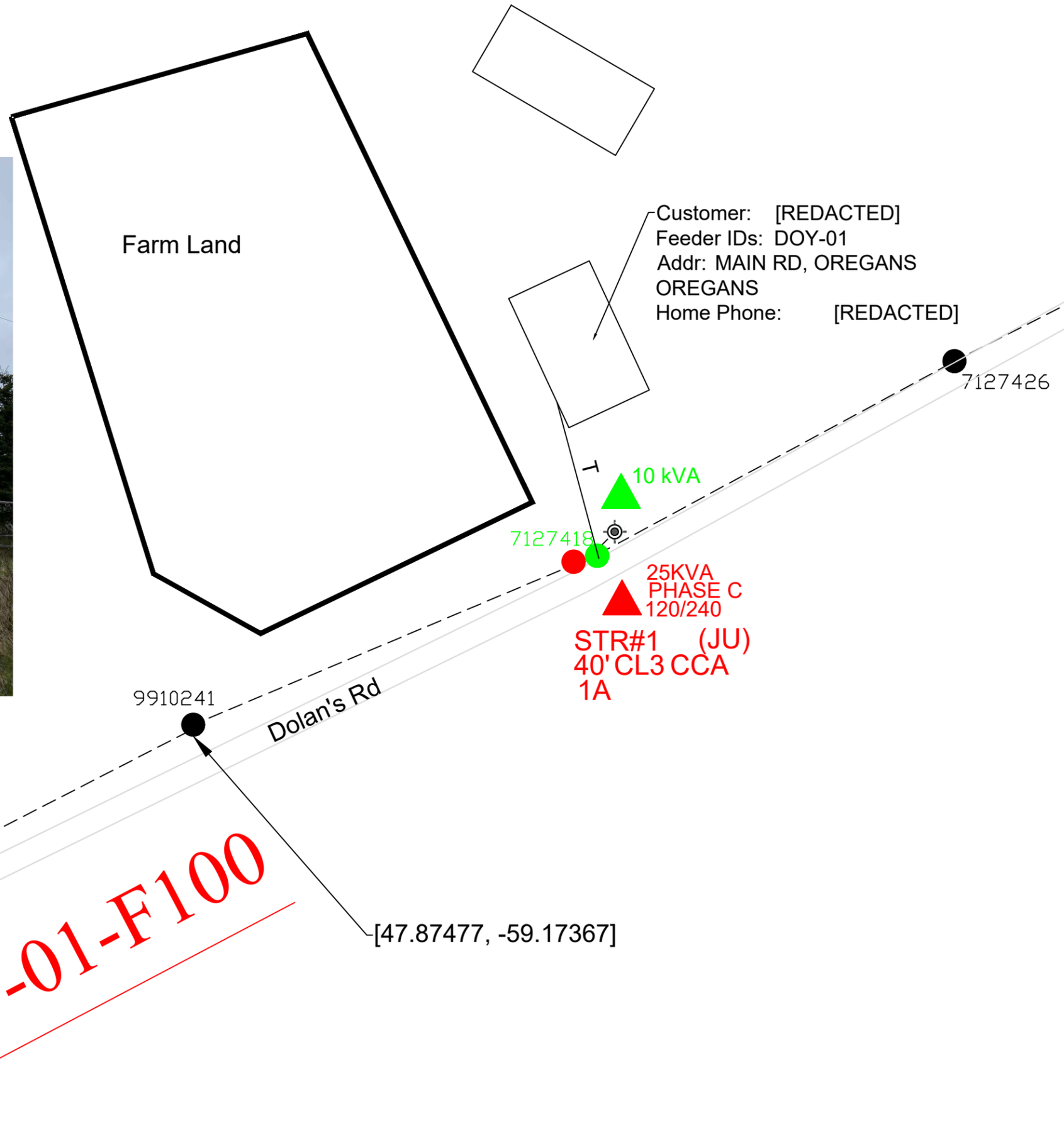




APPENDIX B: Newfoundland Power Make-ready – Pole Upgrades

Project No. FSA101

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
Vegetation Removal Req'd (Y/N)

Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: -

Site Restoration Work Req'd

Land Asphalt Concrete
 _____ _____

Other Considerations (Y/N)

Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions:

Pole Work Completed By:
 - Date - Constructed Per Design

Line Work Completed By:
 - Date - Constructed Per Design

Details:
 -



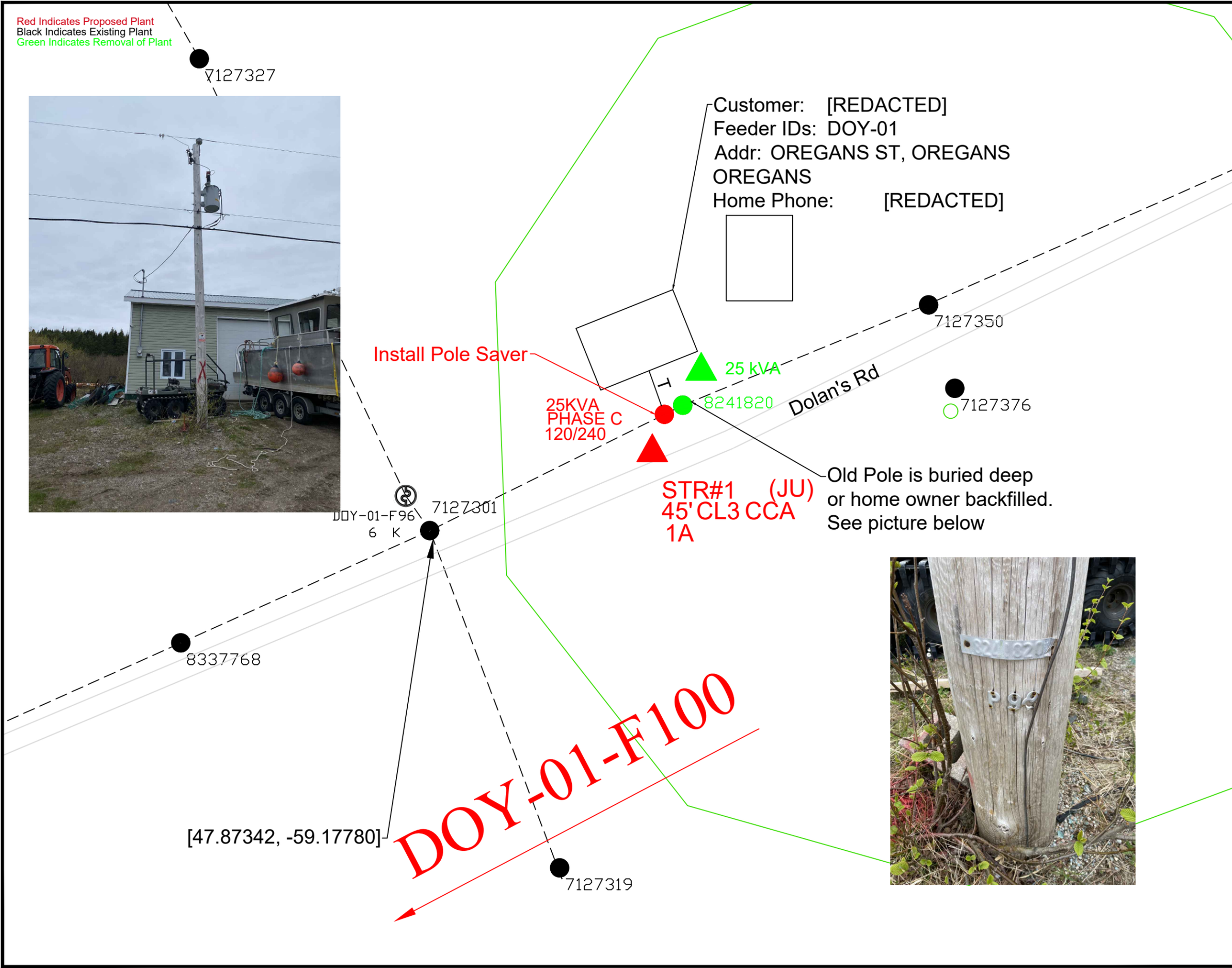
<u>LOCATION:</u> Dolan's Rd, O' Regan's	<u>PROJECT NO.:</u> FSA 101
--	--------------------------------

DESCRIPTION:
 P#7127418 to be Replaced Due to Clearance

FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78356 / -	
SSWR: 26102	R/O No: 88356
INVENTORY No: IV#0177568	
DESIGNED BY: Andrew Sheaves	

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/06/05	456921	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



Customer: [REDACTED]
 Feeder IDs: DOY-01
 Addr: OREGANS ST, OREGANS
 OREGANS
 Home Phone: [REDACTED]

Install Pole Saver

25KVA
 PHASE C
 120/240

25 kVA

8241820

STR#1 (JU)
 45' CL3 CCA
 1A

Old Pole is buried deep
 or home owner backfilled.
 See picture below



DOY-01-F100

[47.87342, -59.17780]

NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
Vegetation Removal Req'd (Y/N)
 Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: _____

Site Restoration Work Req'd
 Land Asphalt Concrete

Other Considerations (Y/N)
 Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions: _____

Pole Work Completed By:
 _____ Date _____ Constructed Per Design
Line Work Completed By:
 _____ Date _____ Constructed Per Design
Details:



LOCATION: Dolan's Rd, O'Regan's	PROJECT NO. FSA 101
------------------------------------	------------------------

DESCRIPTION:
 P#8241820 to be Replaced Due to Clearance

FEEDER: DOY-01	VOLTAGE: 25 kV
----------------	----------------

W/O No's: 78356	/	-
-----------------	---	---

SSWR: 26102	R/O No: 88356
-------------	---------------

INVENTORY No: IV#0177569

DESIGNED BY: Andrew Sheaves

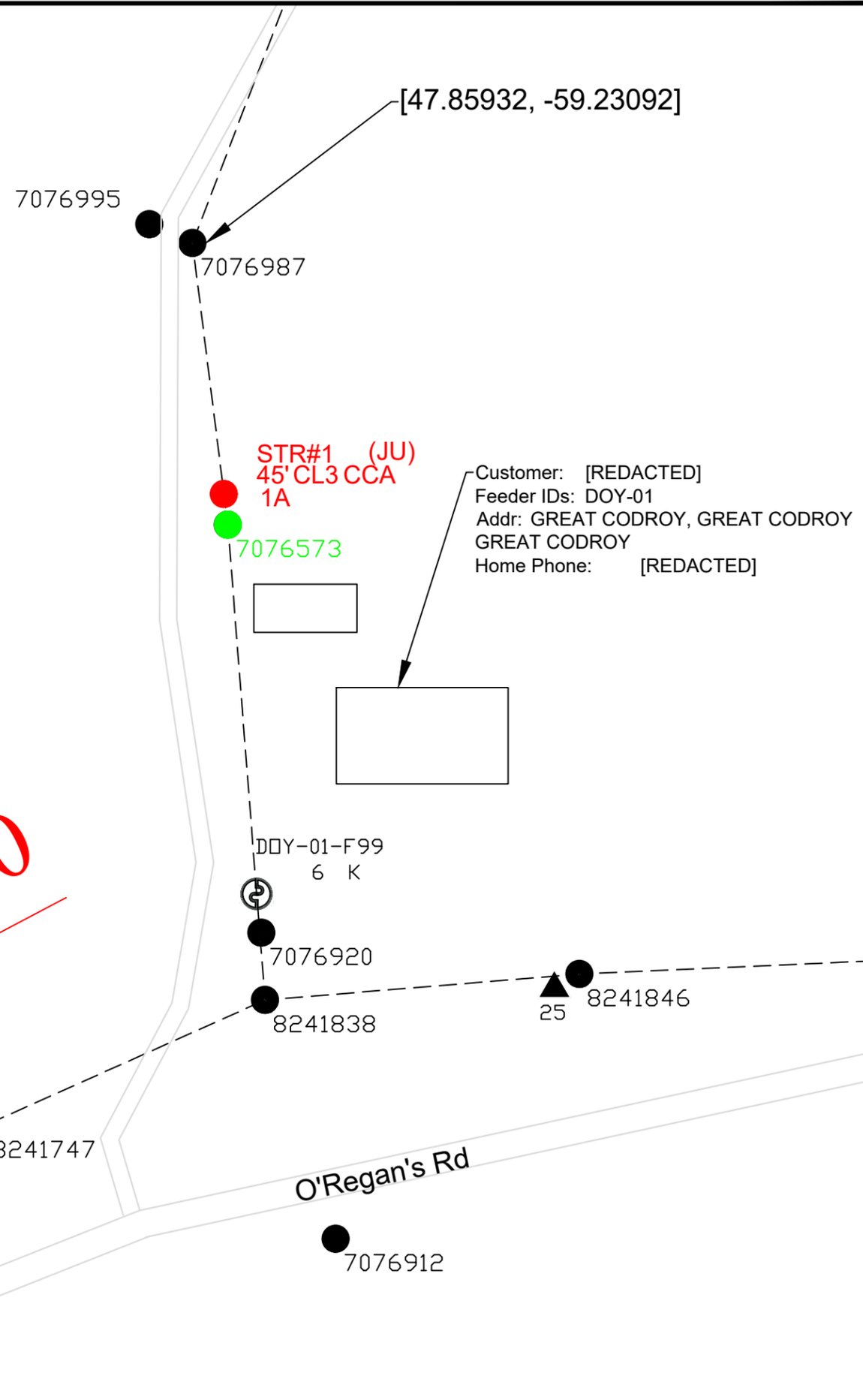
SCALE: NTS	DRAWING NUMBER	REV
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DATE: 2025/06/05	456924	0
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



DOY-01-F100



Customer: [REDACTED]
 Feeder IDs: DOY-01
 Addr: GREAT CODROY, GREAT CODROY
 GREAT CODROY
 Home Phone: [REDACTED]

NOTES:

Underground Locates
 Req'd (Y/N) Date Complete Ref #
 NP - - -
 Aliant - - -
 Cable TV - - -
 Customer - - -
 Council - - -
 - - -

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date _____
Vegetation Removal Req'd (Y/N)
 Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: _____

Site Restoration Work Req'd
 Land Asphalt Concrete
 _____ _____

Other Considerations (Y/N)
 Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions: _____

Pole Work Completed By:
 - - - Date - - - Constructed Per Design

Line Work Completed By:
 - - - Date - - - Constructed Per Design

Details:
 - - -

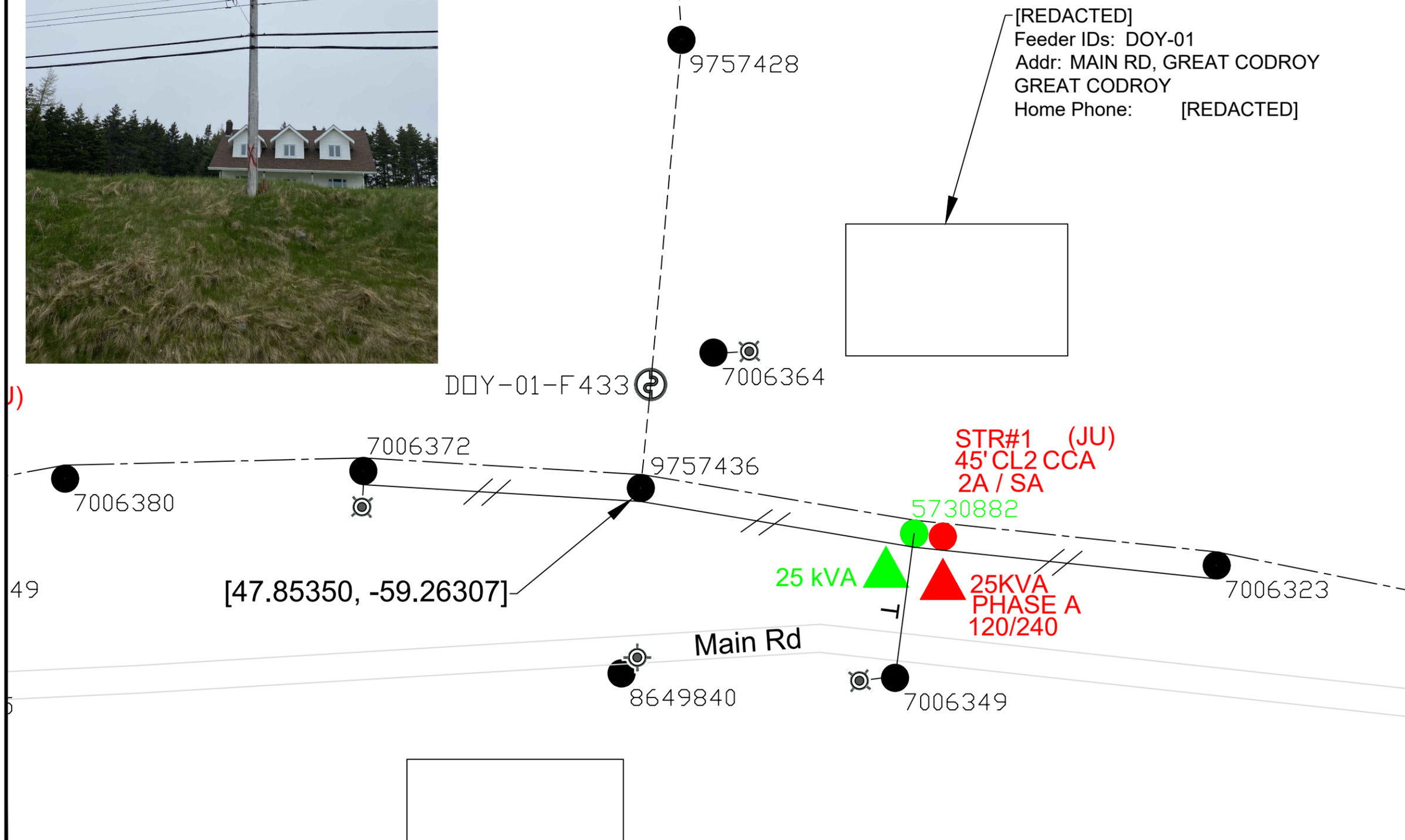
NEWFOUNDLAND POWER
 A FORTIS COMPANY

LOCATION: O'Regans Rd, O' Regans	PROJECT NO. FSA 101
DESCRIPTION: P#7076573 to be Replaced Due to Deterioration	
FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78700	/ -
SSWR: 26102	R/O No: 88700
INVENTORY No: IV#0177570	
DESIGNED BY: Andrew Sheaves	
SCALE: NTS	DRAWING NUMBER
DATE: 2025/06/05	456950
REV	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



DOY-01-F415



[REDACTED]
 Feeder IDs: DOY-01
 Addr: MAIN RD, GREAT CODROY
 GREAT CODROY
 Home Phone: [REDACTED]

NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
Vegetation Removal Req'd (Y/N)
 Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: _____

Site Restoration Work Req'd
 Land Asphalt Concrete
 _____ _____

Other Considerations (Y/N)
 Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions: _____

Pole Work Completed By:
 _____ Date _____ Constructed Per Design
Line Work Completed By:
 _____ Date _____ Constructed Per Design
Details:



LOCATION: Main Rd, Great Codroy, NL	PROJECT NO.: FSA 101
---	--------------------------------

DESCRIPTION:
 P#5730882 to be Replaced Due to Deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700 / -

SSWR: 26102	R/O No: 88700
--------------------	----------------------

INVENTORY No: IV#0177571

DESIGNED BY: Andrew Sheaves

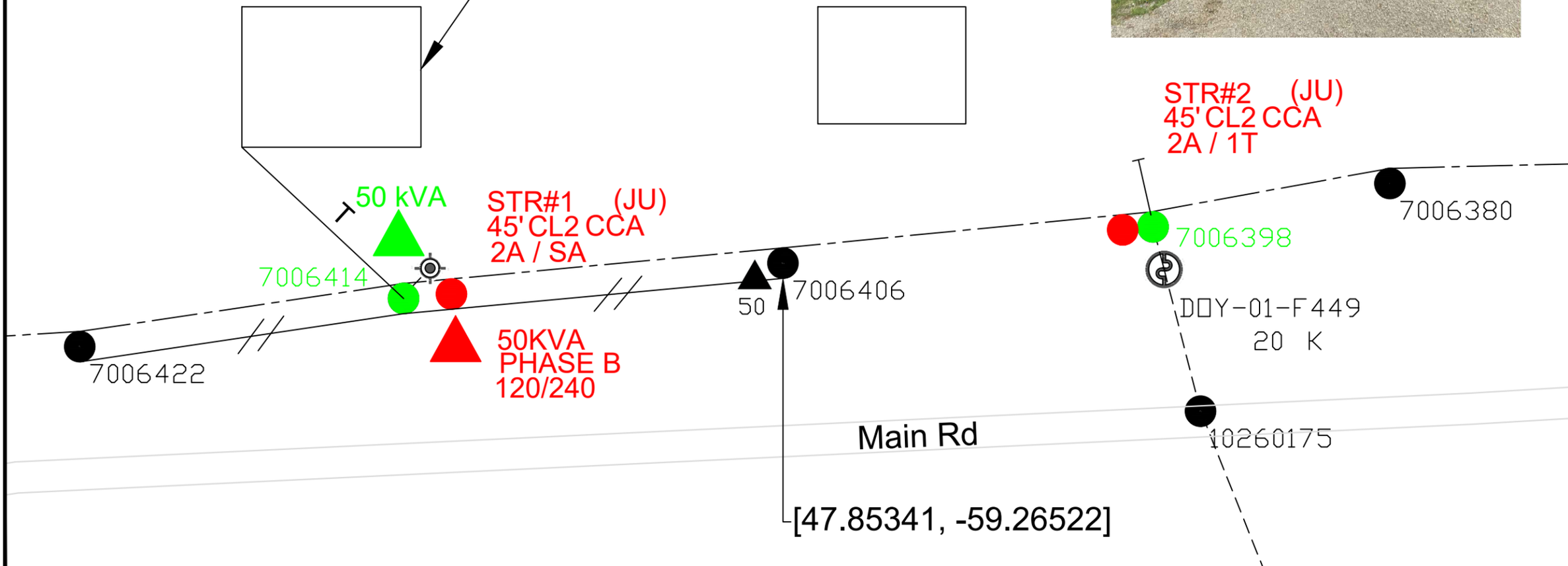
SCALE: NTS	DRAWING NUMBER	REV
	456951	0
DATE: 2025/06/05		

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

DOY-01-F415



Customer: [REDACTED]
 Feeder IDs: DOY-01
 Addr: GREAT CODROY, GREAT CODROY
 GREAT CODROY
 Home Phone: [REDACTED]



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date _____

Vegetation Removal Req'd (Y/N)

Brush Clearing by Customer NP

Tree Trimming by Customer NP

Date All Complete: _____

Site Restoration Work Req'd

Land Asphalt Concrete

_____ _____

Other Considerations (Y/N)

Traffic Control Req'd

Line Truck Accessible

Pegs Installed

Standoff Brackets Req'd

Relocate Disconnects/Cutouts

Pole Coordination w/:

NP Aliant Rogers Eastlink

Environmentally Sensitive Area Environment Precautions: _____

Pole Work Completed By:

_____ Date _____ Constructed Per Design

Line Work Completed By:

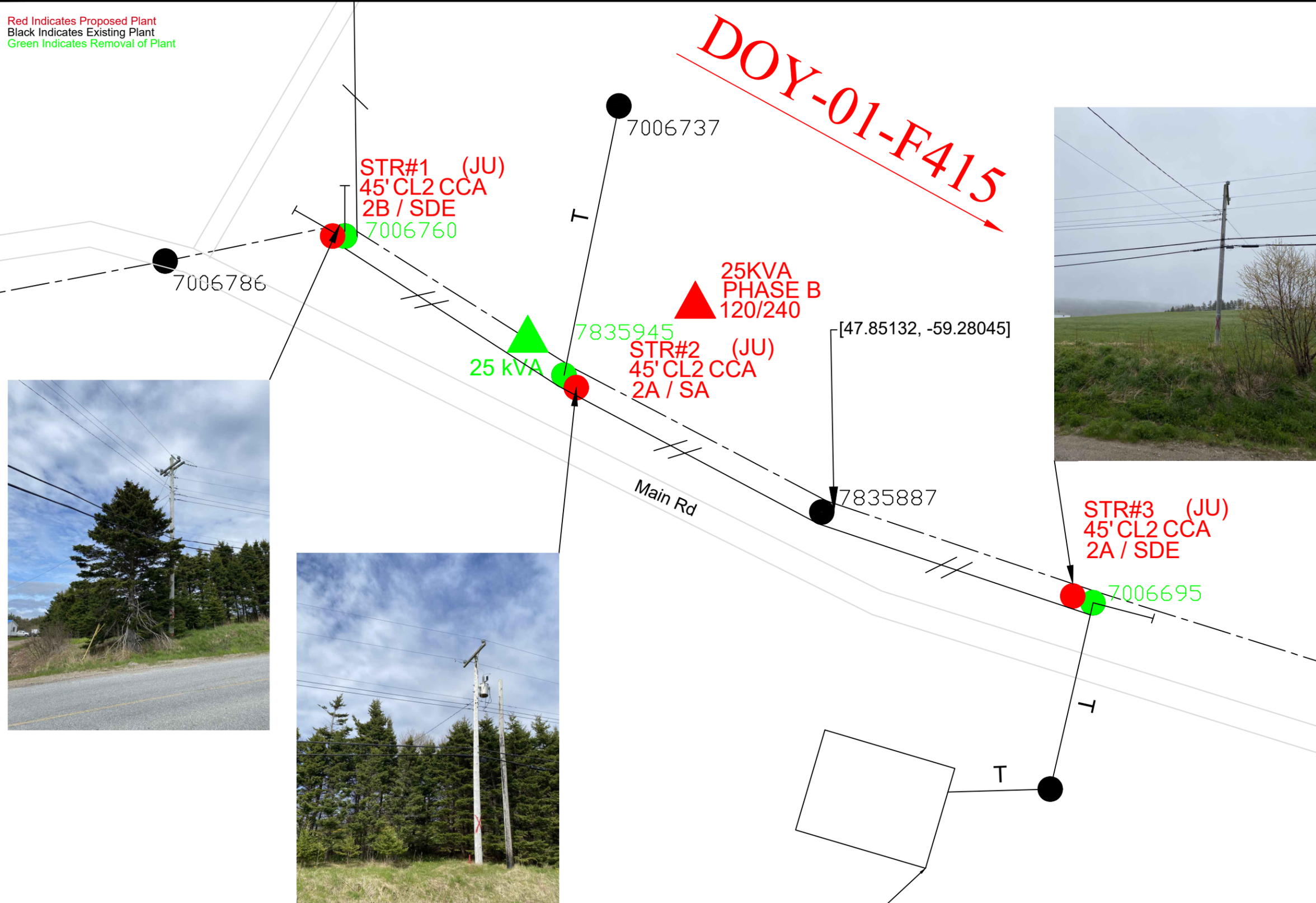
_____ Date _____ Constructed Per Design

Details:

NEWFOUNDLAND POWER
 A FORTIS COMPANY

LOCATION: Main Rd, Great Codroy, NL	PROJECT NO. FSA 101
DESCRIPTION: P#7006414 & P#7006398 to be Replaced Due to Clearance	
FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78356	-
SSWR: 26102	R/O No: 88356
INVENTORY No: IV#0177572	
DESIGNED BY: Andrew Sheaves	
SCALE: NTS	DRAWING NUMBER 456961
DATE: 2025/06/05	REV 0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



Customer: [REDACTED]
 Feeder IDs: DOY-01
 Addr: GREAT CODROY, GREAT CODROY
 GREAT CODROY
 Home Phone: [REDACTED]

NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
 Vegetation Removal Req'd (Y/N)
 Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: -

Site Restoration Work Req'd
 Land Asphalt Concrete
 - -

Other Considerations (Y/N)
 Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions:

Pole Work Completed By:
 - Date - Constructed Per Design
Line Work Completed By:
 - Date - Constructed Per Design
Details:
 -



LOCATION: Main Rd, Great Codroy, NL	PROJECT NO.: FSA 101
---	--------------------------------

DESCRIPTION:
 P#7006786 , P#7835945 & P#7006695 to be Replaced Due to Deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78700 / -	
SSWR: 26102	R/O No: 88700

INVENTORY No: IV#0177573

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
	456985	0
DATE: 2025/06/05		

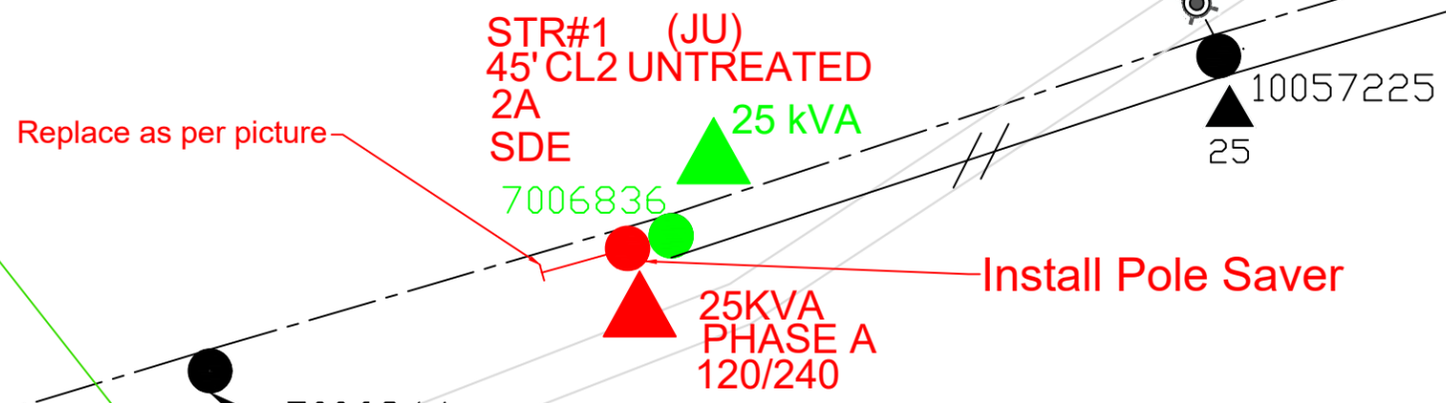
Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



DOY-01-F415

Customer: [REDACTED]
 Feeder IDs: DOY-01
 Addr: GREAT CODROY, GREAT CODROY
 GREAT CODROY
 Home Phone: [REDACTED]

7006810 5728357



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date _____

Vegetation Removal Req'd (Y/N)

Brush Clearing by Customer NP

Tree Trimming by Customer NP

Date All Complete: _____

Site Restoration Work Req'd

Land Asphalt Concrete

_____ _____

Other Considerations (Y/N)

Traffic Control Req'd

Line Truck Accessible

Pegs Installed

Standoff Brackets Req'd

Relocate Disconnects/Cutouts

Pole Coordination w/:

NP Aliant Rogers Eastlink

Environmentally Sensitive Area Environment Precautions: _____

Pole Work Completed By:

_____ Date _____ Constructed Per Design

Line Work Completed By:

_____ Date _____ Constructed Per Design

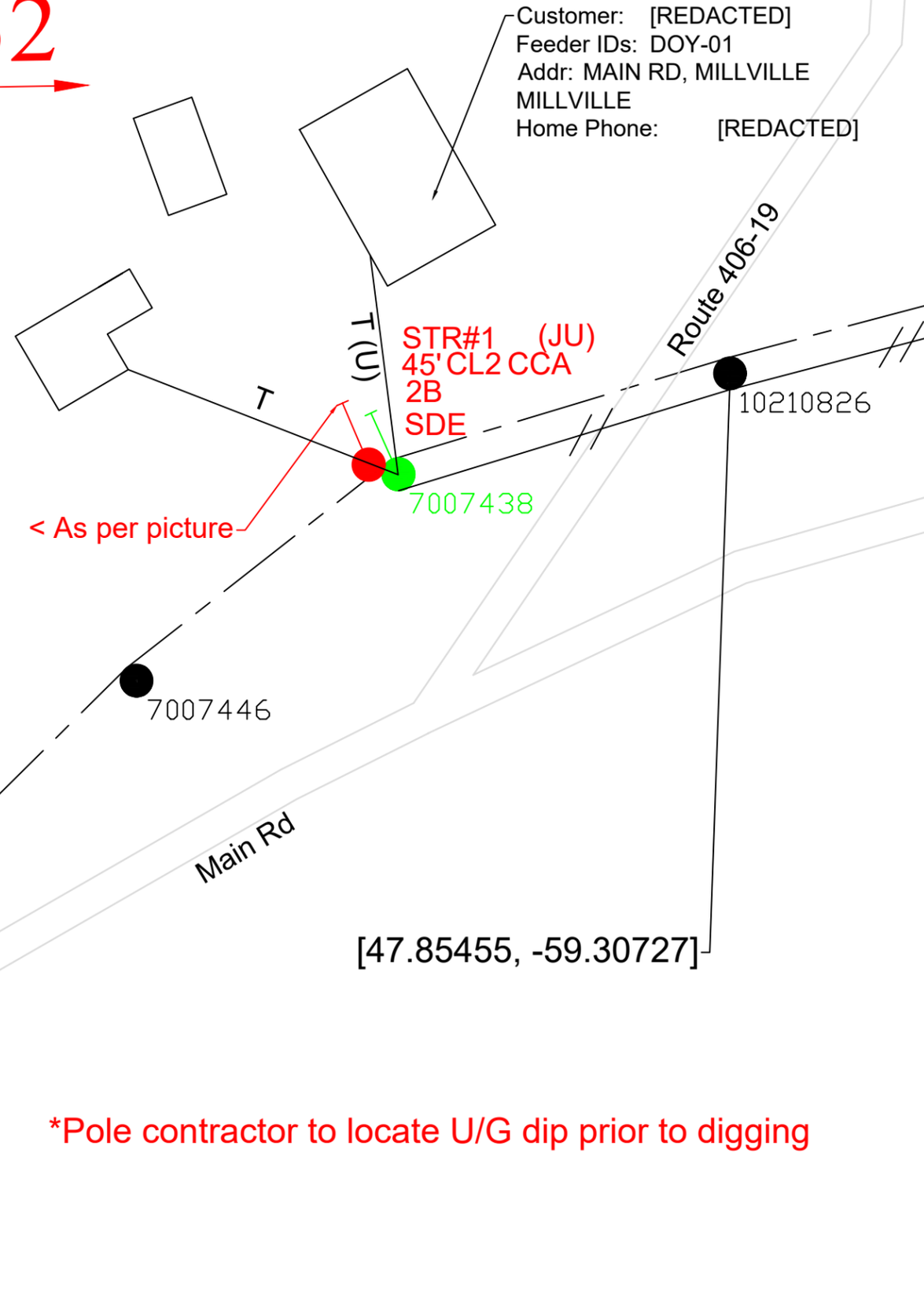
Details:

NEWFOUNDLAND POWER
 A FORTIS COMPANY

LOCATION: Main Rd, Great Codroy, NL	PROJECT NO. FSA 101	
DESCRIPTION: P# 7006836 to be Replaced Due to Clearance		
FEEDER: DOY-01	VOLTAGE: 25 kV	
W/O No's: 78356 / -		
SSWR: 26102	R/O No: 88356	
INVENTORY No: IV#0177574		
DESIGNED BY: Andrew Sheaves		
SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/06/05	457166	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

DOY-01-D432



Customer: [REDACTED]
 Feeder IDs: DOY-01
 Addr: MAIN RD, MILLVILLE
 MILLVILLE
 Home Phone: [REDACTED]

NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date _____

Vegetation Removal Req'd (Y/N)

Brush Clearing by Customer NP

Tree Trimming by Customer NP

Date All Complete: _____

Site Restoration Work Req'd

Land Asphalt Concrete

_____ _____

Other Considerations (Y/N)

Traffic Control Req'd

Line Truck Accessible

Pegs Installed

Standoff Brackets Req'd

Relocate Disconnects/Cutouts

Pole Coordination w/:

NP Aliant Rogers Eastlink

Environmentally Sensitive Area

Environment Precautions: _____

Pole Work Completed By:

_____ Date _____ Constructed Per Design

Line Work Completed By:

_____ Date _____ Constructed Per Design

Details:

NEWFOUNDLAND POWER
 A FORTIS COMPANY

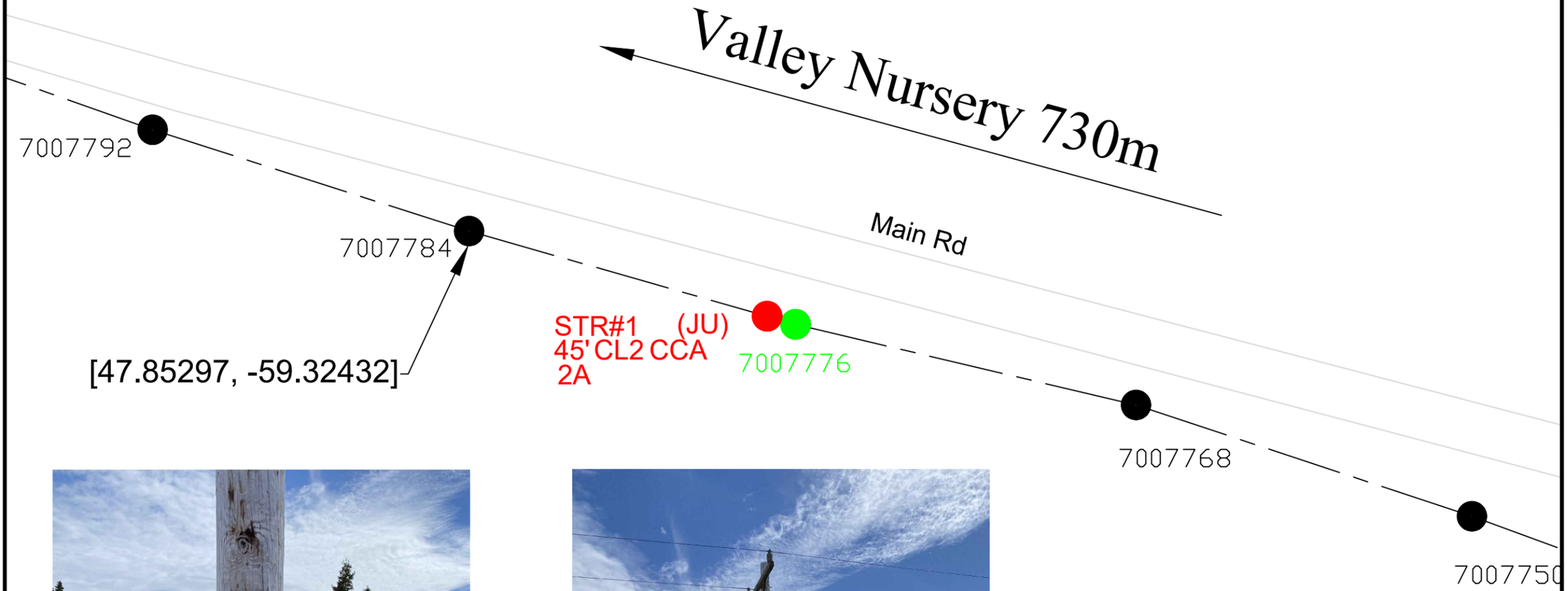
LOCATION: Main Rd, Millville, NL	PROJECT NO. FSA 101
DESCRIPTION: P# 7007438 to be Replaced Due to Deterioration	
FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78700	/
SSWR: 26102	R/O No: 88700
INVENTORY No: IV#0177575	
DESIGNED BY: Andrew Sheaves	
SCALE: NTS	DRAWING NUMBER
DATE: 2025/06/05	457196
REV	0

Place pole slightly behind old as shown to allow for transfer of U/G service dip

*Pole contractor to locate U/G dip prior to digging

[47.85455, -59.30727]

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
Vegetation Removal Req'd (Y/N)

Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: -

Site Restoration Work Req'd

Land Asphalt Concrete
 _____ _____

Other Considerations (Y/N)

Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions:

Pole Work Completed By:
 - Date - Constructed Per Design

Line Work Completed By:
 - Date - Constructed Per Design

Details:
 -



<u>LOCATION:</u> Main Rd, Millville	<u>PROJECT NO.:</u> FSA 101
--	--------------------------------

DESCRIPTION:
 P# 7007776 to be Replaced Due to Deterioration

FEEDER: DOY-01 VOLTAGE: 25 kV

W/O No's: 78700 /

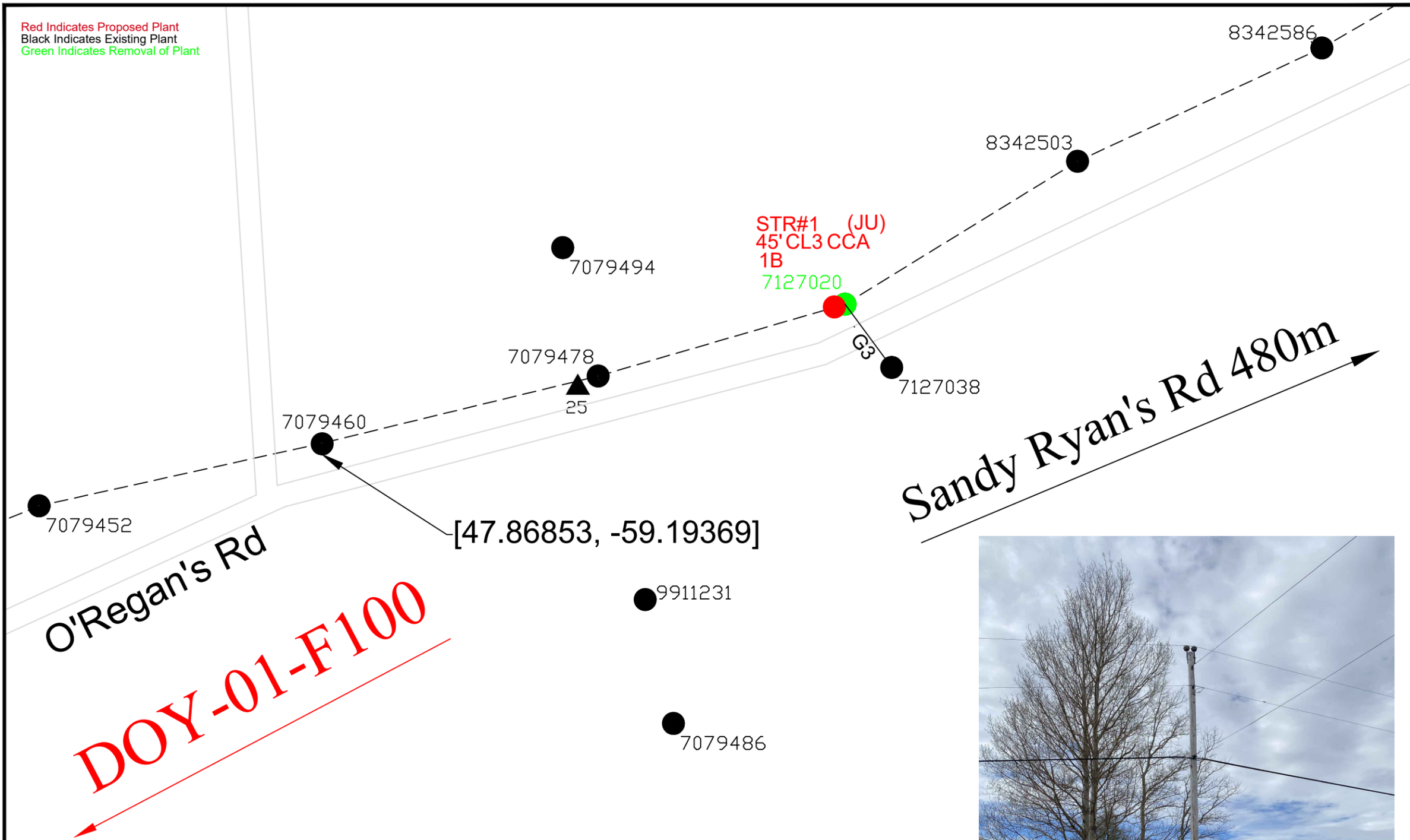
SSWR: 26102 R/O No: 88700

INVENTORY No: IV#0177576

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/07/16	460633	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date

Vegetation Removal Req'd (Y/N)

<input type="checkbox"/> Brush Clearing by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP
<input type="checkbox"/> Tree Trimming by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP
Date All Complete: _____		

Site Restoration Work Req'd

<input type="checkbox"/> Land	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete
<input type="checkbox"/> _____	<input type="checkbox"/> _____	

Other Considerations (Y/N)

<input type="checkbox"/> Traffic Control Req'd
<input type="checkbox"/> Line Truck Accessible
<input type="checkbox"/> Pegs Installed
<input type="checkbox"/> Standoff Brackets Req'd
<input type="checkbox"/> Relocate Disconnects/Cutouts
<input type="checkbox"/> Pole Coordination w/:
<input type="checkbox"/> NP <input type="checkbox"/> Aliant <input type="checkbox"/> Rogers <input type="checkbox"/> Eastlink
<input type="checkbox"/> Environmentally Sensitive Area Environment Precautions:

Pole Work Completed By:

_____ Date _____ Constructed Per Design

Line Work Completed By:

_____ Date _____ Constructed Per Design

Details:



LOCATION: O' Regan's Rd, O' Regan's	PROJECT NO. FSA 101
--	------------------------

DESCRIPTION:
P# 7127020 to be Replaced Due to Deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78700 / -	
SSWR: 26102	R/O No: 88700

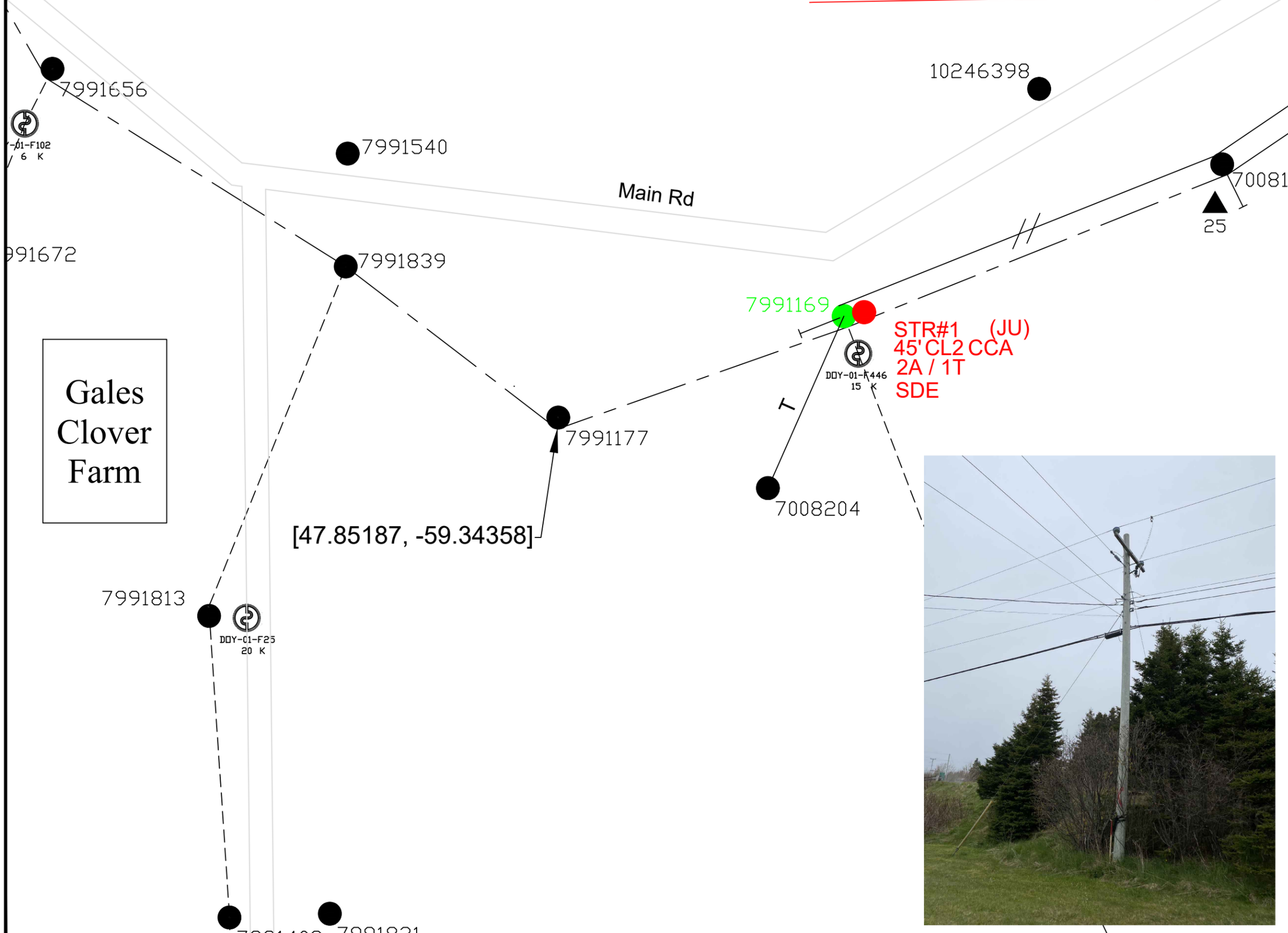
INVENTORY No: IV#0177577

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/07/16	460634	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

DOY-01-D432



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date

Vegetation Removal Req'd (Y/N)

<input type="checkbox"/> Brush Clearing by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP
<input type="checkbox"/> Tree Trimming by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP

Date All Complete: -

Site Restoration Work Req'd

<input type="checkbox"/> Land	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete
-------------------------------	----------------------------------	-----------------------------------

Other Considerations (Y/N)

<input type="checkbox"/> Traffic Control Req'd
<input type="checkbox"/> Line Truck Accessible
<input type="checkbox"/> Pegs Installed
<input type="checkbox"/> Standoff Brackets Req'd
<input type="checkbox"/> Relocate Disconnects/Cutouts
<input type="checkbox"/> Pole Coordination w/:
<input type="checkbox"/> NP <input type="checkbox"/> Aliant <input type="checkbox"/> Rogers <input type="checkbox"/> Eastlink
<input type="checkbox"/> Environmentally Sensitive Area
Environment Precautions:

Pole Work Completed By:

- Date - Constructed Per Design

Line Work Completed By:

- Date - Constructed Per Design

Details:

-



LOCATION: Main Rd, Millville	PROJECT NO.: FSA 101
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DESCRIPTION:
 P# 7991169 to be Replaced Due to Clearance

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78356	-
------------------------	---

SSWR: 26102	R/O No: 78356
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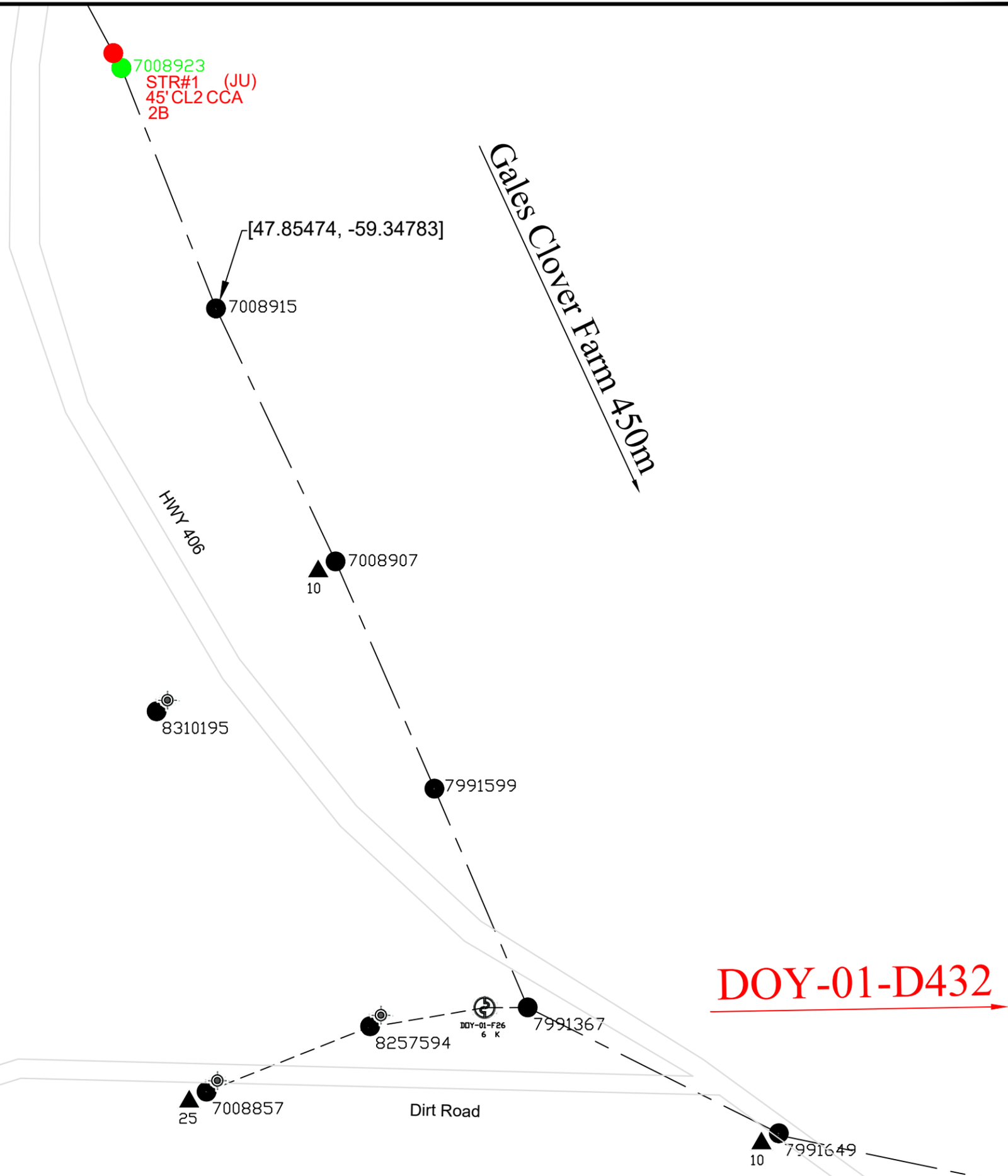
INVENTORY No: IV#0177578

