

**ELECTRIC CONSTRUCTION SYSTEM HARDENING (SRIP 6)  
ADDENDUM NO. 1**

This **Addendum #1** consists of 1 page (all 8.5" x 11"). It is the responsibility of the bidder to assure and guarantee that by acknowledging the receipt of this Addendum that the Bidder has received the Addendum in its entirety and that the Bidder accepts all conditions contained herein. Acknowledge all Addenda in your bid submittal.

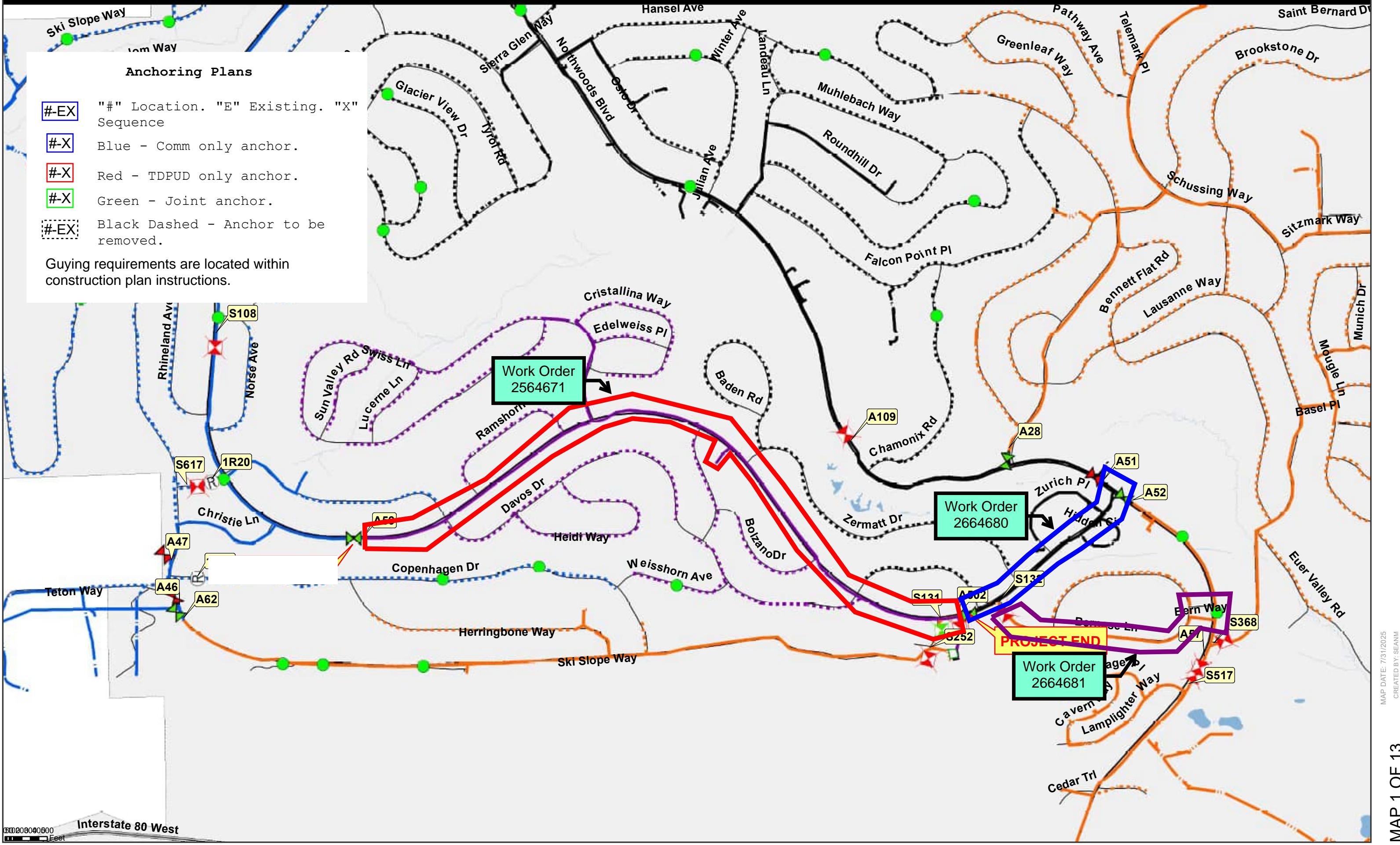
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1. The following revised maps, (dated 2026-05-19) replace those previously issued with the bid documents on 2026-05-05. Please note that all changes are clouded:
  - a. **TD1 Maps and Summary** (2026-05-19)
  - b. **TD2 Maps and Summary** (2026-05-19)
  - c. **TD3 Maps and Summary** (2026-05-19)
  
2. **SECTION 00300 BID FORMS: Page 00300-1 and Page 00300-2 (BID SCHEDULE A) in the Bid Documents are replaced in their entirety by the revised BID SCHEDULE A (5/21/2026) included with this Addendum.**

**Anchoring Plans**

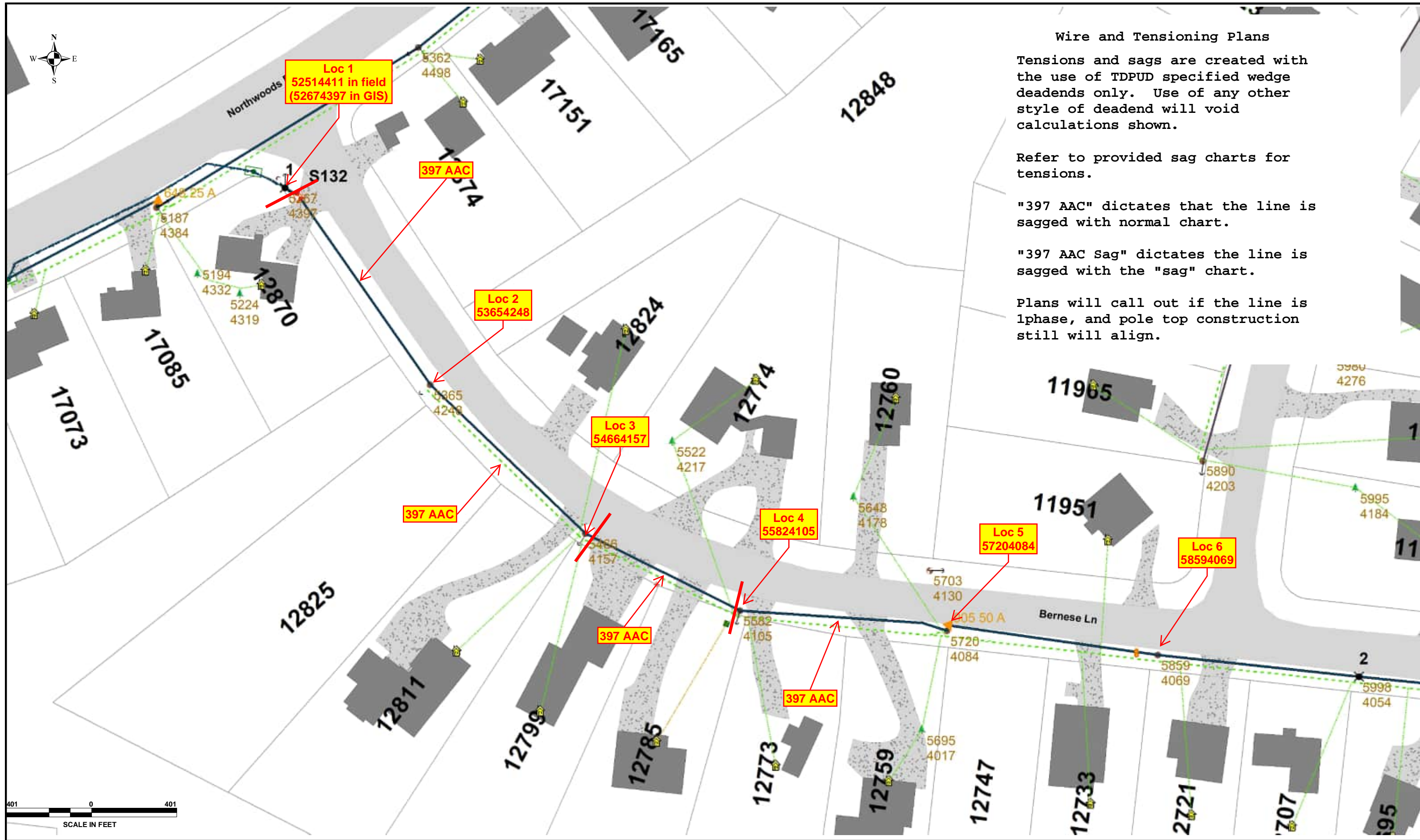
- #-EX "# Location. "E" Existing. "X" Sequence
- #-X Blue - Comm only anchor.
- #-X Red - TDPUD only anchor.
- #-X Green - Joint anchor.
- #-EX Black Dashed - Anchor to be removed.

Guying requirements are located within construction plan instructions.



## Construction Summary

			TD3
A2	Pole Hole Excavation	EA	23
A3	Remove Pole Top to Communications Level and Install Metal Pole Design A1	EA	0
A4	Remove Pole Top to Communications Level and Install Metal Pole Design A2	EA	0
A5	Remove Pole Top to Communications Level and Install Metal Pole Design A3	EA	1
A6	Remove Pole Top to Communications Level and Install Metal Pole Design C1	EA	11
A7	Remove Pole Top to Communications Level and Install Metal Pole Design C2	EA	1
A8	Remove Pole Top to Communications Level and Install Metal Pole Design C3	EA	8
A9	Remove Pole Top to Communications Level and Install Metal Pole Design C4	EA	0
A10	Remove Pole Top to Communications Level and Install Metal Pole Design C5	EA	0
A11	Remove Pole Top to Communications Level and Install Metal Pole Design C6	EA	2
A12	Remove Bare 4-wire Conductor and Install Covered Conductor 397.5 AAC 4-wire	FT	3200
A13	Remove Bare 4-wire or 2-wire Conductor and Install Covered Conductor 1/0 ACSR 4-wire or 2-wire	FT	100
A14	Install Anchors (Screw Anchors preferred)	EA	22
A15	Transfer or Install Transformer from old Pole to New Pole + Installation of Equipment Arm	EA	8
A16	Transfer Secondary/Services from old Pole to New Pole	EA	58
A17	Install/Transfer Down/Span Guys per standard	EA	33
A18	Transfer TDPUD Fiber Line	EA	0
A19	Rebuild Secondary Riser	EA	3
A20	Transfer Secondary Riser	EA	2
A21	Rebuild Primary Riser 1Phase	EA	0
A22	Rebuild Primary Riser 3Phase	EA	0
A23	Transfer Primary Riser 1Phase	EA	0
A24	Transfer Primary Riser 3Phase	EA	1
A25	Tap Fuse Transfer/Equipment Arm Install 1Phase	EA	0
A26	Tap Fuse Transfer/Equipment Arm Install 3Phase	EA	0



**Wire and Tensioning Plans**

Tensions and sags are created with the use of TDPUD specified wedge deadends only. Use of any other style of deadend will void calculations shown.

Refer to provided sag charts for tensions.

"397 AAC" dictates that the line is sagged with normal chart.

"397 AAC Sag" dictates the line is sagged with the "sag" chart.

Plans will call out if the line is 1phase, and pole top construction still will align.

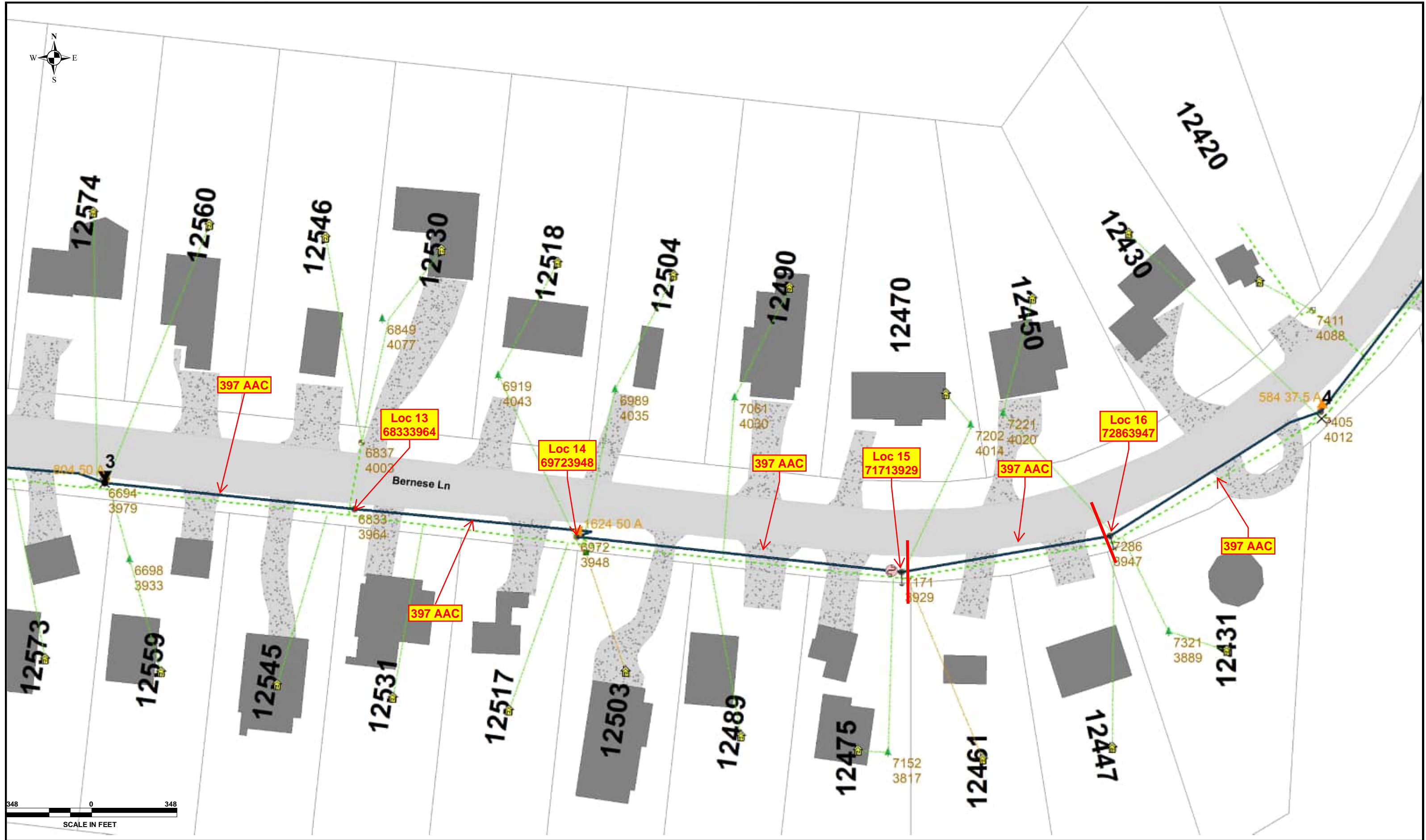
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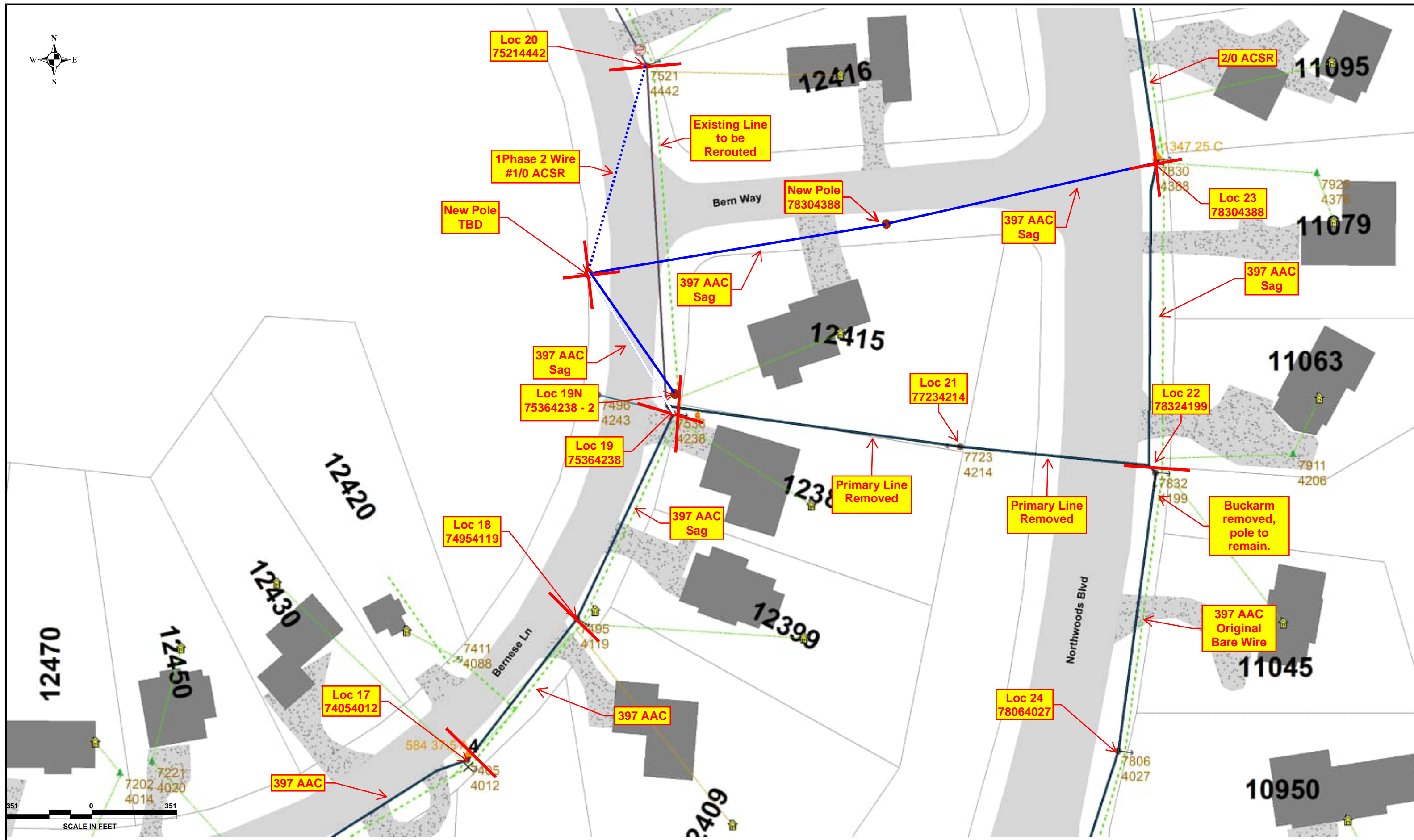
Work Order: 2664681

