GREENFOREST CIRCLE DRAINAGE IMPROVEMENT PROJECT AWARD FOR CONSTRUCTION WITH B-CORP UTILITIES, INC.

RS-21-103 July 20, 2021

Background and Findings

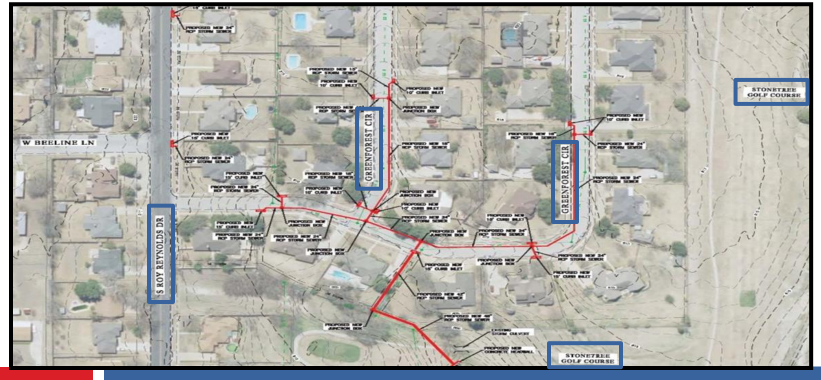
- 2
- This project was rated No. 1 in the 2012 Drainage Master Plan.
- The purpose is to alleviate historical drainage issues and flooding of homes located in the Stillforest Subdivision
- Drainage analysis & hydraulic assessment concludes that new drainage infrastructure are warranted to include new storm sewer and curb inlets within the Stillforest Phase One Subdivision.
- Clark & Fuller provided professional services for design and bids (one package)
- □ Bids were opened and read aloud on June 3, 2021

Background and Findings

- Approximately 1,477 linear feet of storm sewer pipe with curb inlets and other drainage appurtenances will be constructed along S. Roy Reynolds Drive and Greenforest Circle with a drainage outfall onto the Stonetree Golf Course
- □ Three (3) bids were received for this project:

B Corp	\$ 626,479.88
SJ&J Construction	\$ 877,188.50
Digg Construction, LLC	\$ 1,069,000.00

Project was budgeted and included in the Capital Improvement Program in FY 21



Stillforest Subdivision Drainage Map

Location of proposed storm water improvements

Alternatives

- 5
- Do not move forward with Green Forest Circle Drainage Improvement project at this time.
- Award a construction contract for Bid 21-06 to B-Corp Utilities, LLC for the construction of Green Forest Circle Drainage project in the amount of \$626,479.88.

Recommendation

City Council authorize the City Manager, or designee, to enter into a contract with B-Corp Utilities, INC. for the construction of Greenforest Circle Drainage Project for \$626,479.88 and be expressly authorized to execute all changes to this contract within amounts set by state and local law.