

Complete Segments:

To date, RG Fiber has completed, tested, and turned over to the City for ownership the following segments of 7-way microduct:

- Kill Creek Road between K-10 and 95th Street: 3,100 feet
- 95th Street between Kill Creek and Corliss Court: 5,544 feet

Installed Segments:

The following segments of microduct have been installed but have not been tested or turned over to the City. 100% of the conduit is in the ground, but some has not been connected to hand holes, and none has been tested:

- Sunflower Road between 95th and Clearview: 4,588 feet
- 95th Street between Sunflower and Kill Creek: 13,306 feet
- 95th Street between Corliss Court and K-10 Highway: 6,758 feet

All handholes that are to be turned over to the City are currently installed.

Restoration Areas:

Recognizing that seasonal limitations may delay the restoration of excavation areas, the contract deadline to complete the microduct installations does not include restoration of the right-of-way. Nonetheless, the City's right-of-way preservation ordinances require that any excavations be properly backfilled or appropriately fenced so as not to create a safety concern of maintenance nuisance to adjoining property owners. For this reason, areas in need of restoration have been documented on the interactive project map and will be monitored throughout the project.

As of the date of this report, there are 26 separate areas in need of final restoration. The City holds a restoration bond from RG Fiber in the event these areas are not properly restored.

Addresses Served:

Currently, service is available to all residents along 95th Street between Kill Creek and Corliss Court, plus those along Waverly between 95th and 99th, and the Cherished Oaks Subdivision. This includes 41 separate addresses. There remain 89 addresses that do not yet have service available.

Contractual Matters:

Liquidated damages began on December 1, 2020 and are currently accruing at a rate of \$1,000 per day because the microducts installations are not complete.

End of Report