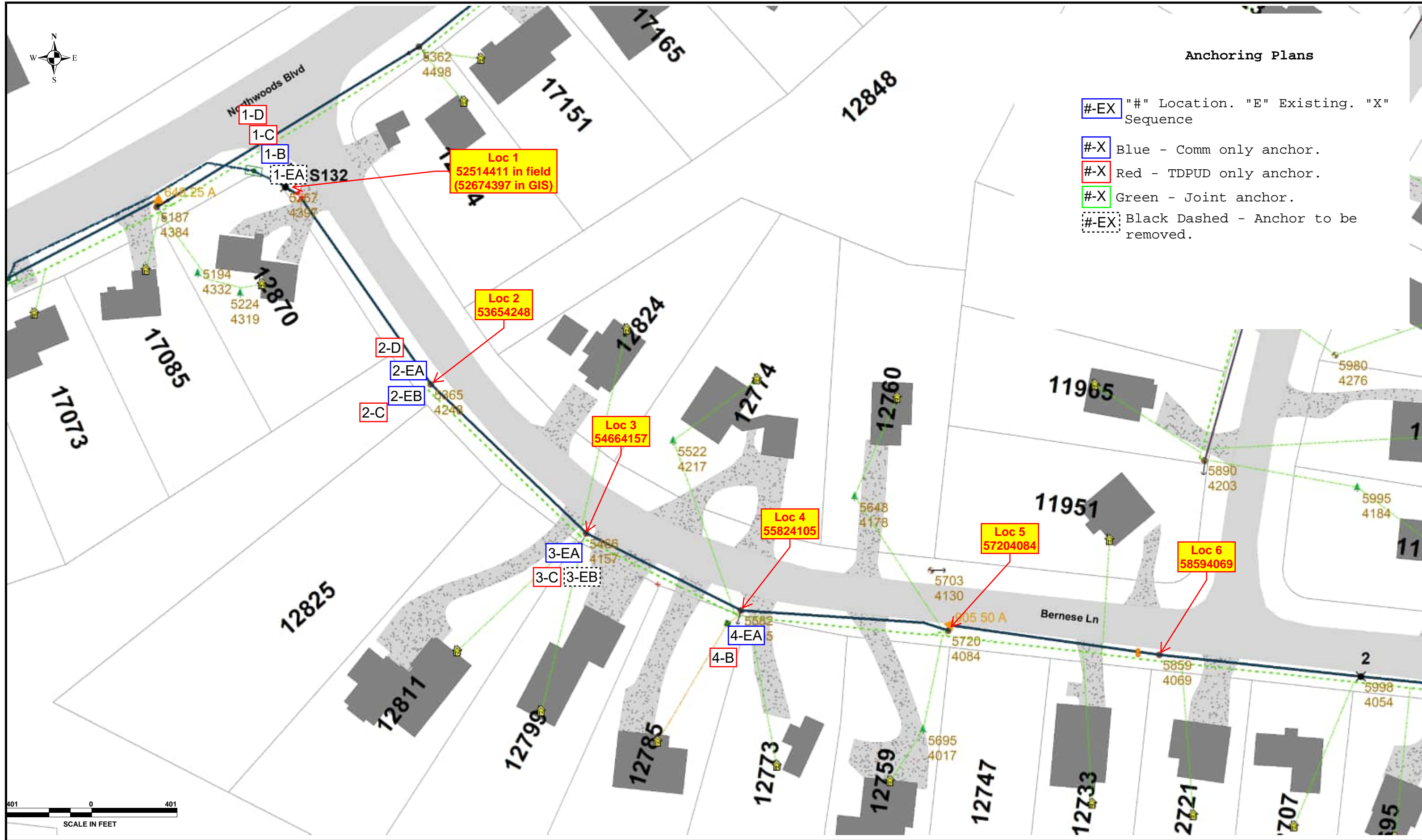


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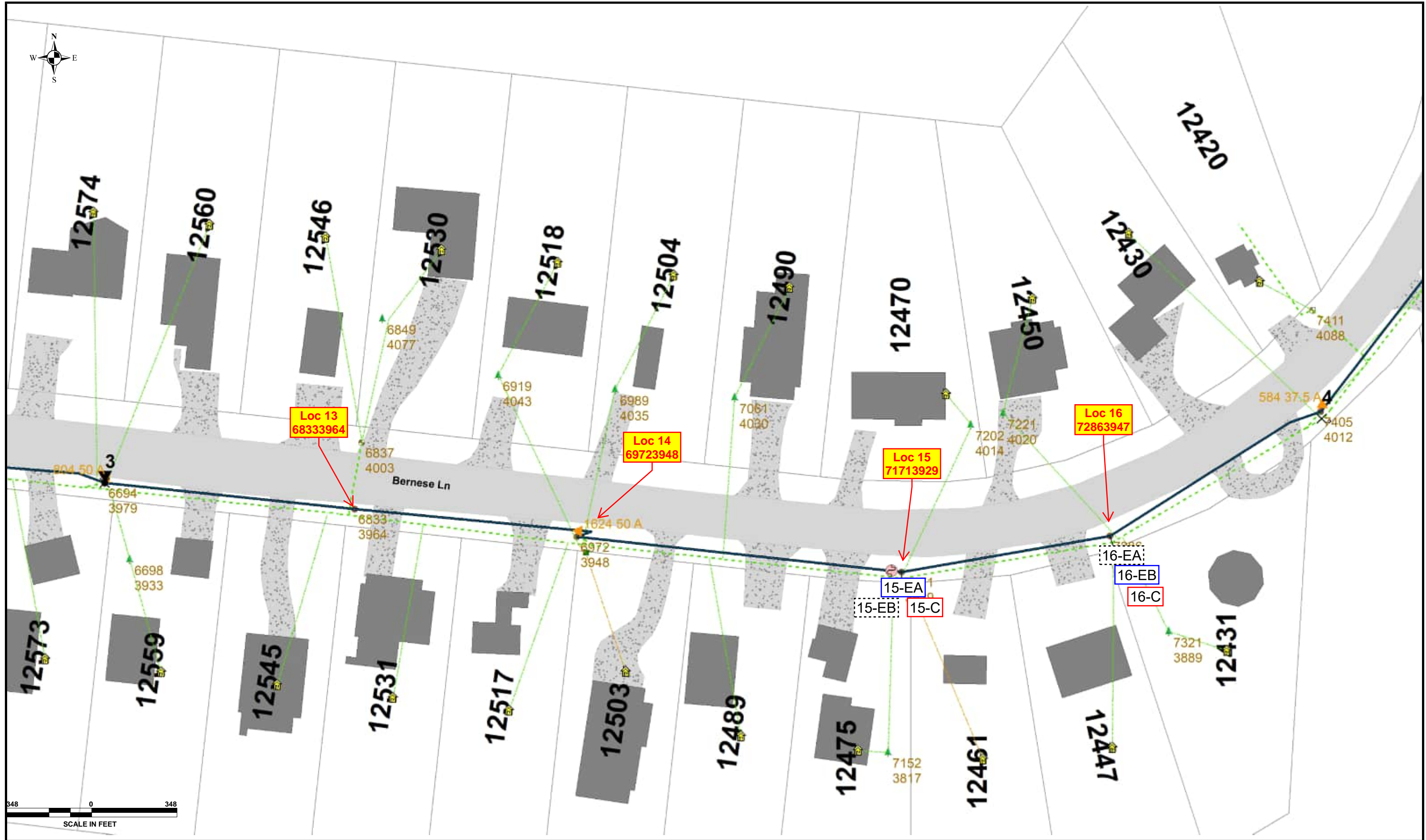
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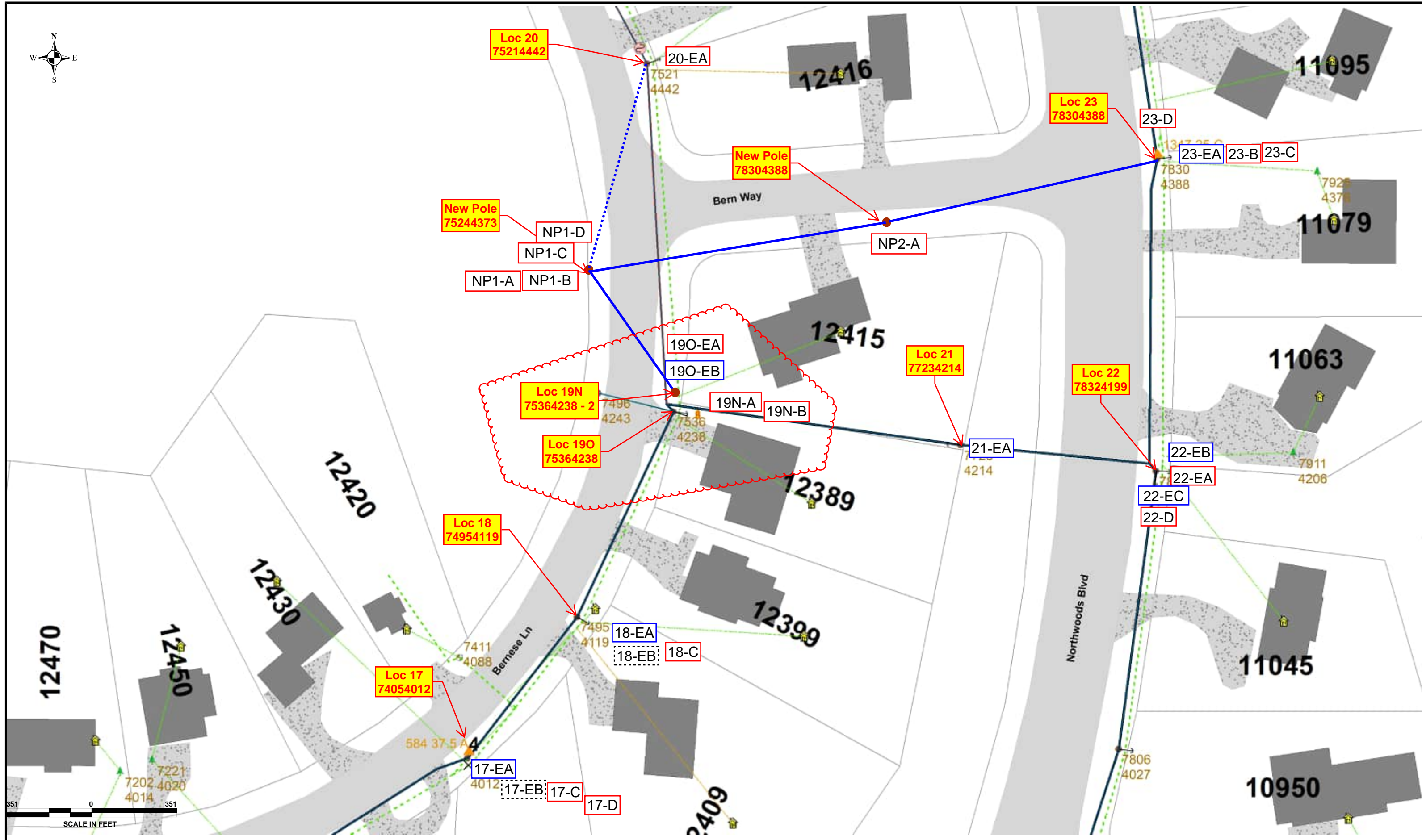
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Name:

# Work Order: 2664681



**Install:** Loc 1 5251 4411  
 C2 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 2  
 1-C, 25M, 22' lead, 3/8 DG to primary  
 3/8 DG 0.5' below primary  
 1-D, 25M, 25' lead, 1/2 DG to crossarm  
 8' equipment arm for primary riser  
 8' equipment arm for switches

**Transfer/Existing:**  
 Primary Riser  
 1-EA - Comm to evaluate if anchor is usable for them.

**Removals:**  
 4 Wire bare primary to Loc 2

**Comm:**  
 1-B, 20M, 18' lead, 3/8 DG higher comm,  
 3/8 DG lower comm  
 Evaluate if existing anchor meets requirements, use if able.

**Install:** Loc 2 5365 4248  
 C1 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 1 + Loc 3  
 2-C, 20M, 18' lead, split line, 3/8 DG to primary  
 2-D, 20M, 13' lead, backing sec, 3/8 DG to secondary

**Transfer/Existing:**  
 Secondary to Loc 3

**Removals:**  
 4 Wire bare primary to Loc 1 + Loc 3  
 DG to primary from 2-EA, comm only  
 DG to primary from 2-EB, comm only

**Comm:**  
 3/8 DG to higher comm from 2-EA  
 3/8 DG to higher comm, 3/8 DG to lower comm from 2-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 3 5466 4157  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 2 + Loc 4  
 3-C, 25M, 20' Lead, split line, 3/8 DG to pri, 3/8 DG to sec.

**Transfer/Existing:**  
 Secondary to Loc 2 + Loc 4  
 2 Service drop

**Removals:**  
 4 Wire bare primary to Loc 2 + Loc 4  
 DG to primary and DG to secondary from 3-EA, comm only  
 3-EB if TDPUD only

**Comm:**  
 3/8 DG to higher comm from 3-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 4 5582 4105  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 3 + Loc 5  
 4-B, 25M, 20' Lead, split line, 3/8 DG to pri, 3/8 DG to sec.  
 Secondary Riser

**Transfer/Existing:**  
 Secondary to Loc 3 + Loc 5  
 2 Service drop  
 5-EA, comm only

**Removals:**  
 4 Wire bare primary to Loc 3 + Loc 5  
 DG to primary and DG to secondary from 3-EA, comm only  
 All parts of existing riser that do not meet current standard

**Comm:**  
 3/8 DG to higher comm from 5-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 5 5720 4084  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 4 + Loc 6  
Cutout and arrestor  
4' equipment arm for transformer

**Transfer/Existing:**  
1 Phase transformer and fuse  
Secondary to Loc 4 + Loc 6  
2 Service drop

**Removals:**  
4 Wire bare primary to Loc 4 + Loc 6

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 6 4859 4069  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 5 + Loc 7

**Transfer/Existing:**  
Secondary to Loc 5 + Loc 7  
1 Service drop

**Removals:**  
4 Wire bare primary to Loc 5 + Loc 7

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 7 5998 4054  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 6 + Loc 8

**Transfer/Existing:**  
Secondary to Loc 6 + Loc 8  
1 Service drop

**Removals:**  
4 Wire bare primary to Loc 6 + Loc 8

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 8 6137 4039  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 7 + Loc 9  
Cutout and arrestor  
4' equipment arm for transformer

**Transfer/Existing:**  
1 Phase transformer and fuse  
Secondary to Loc 7 + Loc 9  
2 Service drop

**Removals:**  
4 Wire bare primary to Loc 7 + Loc 9

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 9 6276 4024  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 8 + Loc 10  
Secondary riser

**Transfer/Existing:**  
Secondary to Loc 8 + Loc 10  
2 Service drop

**Removals:**  
4 Wire bare primary to Loc 8 + Loc 10  
Riser molding

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 10 6416 4009  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 9 + Loc 11

**Transfer/Existing:**  
Secondary to Loc 9 + Loc 11  
4 Service drop

**Removals:**  
4 Wire bare primary to Loc 9 + Loc 11

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 11 6555 3994  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 10 + Loc 12

**Transfer/Existing:**  
Secondary to Loc 10 + Loc 12  
3 Service drop

**Removals:**  
4 Wire bare primary to Loc 10 + Loc 12

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 12 6694 3979  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 11 + Loc 13  
Cutout and arrestor  
4' equipment arm for transformer

**Transfer/Existing:**  
1 Phase transformer and fuse  
Secondary to Loc 11 + Loc 13  
3 Service drop

**Removals:**  
4 Wire bare primary to Loc 11 + Loc 13

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 13 6833 3964  
C3 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 12 + Loc 14

**Transfer/Existing:**  
Secondary to Loc 12 + Loc 14  
2 Service drop

**Removals:**  
4 Wire bare primary to Loc 12 + Loc 14

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 14 6972 3948  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 13 + Loc 15  
4' equipment arm for transformer  
Cutout and arrestor

**Transfer/Existing:**  
1 Phase transformer and fuse  
Secondary to Loc 13 + Loc 15  
3 Service drop  
Secondary Riser

**Removals:**  
4 Wire bare primary to Loc 13 + Loc 15

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 15 7171 3929  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 14 + Loc 16  
 15-C, 25M, 19' Lead, split line, 3/8 DG to pri, 3/8 DG to sec  
 4' equipment arm for transformer  
 Cutout and arrestor  
 Secondary riser brackets

**Transfer/Existing:**  
 1 Phase transformer and fuse  
 Secondary to Loc 14 + Loc 16  
 2 Service drop  
 Secondary Conduit - Contractor to evaluate if riser meets current standard

**Removals:**  
 4 Wire bare primary to Loc 14 + Loc 16  
 15-EB if TDPUD only attacher

**Comm:**  
 3/8 DG to higher comm, 3/8 DG to lower comm from 15-EA

**Install:** Loc 16 7286 3947  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 15 + Loc 17  
 16-C, 25M, 20' lead, split line, 3/8 DG to pri, 3/8 DG to sec

**Transfer/Existing:**  
 Secondary to Loc 15 + Loc 17  
 3 Service drop

**Removals:**  
 4 Wire bare primary to Loc 15 + Loc 17  
 15-EA if TDPUD only attacher

**Comm:**  
 3/8 DG higher comm, 3/8 DG lower comm from 16-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 17 7405 4012  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 16 + Loc 18  
 17-D, 20M, 22' lead, split line, 7/16 DG to primary  
 17-C, 20M, 19' lead, split line, 3/8 DG to secondary  
 37.5kVA XFMR, cutout, arrestor  
 4' equipment arm for transformer

**Transfer/Existing:**  
 Transformer fuse  
 Secondary to Loc 16 + Loc 18  
 1 Service drop

**Removals:**  
 4 Wire bare primary to Loc 16 + Loc 18  
 17-EB if TDPUD only attacher

**Comm:**  
 3/8 DG to higher comm, 3/8 DG to lower comm from 17-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 18 7495 4119  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 17 + Loc 19  
 18-C, 20M, 24' lead, split line, 3/8 DG to pri, 3/8 DG to sec  
 Secondary riser

**Transfer/Existing:**  
 Secondary to Loc 17 + Loc 19  
 1 Service drop

**Removals:**  
 4 Wire bare primary to Loc 17 + Loc 19  
 18-EB if TDPUD only attacher  
 Secondary riser molding

**Comm:**  
 3/8 DG to higher comm, 3/8 DG to mid comm from 18-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 190 7536 4238  
 Secondary line to Loc 19N  
 Wood pole top cap  
 Wood pole preservative

**Transfer/Existing:**  
 3/8 DG to secondary from 190-EA  
 1/4 SG to west stub pole

**Removals:**  
 Top pole to 1' above secondary level

**Comm:**  
 3/8 DG to mid comm from 190-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 20 7521 4442  
 A3 50' H2 Light Steel  
 2 Wire #1/0 ACSR covered conductor to Loc NP1  
 4' Equipment arm for tap fuse

**Transfer/Existing:**  
 2 Wire bare primary to 1 pole northwest  
 Secondary to 1 pole northwest + Loc 19  
 1 Service drop  
 20-EA  
 3/8 DG to primary from 20-EA  
 Fuse, cutout, arrestor

**Removals:**  
 2 Wire bare primary to Loc 19

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:**                      Loc 21                      7723 4214

**Transfer/Existing:**  
21-EA, comm only

**Removals:**  
4 Wire bare primary to Loc 19 + Loc 22  
All TDPUD guying attachments

**Comm:**  
3/8 DG to comm

**Install:**                      Loc 22                      7832 4199  
4 Wire 397.5 AAC covered conductor to Loc 23  
22-D, 25M, 22' lead, backing covered conductor  
7/16DG 0.5' below crossarm brace  
7/16DG to crossarm from 22-EA  
25kVA 1P transformer  
4' Equipment arm for transformer  
Cutout and arrestor