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
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DATE: 2025/07/16	460635	0
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
Vegetation Removal Req'd (Y/N)

Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: _____

Site Restoration Work Req'd

Land Asphalt Concrete
 _____ _____

Other Considerations (Y/N)

Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions: _____

Pole Work Completed By:
 _____ Date _____ Constructed Per Design

Line Work Completed By:
 _____ Date _____ Constructed Per Design

Details:



<u>LOCATION:</u> HWY 406, Millville	<u>PROJECT NO.:</u> FSA 101
--	--------------------------------

DESCRIPTION:
 P# 7008923 to be Replaced Due to Deterioration

<u>FEEDER:</u> DOY-01	<u>VOLTAGE:</u> 25 kV
-----------------------	-----------------------

<u>W/O No's:</u> 78700	/	-
------------------------	---	---

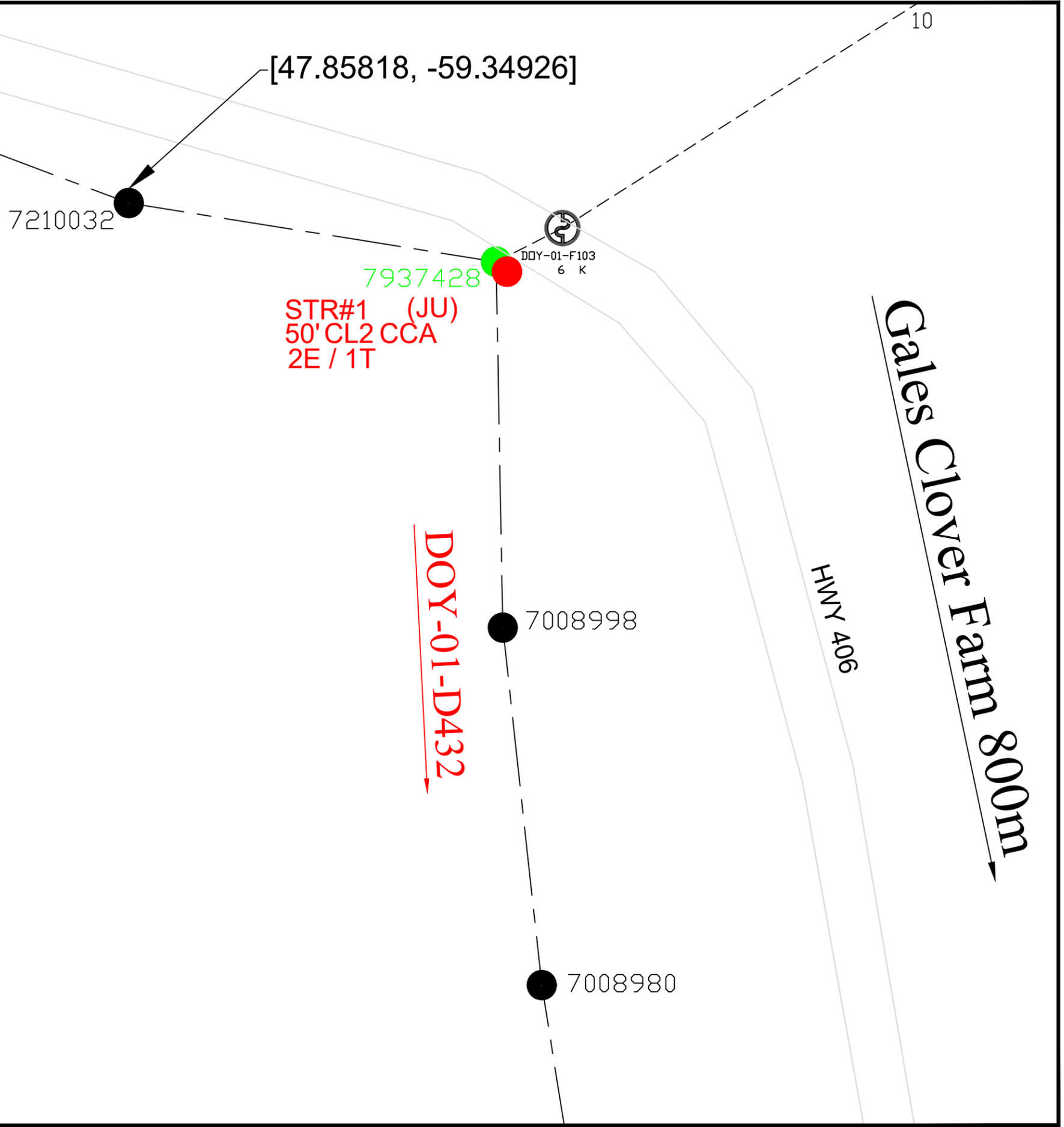
<u>SSWR:</u> 26102	<u>R/O No:</u> 88700
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INVENTORY No: IV#0177579

DESIGNED BY: Andrew Sheaves

<u>SCALE:</u> NTS	<u>DRAWING NUMBER</u>	<u>REV</u>
	460636	0
<u>DATE:</u> 2025/07/16		

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date

Vegetation Removal Req'd (Y/N)

<input type="checkbox"/> Brush Clearing by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP
<input type="checkbox"/> Tree Trimming by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP

Date All Complete: _____

Site Restoration Work Req'd

<input type="checkbox"/> Land	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete
<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____

Other Considerations (Y/N)

<input type="checkbox"/> Traffic Control Req'd
<input type="checkbox"/> Line Truck Accessible
<input type="checkbox"/> Pegs Installed
<input type="checkbox"/> Standoff Brackets Req'd
<input type="checkbox"/> Relocate Disconnects/Cutouts
<input type="checkbox"/> Pole Coordination w/:
<input type="checkbox"/> NP <input type="checkbox"/> Aliant <input type="checkbox"/> Rogers <input type="checkbox"/> Eastlink
<input type="checkbox"/> Environmentally Sensitive Area Environment Precautions:

Pole Work Completed By:

_____ Date _____ Constructed Per Design

Line Work Completed By:

_____ Date _____ Constructed Per Design

Details:



LOCATION: HWY 406, Millville	PROJECT NO.: FSA 101
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DESCRIPTION:
 P# 7937428 to be Replaced Due to Deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700 / -

SSWR: 26102	R/O No: 88700
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INVENTORY No: IV#0177580

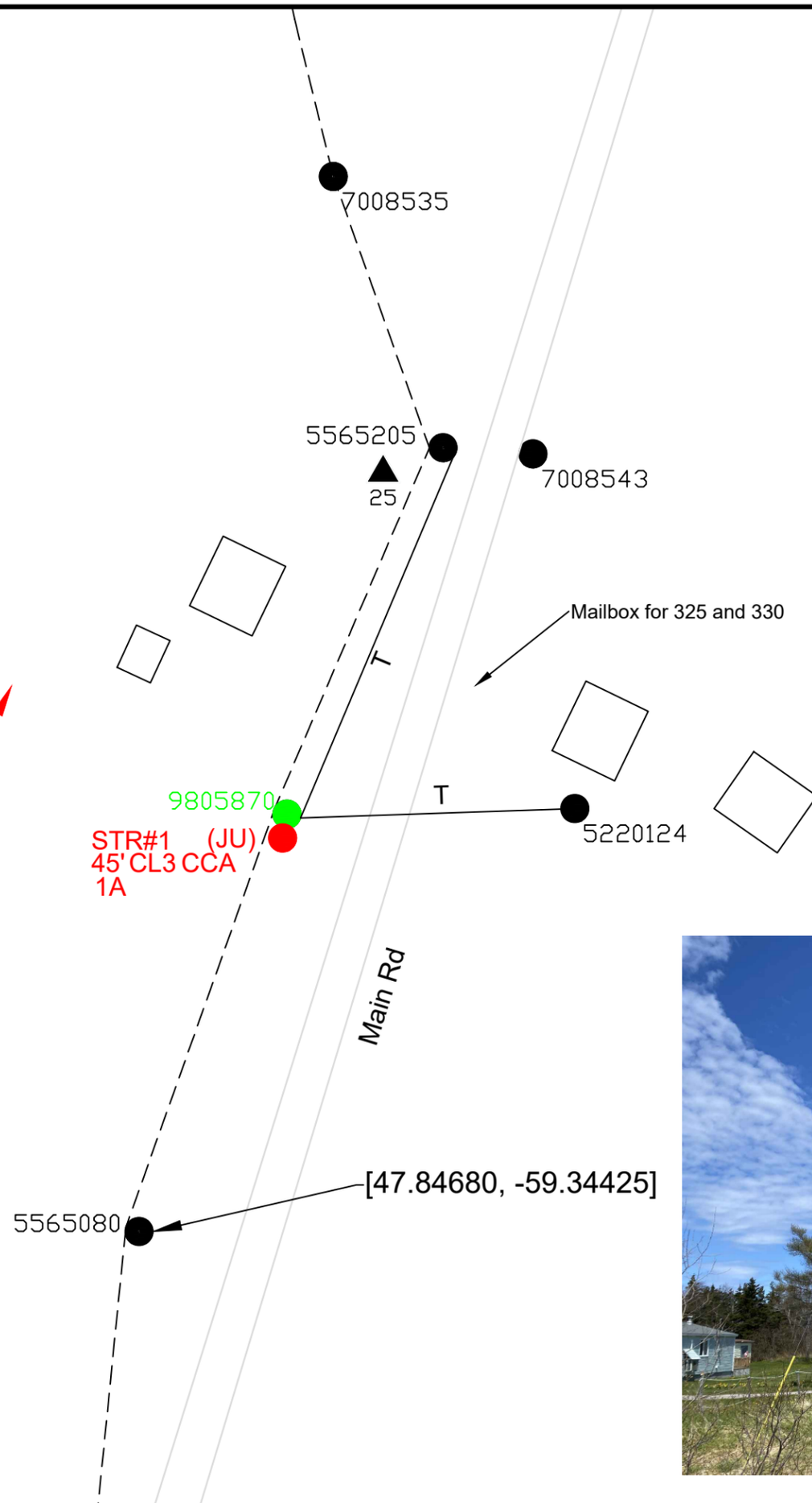
DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/07/16	460637	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

Gales Clover Farm 500m

DOY-01-F25



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date

Vegetation Removal Req'd (Y/N)

<input type="checkbox"/> Brush Clearing by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP
<input type="checkbox"/> Tree Trimming by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP
Date All Complete: -		

Site Restoration Work Req'd

<input type="checkbox"/> Land	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete
<input type="checkbox"/> -	<input type="checkbox"/> -	<input type="checkbox"/> -

Other Considerations (Y/N)

<input type="checkbox"/> Traffic Control Req'd
<input type="checkbox"/> Line Truck Accessible
<input type="checkbox"/> Pegs Installed
<input type="checkbox"/> Standoff Brackets Req'd
<input type="checkbox"/> Relocate Disconnects/Cutouts
<input type="checkbox"/> Pole Coordination w/:
<input type="checkbox"/> NP <input type="checkbox"/> Aliant <input type="checkbox"/> Rogers <input type="checkbox"/> Eastlink
<input type="checkbox"/> Environmentally Sensitive Area Environment Precautions:

Pole Work Completed By:

- Date - Constructed Per Design

Line Work Completed By:

- Date - Constructed Per Design

Details:

-



LOCATION: Main Rd, Millville	PROJECT NO. FSA 101
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DESCRIPTION:
P# 9805870 to be Replaced Due to Deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26102	R/O No: 88700
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INVENTORY No: IV#0177581

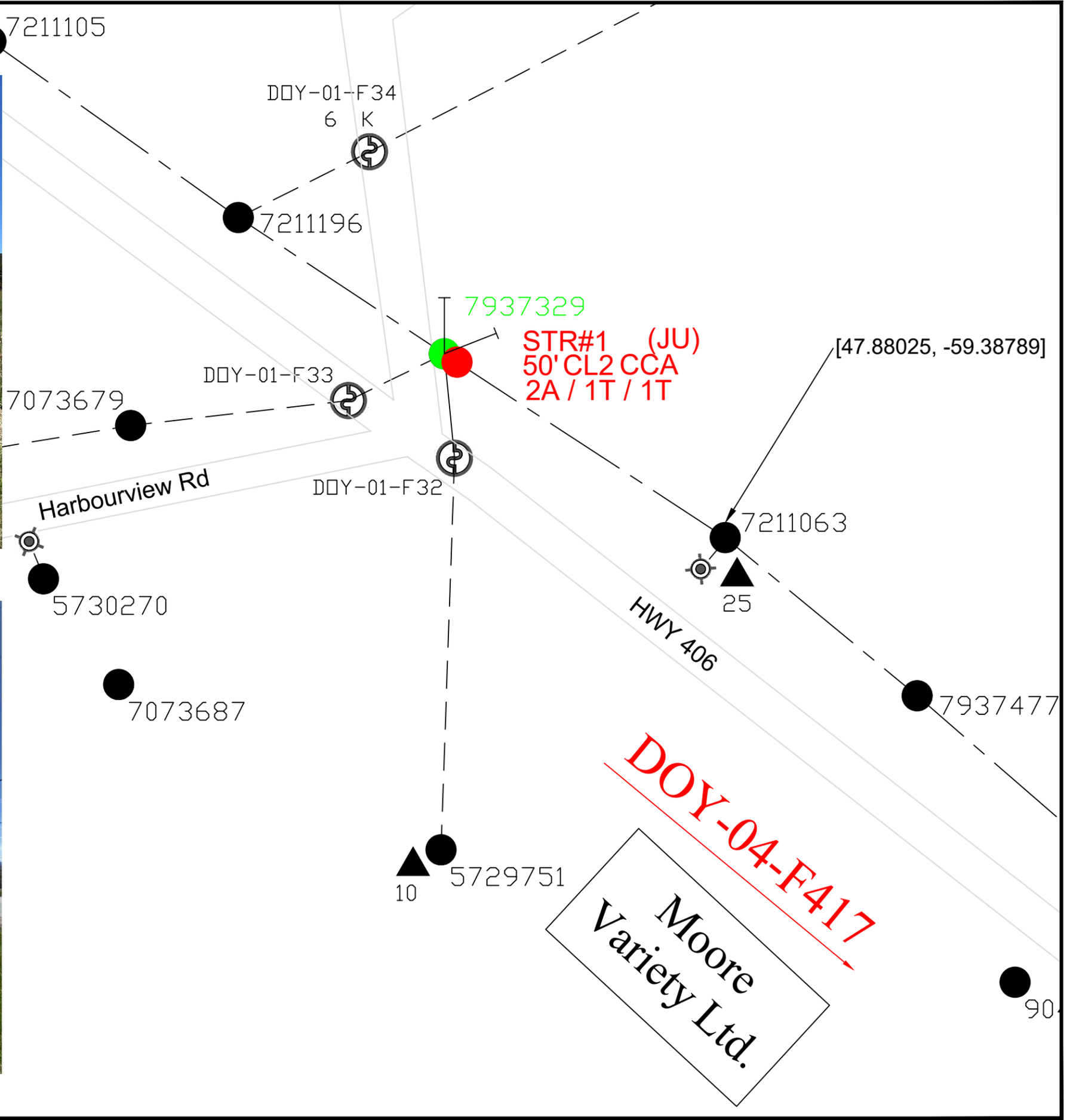
DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
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DATE: 2025/07/16	460638	0
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Project No. FSA102

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date _____

Vegetation Removal Req'd (Y/N)

Brush Clearing by Customer NP

Tree Trimming by Customer NP

Date All Complete: _____

Site Restoration Work Req'd

Land Asphalt Concrete

_____ _____

Other Considerations (Y/N)

Traffic Control Req'd

Line Truck Accessible

Pegs Installed

Standoff Brackets Req'd

Relocate Disconnects/Cutouts

Pole Coordination w/:

NP Aliant Rogers Eastlink

Environmentally Sensitive Area Environment Precautions: _____

Pole Work Completed By:

_____ Date _____ Constructed Per Design

Line Work Completed By:

_____ Date _____ Constructed Per Design

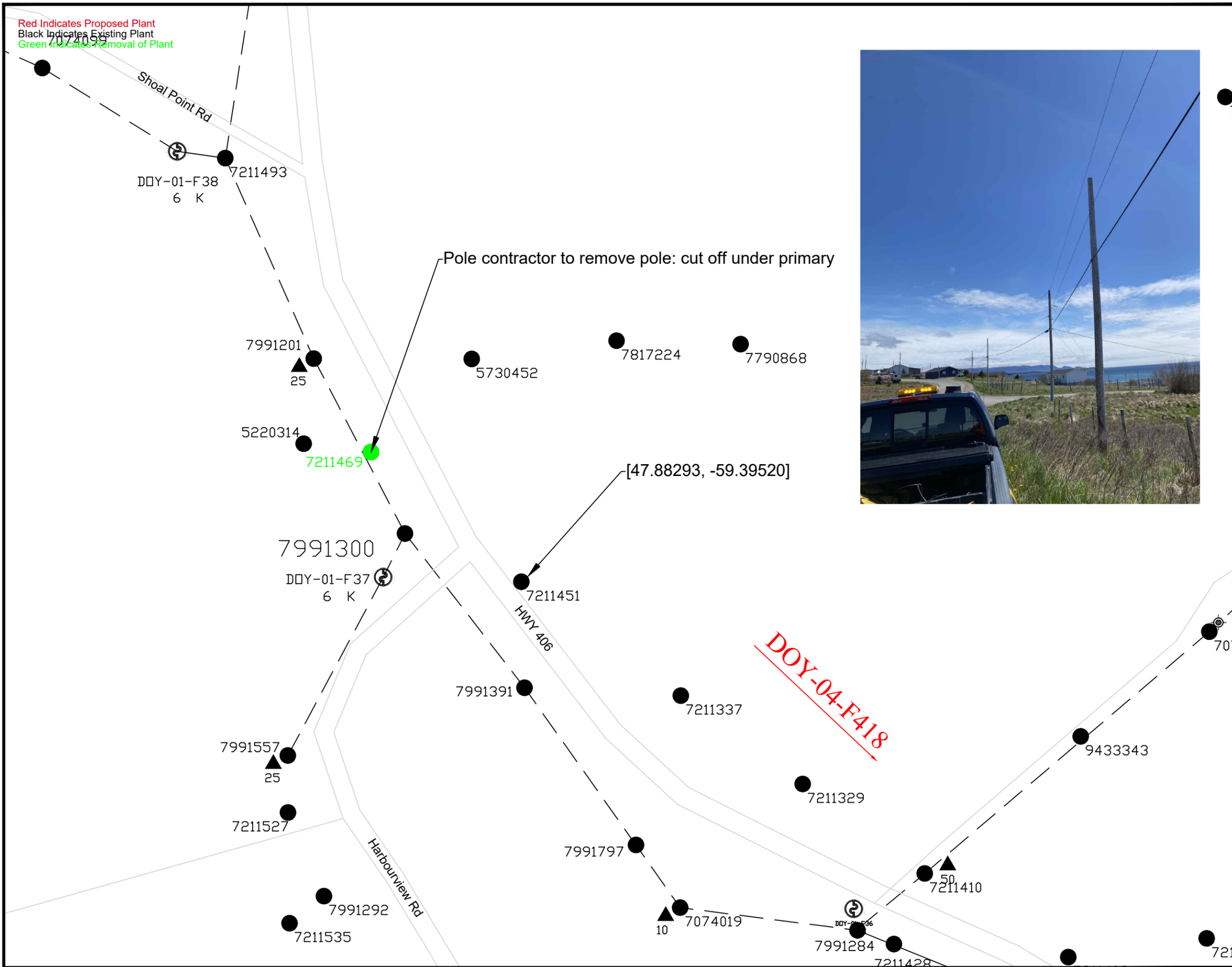
Details:

NEWFOUNDLAND POWER
 A FORTIS COMPANY

LOCATION: HWY 406, Codroy	PROJECT NO. FSA102
DESCRIPTION: Pole Replacement (7937329) Due to Deterioration.	
FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78700 / -	
SSWR: 26103	R/O No: 88700
INVENTORY No: IV#0177627	
DESIGNED BY: Andrew Sheaves	
SCALE: NTS	DRAWING NUMBER
DATE: 2025/08/05	456680
	REV
	0

Moore Variety Ltd.

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
Vegetation Removal Req'd (Y/N)
 Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: _____

Site Restoration Work Req'd
 Land Asphalt Concrete
 _____ _____

Other Considerations (Y/N)
 Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions: _____

Pole Work Completed By:
 _____ Date _____ Constructed Per Design
Line Work Completed By:
 _____ Date _____ Constructed Per Design
Details:



LOCATION: Codroy - Shoal Point, NL	PROJECT NO.: FSA102
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DESCRIPTION:
 P#7211469 cut off under primary to be removed.
 Replacement not required.

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: /

SSWR: 26103	R/O No: 88700
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INVENTORY No:

DESIGNED BY: Andrew Sheaves

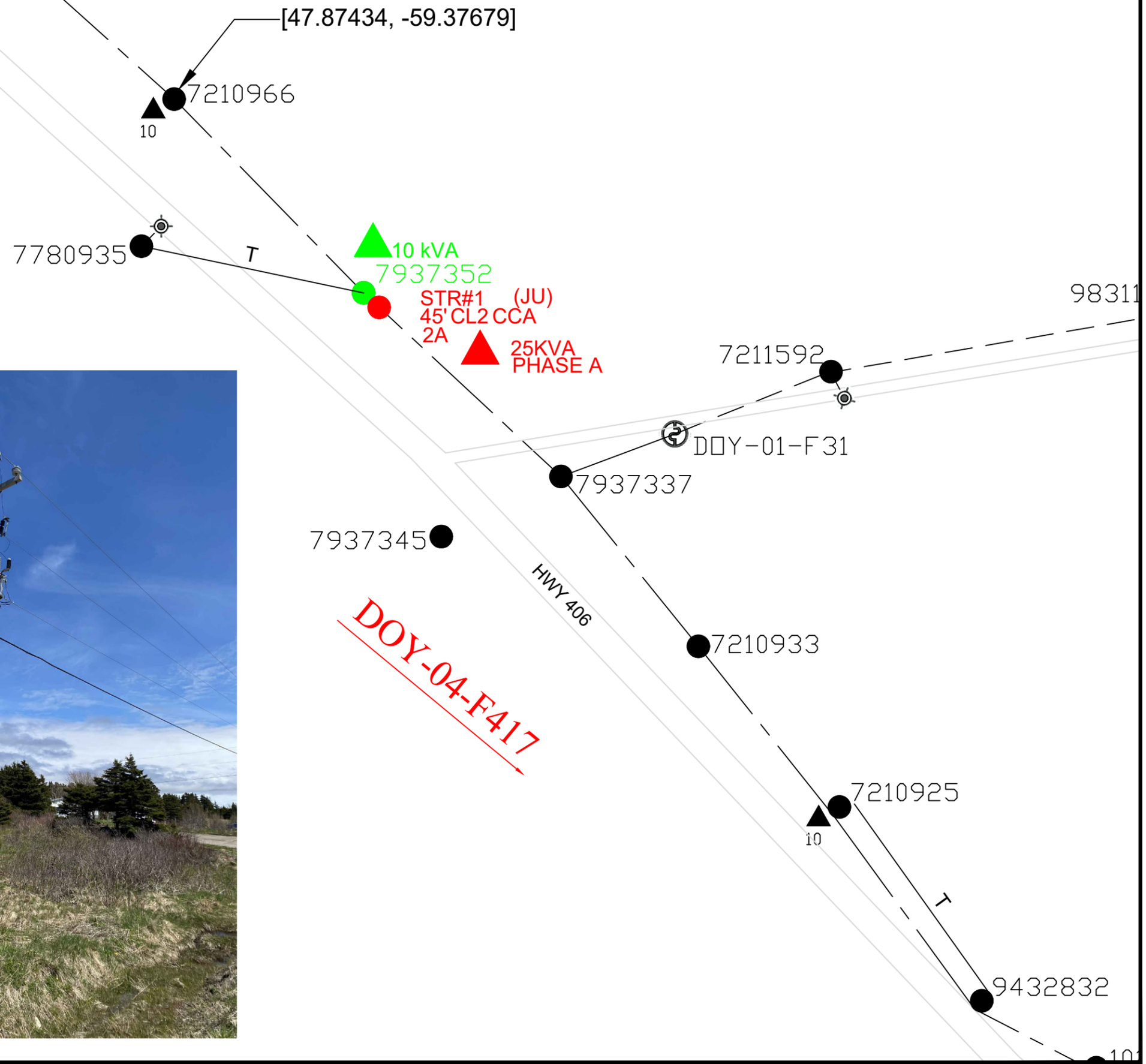
SCALE: NTS	DRAWING NUMBER	REV
	456728	0
DATE: 2025/05/28		

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



Moores Varsity 1.1km

[47.87434, -59.37679]



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
 Vegetation Removal Req'd (Y/N)
 Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: -

Site Restoration Work Req'd
 Land Asphalt Concrete
 - -

Other Considerations (Y/N)
 Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions:

Pole Work Completed By:
 - Date - Constructed Per Design
 Line Work Completed By:
 - Date - Constructed Per Design
 Details:
 -



LOCATION: Main Rd, Woodville	PROJECT NO. FSA102
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DESCRIPTION:
 P#7937352 to be Replaced Due to Deterioration.

