



## AWH Cotton Belt Regional Rail Project Construction Activity (CA) Notification

### Construction Notification Details

**Notification Date:** Monday, August 9, 2021

**Construction Activity Date:** Tuesday, August 10, 2021      **Construction Activity Work Time:** 8P-4A Overnight

### Contractor Information:

**Contractor:** Future Telecom for Verizon

**Contractor Contact Name:** Marvin Jackson, AWH 214.585.7308

**Construction Activity Location:** East and West of Josey Ln, in the DART R.O.W.

**Address (If Applicable):** N.A.

**City, State Zip:** Carrollton, Texas

### Scope of Construction Activity:

Future will be conducting fiber splicing for Verizon on the East and West side of Josey Lane. The work will take place overnight on Tuesday, August 9 and overnight Thursday, August 11, 2021.

1. All work will be within the DART ROW
2. There will not be any lane/street closures
- 3.

### Community Notifications:

1. Feb 2019 CN0001 Pre-Construction Notification
2. Community Notifications: CN0007 -General Carrollton SLRR Corridor Construction Start – 2021
3. 20201103 - CA0020 - Carrollton Clearing and Grubbing Activity Start - R1
4. 20210505 - CA0039 - Explorer Pipeline Utility Tie-in LOUD NOISE - Carrollton
5. 20210506 - CA0040 - AWH Silverline 1600 If Rail Delivery - Carrollton
6. 20210804 - CA0048 - Explorer 12in Pipeline Relocation - Broadway to Perry - Carrollton

**Attached Docs:** Yes

### AWH Contractor Contacts:

**AWH Safety Mgr.** Bill Abbott, (817) 538-0081

**AWH QC Mgr.** Jim Grady, (817) 823-8846

**AWH CA Mgr.** Marvin Jackson, (214) 585-7308

**Construction Hotline** 972.833.2856

**Report Prepared by:** Marvin Jackson, AWH      **Title:** CBRR CR&PI Manager

**Report Title:** 20210809 - CA0050 - Future Overnight Fiber Splice at Josey - Carrollton

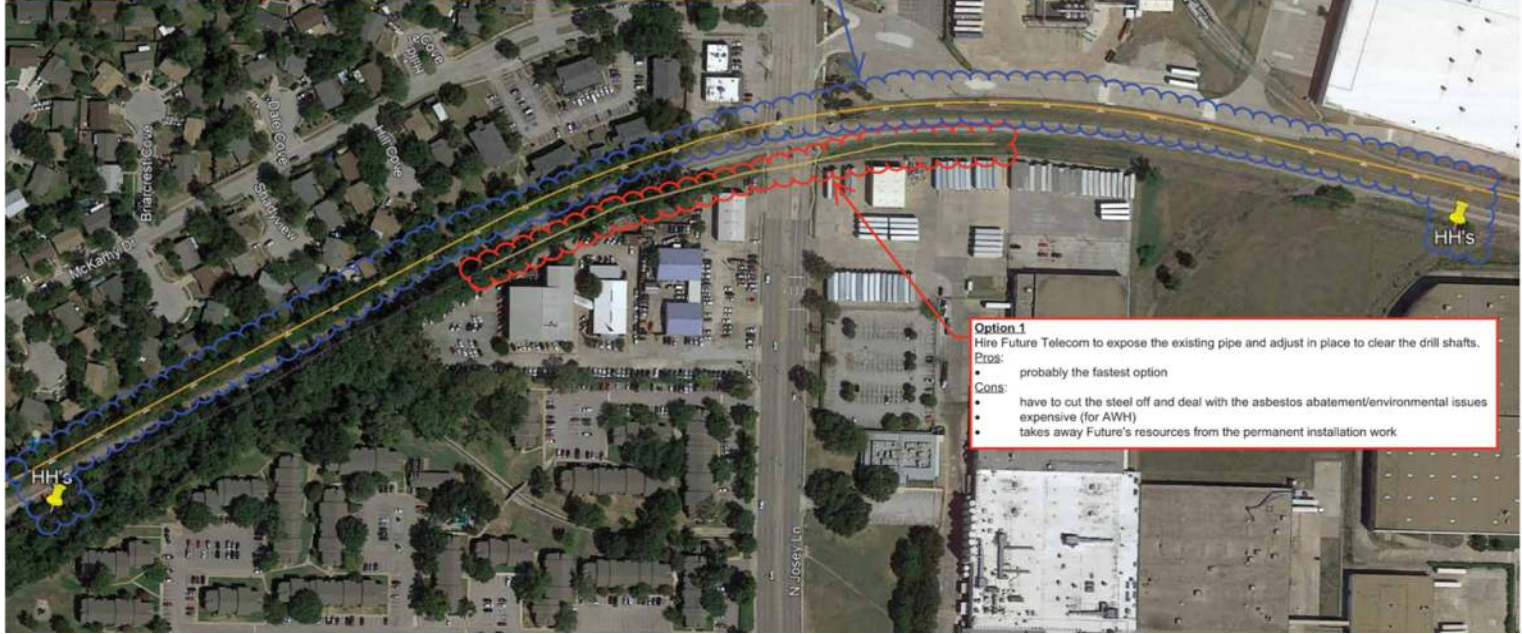
**Option 2**  
Install and utilize the permanent relocation build from 2158+00 (sheet 044) to 2184+00 (sheet 050) (2,600 LF) as a temporary work around

**Pros:**

- Installing and utilizing permanent new infrastructure
- Only extra cost (for AWH) is additional cable/splicing
- No extra environmental/abatement issue in having to cut up a bunch of existing asbestos pipe

**Cons:**

- Induces a temporary splice (would be for a minimal amount of time until permanent complete, but still a temp splice)



**Option 1**  
Hire Future Telecom to expose the existing pipe and adjust in place to clear the drill shafts.

**Pros:**

- probably the fastest option

**Cons:**

- have to cut the steel off and deal with the asbestos abatement/environmental issues
- expensive (for AWH)
- takes away Future's resources from the permanent installation work