**Transfer/Existing:**  
4 Wire bare primary to south pole  
Raise lower primary crossarm to upper position  
Transfer ELF fuse from Loc 23 to Loc 22 XFMR

**Removals:**  
4 Wire bare primary to Loc 21 + Loc 23

**Comm:**  
3/8 DG to higher comm, 3/8 DG lowest comm from 22-EC  
3/8 DG to mid comm from 22-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 23 4830 4388

Modified C6 50' H2 Light Steel  
All crossarms are deadends, tap on top, line on bottom  
4 Wire 397.5 AAC covered conductor to NP2 + Loc 22  
23-B, 25M, 25' Lead, split line, 7/16 DG to primary  
23-C, 25M, 30' Lead, split line, 1/2 DG to buck crossarm  
23-D, 25M, 25' Lead, backing south span, 3/8 DG to crossarm

**Transfer/Existing:**

4 Wire bare primary to 1 pole north  
1 Phase transformer and cutout  
Secondary to 1 pole north + Loc 22  
2 Service drop

**Removals:**

4 Wire bare primary wire to Loc 22  
25kVA 1P transformer

**Comm:**

3/8 DG to higher comm from 23-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:**

**Transfer/Existing:**

**Removals:**

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:**                      **Loc 19N**                      75364238 - 2  
 C3 50' H2 LWS  
 4 wire 397.5 AAC to Loc NP1  
 #2/0 Triplex secondary line to Loc NP1 + Loc 19N  
 19N-A, 25M, 25' lead, split angle, 7/16 DG to secondary  
 19N-B, 25M, 30' lead, split angle, 3/8 DG to primary  
 3/8 DG 1' below primary

**Transfer/Existing:**  
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**Removals:**  
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**Comm:**  
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- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:**                      **Loc NP1**                      7524 4373  
 Modified C6 50' H2 LWS, all arms are deadend arms  
 4 wire 397.5 covered conductor to Loc 19N + Loc NP2  
 2 wire #1/0 covered conductor to Loc 20  
 #2/0 Triplex secondary line to Loc 19N + Loc 20  
  
 NP1-A, 25M, 30' lead, backing 4 wire buck, 7/16 DG to buck crossarm  
  
 NP1-B, 25M, 25' Lead, backing 4 wire buck, 7/16 DG 1.5' below buck crossarm  
  
 NP1-C, 25M, 25' Lead, split NP1-B and NP1-D, 7/16 DG to secondary  
  
 NP1-D, 25M, 30' Lead, backing SE span, 7/16 DG to line crossarm

**Comm:**  
 \_\_\_\_\_  
 \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc NP2 7830 4388

C1 50' H2 LWS  
NP2-A, 15M, 5' Lead, split angle, 3/8 DG to primary

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

**Transfer/Existing:**

Notes: \_\_\_\_\_

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**Removals:**

**Comm:**

Install Date: \_\_\_\_\_

Foreperson: \_\_\_\_\_

**Install:**  

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

**Transfer/Existing:**

Notes: \_\_\_\_\_

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**Removals:**

**Comm:**

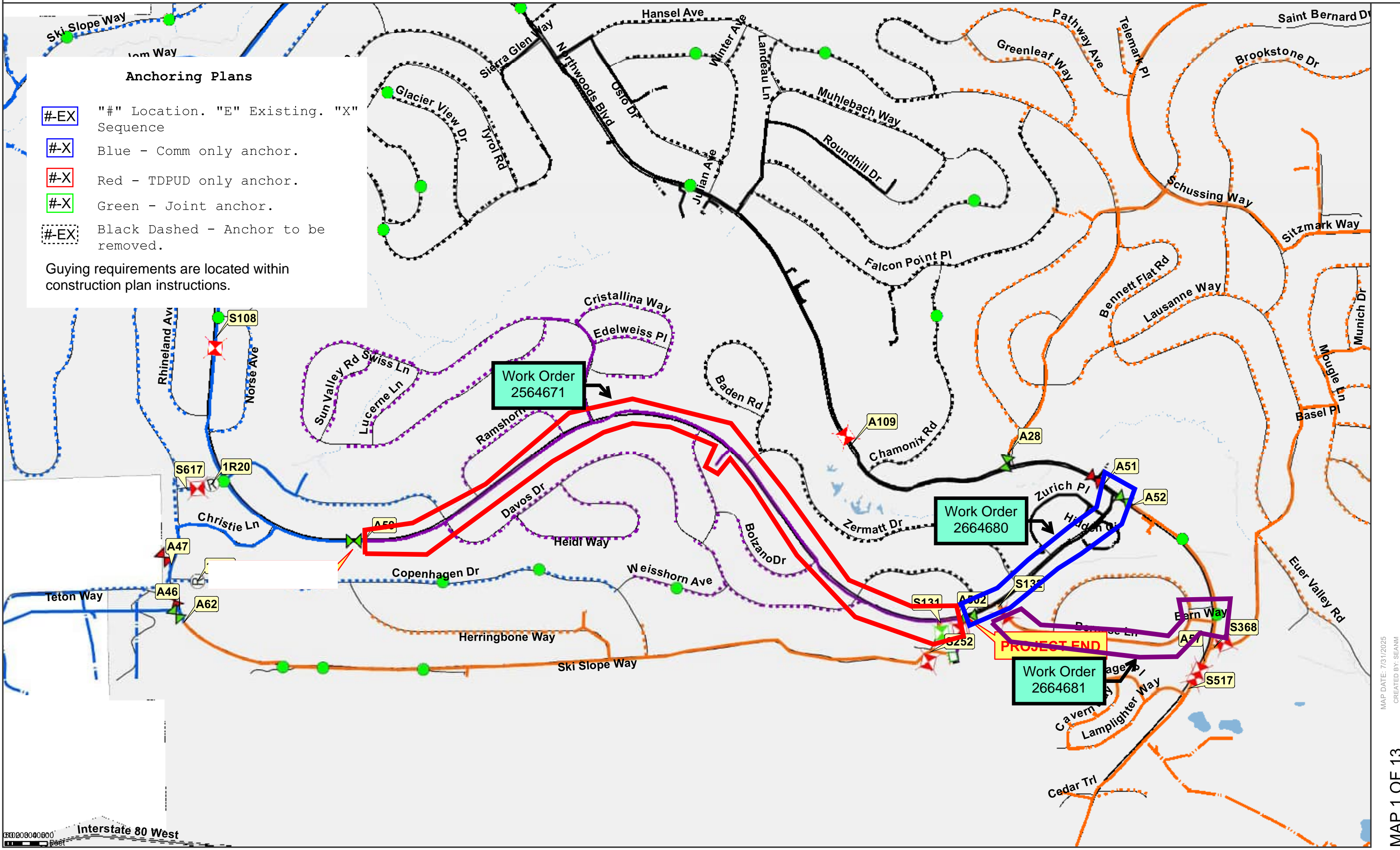
Install Date: \_\_\_\_\_

Foreperson: \_\_\_\_\_

### Anchoring Plans

- #-EX "# Location. "E" Existing. "X" Sequence
- #-X Blue - Comm only anchor.
- #-X Red - TDPUD only anchor.
- #-X Green - Joint anchor.
- #-EX Black Dashed - Anchor to be removed.

Guying requirements are located within construction plan instructions.



## Construction Summary

			TD2
A2	Pole Hole Excavation	EA	19
A3	Remove Pole Top to Communications Level and Install Metal Pole Design A1	EA	0
A4	Remove Pole Top to Communications Level and Install Metal Pole Design A2	EA	0
A5	Remove Pole Top to Communications Level and Install Metal Pole Design A3	EA	2
A6	Remove Pole Top to Communications Level and Install Metal Pole Design C1	EA	8
A7	Remove Pole Top to Communications Level and Install Metal Pole Design C2	EA	0
A8	Remove Pole Top to Communications Level and Install Metal Pole Design C3	EA	5
A9	Remove Pole Top to Communications Level and Install Metal Pole Design C4	EA	0
A10	Remove Pole Top to Communications Level and Install Metal Pole Design C5	EA	2
A11	Remove Pole Top to Communications Level and Install Metal Pole Design C6	EA	2
A12	Remove Bare 4-wire Conductor and Install Covered Conductor 397.5 AAC 4-wire	FT	2500
A13	Remove Bare 4-wire or 2-wire Conductor and Install Covered Conductor 1/0 ACSR 4-wire or 2-wire	FT	280
A14	Install Anchors (Screw Anchors preferred)	EA	14
A15	Transfer or Install Transformer from old Pole to New Pole + Installation of Equipment Arm	EA	4
A16	Transfer Secondary/Services from old Pole to New Pole	EA	30
A17	Install/Transfer Down/Span Guys per standard	EA	31
A18	Transfer TDPUD Fiber Line	EA	0
A19	Rebuild Secondary Riser	EA	0
A20	Transfer Secondary Riser	EA	2
A21	Rebuild Primary Riser 1Phase	EA	0
A22	Rebuild Primary Riser 3Phase	EA	0
A23	Transfer Primary Riser 1Phase	EA	3
A24	Transfer Primary Riser 3Phase	EA	0
A25	Tap Fuse Transfer/Equipment Arm Install 1Phase	EA	2
A26	Tap Fuse Transfer/Equipment Arm Install 3Phase	EA	1

### Wire and Tensioning Plans

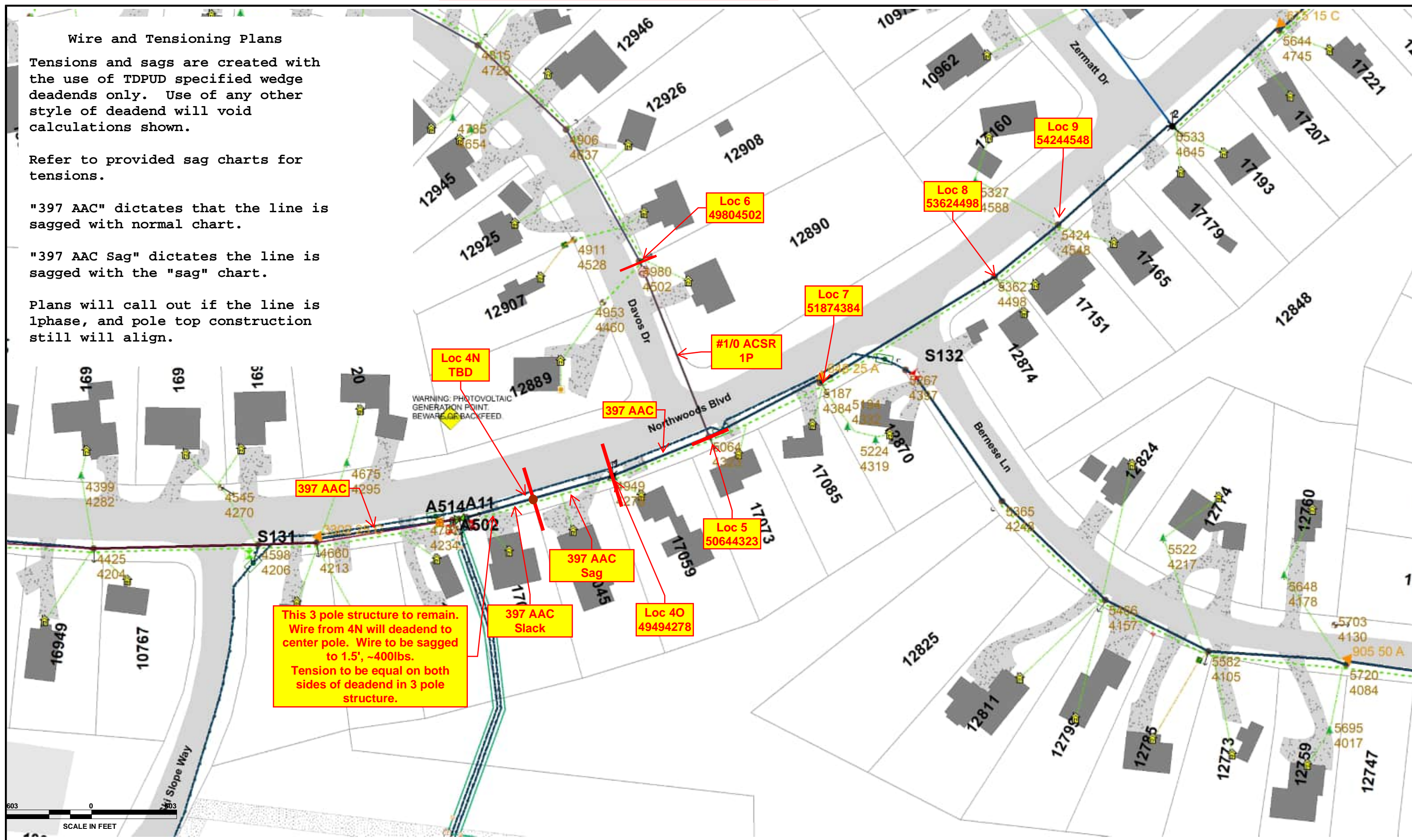
Tensions and sags are created with the use of TDPUD specified wedge deadends only. Use of any other style of deadend will void calculations shown.

Refer to provided sag charts for tensions.

"397 AAC" dictates that the line is sagged with normal chart.

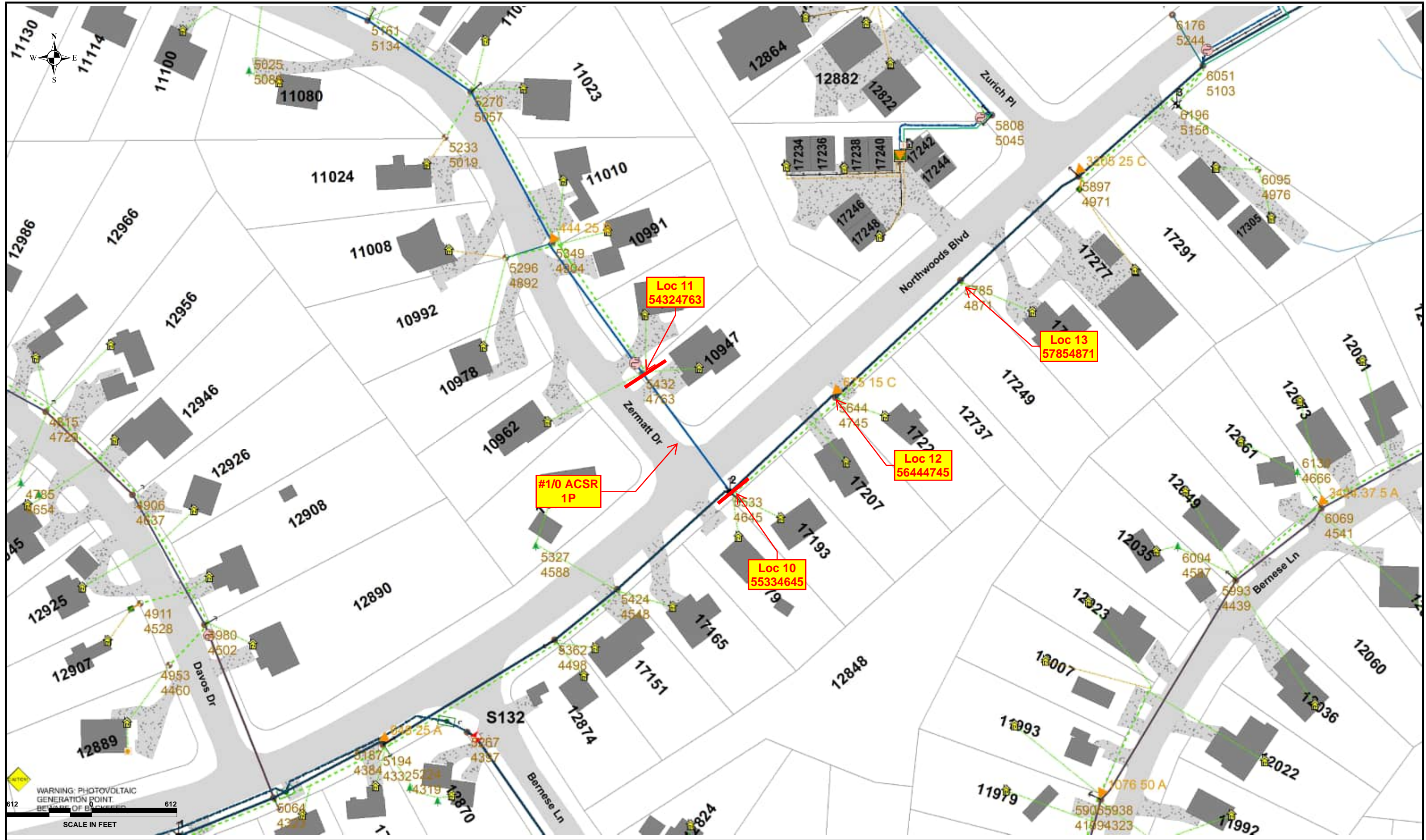
"397 AAC Sag" dictates the line is sagged with the "sag" chart.

Plans will call out if the line is 1phase, and pole top construction still will align.



Name:

Work Order: 2664680







Anchoring Plans

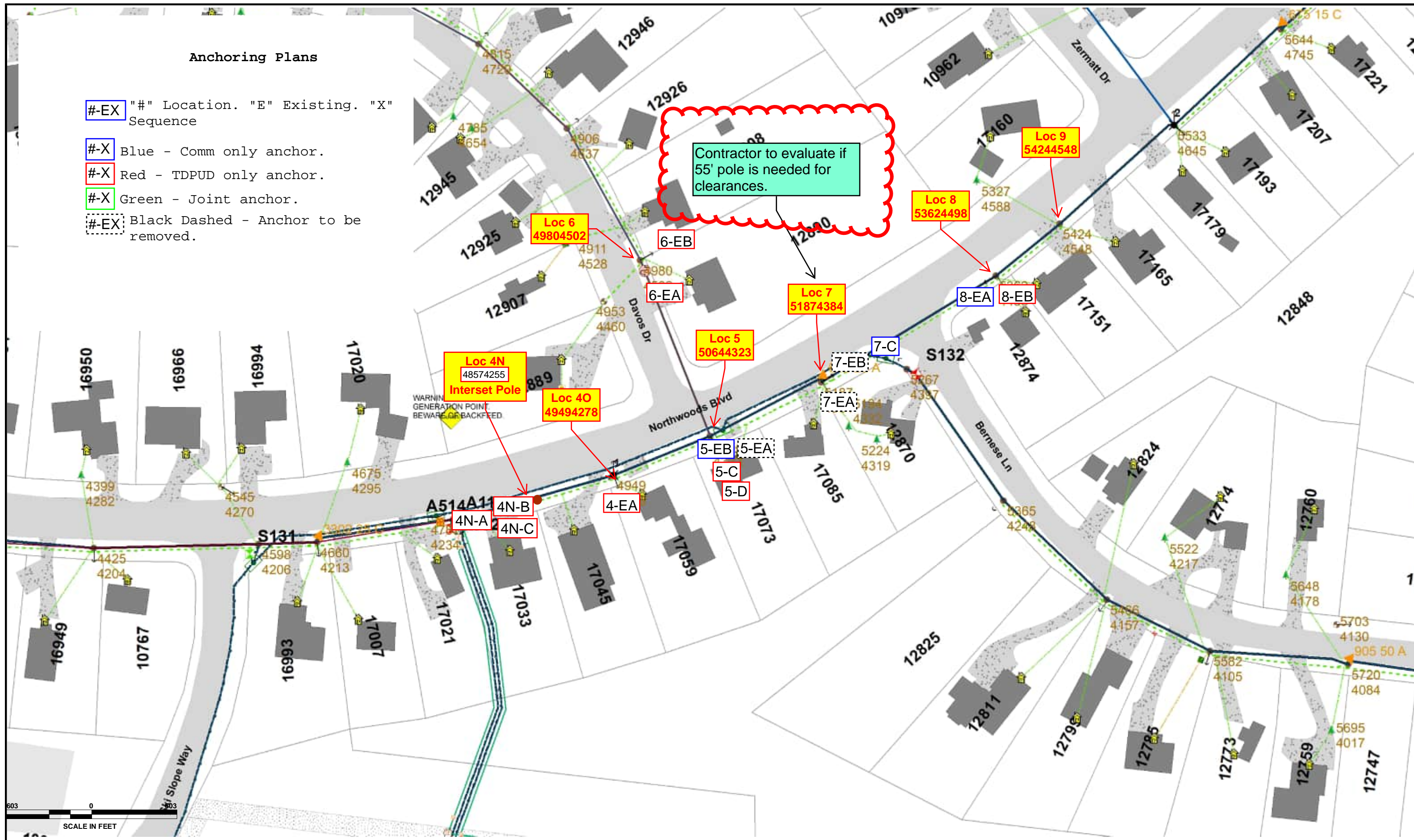
#-EX "# Location. "E" Existing. "X" Sequence

#-X Blue - Comm only anchor.