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/	-
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SSWR: 26103	R/O No: 88700
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INVENTORY No: IV#0177628

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/08/06	456803	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

10226169
 10
 7210891
 7210857
 7937642
 7210842
 7210834
 72108

[47.87254, -59.37393]

Moore's Varitiy 1.4km

25 kVA
 25KVA PHASE A
 STR# (JU)
 45' CL2 CCA
 2A
 SDE

7938004

HWY 406

DOY-04-F417

NOTES:

Underground Locates
 Req'd (Y/N) Date Complete Ref #
 NP - - -
 Aliant - - -
 Cable TV - - -
 Customer - - -
 Council - - -
 - - -
 All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date
Vegetation Removal Req'd (Y/N)
 Brush Clearing by Customer NP
 Tree Trimming by Customer NP
 Date All Complete: - - -

Site Restoration Work Req'd
 Land Asphalt Concrete
 - -

Other Considerations (Y/N)
 Traffic Control Req'd
 Line Truck Accessible
 Pegs Installed
 Standoff Brackets Req'd
 Relocate Disconnects/Cutouts
 Pole Coordination w/:
 NP Aliant Rogers Eastlink
 Environmentally Sensitive Area
 Environment Precautions:

Pole Work Completed By:
 - - - Date - - - Constructed Per Design
Line Work Completed By:
 - - - Date - - - Constructed Per Design
Details:
 - - -



LOCATION: Main Rd, Woodville PROJECT NO. FSA102

DESCRIPTION: P#7938004 to be Replaced Due to Deterioration

FEEDER: DOY-01 VOLTAGE: 25 kV

W/O No's: 78700 / -

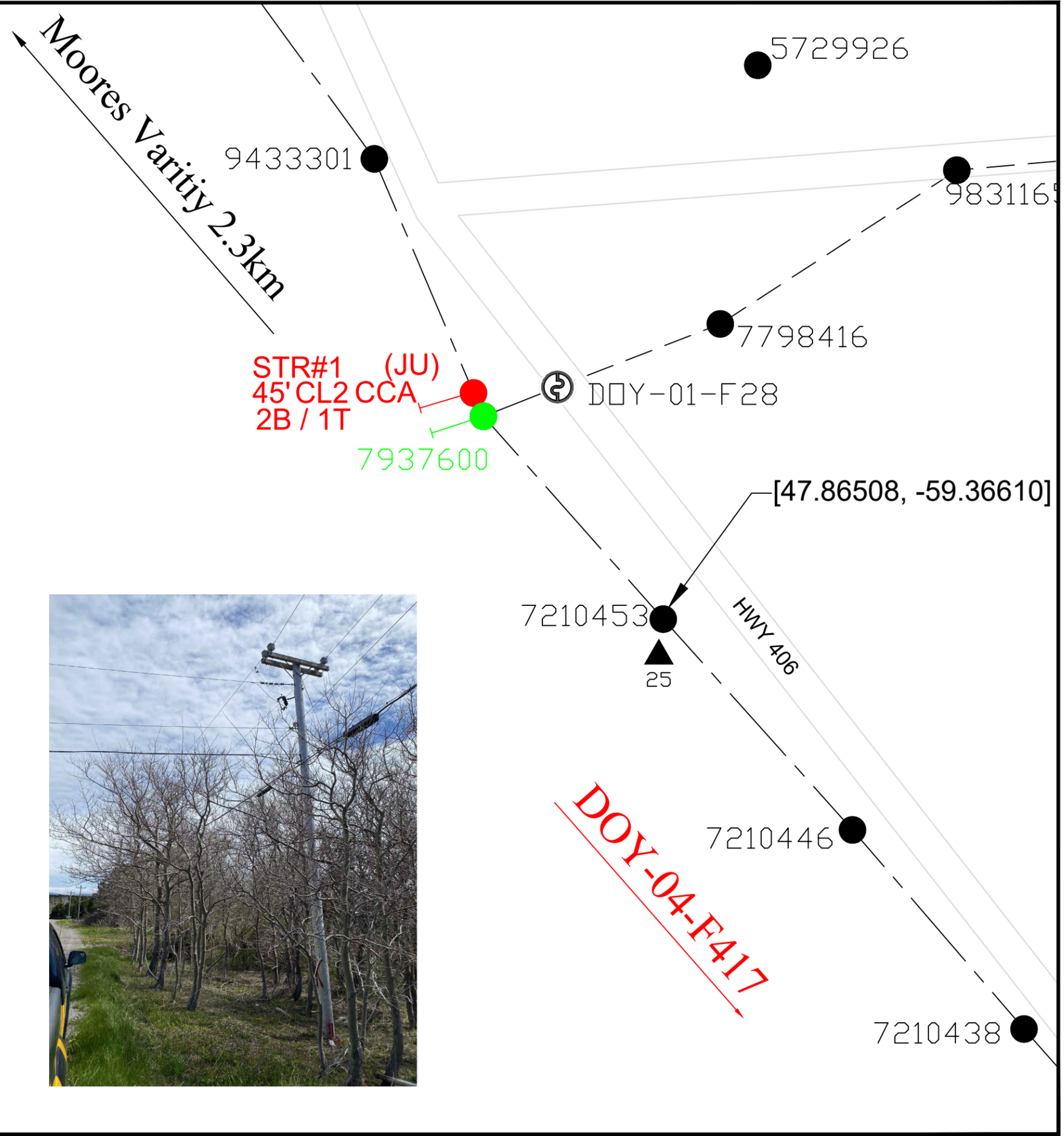
SSWR: 26103 R/O No: 88700

INVENTORY No: IV#0177629

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/08/06	456814	0

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

Underground Locates

Req'd (Y/N)	Date Complete	Ref #
<input type="checkbox"/> NP	-	-
<input type="checkbox"/> Aliant	-	-
<input type="checkbox"/> Cable TV	-	-
<input type="checkbox"/> Customer	-	-
<input type="checkbox"/> Council	-	-
<input type="checkbox"/> -	-	-

All required U/G locates completed & drawing and notes reviewed:

Contractor Signature & Date

Vegetation Removal Req'd (Y/N)

<input type="checkbox"/> Brush Clearing by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP
<input type="checkbox"/> Tree Trimming by	<input type="checkbox"/> Customer	<input type="checkbox"/> NP

Date All Complete: _____

Site Restoration Work Req'd

<input type="checkbox"/> Land	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Concrete
<input type="checkbox"/> _____	<input type="checkbox"/> _____	

Other Considerations (Y/N)

<input type="checkbox"/> Traffic Control Req'd
<input type="checkbox"/> Line Truck Accessible
<input type="checkbox"/> Pegs Installed
<input type="checkbox"/> Standoff Brackets Req'd
<input type="checkbox"/> Relocate Disconnects/Cutouts
<input type="checkbox"/> Pole Coordination w/:
<input type="checkbox"/> NP <input type="checkbox"/> Aliant <input type="checkbox"/> Rogers <input type="checkbox"/> Eastlink
<input type="checkbox"/> Environmentally Sensitive Area Environment Precautions:

Pole Work Completed By:

_____ Date _____ Constructed Per Design

Line Work Completed By:

_____ Date _____ Constructed Per Design

Details:

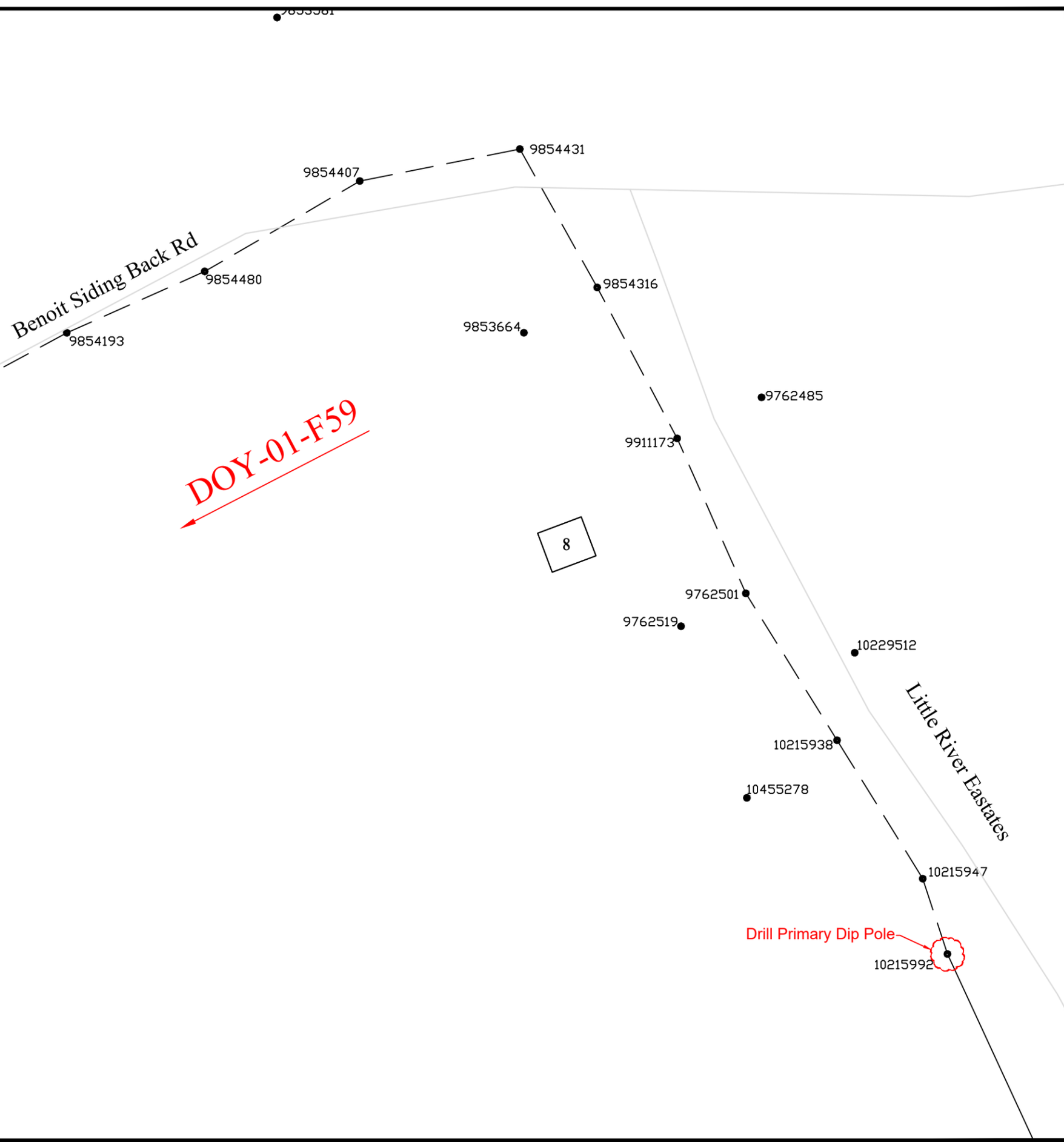
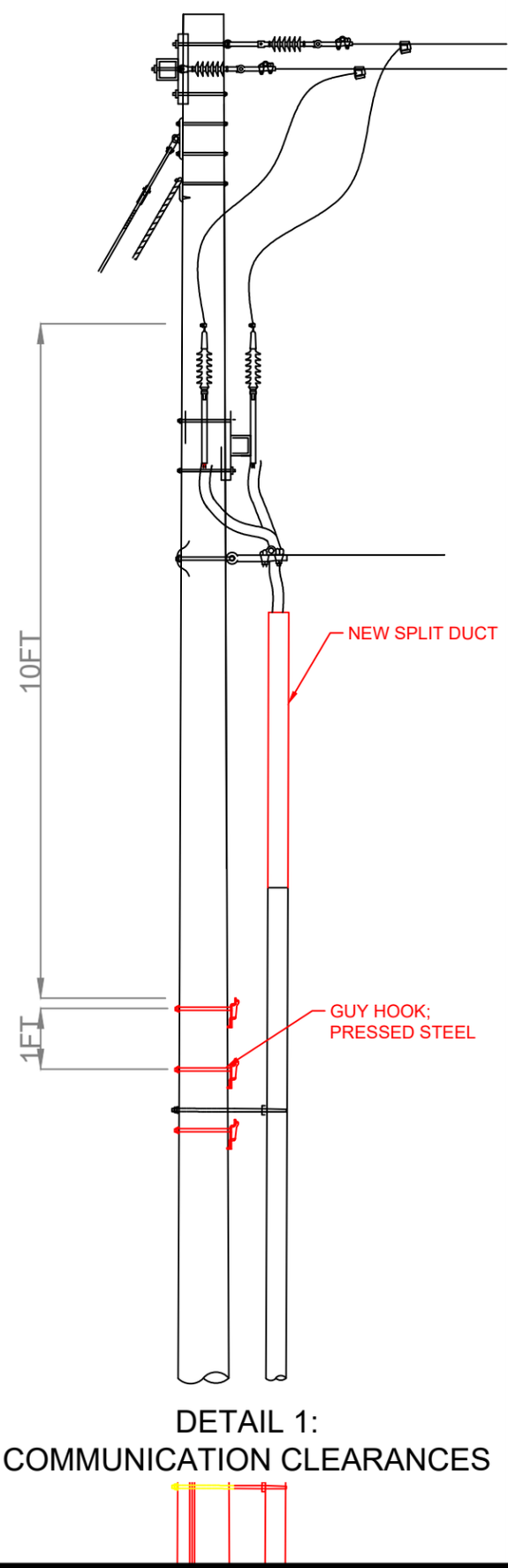


LOCATION: Main Rd, Woodville	PROJECT NO.: FSA102
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DESCRIPTION:
 P#7937600 to be Replaced Due to Clearance

FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78356 / -	
SSWR: 26103	R/O No: 88356
INVENTORY No: IV#0177630	
DESIGNED BY: Andrew Sheaves	
SCALE: NTS	DRAWING NUMBER: 456857
DATE: 2025/08/06	REV: 0

Project No. FSA201



NOTES:

P#10215992 Coordinates:
 Lat: 47.82143
 Long: -59.18415

Notes:
 - Keep Top Strand Minimum 10'
 Away From Primary and 5' Away
 From Neutral



LOCATION: Little River Estates, Benois Siding	PROJECT NO.: FSA201
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DESCRIPTION:
 Drill Primary Dip Pole to Allow for Communication Hardware Attachment

FEEDER: DOY-01	VOLTAGE: 25kV
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W/O No's: 93318	/	-
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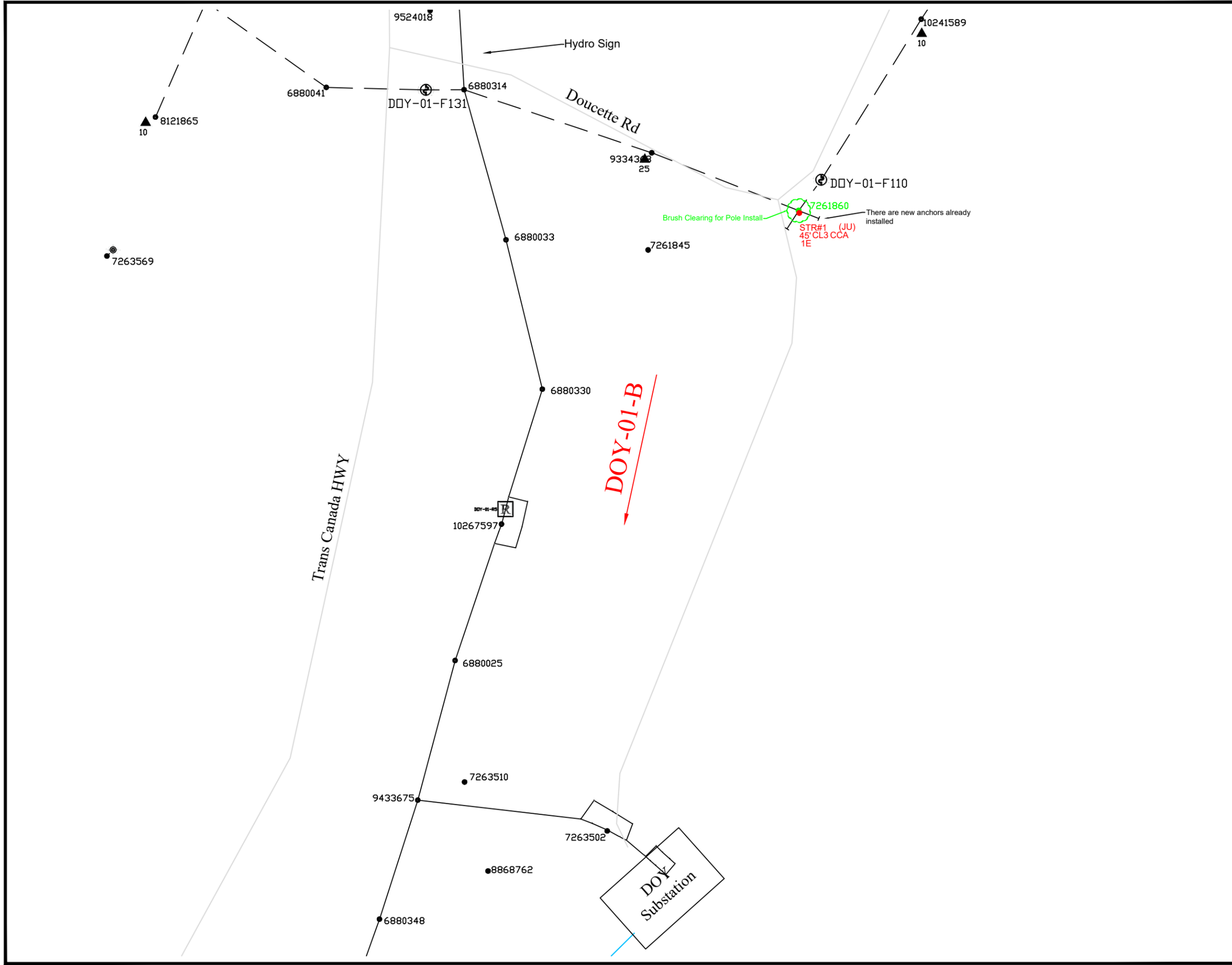
SSWR: 26104	R/O No.: -
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INVENTORY No.: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
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DATE: 2025/06/16	458667	-
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NOTES:

P#7261860 Coordinates:
 Lat: 47.79075
 Long: -59.22208



LOCATION: Doucette Rd, Tompkins	PROJECT NO.: FSA201
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DESCRIPTION:
1 Pole Replacement

FEEDER: DOY-01	VOLTAGE: 25kV
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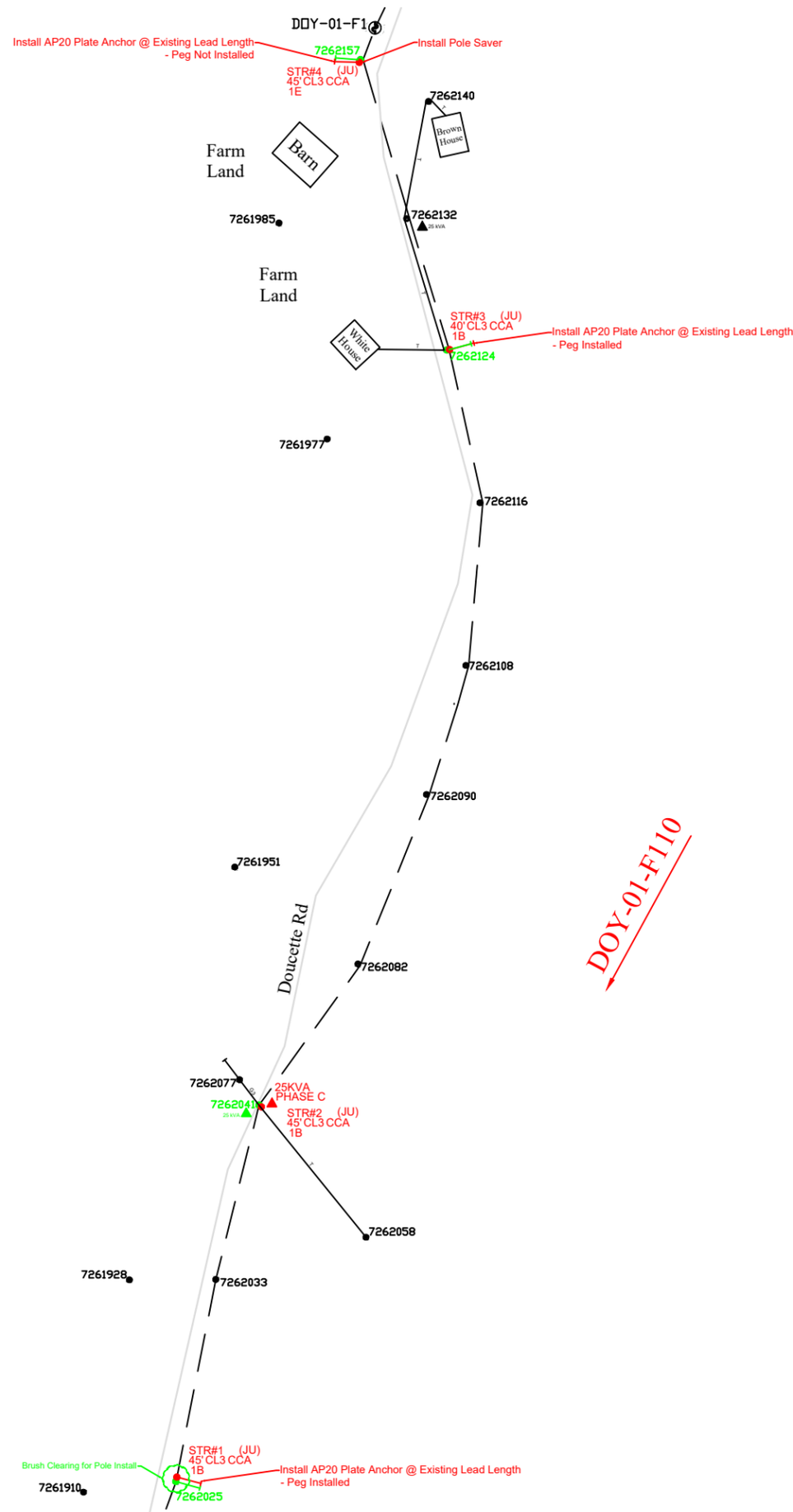
W/O No's: 78356	/	-
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SSWR: 26104	R/O No: 88356
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INVENTORY No: IV#0177364

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/01	458669	-



NOTES:

P#7262025 Coordinates:

Lat: 47.79361

Long: -59.21958

P#7262041 Coordinates:

Lat: 47.79469

Long: -59.21924

P#7262124 Coordinates:

Lat: 47.79688

Long: -59.21846

P#:7262157 Coordinates:

Lat: 47.79772

Long: -59.21884



LOCATION: Doucette Rd, Tompkins	PROJECT NO.: FSA201
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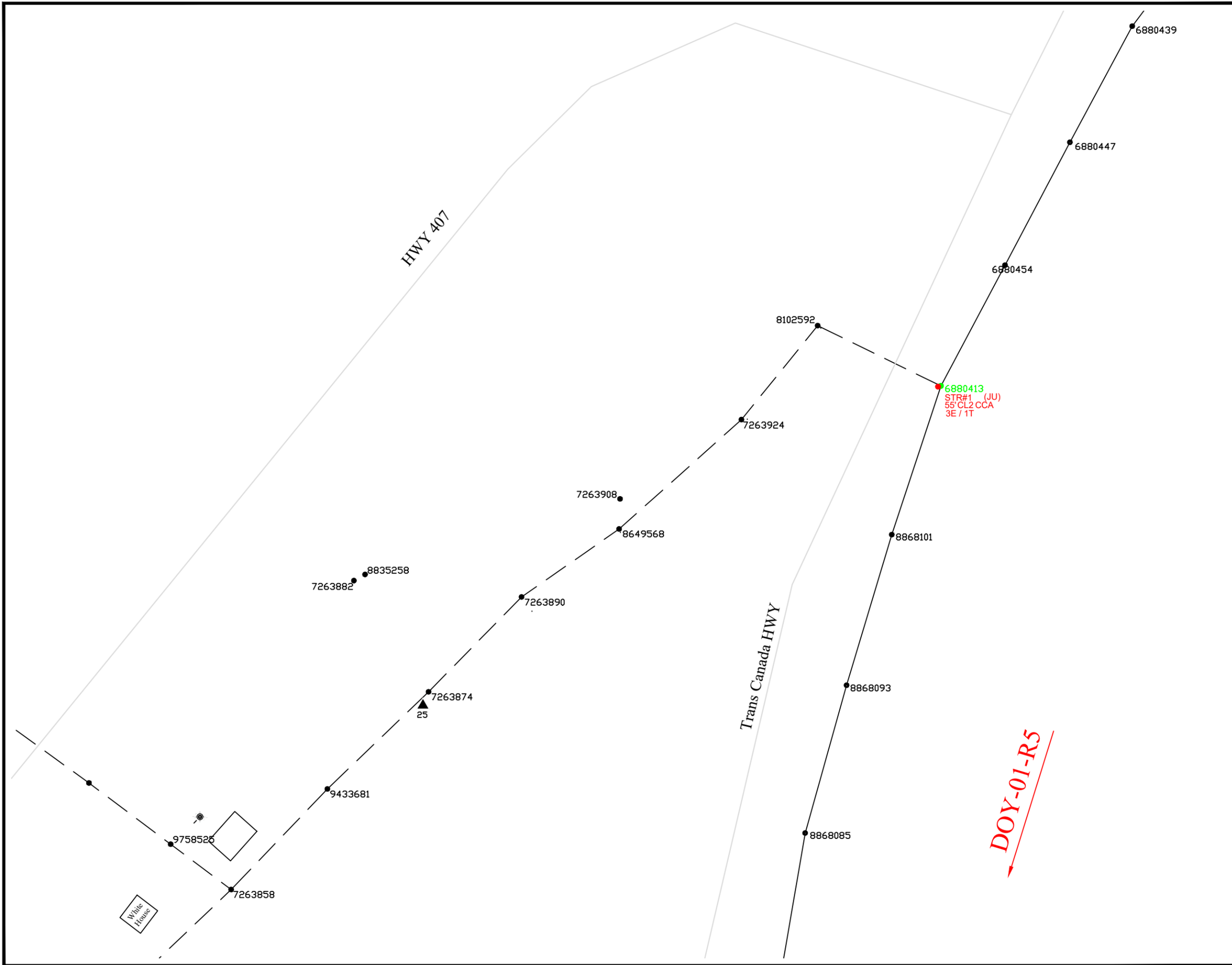
DESCRIPTION: 4 Pole Replacements
--

FEEDER: DOY-01	VOLTAGE: 25kV
W/O No's: 78700 / -	
SSWR: 26104	R/O No: 88700

INVENTORY No: IV#0177365

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/01	458670	-



NOTES:

P#6880413 Coordinates:
 Lat: 47.80077
 Long: -59.22328



LOCATION: TCH, Codroy Valley	PROJECT NO. FSA201
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DESCRIPTION:
 1 Pole Replacement

