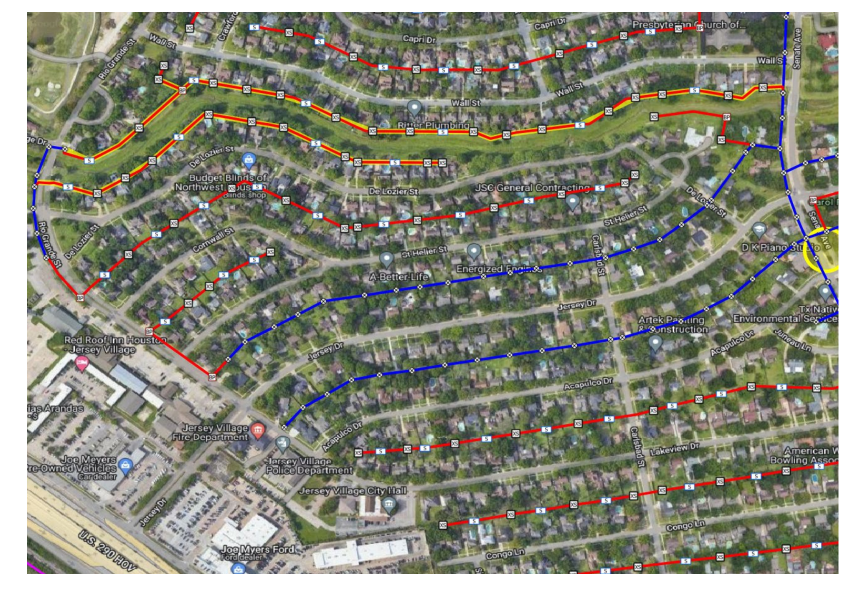


Jersey Village 3 Day Plan 11-08-2023

- Boring, placing conduit, setting handholes, pulling fiber
- Rear Easements:
  - Ivy Falls Ct
  - Jersey Hollow Dr
  - Meadowview Ct
  - Red Pheasant Ct
  - Wyndham Ct
  - Wyndham Village Dr



- Boring, placing conduit, setting handholes, pulling fiber
- Rear Easements:
  - North side of DeLozier St
  - South side of Wall St
  - Rio Grande St



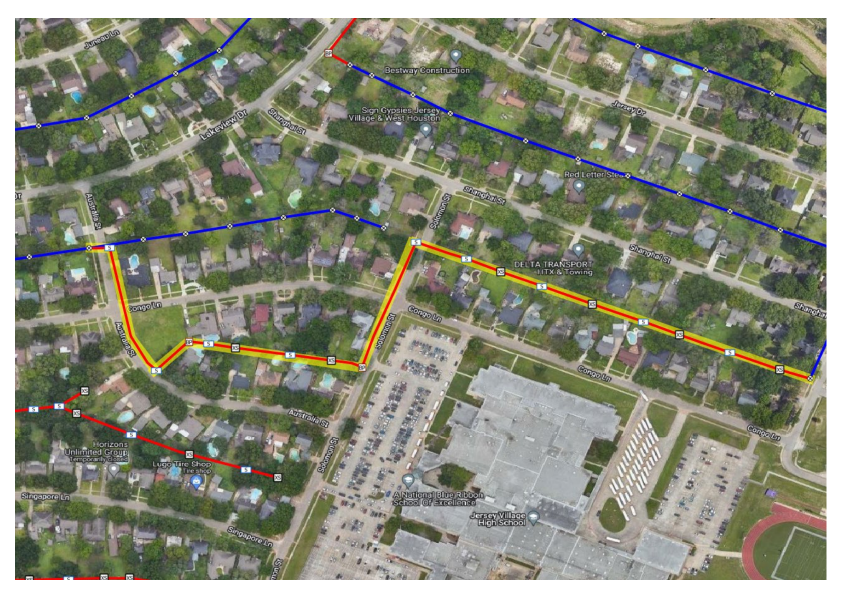
- Boring, placing conduit, setting handholes, pulling fiber
- Rear Easements:
  - St Helier St & Cornwall St
  - St Helier & Jersey Dr
  - St. John Ct
  - Elwood Dr & Senate Ave
- Front Easement
  - Rio Grande St
  - Jersey Dr
  - Senate Ave



- Boring, placing conduit, setting handholes, pulling fiber
- Rear easement of Lakeview Dr & Acapulco Dr
- Rear Easement of Juneau Ln & Lakeview Dr
- Rear Easement of Lakeview Dr & Congo Ln



- Boring, placing conduit, setting handholes, pulling fiber
- Front easement of Australia St between Lakeview & Solomon
- Front easement of Solomon St between Australia and Shanghai
- Rear Easement of Congo Ln & Australia St
- Rear Easement of Shanghai St & Congo Ln



#### **Aerial Construction**

- Aerial Construction including tree trimming, setting anchors, and installing steel messenger cable continues
- As the steel messenger is placed, crews will begin placing fiber along the routes constructed over last few days
- Front Easement:
  - Senate Ave between Congo Ln & Jersey Dr
  - Lakeview Dr between
    Jersey Dr & Philippine St
- Rear Easement of:
  - Jersey Dr & Elwood Dr
  - Lakeview Dr & Zilonis Ct
  - Lakeview Dr & Leeds Ln



#### **Aerial Construction**

- Aerial Construction including tree trimming, setting anchors, and installing steel messenger cable
- Rear Easement of:
  - Argentina St & Sam Houston Tollway
  - Lakeview Dr
  - Zilonis Dr
  - Philippine St
  - Ecuador St
- Front Easement
  - Ginger Ln



#### **Cabinet Construction**

- Fiber Electronics Cabinet to be installed in ROW along Senate Ave Between Jersey Dr and Acapulco Dr
- All Excavation is complete