#-X Red - TDPUD only anchor.

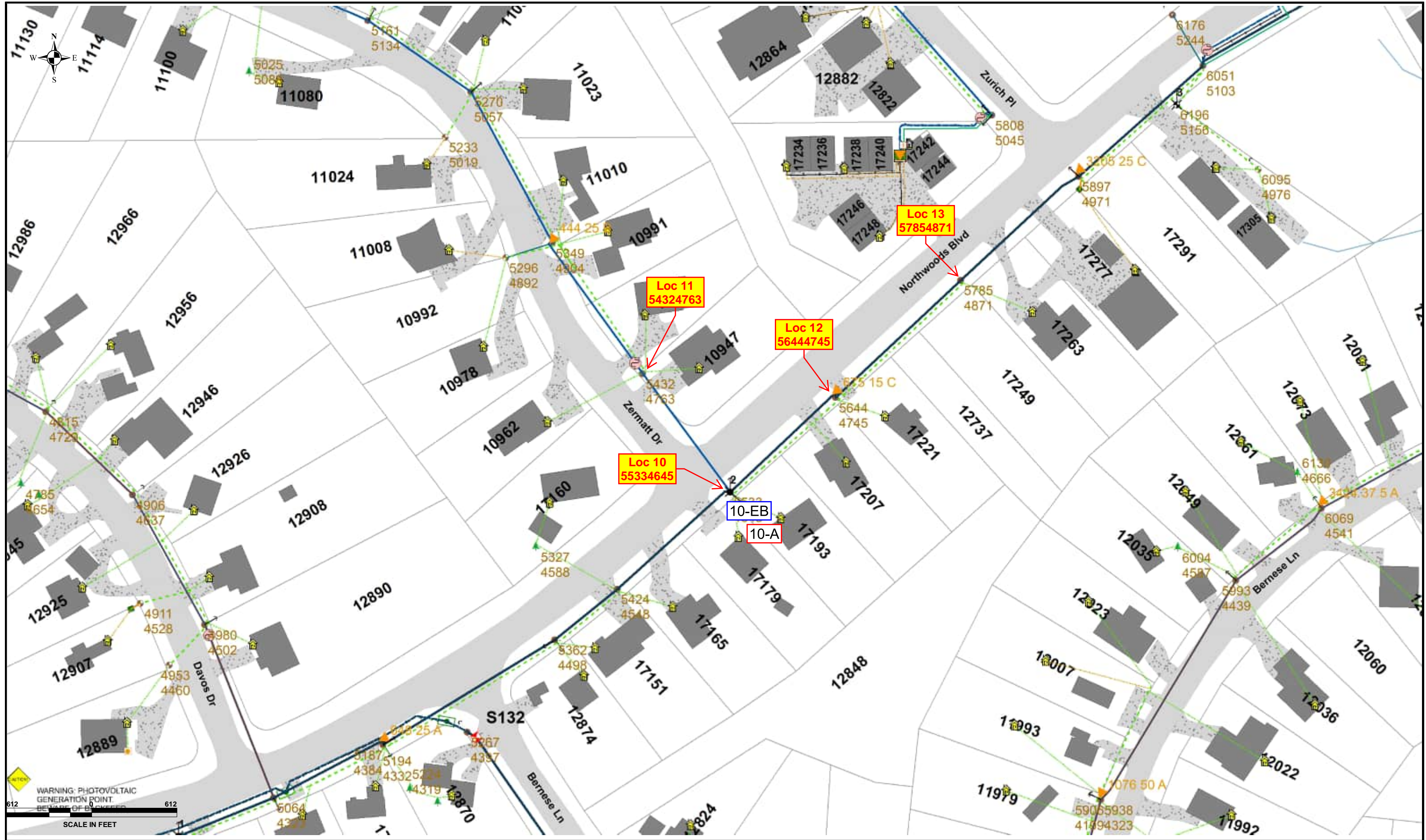
#-X Green - Joint anchor.

#-EX Black Dashed - Anchor to be removed.



Name:

# Work Order: 2664680







**Install:**

**Transfer/Existing:**

**Removals:**

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:**

**Transfer/Existing:**

**Removals:**

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 4N TBD

C3 50' H2 LWS  
 7/16 SG at crossarm to Loc 59N  
 4N-A, 25M, 25' lead backing east span, 7/16 DG to primary  
 4N-B, 25M, 20' lead backing east span, 7/16 DG 2.5' below  
 4N-As' attachment  
 4N-C, 25M, 20' lead backing east span, 5' inward road side  
 3/8DG 1.5' below 4N-As' attachment, 3/8DG to secondary

Secondary line from 3 pole structure + Loc 40

4 Wire 397.5 AAC covered conductor to 3 Pole structure  
 Slack wire to be 1' above secondary minimum clearance  
 per GO95.

4 Wire 397.5 AAC covered conductor to Loc 40

**Comm:**

**Install:** Loc 4O 4949 4278

C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 4N  
 4 Wire 397.5 AAC covered conductor to Loc 5

**Transfer/Existing:**

Secondary to Loc 4N + Loc 5  
 1 Service drop  
 4-EA, 3/8DG to primary

**Removals:**

4 Wire bare primary to Loc 5 + 3 pole structure

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_

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Install Date: \_\_\_\_\_

Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_

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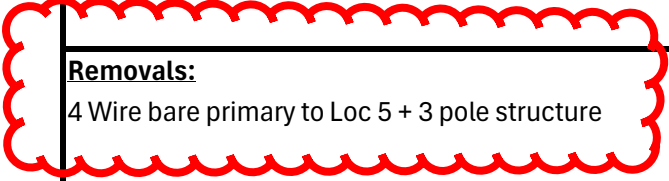
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Install Date: \_\_\_\_\_

Foreperson: \_\_\_\_\_



**Install:**                      Loc 5                      5064 4323  
 C5 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 40 + Loc 7  
 2 Wire #1/0 ACSR covered conductor to Loc 6  
 5-D, 20M, 15' Lead, split Line, 3/8 to Primary  
 5-C, 20M, 12' Lead, backing tap, 3/8 to buck crossarm

**Transfer/Existing:**  
 Secondary to Loc 40 + Loc 7  
 5-EB, comm only

**Removals:**  
 4 Wire bare primary to Loc 40 + Loc 7  
 2 Wire bare primary to Loc 6  
 5-EA if TDPUD only attacher

**Comm:**  
 3/8 DG to higher comm from 5-EB, comm only

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:**                      Loc 6                      4980 4502  
 A3 50' H2 Light Steel  
 2 Wire #1/0 ACSR covered conductor to Loc 5  
 3/8 DG to Primary from 6-EB  
 3/8 DG to Secondary from 6-FA  
 4' equipment arm for existing tap fuse

**Transfer/Existing:**  
 2 Wire bare primary to 1 pole northwest  
 Secondary to 1 pole northwest  
 4 Service drops  
 6-EB, 6-EA

**Removals:**  
 2 Wire bare primary to Loc 5  
 3/8 DG to Primary from 6-EB  
 3/8 DG to Secondary from 6-EA

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 7 5187 4384  
 C1 50' H2 Light Steel - Field crew to evaluate if 55' is needed  
 4 Wire 397.5 AAC covered conductor to Loc 5 + Loc 8  
 25kVA XFMR, cutout, arrestor  
 4' Equipment arm for transformer

**Transfer/Existing:**  
 Transformer fuse  
 Secondary to Loc 5 + Loc 8  
 2 Service drop

**Removals:**  
 4 Wire bare primary to Loc 5 + Loc 8  
 3/8 to Primary from 7-EA  
 7-EA if TDPUD only attacher  
 Existing XFMR

**Comm:**  
 Remove 7-EB, Comm Only  
 Install 7-C, 25M, 15, dead-end, 3/8 DG to mid, 3/8 high Comm

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 8 5362 4498  
 C1 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 7 + Loc 9  
 3/8 DG to Primary, 3/8 DG to Secondary from 8-EB

**Transfer/Existing:**  
 Secondary to Loc 7 + Loc 9  
 2 Service drop  
 8-EB, comm only

**Removals:**  
 4 Wire bare primary to Loc 7 + Loc 9

**Comm:**  
 3/8 DG to higher comm, 8-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 9 5424 4548  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 8 + Loc 10  
1/4 SG at secondary to Loc 10

**Transfer/Existing:**  
Secondary to Loc 8  
2 Service drop

**Removals:**  
4 Wire bare primary to Loc 8 + Loc 10

**Comm:**

**Install:** Loc 10 5533 4645  
C5 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 9 + Loc 12  
2 Wire 1/0 ACSR covered conductor to Loc 11  
10-A, 25M, 20' lead, backing tap, 3/8 DG to xarm, 3/8 DG to sec  
1/4 SG at secondary to Loc 9

**Transfer/Existing:**  
Secondary to Loc 12  
2 Service drop  
1/4 SG at Secondary to Loc 11

**Removals:**  
4 Wire bare primary to Loc 9 + Loc 12  
2 Wire bare primary to Loc 11

**Comm:**  
3/8 DG to higher comm from 10-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 11 5432 4763  
 A3 50' H2 Light Steel  
 4' Equipment arm for cutout and fuse, 3' below deadend arm.  
 Cutout for new equipment arm  
 2 Wire 1/0 ACSR covered conductor to Loc 10

**Transfer/Existing:**  
 2 Wire bare primary from 1 pole northwest  
 Secondary to 1 pole northwest  
 3 Service drop  
 1/4 SG at Secondary to Loc 10  
 Tap Fuse

**Removals:**  
 2 Wire bare primary to Loc 10

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 12 5644 4745  
 C1 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 10 + Loc 13  
 4' equipment arm for transformer, cutout and arrestor

**Transfer/Existing:**  
 1 Phase transformer and cutout  
 Secondary to Loc 10 + Loc 13  
 1 Service drop  
 Transformer and fuse

**Removals:**  
 4 Wire bare primary to Loc 10 + Loc 13  
 Cutout and arrestor

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 13 5785 4871  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 12 + Loc 14

**Transfer/Existing:**  
Secondary to Loc 12  
1 Service drop  
1/4 SG from secondary to Loc 14 at secondary level

**Removals:**  
4 Wire bare primary to Loc 12 + Loc 14

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 14 5897 4971  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 13 + Loc 15  
4' Equipment arm for transformer, cutout and arrestor  
3/8 DG from 14-EA to primary

**Transfer/Existing:**  
Transformer and fuse  
Secondary to Loc 15  
Secondary Riser  
1/4 SG from secondary to Loc 13 at secondary Level

**Removals:**  
4 Wire bare primary to Loc 13 + Loc 15

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_





**Install:** Loc 19 6424 5527  
 C3 50' H2 Light Steel  
 4 Wire #1/0 ACSR covered conductor to Loc 18  
 8' equipment arm 3' below deadend crossarm  
 3 Cutouts, 3 arrestors, for in-line fuses

**Transfer/Existing:**  
 4 Wire bare primary to 1 pole northwest  
 Tap fuses

**Removals:**  
 4 Wire bare primary to Loc 18

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 20 6589 5551  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 18 + Loc 21  
 20-D, 20M, 20' lead, split line, 7/16 DG to Primary  
 20-C, 20M, 17' lead, split line, 7/16 DG 1' below primary attach  
 4' equipment arm for transformer, cutout and arrestor

**Transfer/Existing:**  
 1 Phase transformer and fuse  
 Secondary Riser

**Removals:**  
 4 Wire bare primary to 18 + Loc 21  
 3/8 DG to Primary from 20-EA  
 3/8 DG to Primary from 20-EB, comm only  
 20-EA if TDPUD only

**Comm:**  
 3/8 DG to higher comm from 20-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 21 6629 5755

Modified C6 55' H2 Light Steel, buck crossarm on top  
4' Equipment arm for XFMR, mount as needed.  
21-B, 25M, 25' lead, backing tap, 7/16 DG to upper xarm  
21-C, 25M, 25' lead, 6.5' from 21-B, 3/8 DG to lower xarm  
3/8 DG 7' above secondary  
21-D, 25M, 25' lead, 8.5' from 21-B, 7/16 DG to secondary  
TDPUD to evaluate anchoring after USAs if needed. Area has multiple underground services.  
4 Wire 397.5 AAC covered conductor to Loc 20

**Transfer/Existing:**  
4 Wire 397.5 AAC Bare conductor to 1 pole west + 1 pole east  
Secondary to to 1 pole west + 1 pole east  
Secondary to Pole southeast  
37.5kVA XFMR, cutout, arrester, fuse

**Removals:**

21-EE

**Comm:**

3/8 DG to mid Comm from 21-EF

**Install:**  

**Transfer/Existing:**

**Removals:**

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

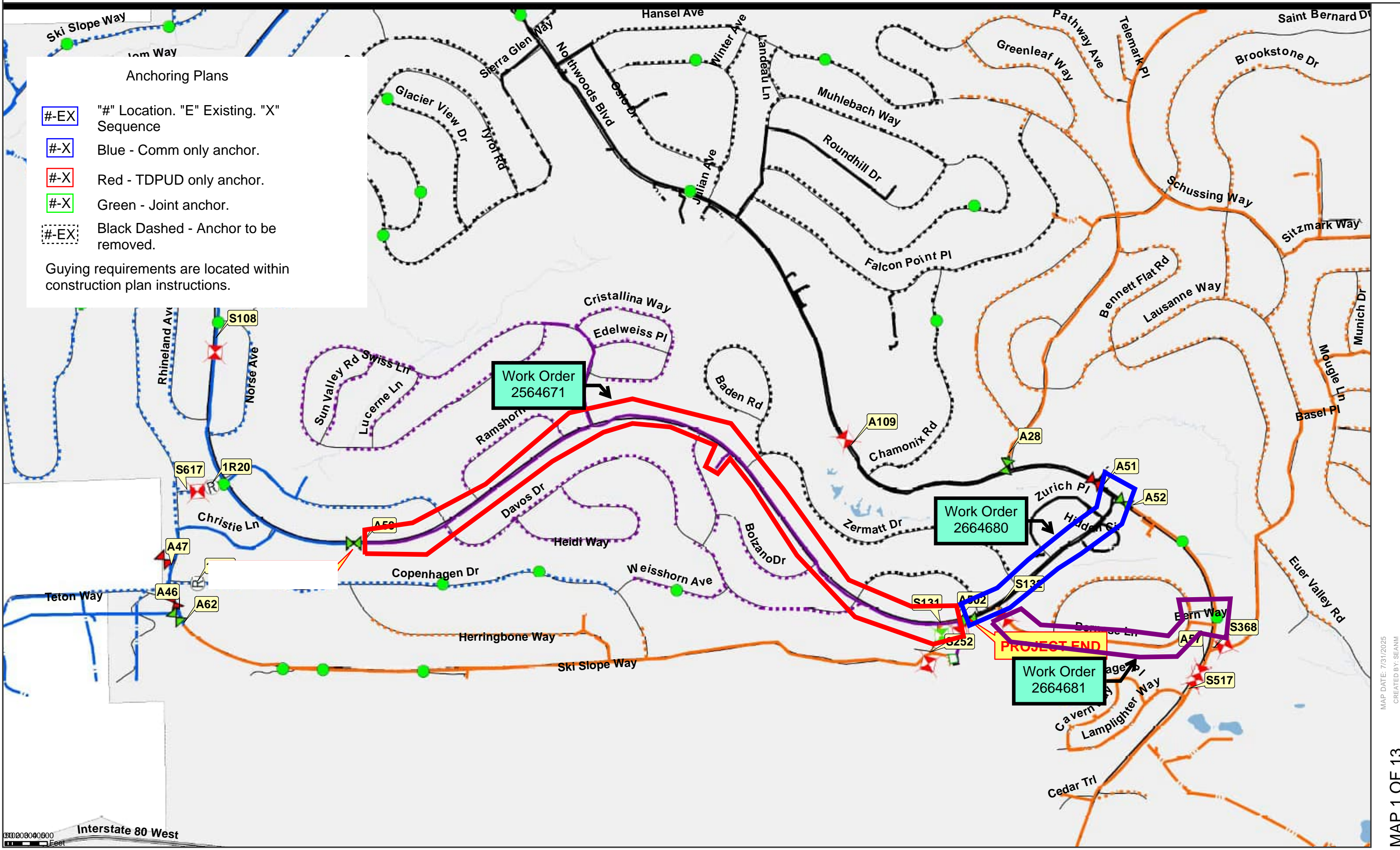
- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

- Anchoring Plans**
- #-EX "# Location. "E" Existing. "X" Sequence
  - #-X Blue - Comm only anchor.
  - #-X Red - TDPUD only anchor.
  - #-X Green - Joint anchor.
  - #-EX Black Dashed - Anchor to be removed.

Guying requirements are located within construction plan instructions.



## Construction Summary

			TD1
A2	Pole Hole Excavation	EA	59
A3	Remove Pole Top to Communications Level and Install Metal Pole Design A1	EA	0
A4	Remove Pole Top to Communications Level and Install Metal Pole Design A2	EA	0
A5	Remove Pole Top to Communications Level and Install Metal Pole Design A3	EA	5
A6	Remove Pole Top to Communications Level and Install Metal Pole Design C1	EA	33
A7	Remove Pole Top to Communications Level and Install Metal Pole Design C2	EA	1
A8	Remove Pole Top to Communications Level and Install Metal Pole Design C3	EA	12
A9	Remove Pole Top to Communications Level and Install Metal Pole Design C4	EA	0
A10	Remove Pole Top to Communications Level and Install Metal Pole Design C5	EA	5
A11	Remove Pole Top to Communications Level and Install Metal Pole Design C6	EA	2
A12	Remove Bare 4-wire Conductor and Install Covered Conductor 397.5 AAC 4-wire	FT	8360
A13	Remove Bare 4-wire or 2-wire Conductor and Install Covered Conductor 1/0 ACSR 4-wire or 2-wire	FT	1400
A14	Install Anchors (Screw Anchors preferred)	EA	27
A15	Transfer or Install Transformer from old Pole to New Pole + Installation of Equipment Arm	EA	18
A16	Transfer Secondary/Services from old Pole to New Pole	EA	159
A17	Install/Transfer Down/Span Guys per standard	EA	86
A18	Transfer TDPUD Fiber Line	EA	8
A19	Rebuild Secondary Riser	EA	5
A20	Transfer Secondary Riser	EA	5
A21	Rebuild Primary Riser 1Phase	EA	0
A22	Rebuild Primary Riser 3Phase	EA	0
A23	Transfer Primary Riser 1Phase	EA	0
A24	Transfer Primary Riser 3Phase	EA	0
A25	Tap Fuse Transfer/Equipment Arm Install 1Phase	EA	5
A26	Tap Fuse Transfer/Equipment Arm Install 3Phase	EA	2



### Wire and Tensioning Plans

Tensions and sags are created with the use of TDPUD specified wedge deadends only. Use of any other style of deadend will void calculations shown.