FEEDER: DOY-01	VOLTAGE: 25kV
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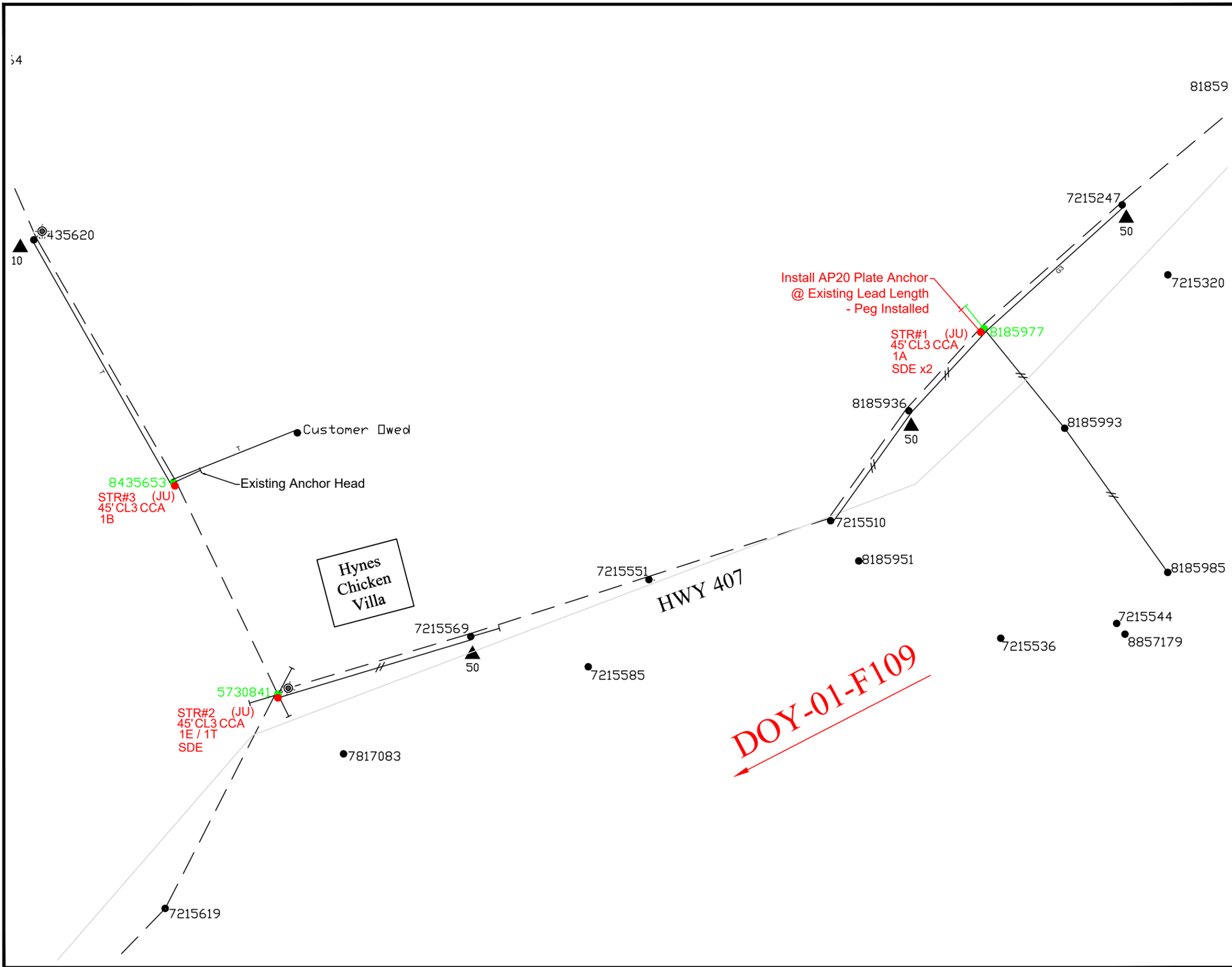
W/O No's: 78700	/	-
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177366

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/07	458671	-



NOTES:

P#8185977 Coordinates:
 Lat: 47.79088
 Long: -59.23633

P#5730841 Coordinates:
 Lat: 47.78998
 Long: -59.23885

P#8435653 Coordinates:
 Lat: 47.79049
 Long: -59.23924



LOCATION: Route 407, Tompkins	PROJECT NO. FSA201
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DESCRIPTION:
3 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
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W/O No's: 78700	/	-
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177369

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/07	458673	-

Robins 550m

Trans Canada HWY

7284383

STR#1 (JU)
40' CL2 CCA
3AA

52W 2ES
2' ARM

7284375

10 KVA
2-100

25KVA
Phase A

Yellow House

DOY-01-R5

7284367

7284359

NOTES:

P#7284375 Coordinates:

Lat: 47.81547

Long: -59.20717



LOCATION: TCH, Doyles	PROJECT NO. FSA201
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DESCRIPTION:
1 Pole Replacement

FEEDER: DOY-01	VOLTAGE: 25kV
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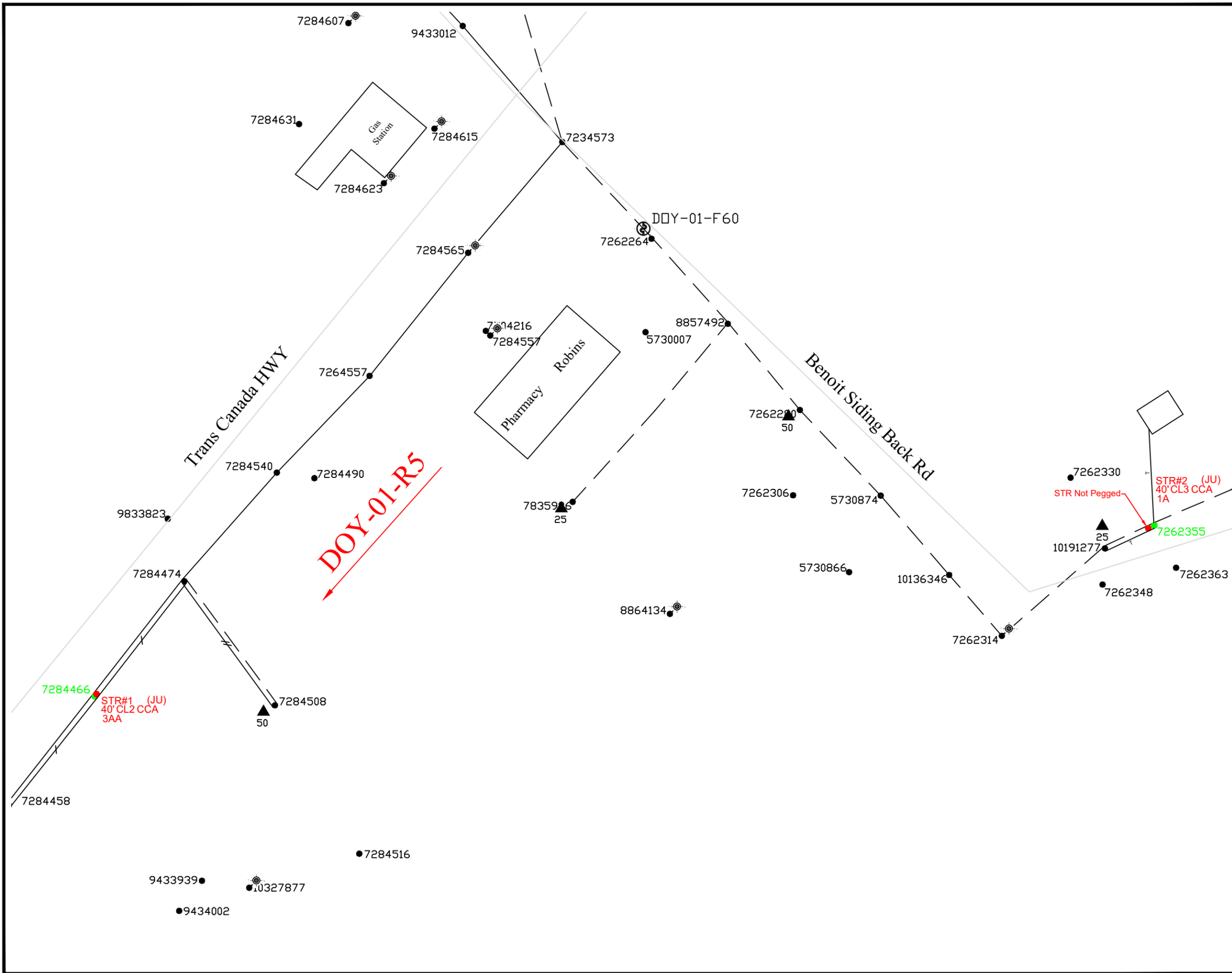
W/O No's: 78700	/	-
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177370

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER 458674	REV -
DATE: 2025/07/07		



NOTES:

P#7284466 Coordinates:
 Lat: 47.81807
 Long: -59.20386

P#7262355 Coordinates:
 Lat: 47.81859
 Long: -59.19937

Notes:
 - STR#1 is charged to 78356
 - STR#2 is charged to 78700



LOCATION: TCH, Doyles	PROJECT NO. FSA201
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DESCRIPTION:
2 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
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W/O No's: 78356 / 78700

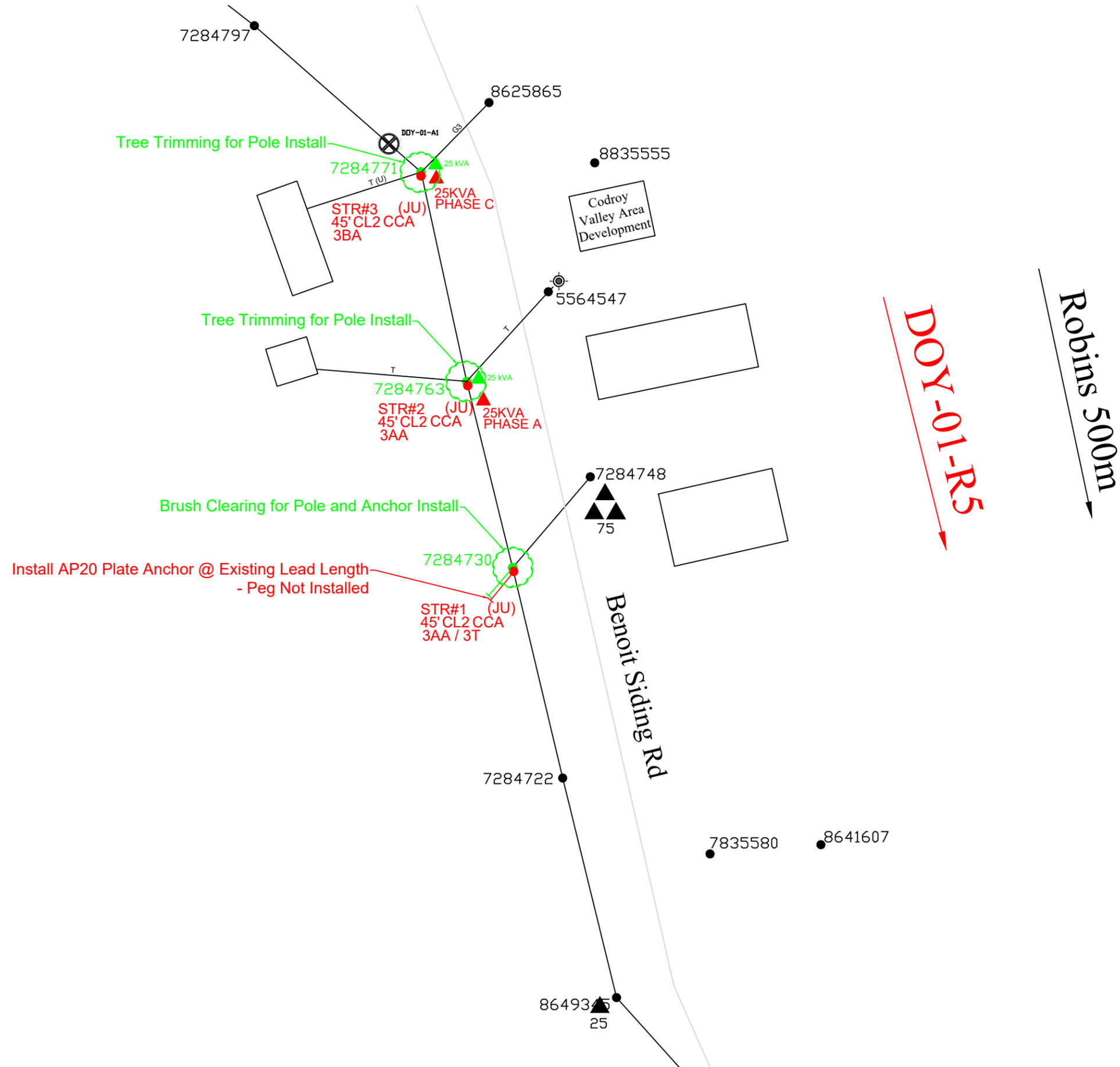
SSWR: 26104	R/O No: 88356
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INVENTORY No: IV#0177371

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
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DATE: 2025/07/07	458675	-
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NOTES:

P#7284730 Coordinates:
 Lat: 47.82323
 Long: -59.20581

P#7284763 Coordinates:
 Lat: 47.82359
 Long: -59.20594

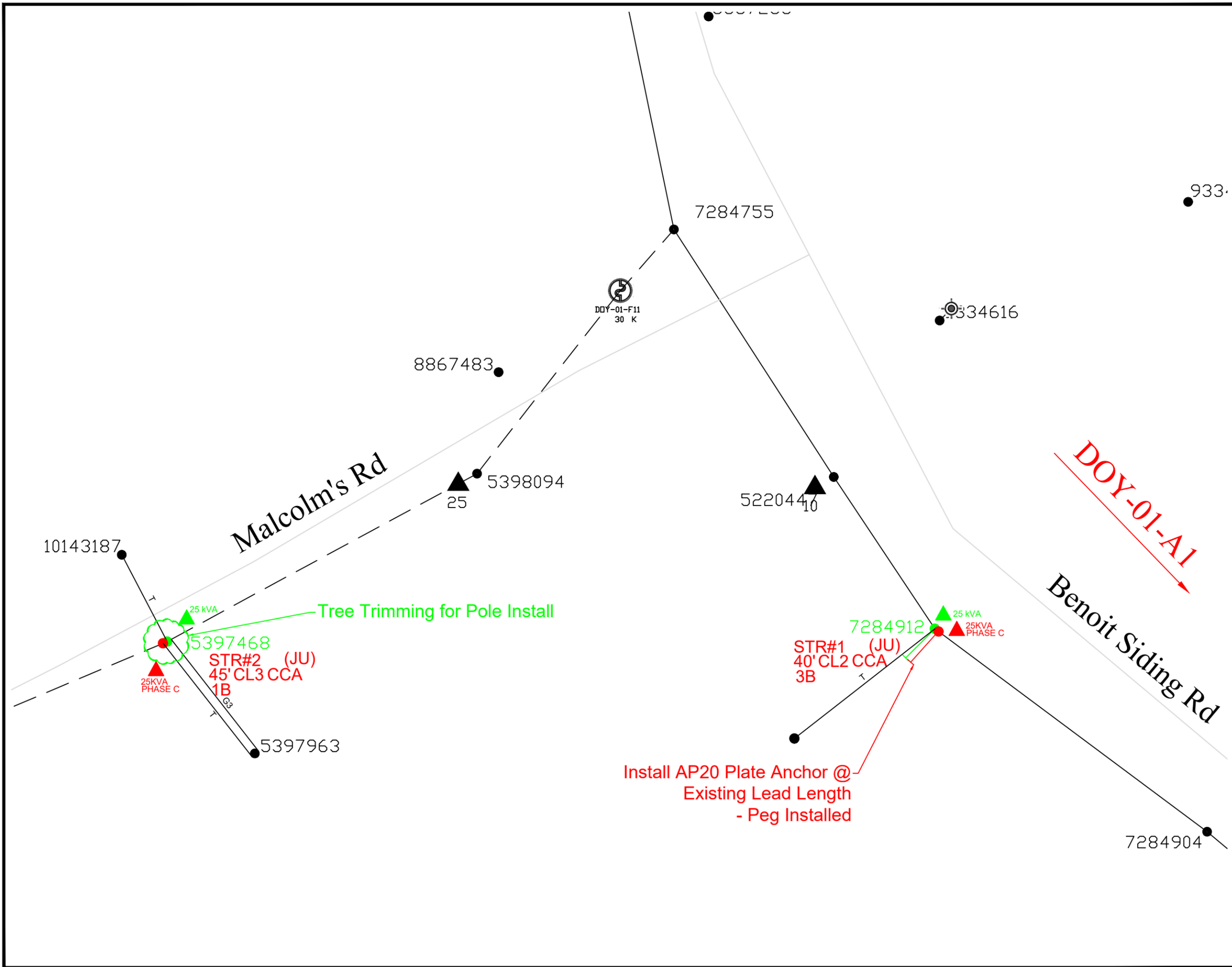
P#7284771 Coordinates:
 Lat: 47.82400
 Long: -59.20608



LOCATION: Benoit Siding Rd, Doyles	PROJECT NO.: FSA201
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DESCRIPTION:
 3 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
W/O No's: 78356 / -	
SSWR: 26104	R/O No: 88356
INVENTORY No: IV#0177372	
DESIGNED BY: Frank Lake	
SCALE: -	DRAWING NUMBER: 458676
DATE: 2025/07/08	REV: -



NOTES:

P#7284912 Coordinates:
 Lat: 47.82679
 Long: -59.21148

P#5397468 Coordinates:
 Lat: 47.82676
 Long: -59.21347



LOCATION: Malcolms Rd, Doyles	PROJECT NO. FSA201
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DESCRIPTION:
2 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
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W/O No's: 78700	/	-
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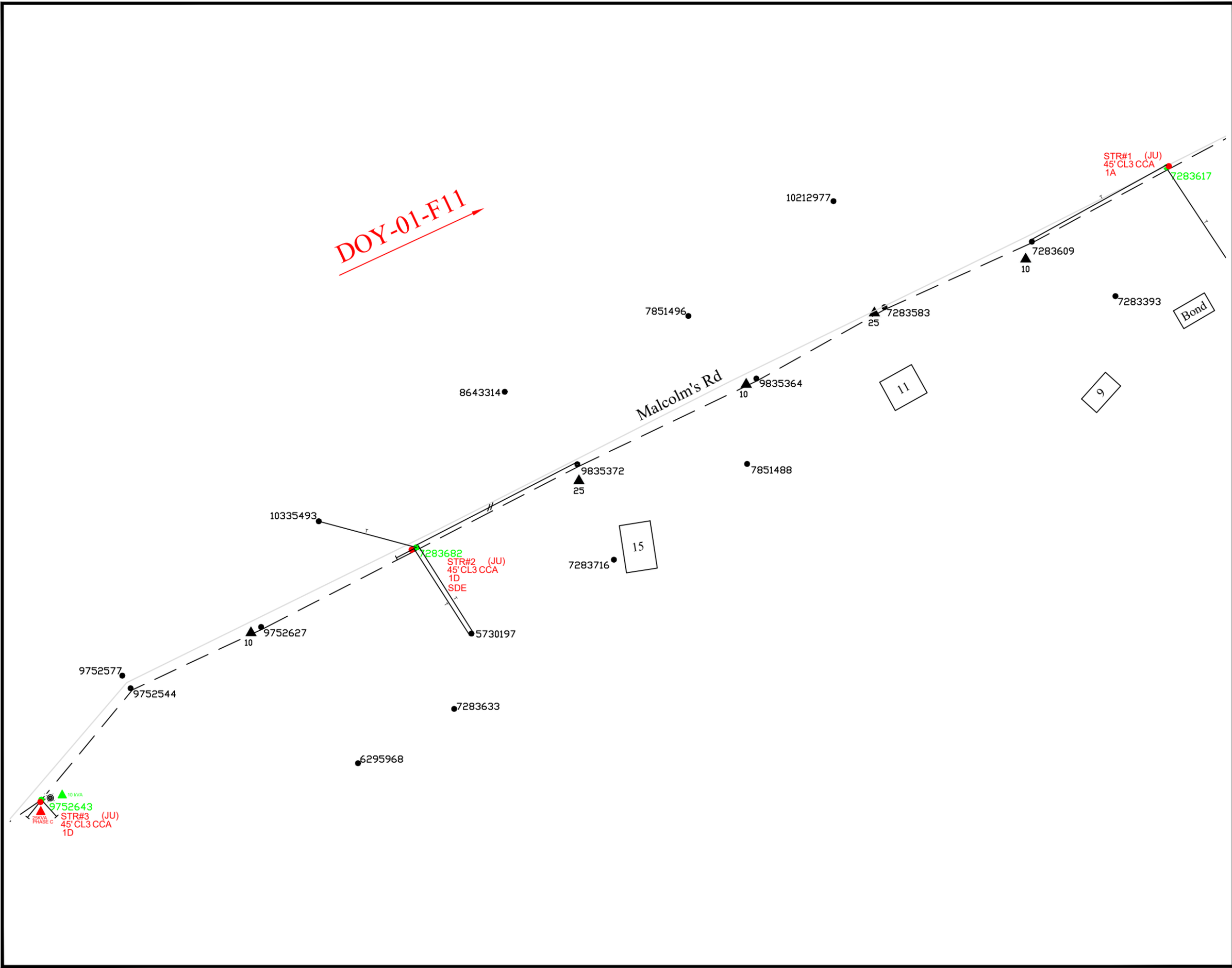
SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177373

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
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DATE: 2025/07/08	458677	-
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NOTES:

P#7283617 Coordinates:
 Lat: 47.82620
 Long: -59.21523

P#7283682 Coordinates:
 Lat: 47.82499
 Long: -59.21881

P#9752643 Coordinates:
 Lat: 47.82414
 Long: -59.22057



LOCATION: Malcolms Rd, Doyles	PROJECT NO.: FSA201
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DESCRIPTION:
 3 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
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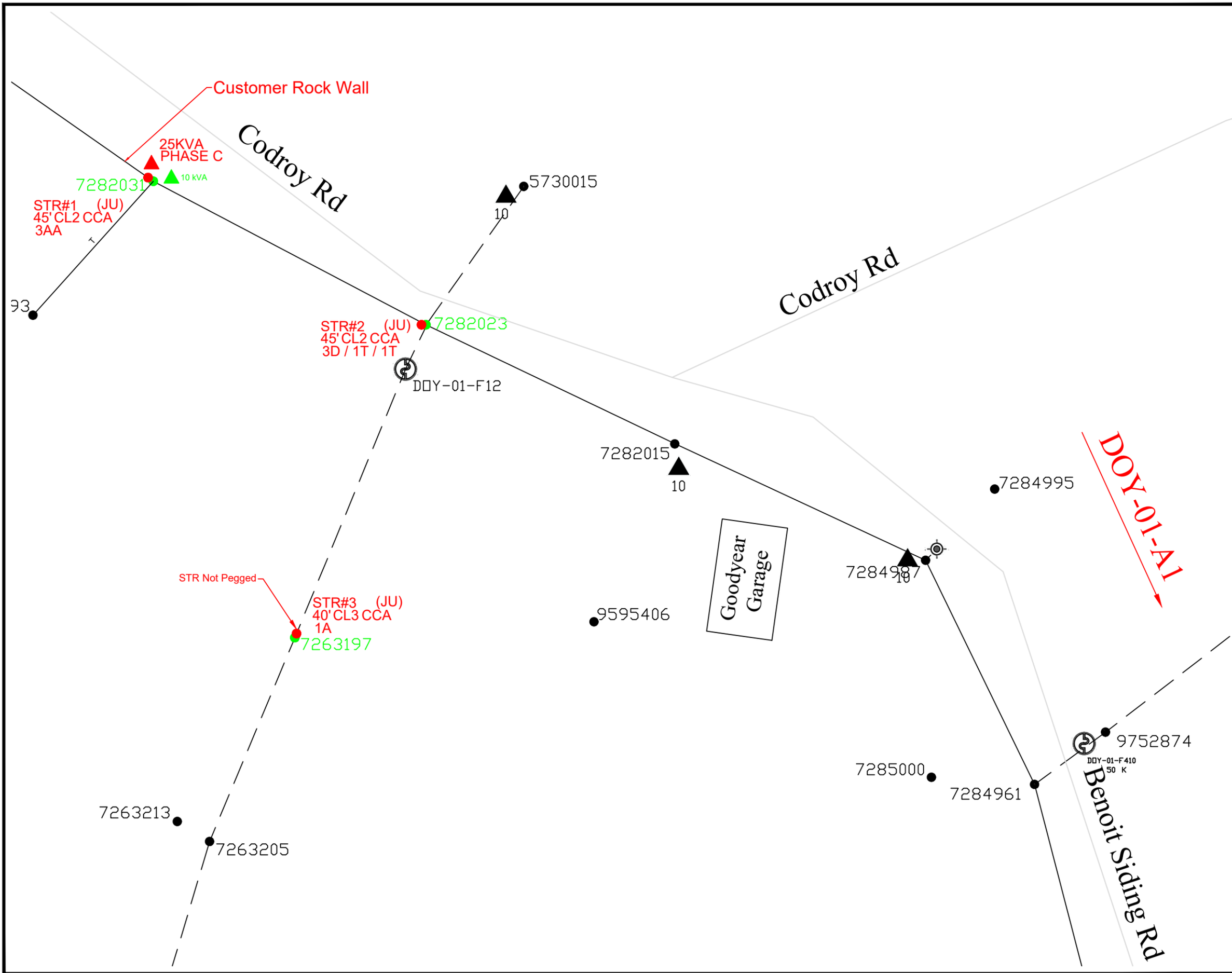
W/O No's: 78700	/	-
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177374

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/09	458678	-



NOTES:

P#7282031 Coordinates:

Lat: 47.83049

Long: -59.21538

P#7282023 Coordinates:

Lat: 47.83023

Long: -59.21463

P#7263197 Coordinates:

Lat: 47.82966

Long: -59.21498

Notes:

- STR#1 and 2 are charged to 78356

- STR#3 is charged to 78700



LOCATION: Codroy Rd, Doyles	PROJECT NO. FSA201
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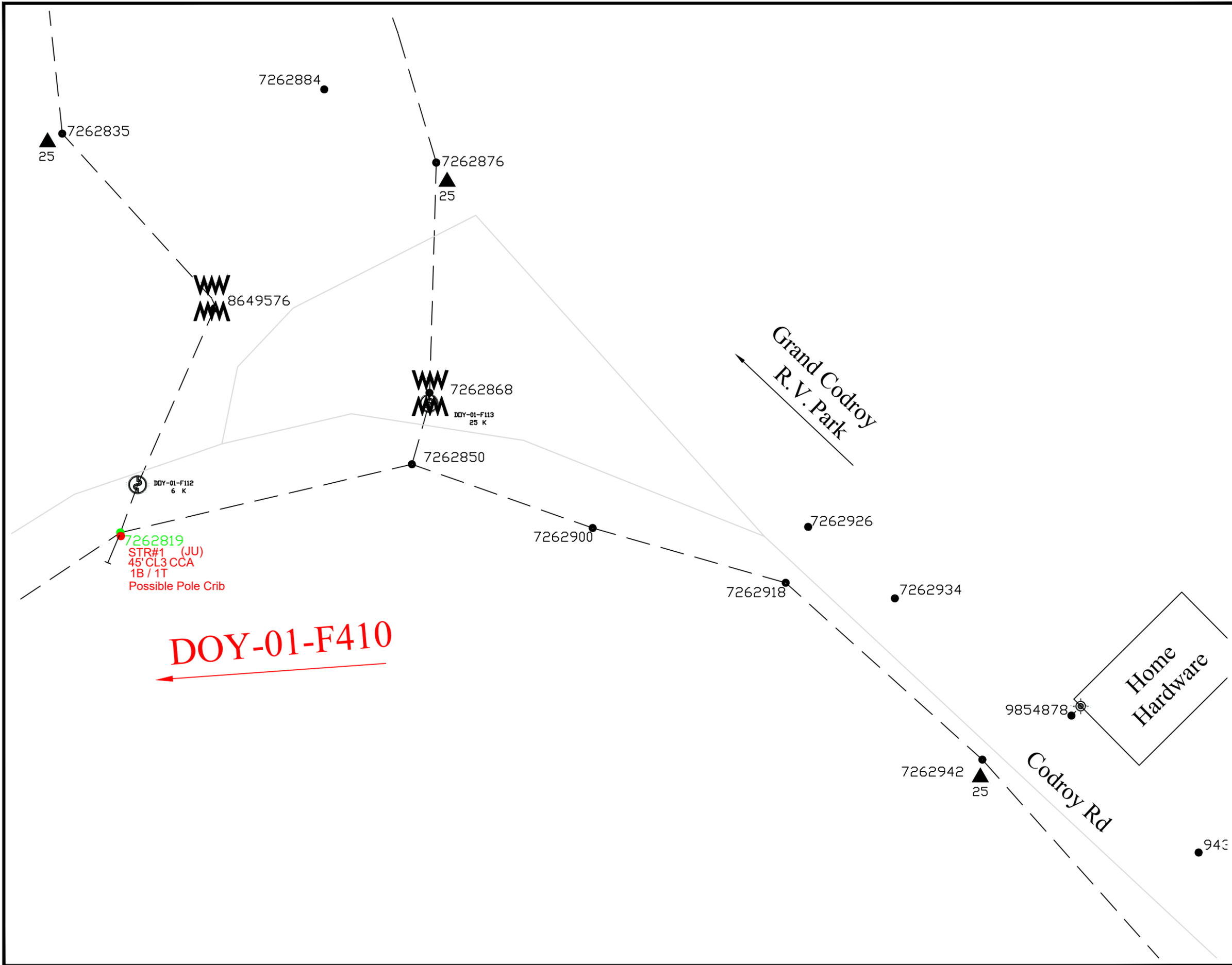
DESCRIPTION: 3 Pole Replacements	
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FEEDER: DOY-01	VOLTAGE: 25kV
W/O No's: 78356 / 78700	
SSWR: 26104	R/O No: 88356

