveways on Shady Oaks Drive and Eddystone Drive in the Shasta Zone.

Upcoming Work Scheduled:

- DeNucci Constructors:
 - Continue miscellaneous clean-up on project on Shady Oaks Drive and Eddystone Street in the Shasta Zone.
 - Continue grading topsoil in ditches on Eddystone Street and Shady Oaks Drive in the Shasta Zone.
 - Begin pavement repairs on Eddystone Street and Shady Oaks Drive in the Shasta Zone
- Subcontractor Hayden Concrete to continue reconstructing concrete driveways on Eddystone Street and Shady Oaks Drive in the Shasta Zone.

Lane Closures:

• One-way traffic control on Shady Oaks Drive and Eddystone Street in the Shasta 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 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.