Refer to provided sag charts for tensions.

"397 AAC" dictates that the line is sagged with normal chart.

"397 AAC Sag" dictates the line is sagged with the "sag" chart.

Plans will call out if the line is 1phase, and pole top construction still will align.



### Wire and Tensioning Plans

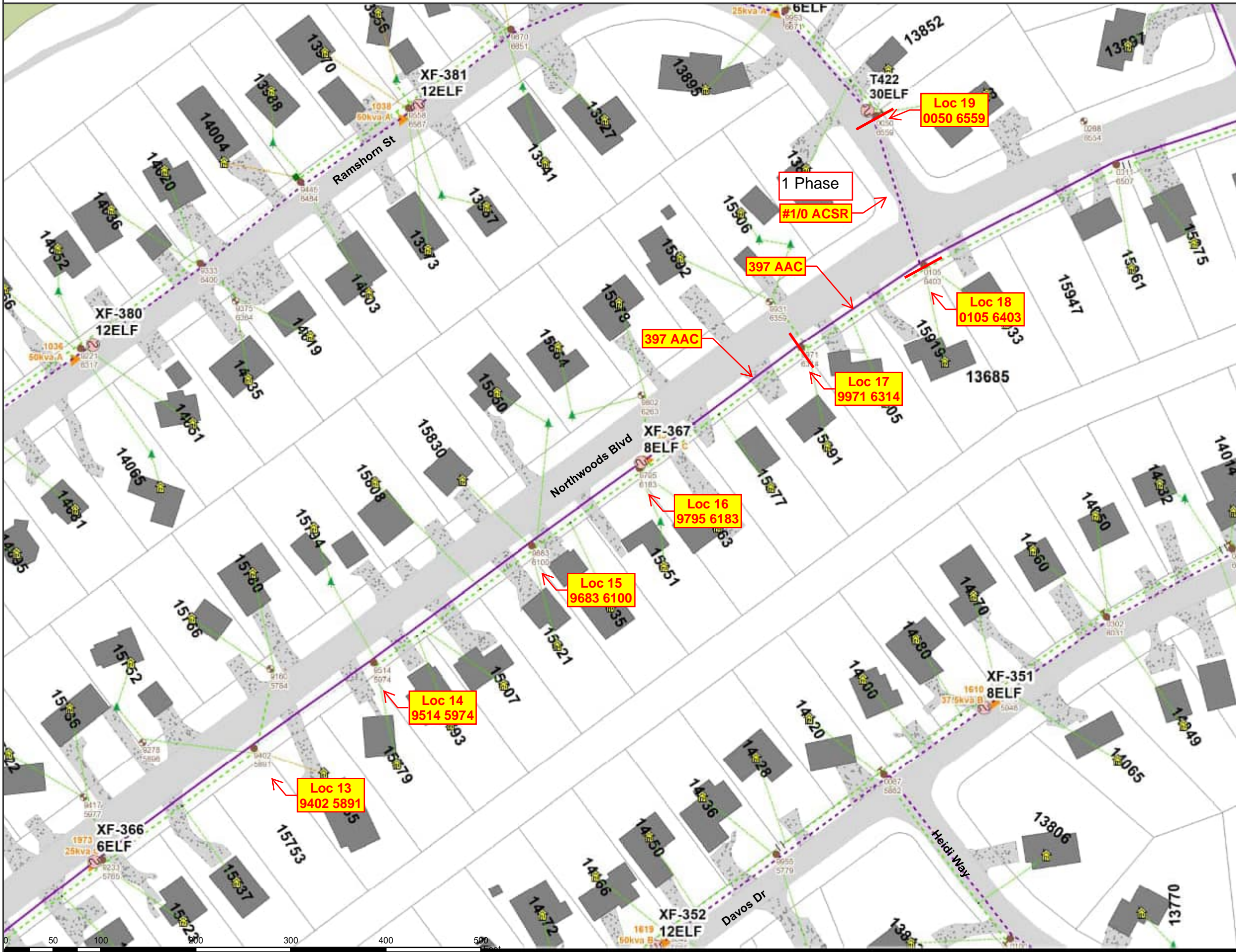
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### Wire and Tensioning Plans

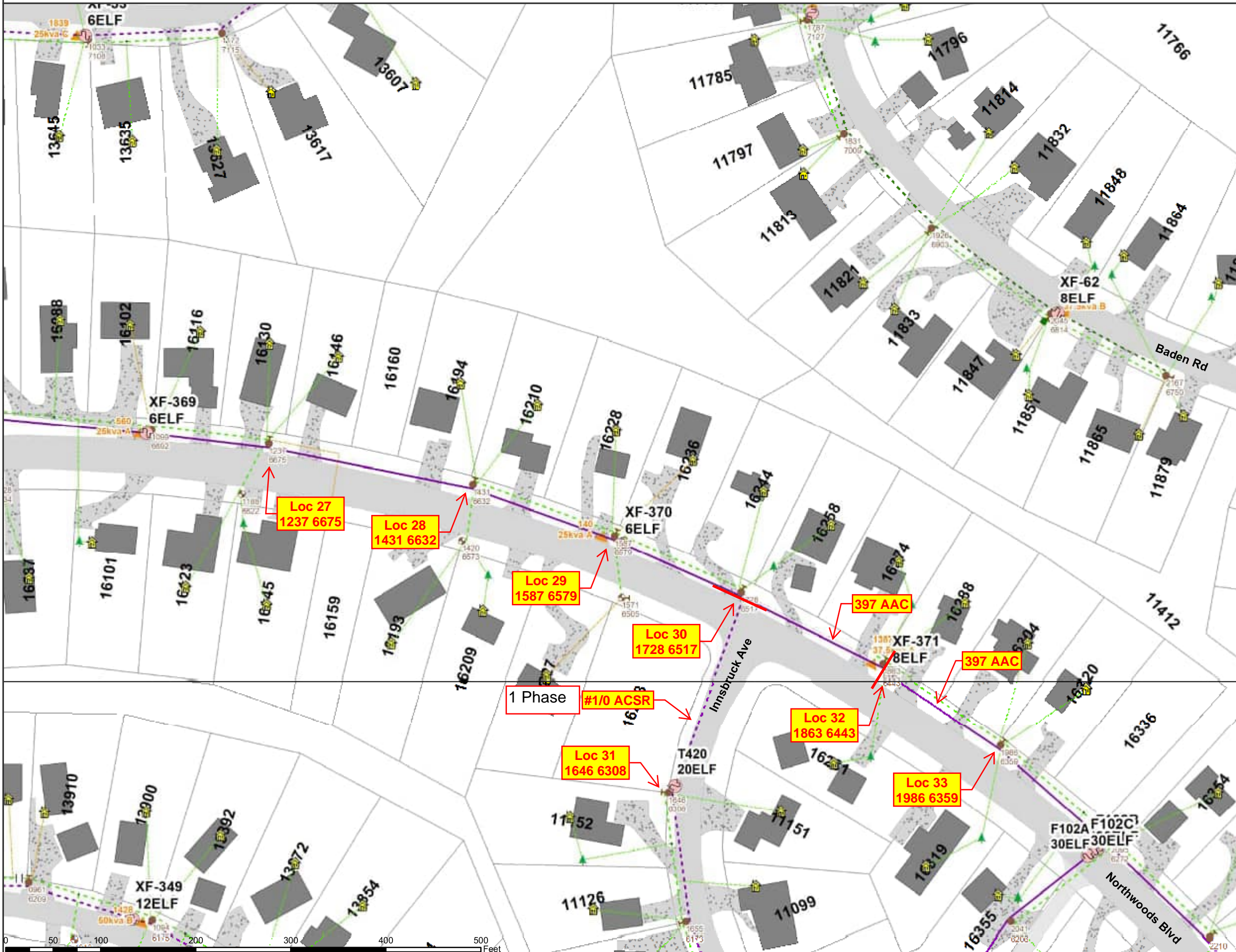
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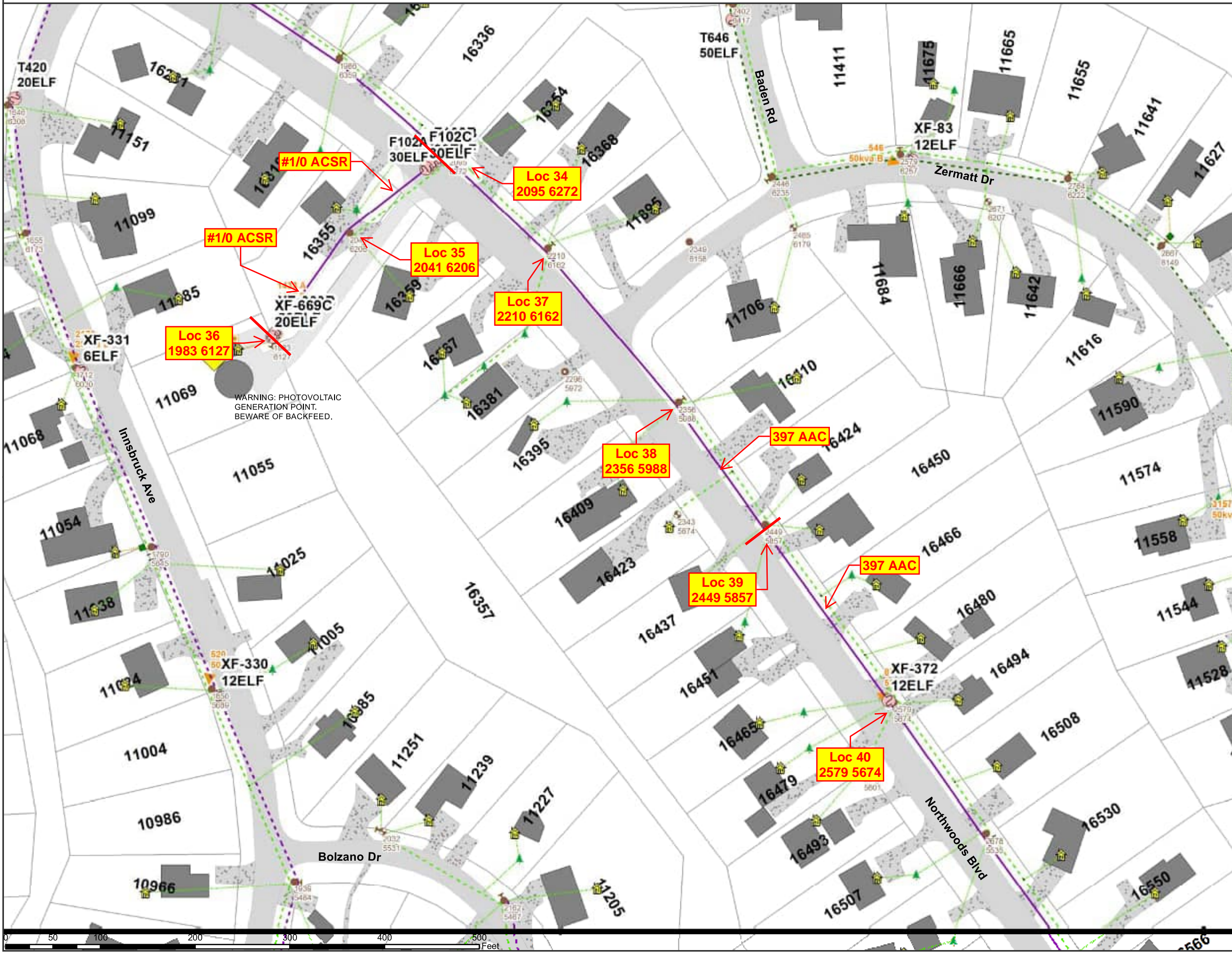
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### Wire and Tensioning Plans

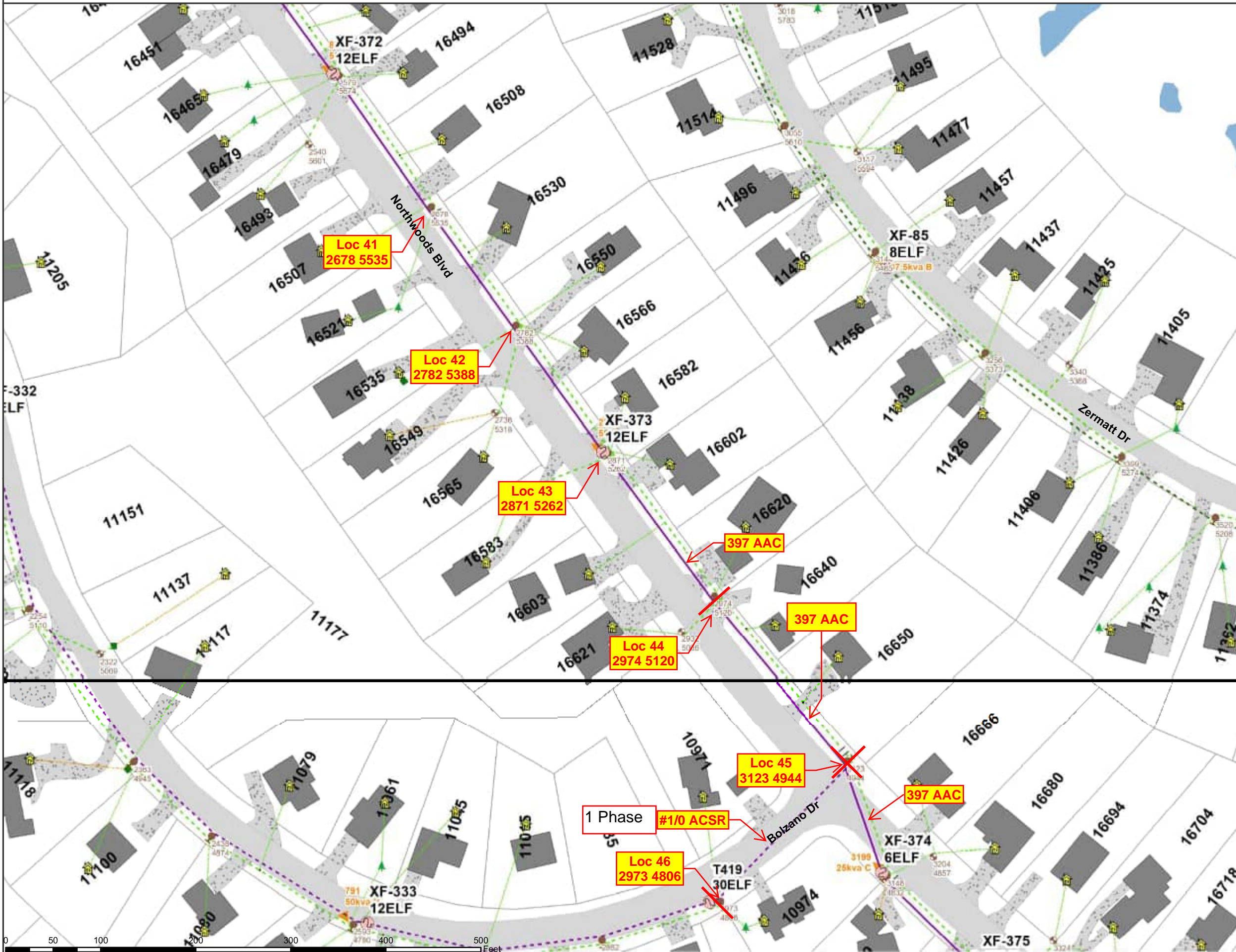
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### Wire and Tensioning Plans

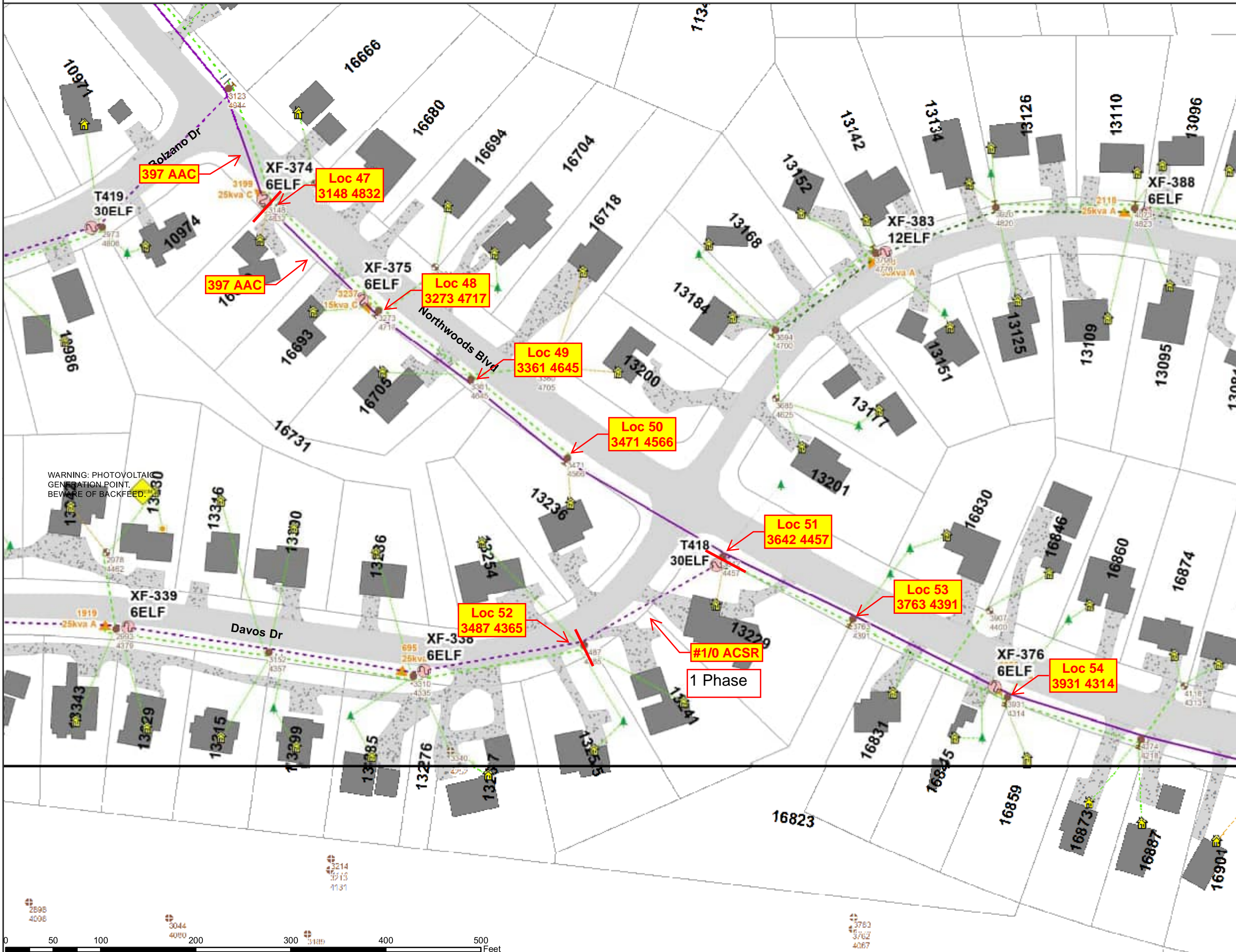
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### Wire and Tensioning Plans