INVENTORY No: IV#0177375	
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DESIGNED BY: Frank Lake	
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SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/09	458679	-



NOTES:

P#7262819 Coordinates:
 Lat: 47.83375
 Long: -59.20364



LOCATION: Codroy Rd, Doyles	PROJECT NO. FSA201
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DESCRIPTION:
 1 Pole Replacement

FEEDER: DOY-01	VOLTAGE: 25kV
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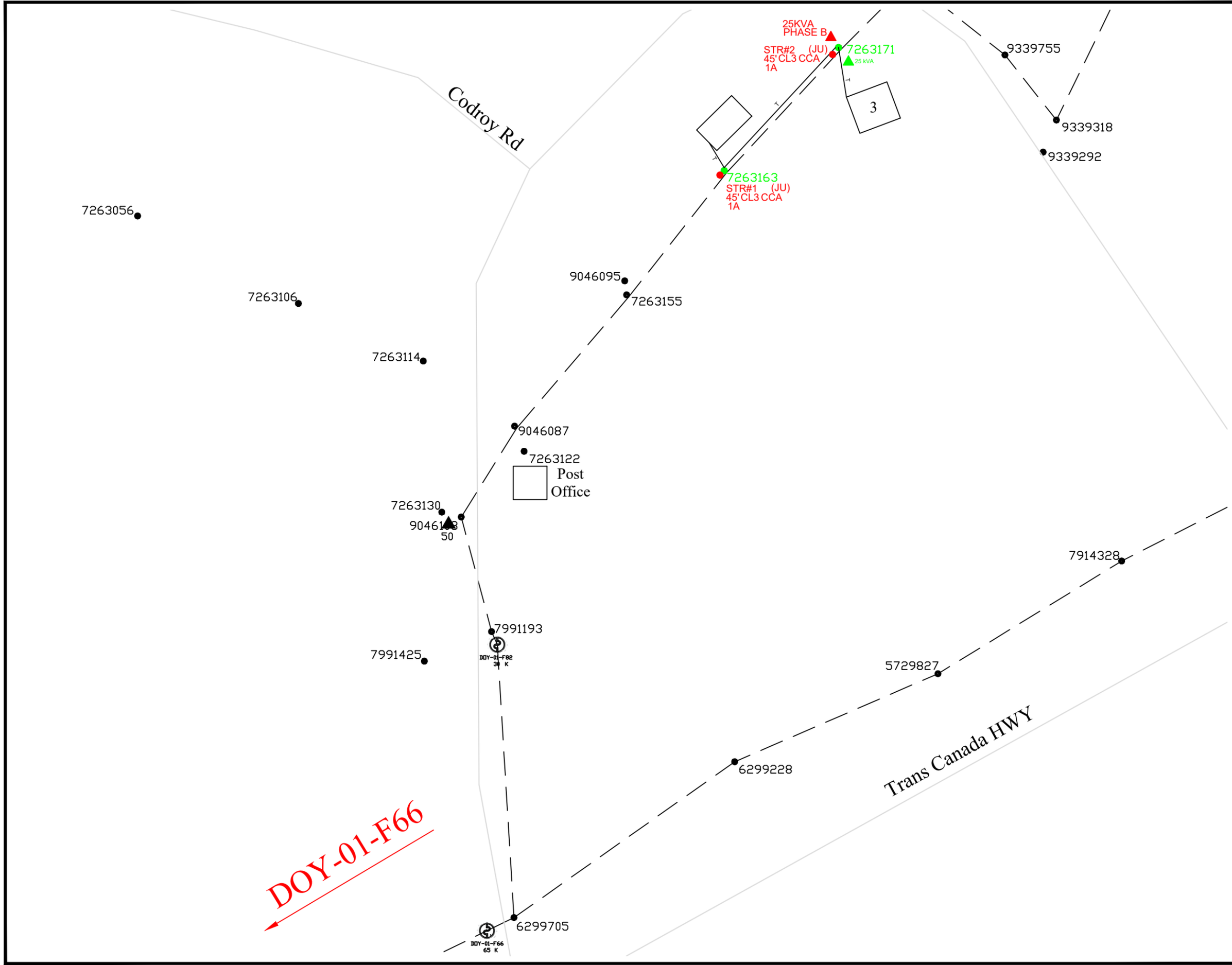
W/O No's: 78356 / -

SSWR: 26104	R/O No: 88356
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INVENTORY No: IV#0177376

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER 458680	REV -
DATE: 2025/07/09		



NOTES:

P#7263163 Coordinates:
 Lat: 47.83025
 Long: -59.19041

P#7263171 Coordinates:
 Lat: 47.83058
 Long: -59.18997



LOCATION: Codroy Rd, Doyles	PROJECT NO.: FSA201
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DESCRIPTION:
 2 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
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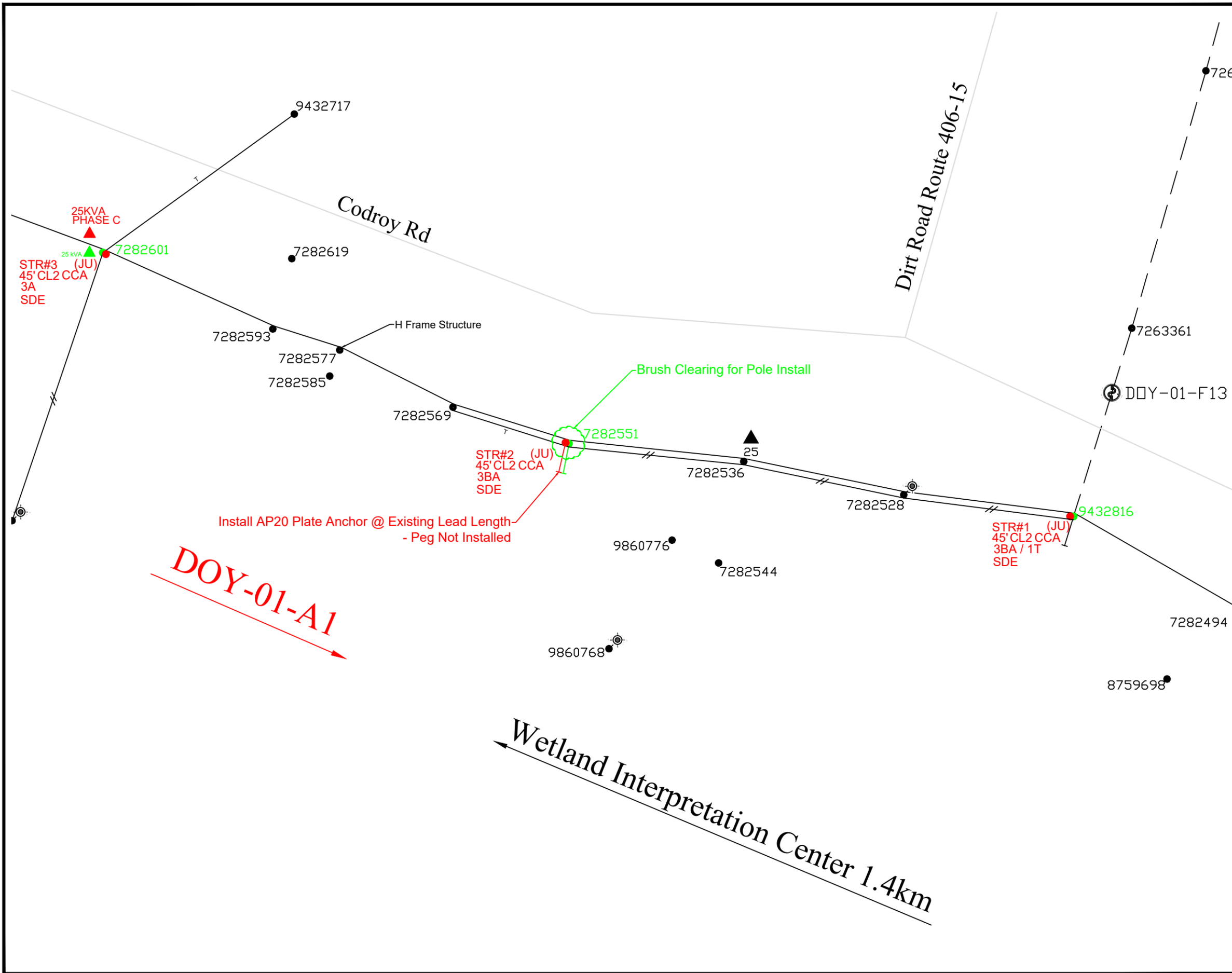
W/O No's: 78700	/	-
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177377

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/09	458681	-



NOTES:

P#9432816 Coordinates:
 Lat: 47.83852
 Long: -59.23178

P#7282551 Coordinates:
 Lat: 47.83868
 Long: -59.23358

P#7282601 Coordinates:
 Lat: 47.83912
 Long: -59.23524



LOCATION: Codroy Rd, Upper Ferry	PROJECT NO. FSA201
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DESCRIPTION:
3 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
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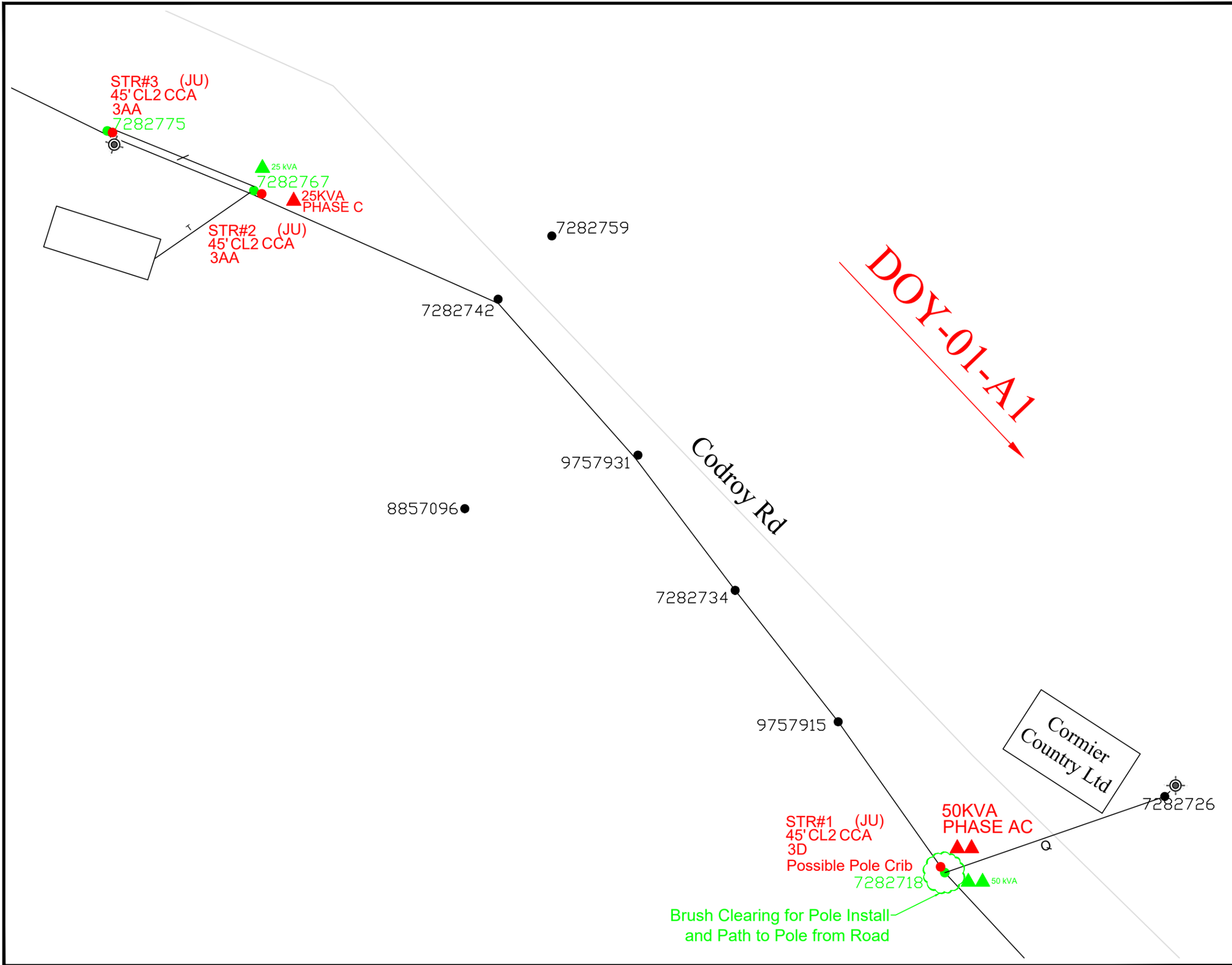
W/O No's: 78700	/	-
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177378

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/07/10	458682	-



NOTES:

P#7282718 Coordinates:
 Lat: 47.84079
 Long: -59.23975

P#7282767 Coordinates:
 Lat: 47.84206
 Long: -59.24171

P#7282775 Coordinates:
 Lat: 47.84217
 Long: -59.24213



LOCATION: Codroy Rd, Upper Ferry	PROJECT NO. FSA201
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DESCRIPTION:
3 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25kV
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W/O No's: 78700	/	-
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV#0177379

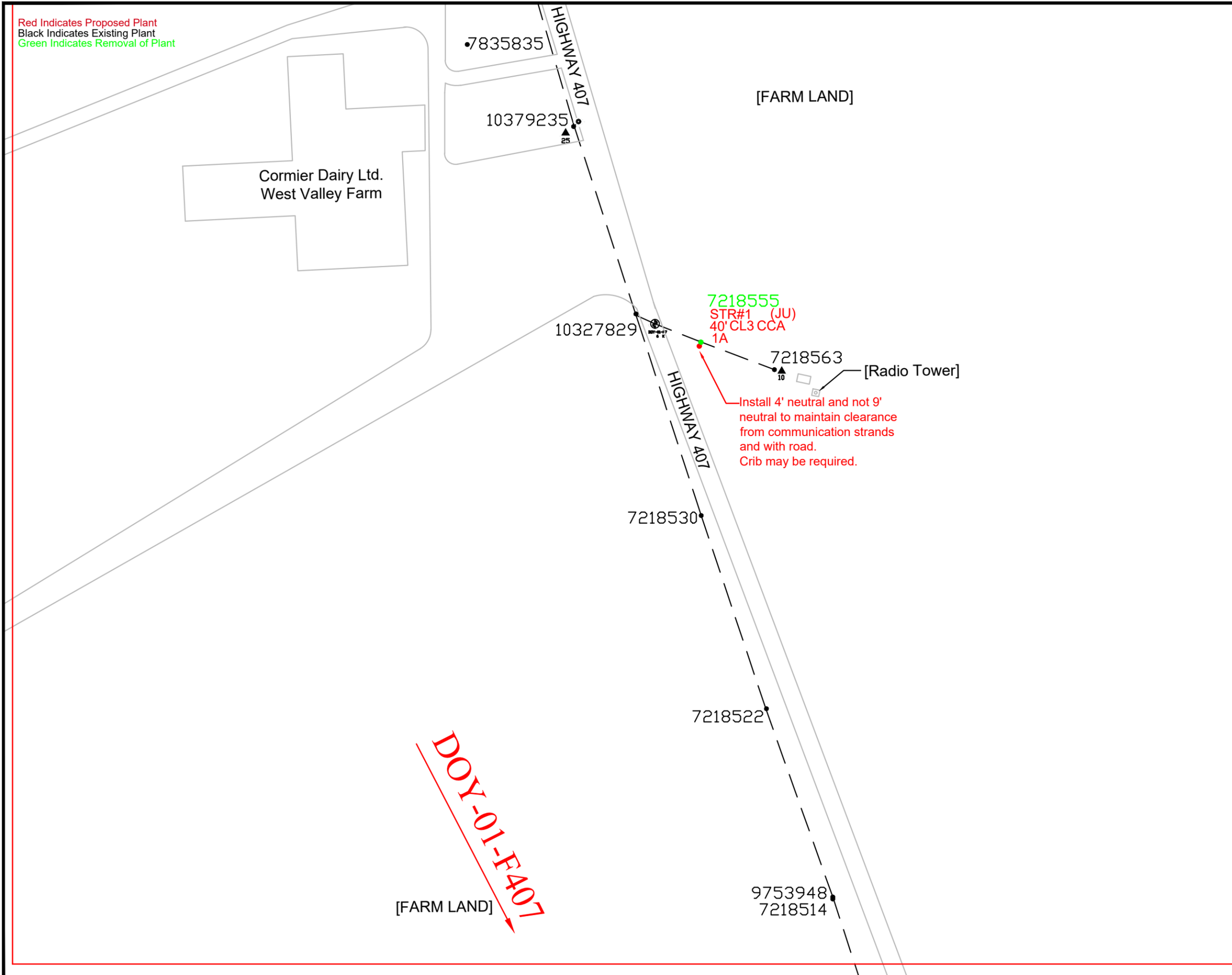
DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
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DATE: 2025/07/10	458683	-
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Project No. FSA203

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:
 P#7218555 Coordinates:
 Lat: 47.80494
 Long: -59.29084



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78356	/
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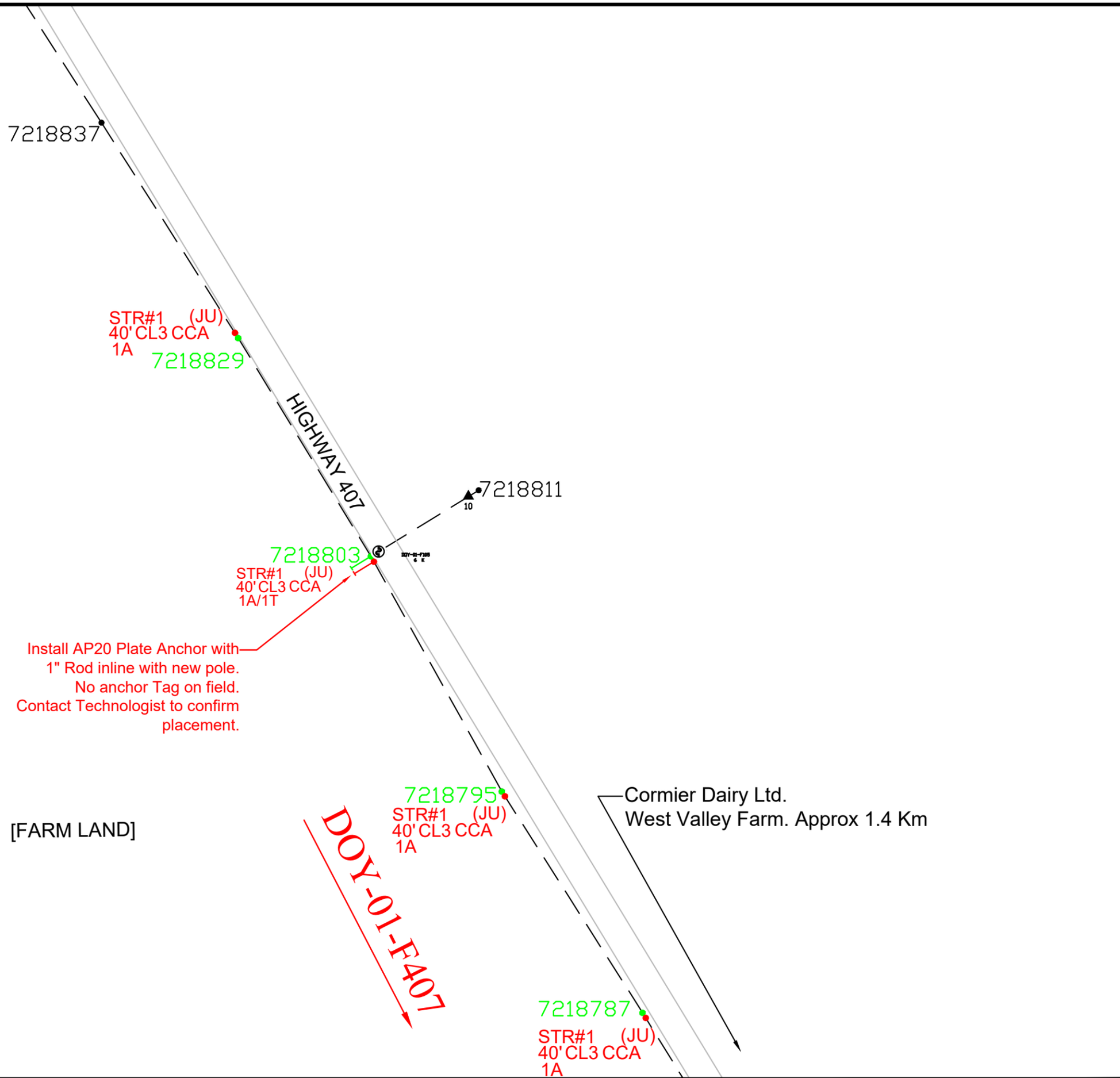
SSWR: 26104	R/O No: 88356
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INVENTORY No: IV0177438

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/16	459829	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#7218829 Coordinates:
 Lat: 47.81882
 Long: -59.30127

P#7218803 Coordinates:
 Lat: 47.81814
 Long: -59.30063

P#7218795 Coordinates:
 Lat: 47.81740
 Long: -59.30000

P#7218787 Coordinates:
 Lat: 47.81670
 Long: -59.29933

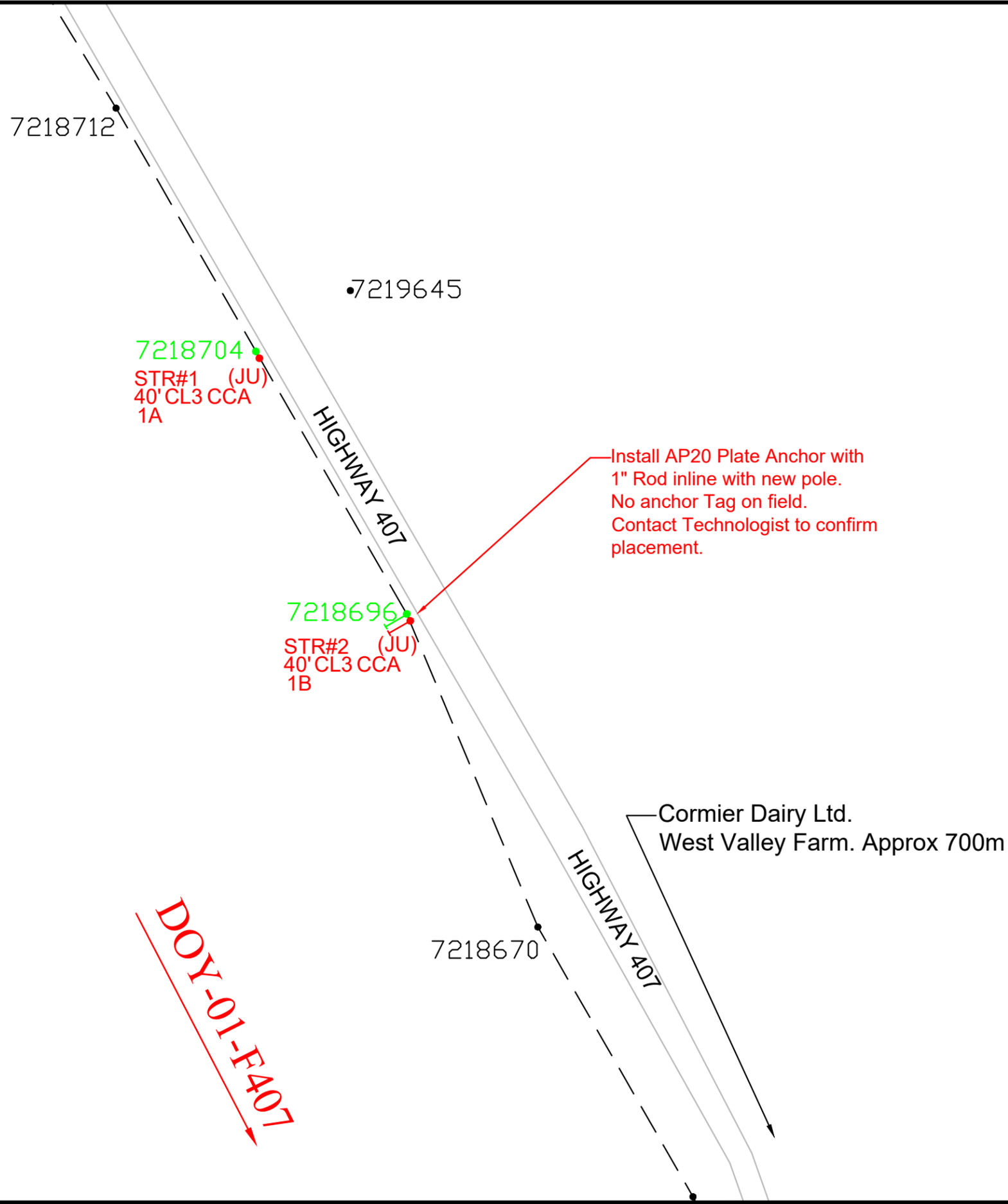


LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 4 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25 kV	
W/O No's: 78700	/	
SSWR: 26104	R/O No: 88700	
INVENTORY No: IV0177429		
DESIGNED BY: Michael Luter		
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/16	459725	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#7218704 Coordinates:
 Lat: 47.81263
 Long: -59.29567

P#7218696 Coordinates:
 Lat: 47.81194
 Long: -59.29507



LOCATION: Highway 407 - St. Andrews	PROJECT NO.: FSA203
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DESCRIPTION:
 2 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 88700
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INVENTORY No: IV0177431

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/16	459802	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

7218688
 STR#1 (JU)
 40' CL3 CCA
 1C

7218654
 STR#2 (JU)
 35' CL3 CCA

Install AP20 Plate Anchor with
 1" Rod inline with new pole.
 No anchor Tag on field.
 Contact Technologist to confirm
 placement.