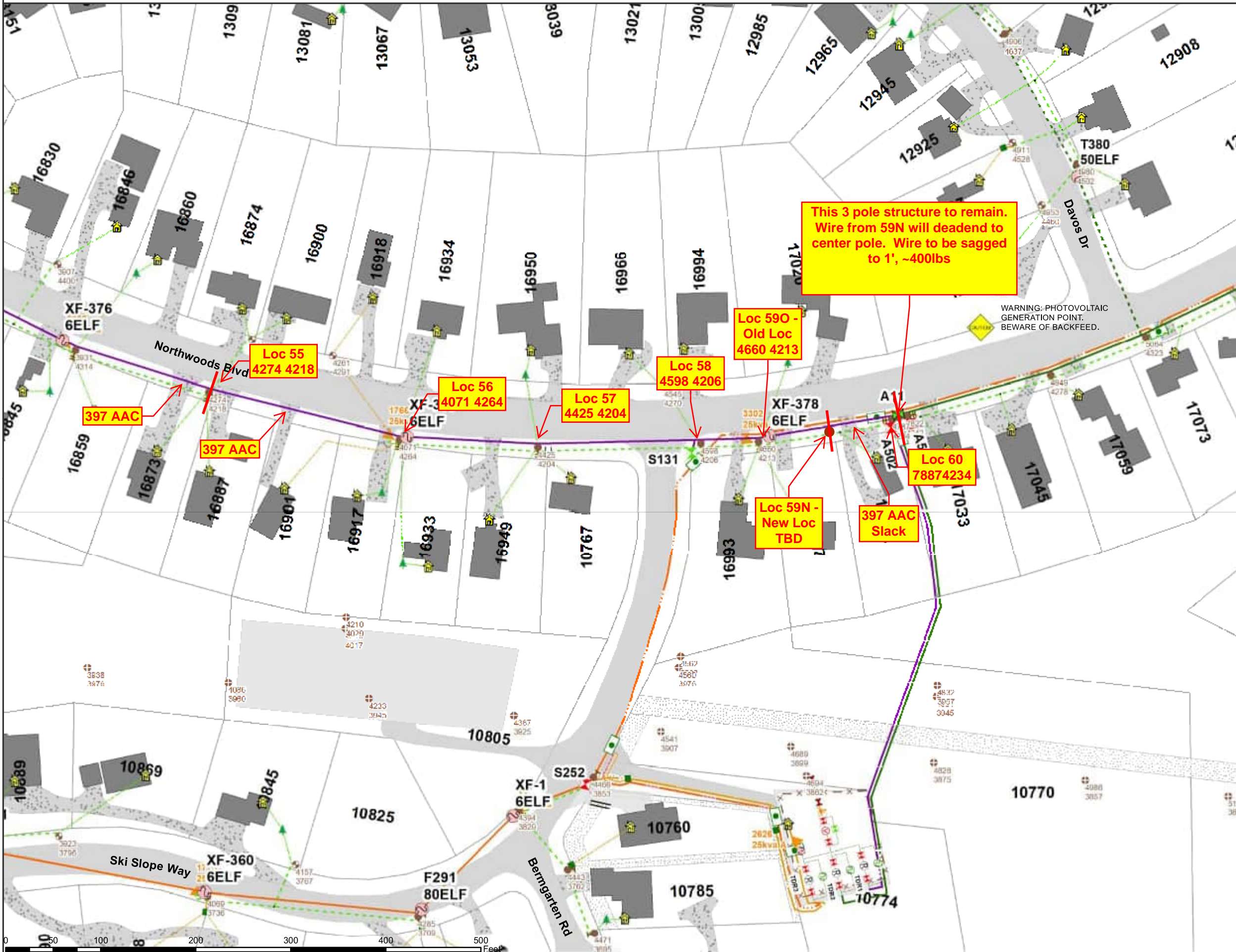
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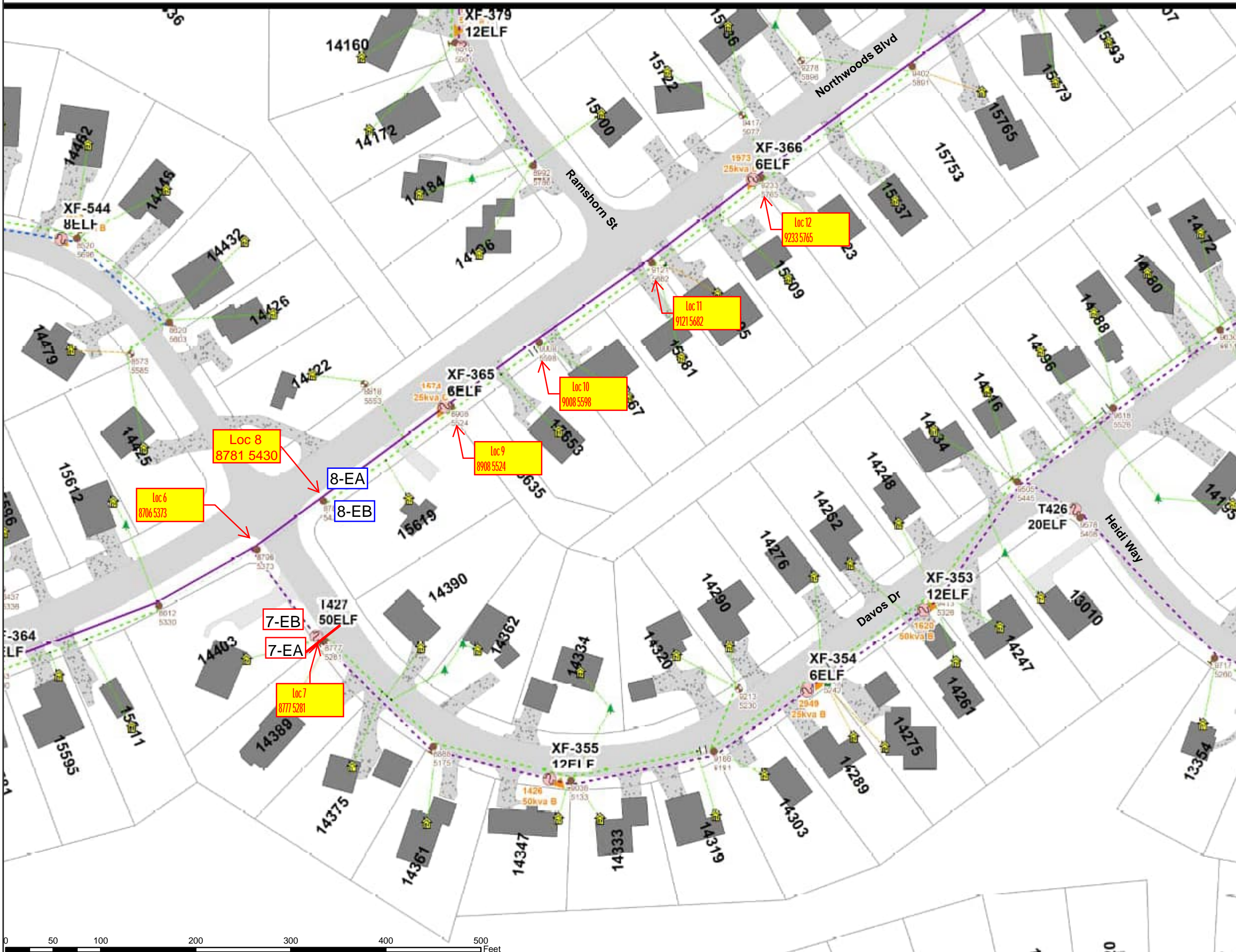
"Slack" will indicate that the wire is to be sagged with minimum tension.



### Anchoring Plans

- #-EX "# Location. "E" Existing. "X" Sequence
- #-X Blue - Comm only anchor.
- #-X Red - TDPUD only anchor.
- #-X Green - Joint anchor.
- #-EX Black Dashed - Anchor to be removed.

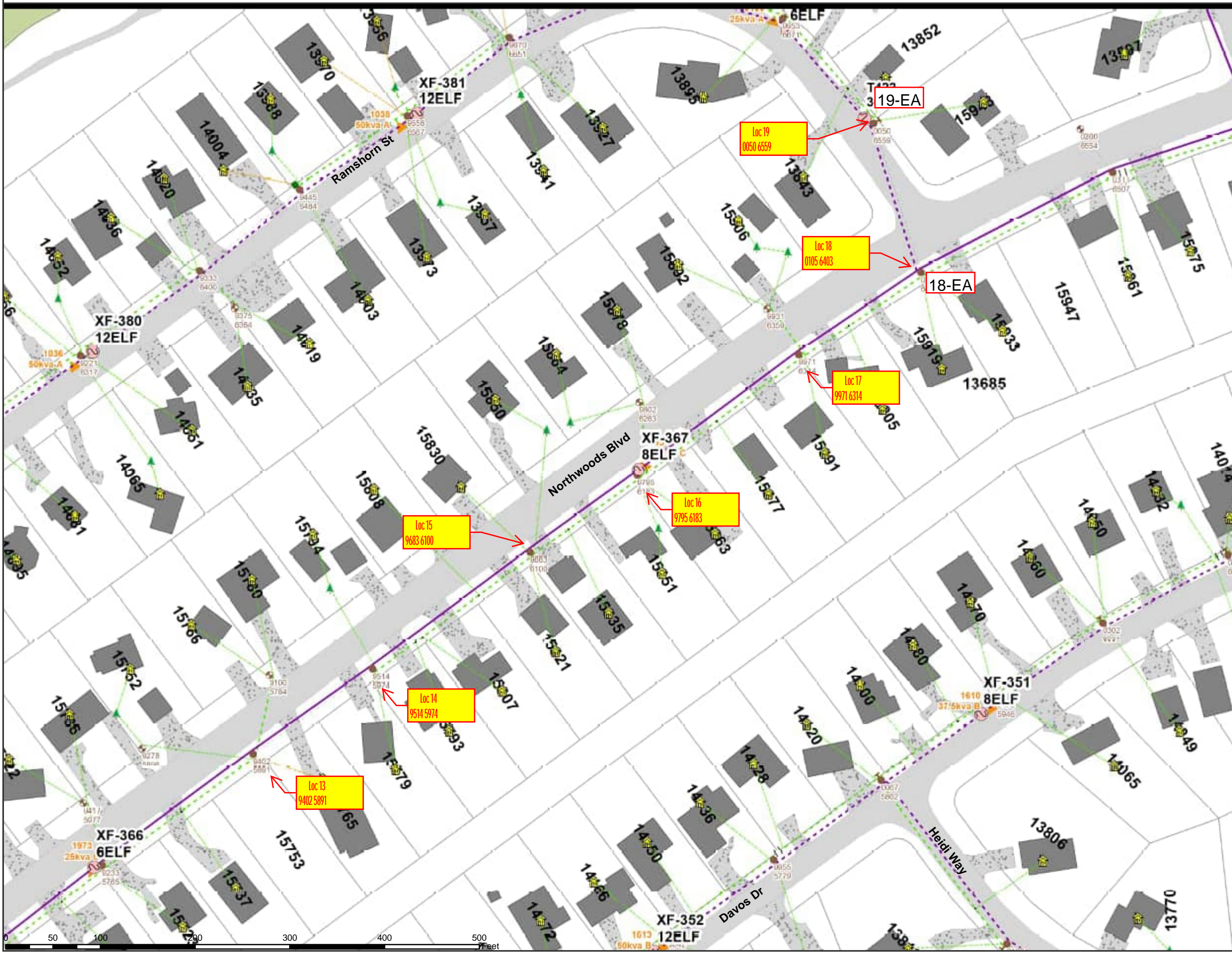




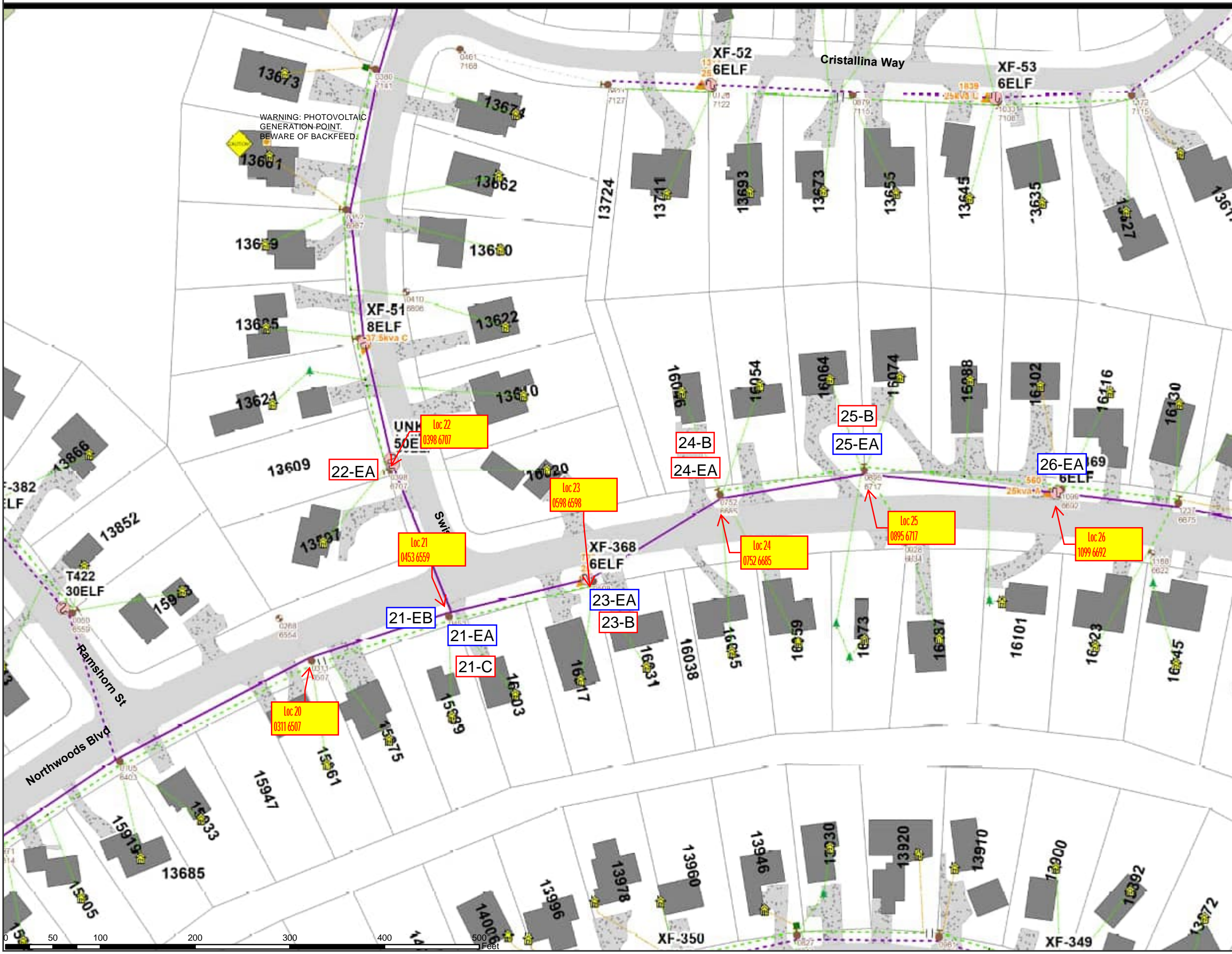
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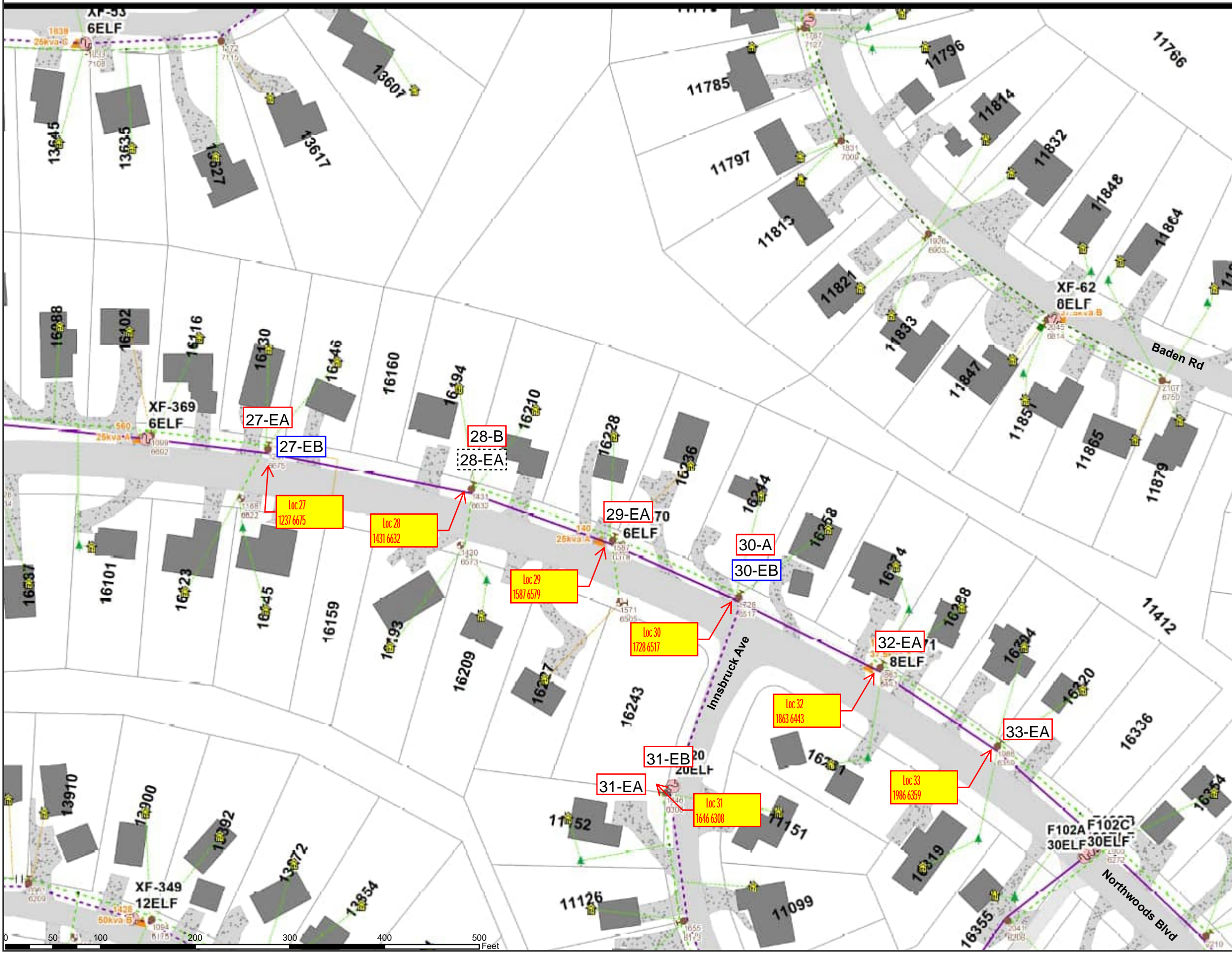
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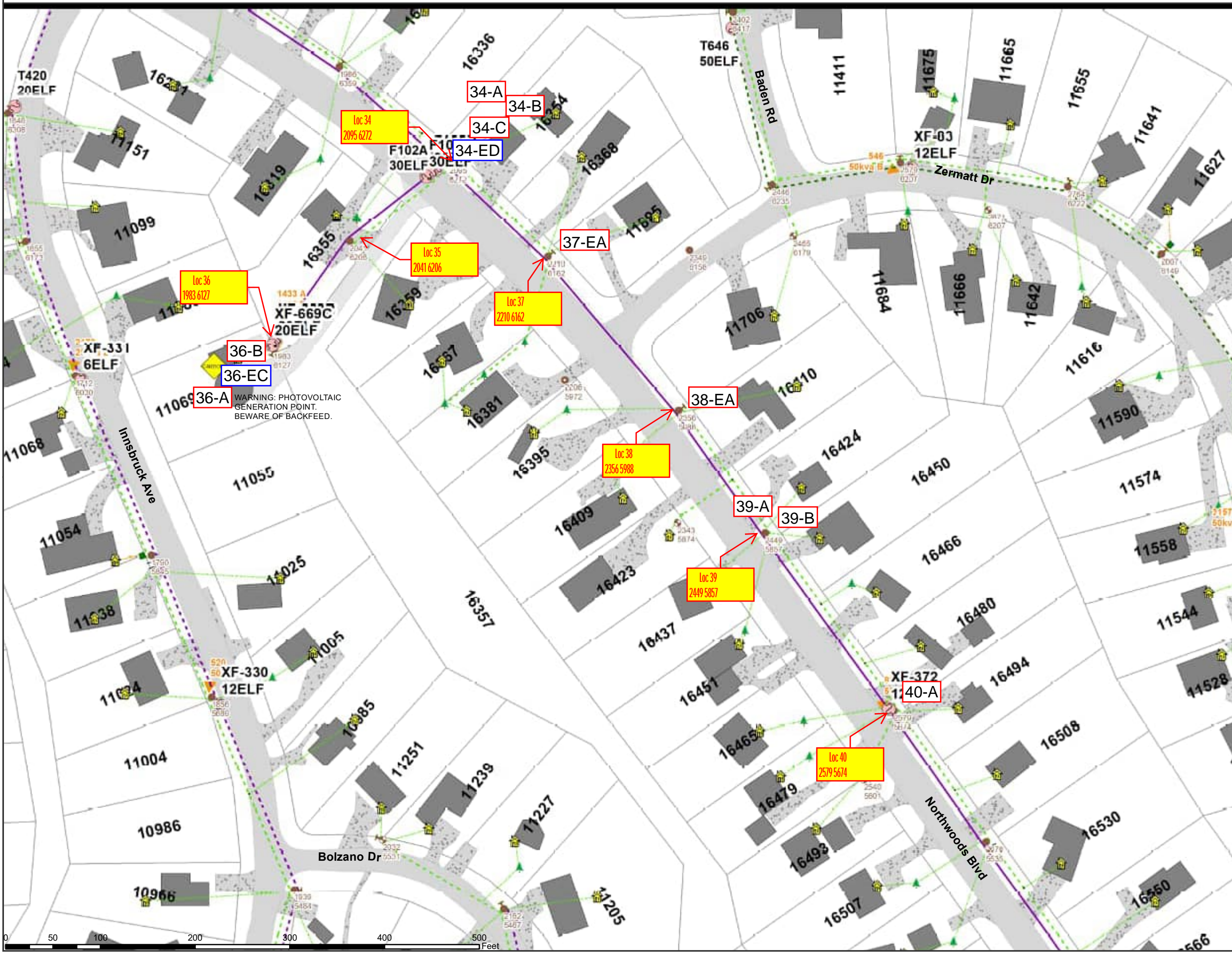