7218423

HIGHWAY 407

Cormier Dairy Ltd.
 West Valley Farm. Approx 250m

DOY-01-F407

7218431
 STR#2 (JU)
 40' CL3 CCA
 1A

NOTES:

P#7218688 Coordinates:
 Lat: 47.80968
 Long: -59.29337

P#7218654 Coordinates:
 Lat: 47.80969
 Long: -59.29318

P#7218431 Coordinates:
 Lat: 47.80816
 Long: -59.29269



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 3 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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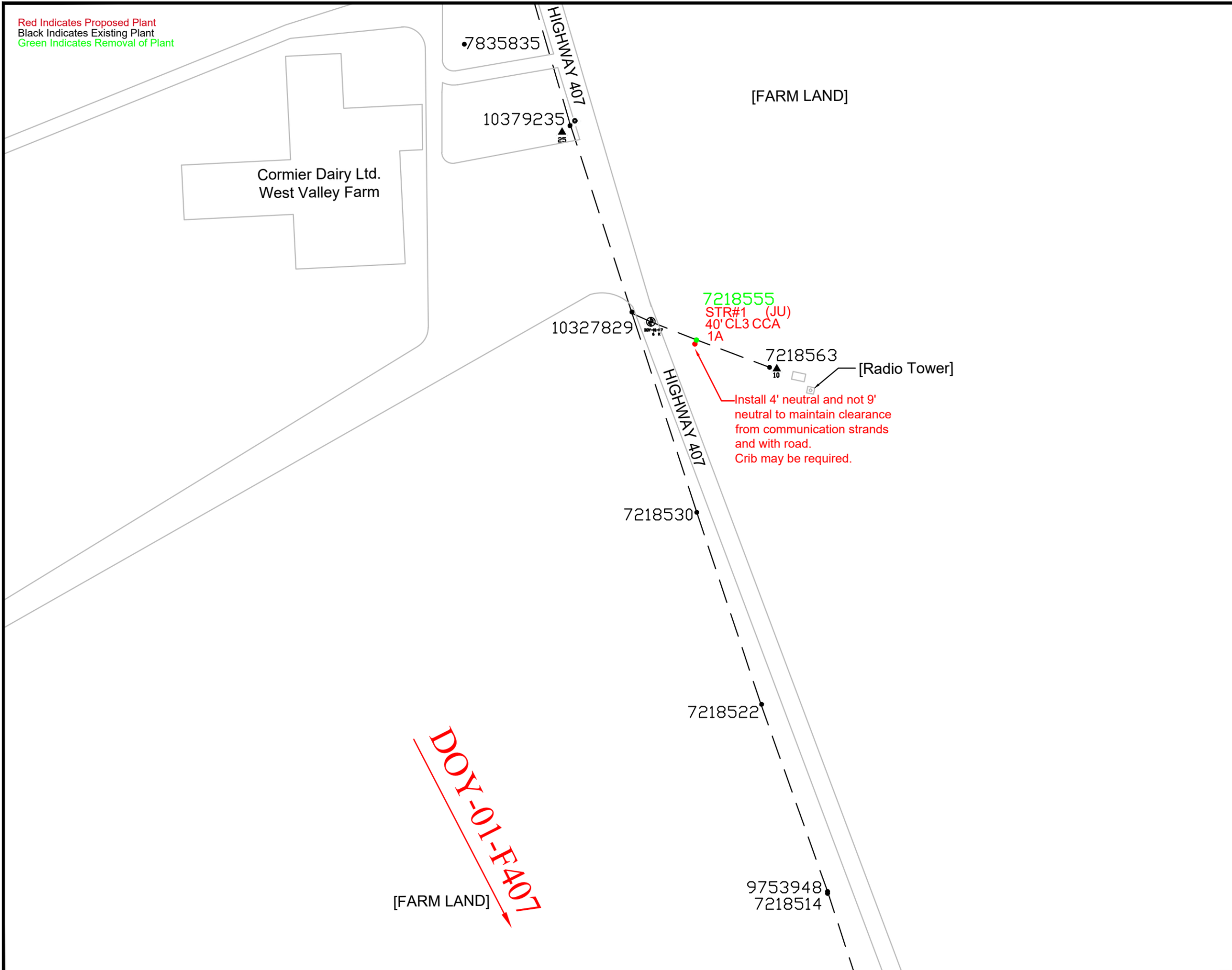
SSWR: 26104	R/O No: 88700
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INVENTORY No: IV0177435

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/16	459829	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



DOY-01-F407

NOTES:
 P#7218555 Coordinates:
 Lat: 47.80494
 Long: -59.29084



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78356	/
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SSWR: 26104	R/O No: 88356
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INVENTORY No: IV0177438

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/16	459839	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

attach existing guy wire for secondary onto new pole

STR#1 (JU)
 45' CL3 CCA
 1A/SDE

8337826

7218183

STR#1 (JU)
 45' CL3 CCA
 1D/1T/1T

Install AP20 Plate Anchor with
 1" Rod inline with new pole.
 No anchor Tag on field.
 Contact Technologist to confirm
 placement.

DOY-01-F407

9046020

NOTES:
 P#8337826 Coordinates:
 Lat: 47.79157
 Long: -59.28155
 P#7218183 Coordinates:
 Lat: 47.79112
 Long: -59.28118



LOCATION: Highway 407 / Loch Lomond - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 2 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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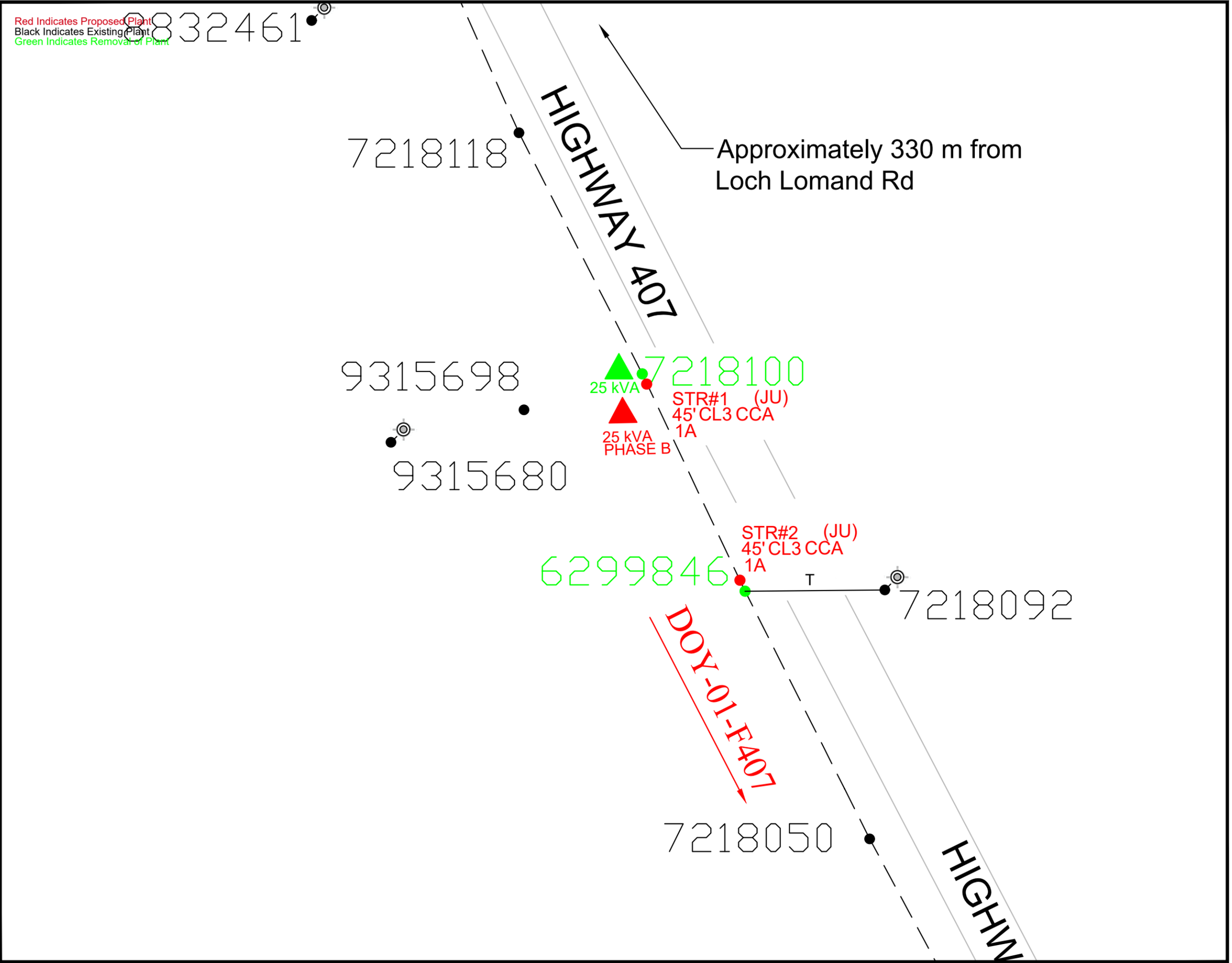
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177671

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/16	462301	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#7218100 Coordinates:
 Lat: 47.78857
 Long: -59.27928

P#6299846 Coordinates:
 Lat: 47.78822
 Long: -59.27902



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
2 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177697

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
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DATE: 2025/07/16	462325	00
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

7218043

AY 407

Approx. 515m from Loch Lomond Rd

Pole # on field 6299846

7218027

7218035

STR#1 (JU)
 45' CL3 CCA
 1A

STR#2 (JU)
 40' CL3 CCA
 1A/SDE

25 kVA
 PAHSE B
 120/240

7218019

10 kVA 7218001

7779598

HIGHWAY 407

DOY-01-F407

NOTES:

P#7218027 Coordinates:

Lat: 47.78712

Long: -59.27812

P#7218001 Coordinates:

Lat: 47.78670

Long: -59.27793



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
2 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177753

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
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DATE: 2025/08/25	462978	00
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

7779598

HIGHWAY 407

Approx 590m from
 Loch Lomond Road

7217987

STR#1 (JU)
 40' CL3 CCA
 1A

HIGHWAY 407

DOY-01-F407

7217979

NOTES:

P#7217987 Coordinates:
 Lat: 47.78598
 Long: -59.27745



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177756

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/25	462987	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

462987

7217979

Brush clear required
 before new pole install

7217961

STR#1 (JU)
 45' CL3 CCA
 1A

7217557

7217813

HIGHWAY 407

HIGHWAY 407

DOY-01-F407

Approx 755m from Loch Lomond Rd

NOTES:

P#7217961 Coordinates:
 Lat: 47.78513
 Long: -59.27686



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177757

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025-08-25	462996	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

7217789

7217771

HIGHWAY 407

DOY-01-F407

7342701
 STR#1 (JU)
 50' CL3 CCA
 1E

8342644

8342636

7217748

Install Two (2) AP20 Plate Anchor with 1" Rod
 inline with new pole.

Approx 535m from St. Andrews Station Rd
 and Radio Range Rd intersection

NOTES:

P#7342701 Coordinates:
 Lat: 47.78241
 Long: -59.27534



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177758

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
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DATE: 2025/08/25	463002	00
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

7217730 •

HIGHWAY 407

8342628
 STR#1 (JU)
 45' CL3 CCA
 1A/SDE

7217722 •

25 kVA
 PHASE B
 120/240
 25 kVA

8342651
 STR#2 (JU)
 50' CL3 CCA
 1A/SA

DOY-01-F407

7217714 •

8342792

8342610
 STR#3 (JU)
 45' CL3 CCA
 1A/SDE

Approx 535m from St. Andrews Station Rd and Radio Range Rd intersection

7217698 •

7217706

8342602

HIC

NOTES:

P#8342628 Coordinates:
 Lat: 47.78168
 Long: -59.27465

P#8342651 Coordinates:
 Lat: 47.78127
 Long: -59.27439

P#8342610 Coordinates:
 Lat: 47.78088
 Long: -59.27419



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 3 Pole Replacements

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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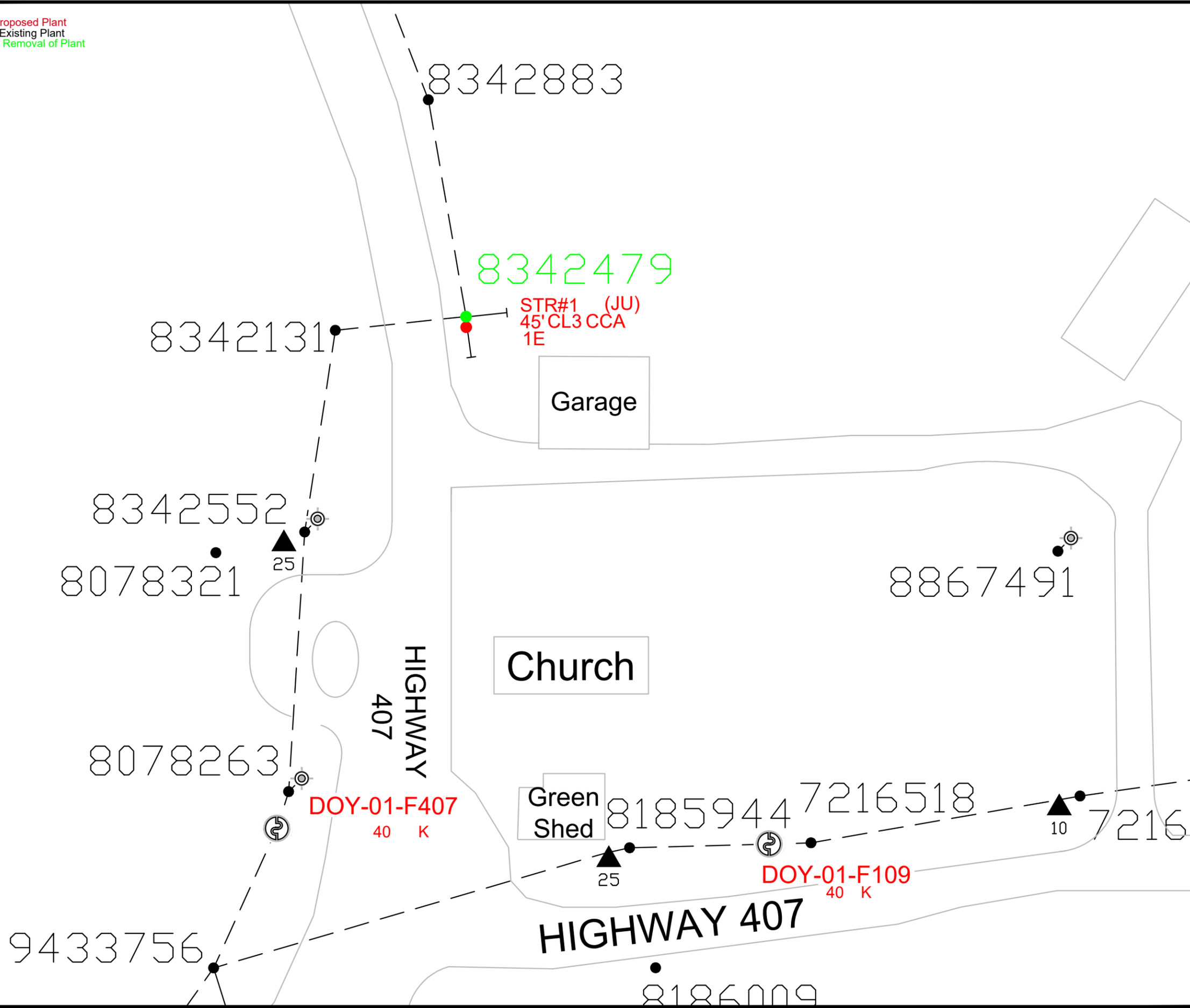
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177762

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/25	463027	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#842479 Coordinates:
 Lat: 47.77860
 Long: -59.27290



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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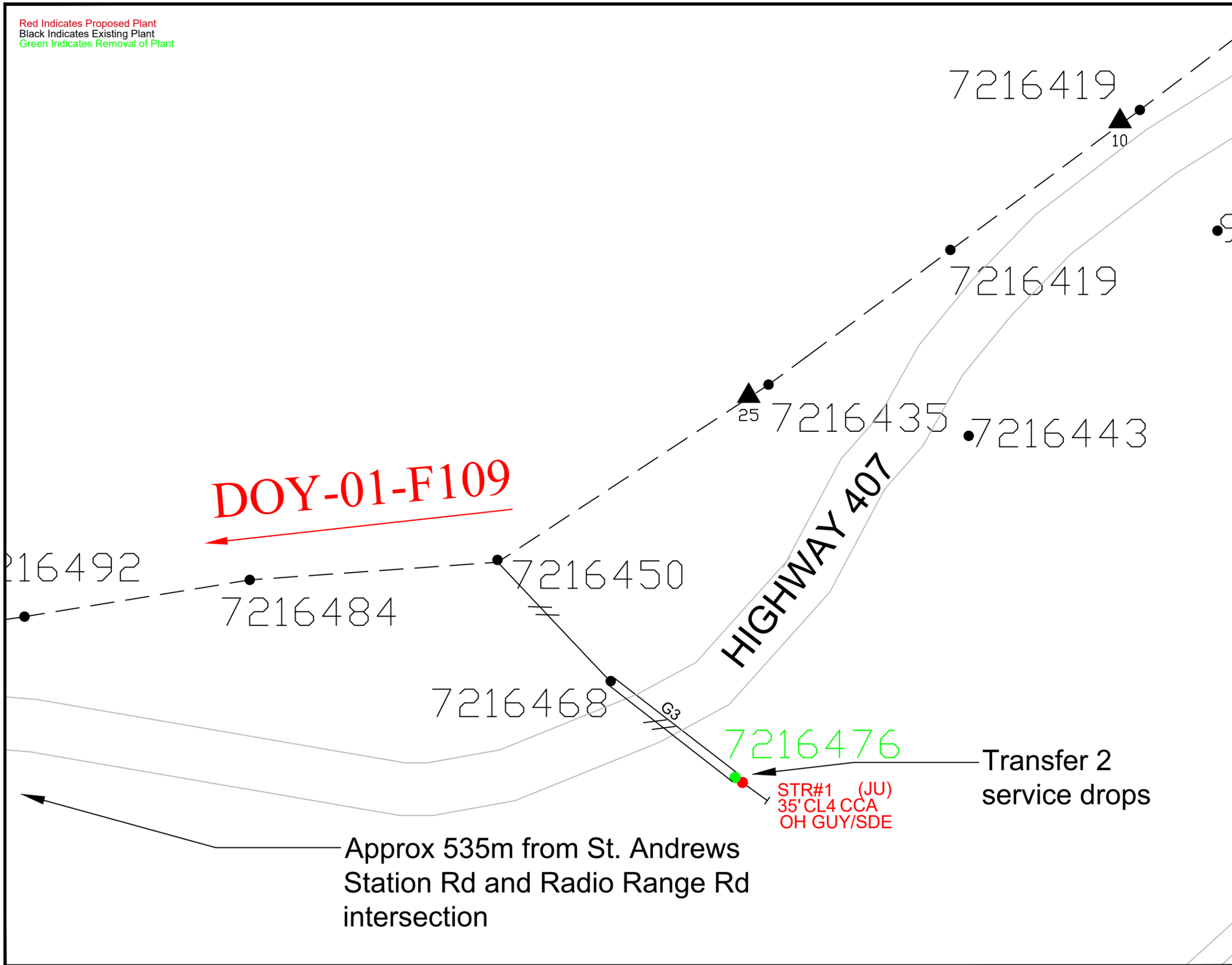
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177763

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/25	463033	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:
 P#7216476 Coordinates:
 Lat: 47.77767
 Long: -59.26908



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177776

DESIGNED BY: Michael Luter

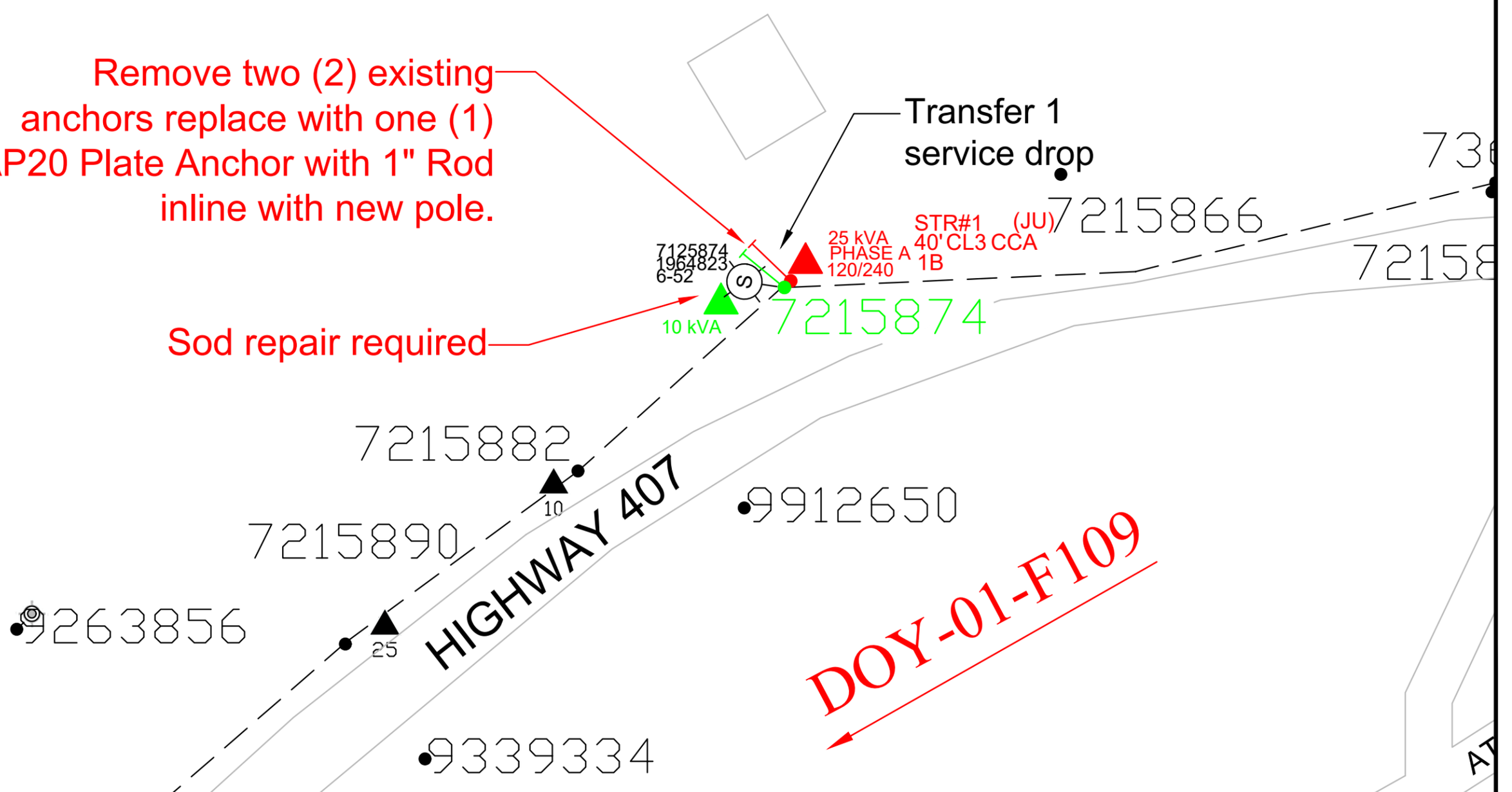
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/26	463116	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

Remove two (2) existing anchors replace with one (1) AP20 Plate Anchor with 1" Rod inline with new pole.