### Anchoring Plans

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- #-X Blue - Comm only anchor.
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- #-X Green - Joint anchor.
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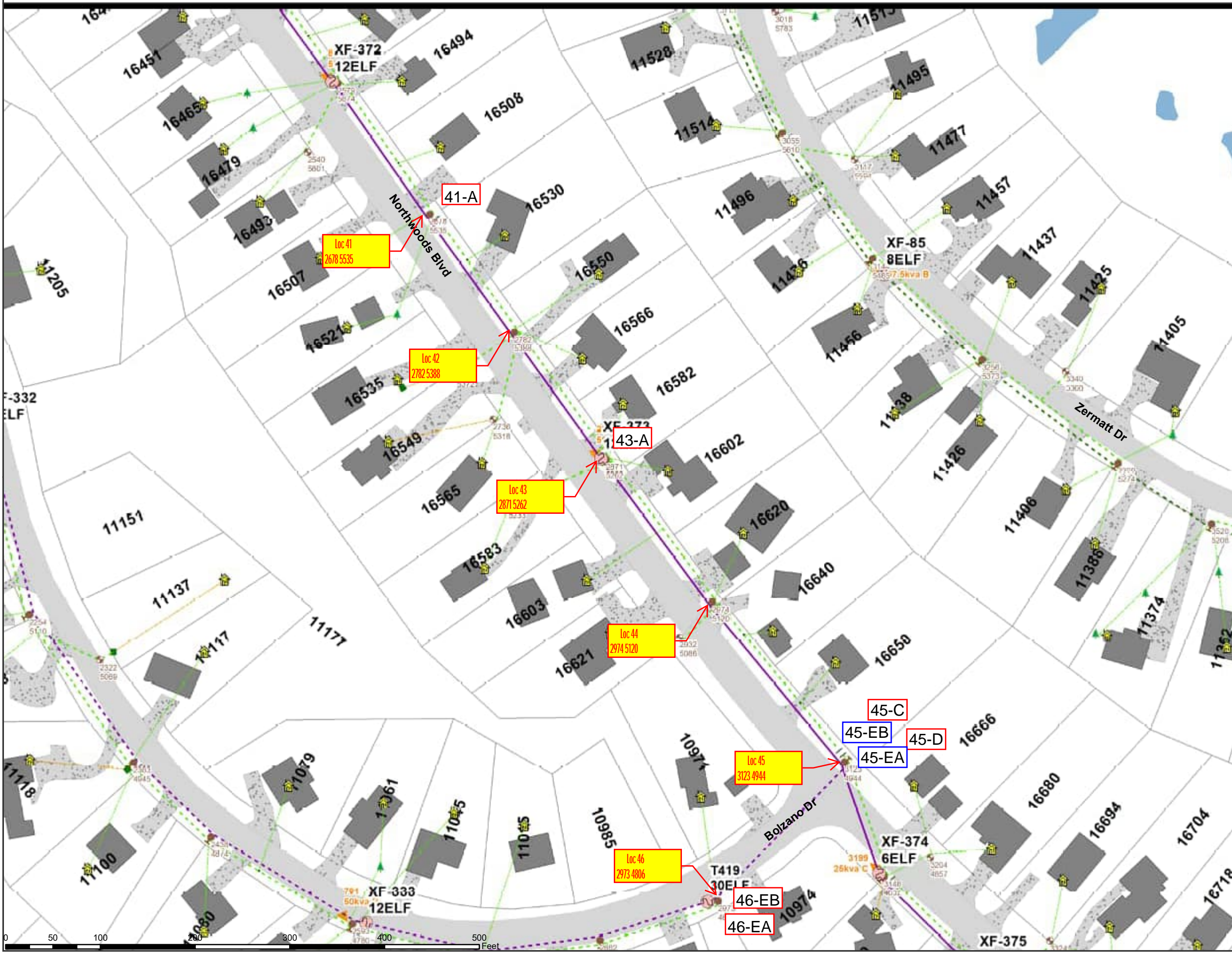




### Anchoring Plans

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- #-X Green - Joint anchor.
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### Anchoring Plans

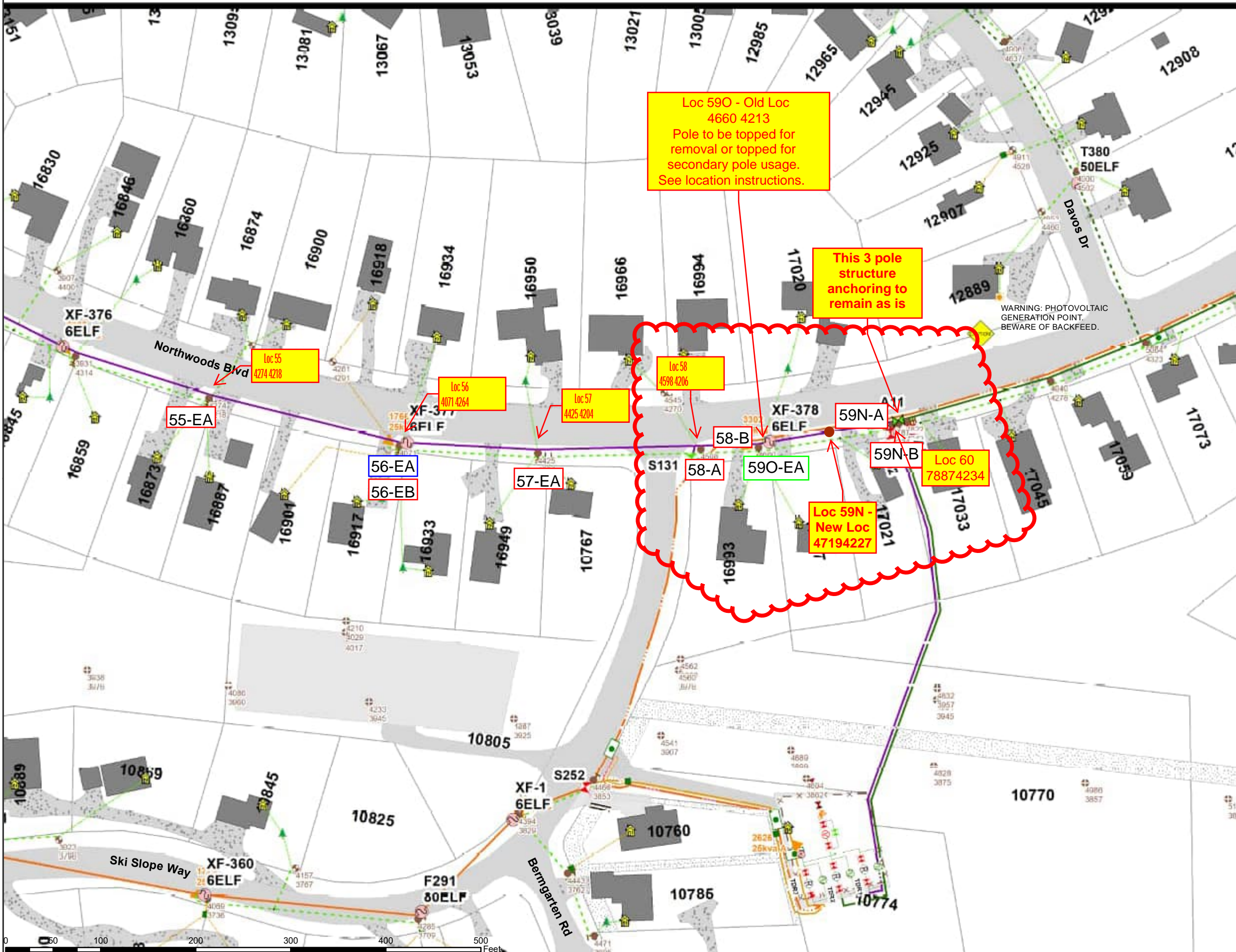
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- #-X Red - TDPUD only anchor.
- #-X Green - Joint anchor.
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WARNING: PHOTOVOLTAIC  
GENERATION POINT.  
BEWARE OF BACKFEED.

### Anchoring Plans

- #-EX "# Location. "E" Existing. "X" Sequence
- #-X Blue - Comm only anchor.
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- #-X Green - Joint anchor.
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### Anchoring Plans

- #-EX "# Location. "E" Existing. "X" Sequence
- #-X Blue - Comm only anchor.
- #-X Red - TDPUD only anchor.
- #-X Green - Joint anchor.
- #-EX Black Dashed - Anchor to be removed.

Loc 59O - Old Loc  
4660 4213  
Pole to be topped for  
removal or topped for  
secondary pole usage.  
See location instructions.

This 3 pole  
structure  
anchoring to  
remain as is

Loc 58  
4598 4206

Loc 59N -  
New Loc  
47194227

Loc 60  
78874234

WARNING: PHOTOVOLTAIC  
GENERATION POINT.  
BEWARE OF BACKFEED.





**Install:** Loc 5 86125330  
C1 50' H2 LWS  
1/4 SG to Loc 6 at secondary  
4 wire 397 AAC covered to Loc 4 + Loc 6

**Transfer/Existing:**  
5-EA, 15M, 3/8"DG to primary.  
Secondary line to Loc 4  
1 Service

**Removals:**  
4 wire 397 AAC bare to Loc 4+ Loc 6

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 6 87065373  
C5 50' H2 LWS  
1/4"SG to Loc 5 secondary, Loc 8 secondary.  
4 wire 397 AAC covered to Loc 5 + Loc 8  
2 wire #1/0 ACSR covered to Loc 7

**Transfer/Existing:**

**Removals:**  
4 wire 397 AAC bare to Loc 5+ Loc 8  
2 wire #2 ACSR bare to Loc 7

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 7 87775281  
 A3 50' H2 LWS  
 4' Equipment arm 3' clearance below deadend arm  
 Cutout on new equipment arm.  
 Secondary riser  
 2 wire #1/0 ACSR covered to Loc 6

**Transfer/Existing:**  
 7-EA, 3/8"DG to primary.  
 7-EB, 3/8"DG to secondary.  
 Secondary line to southeast pole  
 1 service  
 Tap Fuse  
 2 Wire bare conductor to southeast pole

**Removals:**  
 Secondary riser molding.  
 2 Wire bare conductor to Loc 6

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 8 87815430  
 C1 50' H2 LWS  
 4 wire 397 AAC covered to Loc 6 + Loc 9

**Transfer/Existing:**  
 8-EA, Comm only.  
 8-EB, Comm only.  
 1/4SG to loc 7 at secondary.  
 Secondary line to Loc 9

**Removals:**  
 4 wire 397 AAC bare to Loc 6 + Loc 9

**Comm:**  
 8-EA, 3/8"DG to lower comm.  
 8-EB, 3/8"DG to upper comm.

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:**                      **Loc 9**                      89085524  
C1 50' H2 LWS  
4' Equipment arm for transformer  
Cutout and arrestor.  
4 wire 397 AAC covered to Loc 8 + Loc 10

**Transfer/Existing:**  
1P XFMR and fuse  
Secondary line to Loc 8 + Loc 10

**Removals:**  
4 wire 397 AAC bare to Loc 8 + Loc 10

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:**                      **Loc 10**                      90085598  
C3 50' H2 LWS  
4 wire 397 AAC covered to Loc 9 + Loc 11

**Transfer/Existing:**  
Secondary line to Loc 9 + Loc 10  
1 Service

**Removals:**  
4 wire 397 AAC bare to Loc 9 + Loc 11

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 11 91216582  
C1 50' H2 LWS  
4 wire 397 AAC covered to Loc 10 + Loc 12

**Transfer/Existing:**  
Secondary line to Loc 10 + Loc 12  
1 Service  
Secondary riser

**Removals:**  
4 wire 397 AAC bare to Loc 10 + Loc 12

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 12 92335765  
C1 50' H2 LWS  
4' equipment arm for transformer  
Cutout and arrestor.  
4 wire 397 AAC covered to Loc 11 + Loc 13

**Transfer/Existing:**  
Transformer and fuse.  
Secondary line to Loc 11 + Loc 13 + secondary pole to north.  
1 service

**Removals:**  
4 wire 397 AAC bare to Loc 11 + Loc 13

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 13 94025891  
C1 50' H2 LWS  
4 wire 397 AAC covered to Loc 12 + Loc 14

**Transfer/Existing:**  
Secondary line to Loc 12 + sec pole NW + sec pole NE  
Secondary riser  
1/4"SG at secondary, connect to Loc 14s secondary level

**Removals:**  
4 wire 397 AAC bare to Loc 12 + Loc 14

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 14 95145974  
C1 50' H2 LWS  
4 wire 397 AAC covered to Loc 13 + Loc 15

**Transfer/Existing:**  
1/4"SG at secondary, connect to Loc 13s secondary level  
Secondary line to Loc 15  
2 Services

**Removals:**  
4 wire 397 AAC bare to Loc 13 + Loc 15

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 15 96836100  
C1 50' H2 LWS  
4 wire 397 AAC covered to Loc 14 + Loc 16

**Transfer/Existing:**  
Secondary line to Loc 14 + Loc 16  
3 Services

**Removals:**  
4 wire 397 AAC bare to Loc 14 + Loc 16

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 16 97956183  
C1 50' H2 LWS  
4' equipment arm for transformer  
37.5 kVA XFMR, cutout, arrestor.  
4 wire 397 AAC covered to Loc 15 + Loc 17

**Transfer/Existing:**  
Fuse for XFMR.  
Secondary line to Loc 15 + Loc 17 + Sec pole to north  
3 Services

**Removals:**  
37.5kVA XFMR  
4 wire 397 AAC bare to Loc 15 + Loc 17

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 17 99716314  
C3 50' H2 LWS  
4 wire 397 AAC covered to Loc 16 + Loc 18

**Transfer/Existing:**  
Secondary line to Loc 16 + Loc 18 + Sec pole to north.  
1 service

**Removals:**  
4 wire 397 AAC bare to Loc 16 + Loc 18

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 18 01056403  
C5 50' H2 LWS  
4 wire 397 AAC covered to Loc 17 + Loc 20  
2 wire 1/0 ACSR covered to Loc 19

**Transfer/Existing:**  
18-EA, 15M, 3/8"DG to buck arm, 3/8DG to secondary.  
Secondary to Loc 17 + Loc 20  
1/4"SG at secondary level to Loc 19 crossarm.

**Removals:**  
4 wire 397 AAC bare to Loc 17 + Loc 20  
2 wire #2 ACSR bare to Loc 19

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 19 00506559  
A3 50' H2 LWS  
2 wire 1/0 ACSR covered to Loc 18  
4' Equipment arm 3' clearance below deadend arm  
Cutout on new equipment arm.

**Transfer/Existing:**  
19-EA, 15M, 3/8"DG primary.  
1/4 SG at secondary from Loc 18  
Secondary line to northwest pole  
2 services  
2 wire #2 ACSR bare to northwest pole  
Fuse to new cutout on equipment arm.

**Removals:**  
2 wire #2 ACSR bare to Loc 18

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 20 03116507  
C1 50' H2 LWS  
4 wire 397 AAC covered to Loc 18 + Loc 21

**Transfer/Existing:**  
1/4"SG to primary, secondary from stub pole.  
Secondary line from Loc 18 + Loc 21  
2 services

**Removals:**  
4 wire 397 AAC bare to Loc 18 + Loc 21

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_



**Install:** Loc 21 04536559  
 C6 50' H2 LWS  
 21-C, 25M, 17' Lead backing buck, 3/8DG to primary,  
 3/8DG to buck arm  
 4 wire 397 AAC to Loc 20 + Loc 23  
 4 wire #1/0 ACSR to Loc 22

**Transfer/Existing:**  
 Secondary line from Loc 20 + Loc 23  
 2 services  
 21-EA, comm only  
 21-EB, comm only

**Removals:**  
 4 wire #2 bare to Loc 22  
 4 wire 397 AAC bare to Loc 20 + Loc 23

**Comm:**  
 21-EA, 3/8 DG to upper comm, 3/8 DG to lower comm  
 21-EB, 3/8 DG to mid comm

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 22 0398 6707  
 C3 50' H2 Light Steel  
 3/8 DG to primary from 22-EA  
 4 Wire #1/0 ACSR covered conductor to Loc 21  
 8' Equipment arm 3' clearance below deadend arm  
 Cutouts on new equipment arm.

**Transfer/Existing:**  
 Secondary to 1 Pole north  
 2 service drop  
 4 Wire #2 ACSR bare primary from 1 pole North  
 22-EA  
 Tap Fuse

**Removals:**  
 4 Wire bare wire to Loc 21

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_



**Install:**                      **Loc 25**                      0895 6717  
 C1 50' H2 Light Steel  
 25-B, 20M, 18' lead, split line, 7/16 to primary  
 4 Wire 397.5 AAC covered conductor to Loc 24 + Loc 26

**Transfer/Existing:**  
 Secondary to Loc 24 + Loc 26  
 Secondary to 1 pole southeast  
 3 service drop  
 25-EA, comm only.

**Removals:**  
 DG to primary from 25-EA, comm only  
 4 Wire bare primary wire to Loc 24 + Loc 26

**Comm:**  
 3/8 DG to mid comm from 25-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:**                      **Loc 26**                      1099 6692  
 C1 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 25 + Loc 27  
 4' Equipment arm for transformer  
 Arrestor and cutout

**Transfer/Existing:**  
 1 Phase transformer and Fuse  
 Secondary to Loc 25 + Loc 27  
 1 service drop  
 26-EA, comm only

**Removals:**  
 4 Wire bare primary to Loc 25 + Loc 27

**Comm:**  
 3/8 DG to mid comm from 26-EA, comm only.

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 27 1237 6675  
 C1 50' H2 Light Steel  
 3/8 DG to primary from 27-EA  
 4 Wire 397.5 AAC covered conductor to Loc 26 + Loc 28

**Transfer/Existing:**  
 Secondary to Loc 26  
 Secondary to 1 pole southwest  
 Secondary Riser  
 2 service drop  
 27-EA, TDPUD only  
 27-EB, comm only

**Removals:**  
 4 Wire bare primary to Loc 26 + Loc 28

**Comm:**  
 3/8 DG to higher comm from 27-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 28 1431 6632  
 C1 50' H2 Light Steel  
 28-B, 20M, 15' lead, Split Line, 3/8 to primary  
 4 Wire 397.5 AAC covered conductor to Loc 27 + Loc 29

**Transfer/Existing:**  
 Secondary to Loc 29  
 Secondary to 1 pole south  
 2 service drop

**Removals:**  
 4 Wire bare primary to Loc 27 + Loc 29  
 28-EA, if TDPUD attached only  
 If anchor is needed to temp old pole for comm, leave in place

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 29 1587 6579  
 C1 50' H2 Light Steel  
 Secondary riser  
 4 Wire 397.5 AAC covered conductor to Loc 28 + Loc 30  
 4' Equipment arm for transformer  
 25kVA 1P transformer, cutout, arrester

**Transfer/Existing:**  
 Transformer fuse  
 Secondary to Loc 28 + Loc 30; secondary to 1 pole south  
 1 service drop  
 29-EA, 3/8DG to primary

**Removals:**  
 4 Wire bare primary to Loc 28 + Loc 30  
 1 Phase transformer, cutout, and arrester

**Comm:**

**Install:** Loc 30 1728 6517  
 C5 50' H2 Light Steel  
 30-A, 20M, 20' lead, split line, 3/8 to Pri, 3/8 to buck arm  
 4 Wire 397.5 AAC covered conductor to Loc 29 + Loc 32  
 2 Wire #1/0 ACSR covered conductor to Loc 31

**Transfer/Existing:**  
 Secondary to Loc 29  
 2 service drop  
 1/4 SG at secondary to Loc 32

**Removals:**  
 4 Wire bare primary to Loc 29 + Loc 32  
 2 Wire bare primary to Loc 31  
 3/8 to primary, 3/8 to secondary from 30-EB, comm only

**Comm:**  
 3/8 DG to higher comm from 30-EB

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 31 1646 6308  
A3 50' H2 Light Steel  
2 Wire #1/0 ACSR covered conductor to Loc 30  
3/8 DG to primary from 31-EA  
3/8 DG to secondary from 31-EB  
4' Equipment arm, cutout, 3' clearance below deadend arm

**Transfer/Existing:**  
Secondary to a 1 pole south  
1 service drop  
2 Wire #2 ACSR bare primary from 1 pole south  
Fuse

**Removals:**  
2 Wire bare primary to Loc 30

**Comm:**

**Install:** Loc 32 1863 6443  
C3 50' H2 Light Steel  
3/8 DG to primary from 32-EB  
4 Wire 397.5 AAC covered conductor to Loc 30 + Loc 33

**Transfer/Existing:**  
Secondary to Loc 33  
3 service drop  
32-EA  
1/4SG at secondary level to Loc 30

**Removals:**  
4 Wire bare primary to Loc Loc 30 + Loc 33  
37.5kVA XFMR, cutout, arrester  
XFMR to be disposed of, new install at Loc 33

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_



**Install:** Loc 35 2041 6206  
C1 50' H2 Light Steel  
4 Wire #1/0 ACSR covered conductor to Loc 34 + Loc 36

**Transfer/Existing:**  
Secondary to Loc 34 + Loc 36  
1 service drop

**Removals:**  
4 Wire bare primary to Loc 34 + Loc 36

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 36 1983 6127  
C2 50' H2 Light Steel  
36-A, 25M, 15' lead, 1/2 DG to crossarm  
36-B, 20M, 12' lead, 3/8 to secondary  
4 Wire #1/0 ACSR covered conductor to Loc 35  
Cutouts, arrestors  
8' Equipment arm for transformer

**Transfer/Existing:**  
Transformers bank and fuses  
Secondary to Loc 35  
Secondary Riser

**Removals:**  
3/8 to primary, 3/8 to secondary from 36-EC, comm only

**Comm:**  
3/8 DG to higher comm from 36-EC

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 37 2210 6162  
C1 50' H2 Light Steel  
3/8 DG to primary from 37-EA  
4 Wire 397.5 AAC covered conductor to Loc 34 + Loc 38

**Transfer/Existing:**  
Secondary to Loc 34  
3 service drop  
37-EA  
1/4 SG at secondary to Loc 38

**Removals:**  
4 Wire bare primary to Loc 34 + Loc 38

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 38 2356 5988  
C1 50' H2 Light Steel  
3/8 DG to primary from 38-EA  
4 Wire 397.5 AAC covered conductor to Loc 37 + Loc 39

**Transfer/Existing:**  
Secondary to Loc 39  
3 service drop  
38-EA  
1/4 SG at secondary to Loc 37

**Removals:**  
4 Wire bare primary to Loc 37 + Loc 39

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_



**Install:** Loc 41 2678 5535  
 C1 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 40 + Loc 42  
 41-A, 20M, 10' lead, 3/8 to secondary

**Transfer/Existing:**  
 Secondary to Loc 40 + Loc 42  
 2 service drop

**Removals:**  
 4 Wire bare primary to Loc 40 + Loc 42

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 42 2782 5388  
 C1 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 41 + Loc 43

**Transfer/Existing:**  
 Secondary to Loc 41 + Loc 43 + 1 pole west + 1 pole southwest  
 2 service drop

**Removals:**  
 4 Wire bare primary to Loc 41 + Loc 43

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 43 2871 5262  
 C1 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 42 + Loc 44  
 50kVA XFMR, cutout, arrestor  
 4' Equipment crossarm for XFMR  
 43-A, 20M, 10' lead, 3/8 DG to secondary

**Transfer/Existing:**  
 XFMR Fuse  
 Secondary to Loc 42 + Loc 44 + 1 pole southwest  
 2 service drop

**Removals:**  
 4 Wire bare primary to Loc 42 + Loc 44

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 44 2974 5120  
 C3 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 43 + Loc 45

**Transfer/Existing:**  
 Secondary to Loc 43 + Loc 45 + 1 pole southwest  
 2 service drop  
 1/4 SG at primary, from 1 pole southwest

**Removals:**

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_





**Install:** Loc 49 3361 4645  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 48 + Loc 50

**Transfer/Existing:**  
Secondary to Loc 48 + Loc 50  
Secondary to 1 pole east  
1 service drop

**Removals:**  
4 Wire bare primary to Loc 48 + Loc 50

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 50 3471 4566  
C1 50' H2 Light Steel  
Secondary riser  
4 Wire 397.5 AAC covered conductor to Loc 49 + Loc 51

**Transfer/Existing:**  
Secondary to Loc 49  
50-EB  
1/4 SG at secondary to Loc 51  
3/8 DG to primary from 50-EB

**Removals:**  
4 Wire bare primary to Loc 49 + Loc 51  
Secondary riser molding

**Comm:**  
3/8 DG to lower comm from 50-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 51 3642 4457  
 C5 50' H2 Light Steel  
 4 Wire 397.5 AAC covered conductor to Loc 50 + Loc 53  
 2 Wire #1/0 ACSR covered conductor to Loc 52

**Transfer/Existing:**  
 Secondary to Loc 53  
 Secondary Riser  
 1/4 SG at primary tap crossarm to Stub Pole  
 1/4 SG at secondary to Loc 50  
 Tap fuse and cutout to Loc 52  
 TDPUD Fiber, at original height with original hardware.  
 TDPUD Fiber riser

**Removals:**  
 4 Wire bare primary to Loc 50 + Loc 53  
 2 Wire bare primary to Loc 52

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 52 3487 4365  
 A3 50' H2 Light Steel  
 3/8 DG to primary from 52-EB  
 3/8 DG to secondary from 52-EA  
 4' Equipment arm, 3' below deadend crossarm  
 Cutout and arrestor  
 2 Wire #1/0 ACSR covered conductor to Loc 51

**Transfer/Existing:**  
 Secondary to 1 pole west  
 3 service drop  
 2 Wire bare primary from 1 pole west  
 Tap fuse from Loc 51

**Removals:**  
 2 Wire bare conductor to Loc 51

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_



**Install:** Loc 53 3763 4391  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 51 + Loc 54

**Transfer/Existing:**  
Secondary to Loc 51 + Loc 54  
1 service drop  
3/8DG from 53-EA to Primary  
TDPUD Fiber, at original height with original hardware.

**Removals:**  
4 Wire bare primary to Loc 51 + Loc 54

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 54 3931 4314  
C1 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 53 + Loc 55  
4' Equipment arm for transformer  
Cutout and arrestor

**Transfer/Existing:**  
1 Phase transformer and fuse  
Secondary to Loc 53 + Loc 55  
1 service drop  
3/8 DG from 54-EA to primary  
TDPUD Fiber, at original height with original hardware.

**Removals:**  
4 Wire bare primary to Loc 53 + Loc 55

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

**Install:** Loc 55 4274 4218  
 C3 50' H2 Light Steel  
 3/8 DG to primary from 55-EA  
 4 Wire 397.5 AAC covered conductor to Loc 54 + Loc 56  
 1/4 SG at secondary to Loc 56

**Transfer/Existing:**  
 Secondary to Loc 54  
 Secondary to 1 pole north  
 2 service drop  
 55-EA  
 TDPUD Fiber, at original height with original hardware.

**Removals:**  
 4 Wire bare primary to Loc 54 + Loc 56

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 56 4071 4264  
 C1 50' H2 Light Steel  
 3/8 to primary from 56-EB  
 4 Wire 397.5 AAC covered conductor to Loc 55 + Loc 57  
 4' Equipment arm for transformer  
 Cutout and arrestor  
 Secondary riser: 1/4 SG at secondary to Loc 55

**Transfer/Existing:**  
 Secondary to Loc 57  
 Secondary to 1 pole northwest  
 3 service drop  
 Transformer and fuse  
 56-EB  
 TDPUD Fiber, at original height with original hardware.

**Removals:**  
 Secondary riser molding  
 4 Wire bare primary to Loc 55 + Loc 57  
 3/8 to primary from 56-EB

**Comm:**  
 3/8 DG to higher comm from 56-EA

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 57 4425 4204  
 C1 50' H2 Light Steel  
 3/8 DG to primary from 57-EA  
 4 Wire 397.5 AAC covered conductor to Loc 56 + Loc 58

**Transfer/Existing:**  
 Secondary to Loc 56 + Loc 58  
 3 service drop  
 57-EA  
 TDPUD Fiber, at original height with original hardware.

**Removals:**  
 4 Wire bare primary to Loc 56 + Loc 58

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:** Loc 58 4598 4206  
 C1 50' H2 Light Steel  
 58-A, 25M, 15' lead, southeast, 3/8 to Pri, 3/8 to Sec, split angle  
 58-B, 25M, 10' lead, backing west span, 3/8DG to crossarm  
 8' Equipment arm for primary riser  
 8' Equipment arm for disconnects  
 4 Wire 397.5 AAC covered conductor to Loc 57 + Loc 59

**Transfer/Existing:**  
 Secondary to Loc 57 + Loc 59  
 Secondary to 1 pole northwest  
 Primary riser  
 TDPUD Fiber, at original height with original hardware.

**Removals:**  
 4 Wire bare primary to Loc 57 + Loc 59

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
 Foreperson: \_\_\_\_\_

**Install:**                      Loc 590                      4660 4213

**Transfer/Existing:**  
1 Phase transformer and fuse to Loc 59N  
3 service drop to be midspanned

**Removals:**  
4 Wire bare primary to Loc 58 + 1 pole east  
Top pole to comm level, pole to not have primary or secondary wire.  
If services cannot be midspanned due to loading or pulling of secondary line, pole will be topped to secondary level.  
If pole is topped to secondary level and used as secondary pole pole will receive wood conditioning treatment and pole cap.  
If pole remains as secondary, 3/8 DG moved to secondary

**Comm:**  
3/8 DG to upper comm

**Install:**                      Loc 59N                      4719 4227  
C3 50' H2 Light Steel  
4 Wire 397.5 AAC covered conductor to Loc 58  
Secondary line to Loc 58 + Loc 60  
59N-A, 25M, 13' Lead backing west span, 7/16 DG to primary  
59N-B, 25M, 10' Lead backing west span, 5' in street side  
7/16DG 6" below 59N-A DG  
7/16SG at crossarm to new interset pole Loc 4N in  
WO 2664680  
  
4 Wire 397.5 AAC covered conductor to center pole in 3 pole structure. Wire to be slacked 1' above minimum secondary line clearance per GO95 requirements  
  
TDPUD to stake location of pole prior to setting.  
  
Hardware for TDPUD fiber. Existing fiber to be hung at 24' or 1' above highest comm with guard arm.

**Comm:**

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_

- Pull / Transport / Dispose
- Cut / Kick
- Top: \_\_\_\_\_ Feet
- Same Hole
- After Hours
- Hand Dig
- Back Hoe Hours: \_\_\_\_\_
- Traffic Control Flaggers: \_\_\_\_\_
- Traffic Control Hours: \_\_\_\_\_

Notes: \_\_\_\_\_  
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Install Date: \_\_\_\_\_  
Foreperson: \_\_\_\_\_



**BID SCHEDULE A (5/21/26)**

<b>ITEM</b>	<b>DESCRIPTION</b>	<b>QUANTITY</b>	<b>UNITS</b>	<b>UNIT PRICE</b>	<b>SUBTOTAL</b>
A1	Mobilization/Demobilization (See 00310)	<b>1</b>	<b>EA</b>		
A2	Pole Hole Excavation	<b>101</b>	<b>EA</b>		
A3	Remove Pole Top to Communications Level and Install Metal Pole Design A1	<b>0</b>	<b>EA</b>		
A4	Remove Pole Top to Communications Level and Install Metal Pole Design A2	<b>0</b>	<b>EA</b>		
A5	Remove Pole Top to Communications Level and Install Metal Pole Design A3	<b>8</b>	<b>EA</b>		
A6	Remove Pole Top to Communications Level and Install Metal Pole Design C1	<b>52</b>	<b>EA</b>		
A7	Remove Pole Top to Communications Level and Install Metal Pole Design C2	<b>2</b>	<b>EA</b>		
A8	Remove Pole Top to Communications Level and Install Metal Pole Design C3	<b>25</b>	<b>EA</b>		
A9	Remove Pole Top to Communications Level and Install Metal Pole Design C4	<b>0</b>	<b>EA</b>		
A10	Remove Pole Top to Communications Level and Install Metal Pole Design C5	<b>7</b>	<b>EA</b>		
A11	Remove Pole Top to Communications Level and Install Metal Pole Design C6	<b>6</b>	<b>EA</b>		
A12	Remove Bare 4-wire Conductor and Install Covered Conductor 397.5 AAC 4-wire	<b>14060</b>	<b>FT</b>		
A13	Remove Bare 4-wire or 2-wire Conductor and Install Covered Conductor 1/0 ACSR 4-wire or 2-wire	<b>1780</b>	<b>FT</b>		
A14	Install Anchors (Screw Anchors preferred)	<b>63</b>	<b>EA</b>		
A15	Transfer or Install Transformer from old Pole to New Pole	<b>30</b>	<b>EA</b>		
A16	Transfer Secondary/Services from old Pole to New Pole	<b>247</b>	<b>EA</b>		
A17	Install/Transfer Down/Span Guys per standard	<b>150</b>	<b>EA</b>		
A18	Transfer TDPUD Fiber Line	<b>8</b>	<b>EA</b>		
A19	Rebuild Secondary Riser	<b>8</b>	<b>EA</b>		

**BID SCHEDULE A (5/21/26)**

<b>ITEM</b>	<b>DESCRIPTION</b>	<b>QUANTITY</b>	<b>UNITS</b>	<b>UNIT PRICE</b>	<b>SUBTOTAL</b>
A20	Transfer Secondary Riser	<b>9</b>	<b>EA</b>		
A21	Rebuild Primary Riser 1Phase	<b>0</b>	<b>EA</b>		
A22	Rebuild Primary Riser 3Phase	<b>0</b>	<b>EA</b>		
A23	Transfer Primary Riser 1Phase	<b>3</b>	<b>EA</b>		
A24	Transfer Primary Riser 3Phase	<b>1</b>	<b>EA</b>		
A25	Tap Fuse Transfer/Equipment Arm Install 1Phase	<b>7</b>	<b>EA</b>		
A26	Tap Fuse Transfer/Equipment Arm Install 3Phase	<b>3</b>	<b>EA</b>		
A27	Rock Excavation (See 00310)	<b>10</b>	<b>EA</b>		
A28	Set Pole in Same Hole (Cut and Kick)	<b>10</b>	<b>EA</b>		
A29	All Other Work Required in Contract Documents	<b>1</b>	<b>LS</b>		
<b>Total Bid Price</b>					