Sod repair required

Transfer 1 service drop



NOTES:

P#7215874 Coordinates:
 Lat: 47.78664
 Long: -59.24768

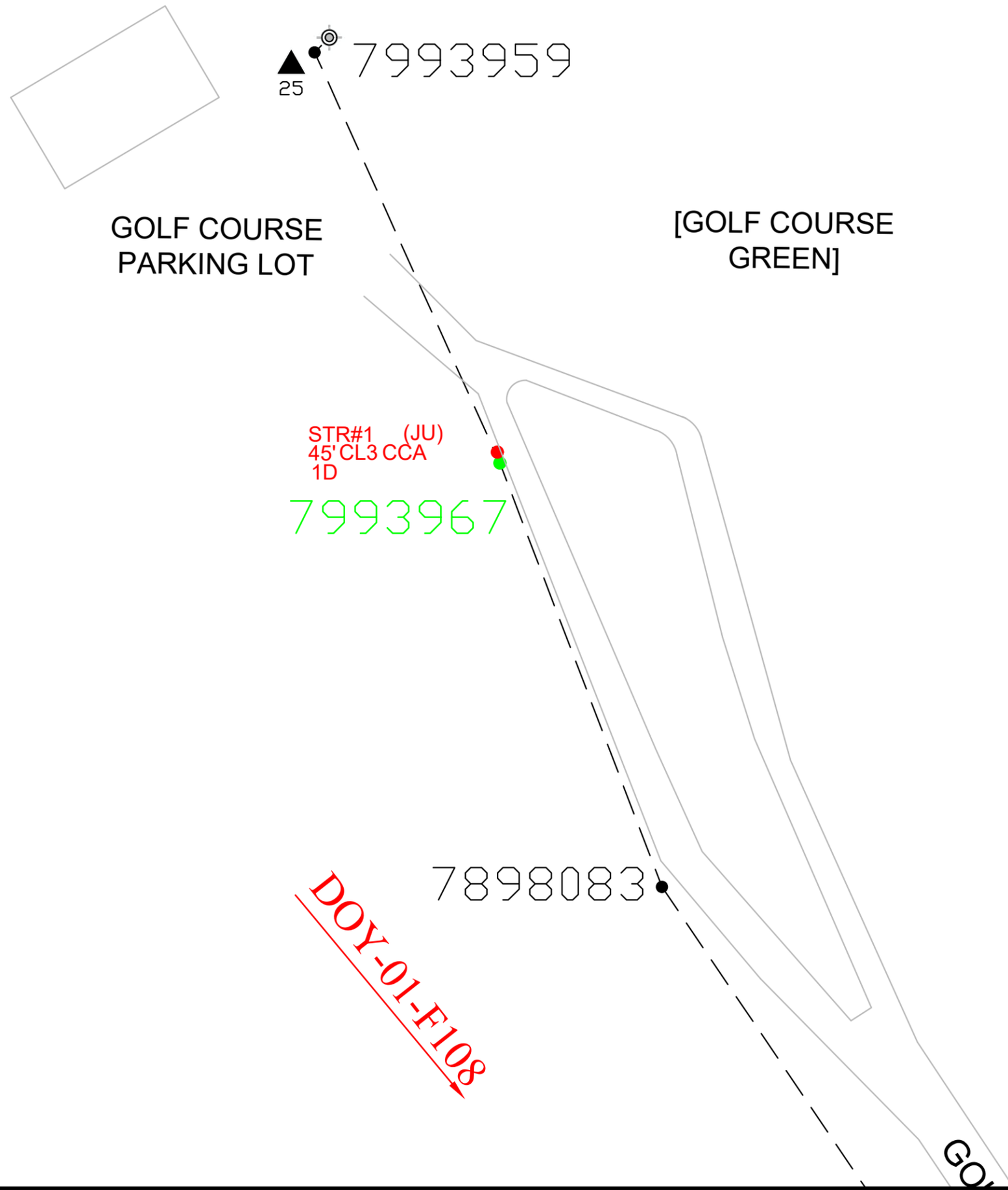


LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV	
W/O No's: 78700	/	
SSWR: 26104	R/O No: 87800	
INVENTORY No: IV0177778		
DESIGNED BY: Michael Luter		
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/26	463117	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:
 P#7993967 Coordinates:
 Lat: 47.79144
 Long: -59.24506



LOCATION: Golf Course Rd - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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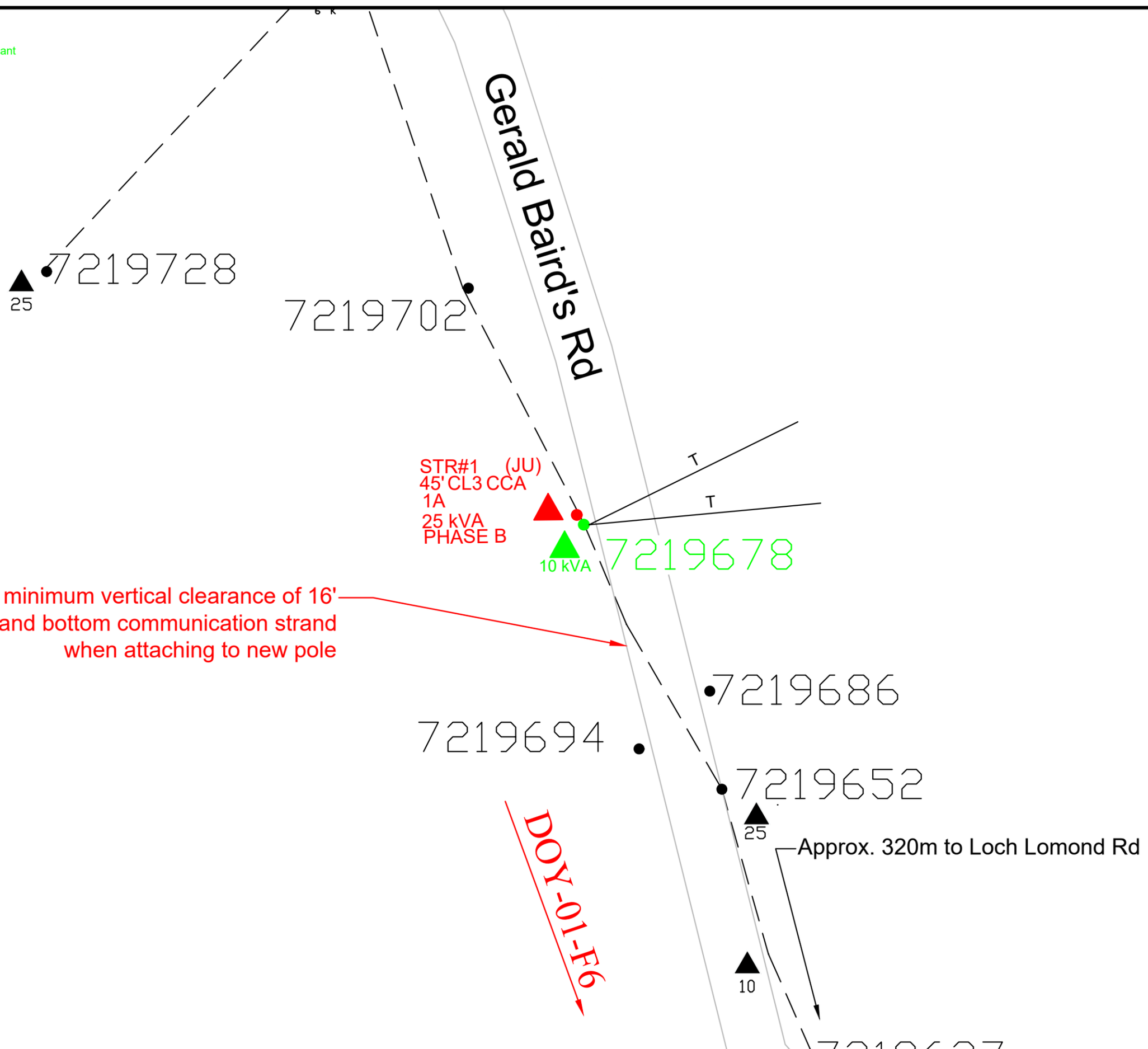
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177780

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/27	463127	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:
 P#7219678 Coordinates:
 Lat: 47.80609
 Long: -59.26467



LOCATION: Gerald Baird's Rd - Loch Lomond	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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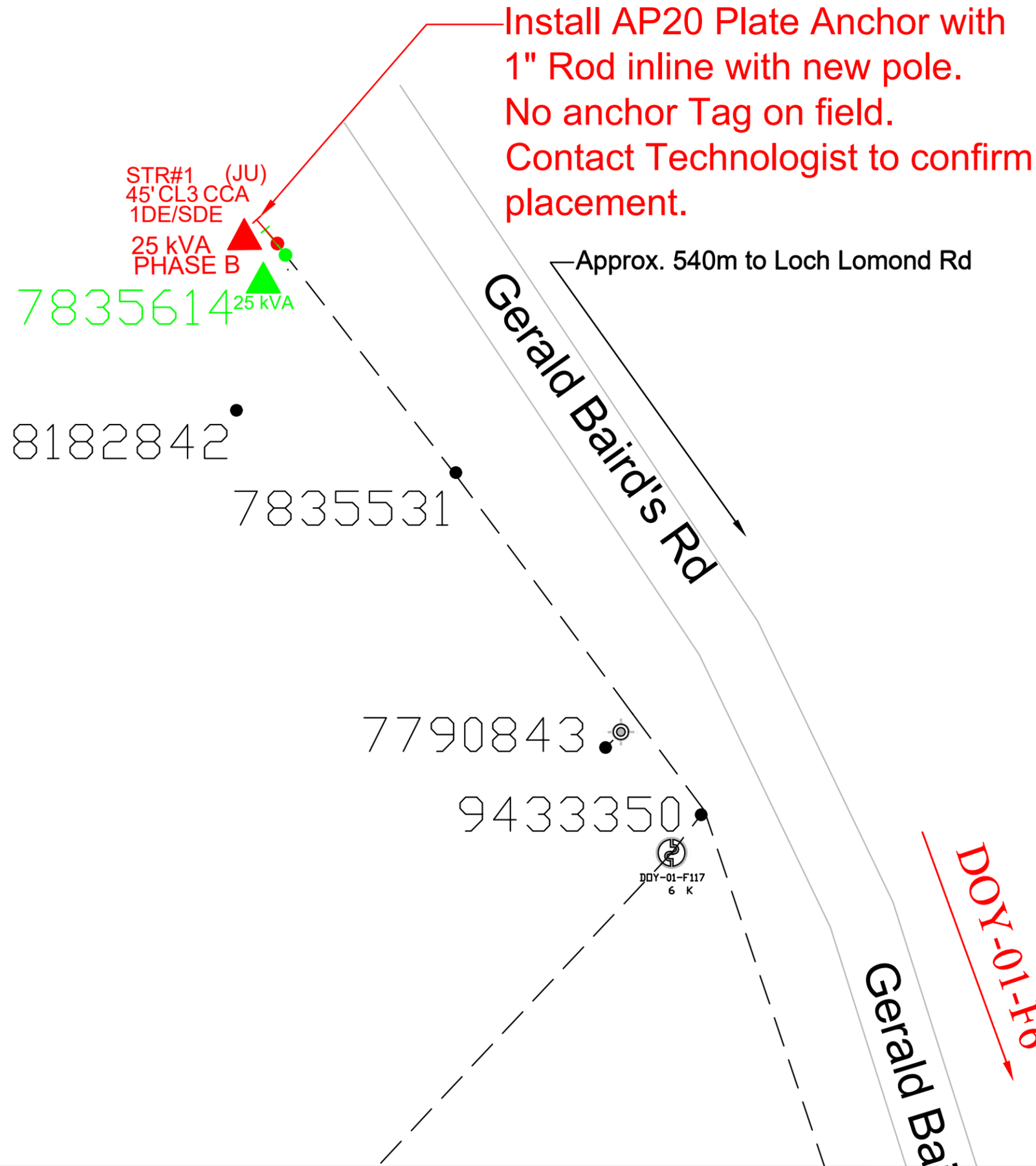
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177782

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/27	463142	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#7835614 Coordinates:
 Lat: 47.80772
 Long: -59.26607

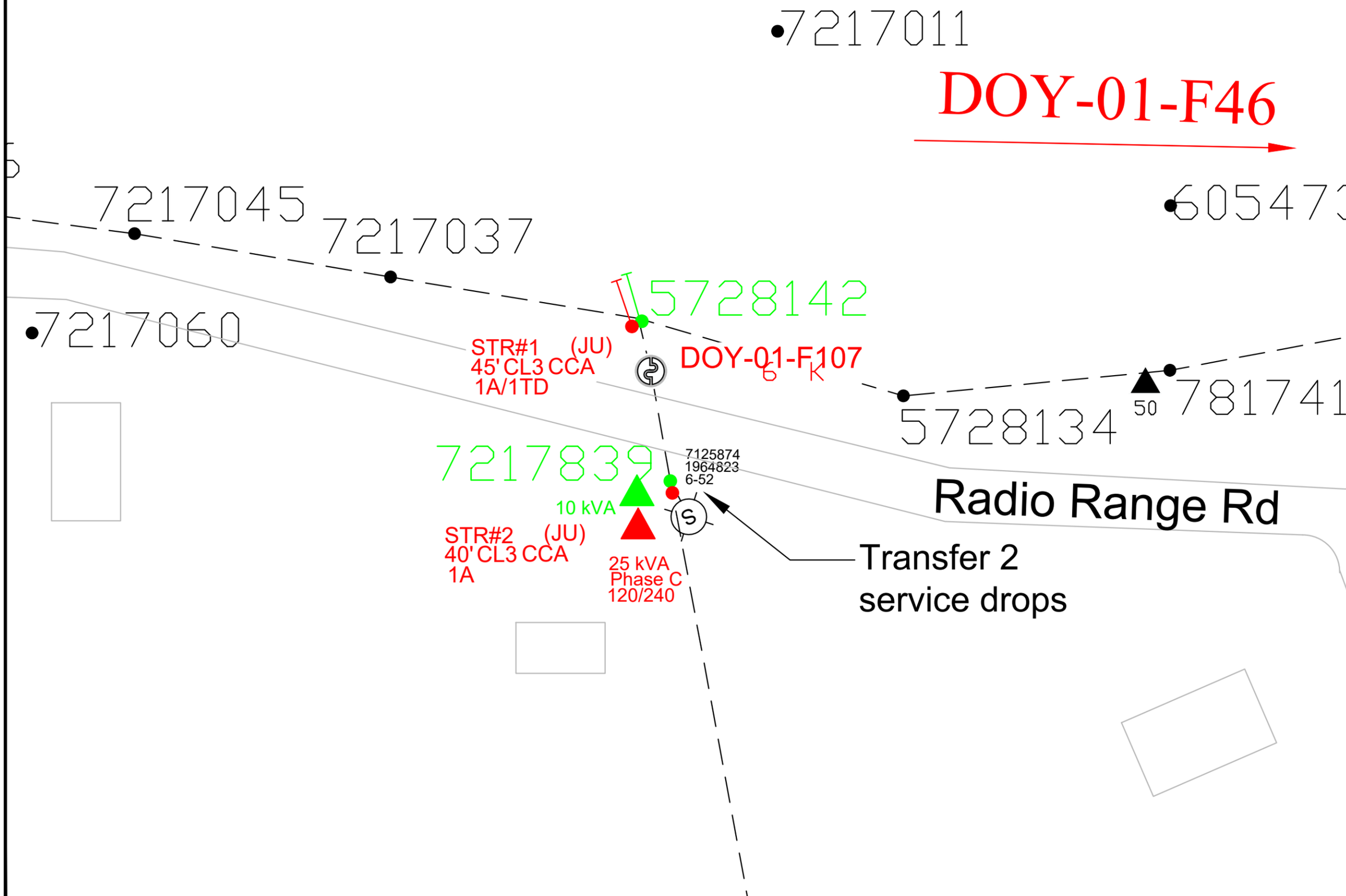


LOCATION: Gerald Baird's Rd - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV	
W/O No's: 78700	/	
SSWR: 26104	R/O No: 87800	
INVENTORY No: IV0177786		
DESIGNED BY: Michael Luter		
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/25	463155	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#5728142 Coordinates:
 Lat: 47.77214
 Long: -59.28873

P#7217839 Coordinates:
 Lat: 47.77192
 Long: -59.28867

NEWFOUNDLAND POWER A FORTIS COMPANY		
LOCATION: Radio Range Rd - St. Andrews		PROJECT NO. FSA203
DESCRIPTION: 2 Pole Replacement due to deterioration		
FEEDER: DOY-01	VOLTAGE: 25 kV	
W/O No's: 78700	/	
SSWR: 26104	R/O No: 87800	
INVENTORY No: IV0177794		
DESIGNED BY: Michael Luter		
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/27	463200	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

Approx. 160 m from Northwest Cove Rd

•7217581

•7217573

•9433491

25 kVA
Phase C
120/240

25 kVA

7217540

STR#1 (JU)
35' CL3 CCA
1A

25 kVA
Phase C
120/240

25 kVA

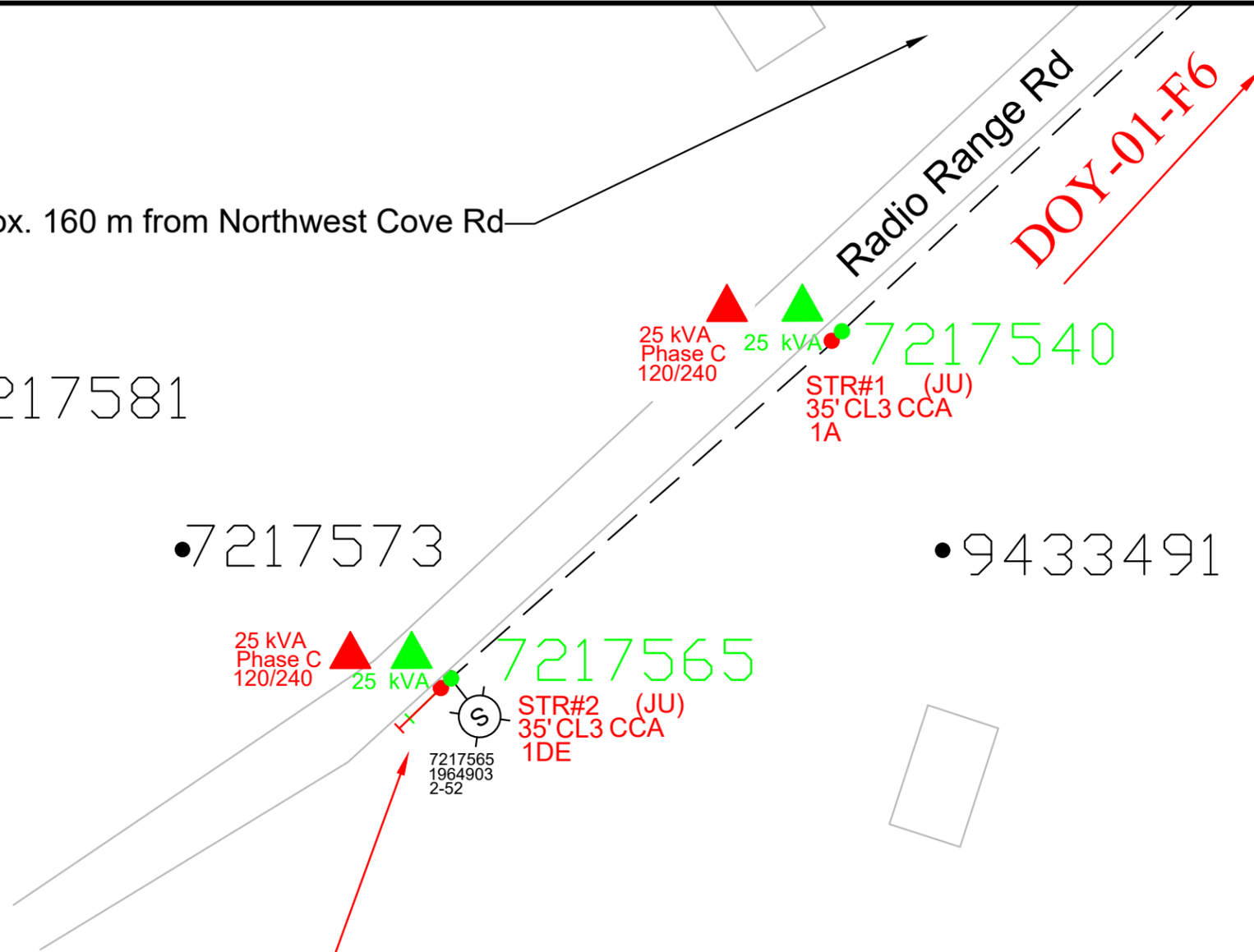
7217565

STR#2 (JU)
35' CL3 CCA
1DE

7217565
1964903
2-52

Install AP20 Plate Anchor with
1" Rod inline with new pole

[St. Andrews Gut]



NOTES:

P#7217540 Coordinates:

Lat: 47.76733

Long: -59.31143

P#7217565 Coordinates:

Lat: 47.76694

Long: -59.31207



LOCATION: Radio Range Rd - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
2 Pole Replacements due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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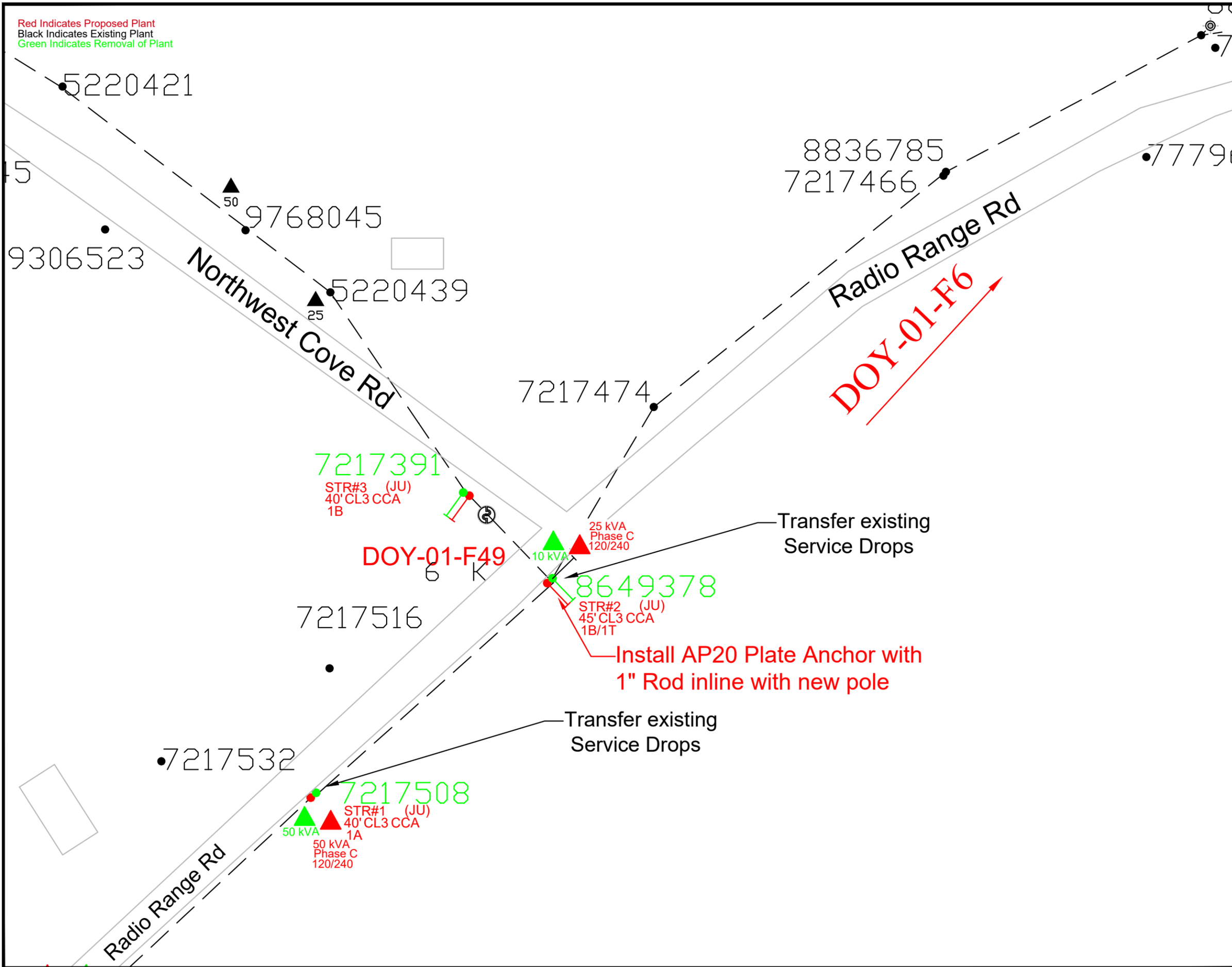
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177821

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/29	463208	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#7217508 Coordinates:
 Lat: 47.76777
 Long: -59.31075

P#8649378 Coordinates:
 Lat: 47.76824
 Long: -59.30999

P#7217391 Coordinates:
 Lat: 47.76843
 Long: -59.31028

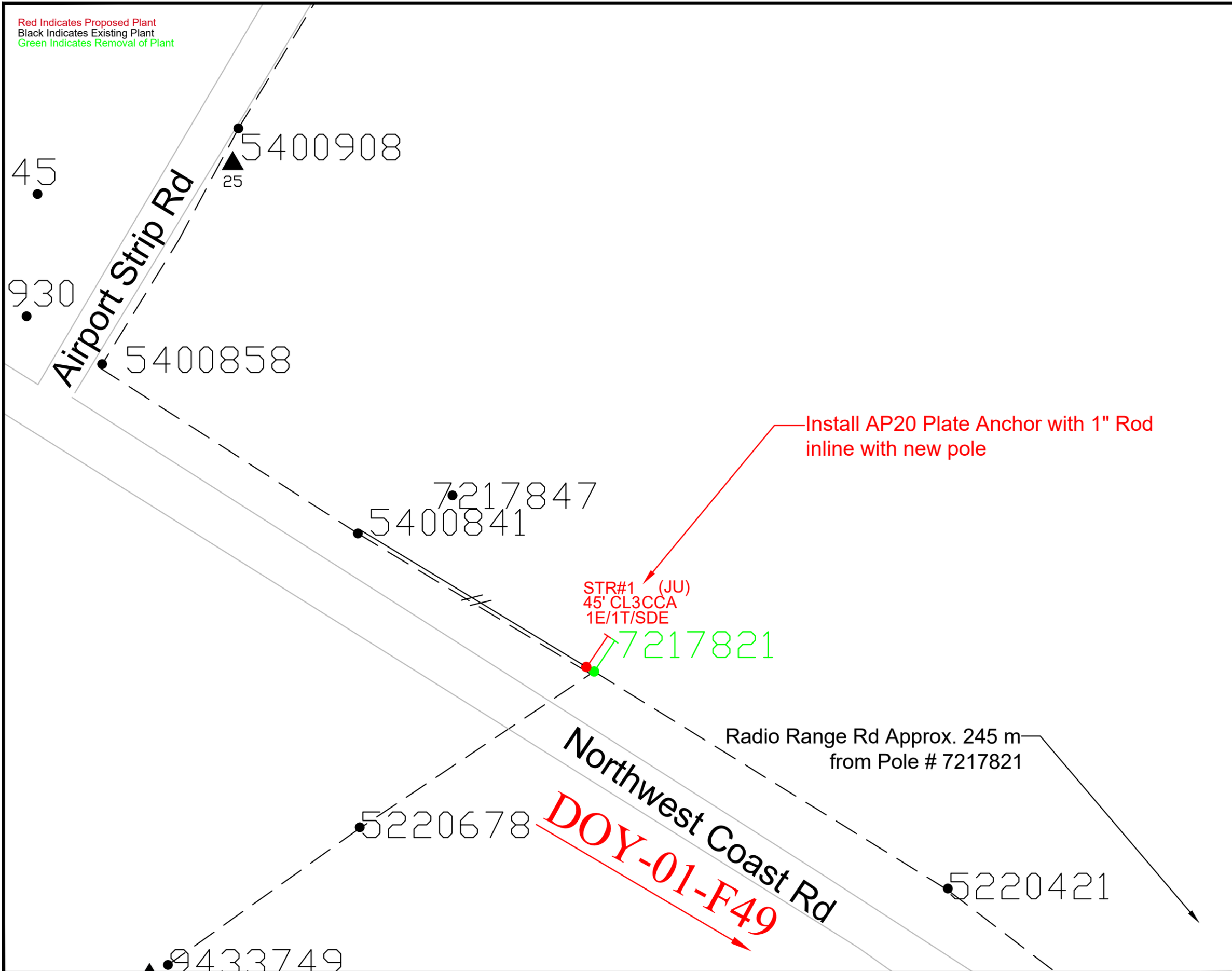


LOCATION: Radio Range Rd / Northwest Cove Rd - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 3 Pole Replacements due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV	
W/O No's: 78700	/	
SSWR: 26104	R/O No: 87800	
INVENTORY No: IV0177833		
DESIGNED BY: Michael Luter		
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/02	463375	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#7217821 Coordinates:
 Lat: 47.76968
 Long: -59.31253



LOCATION: Air Strip Rd/Northwest Coast Rd - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177835

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/02	463387	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

55661

9755653

9755646

97555

STR#1 (JU)
 40' CL3 CCA
 1A

Pole crib required

9755638

ATV Trail

Jerry's Rd

DOY-01-F51

NOTES:

P#9755646 Coordinates:

Lat: 47.76211

Long: -59.27091



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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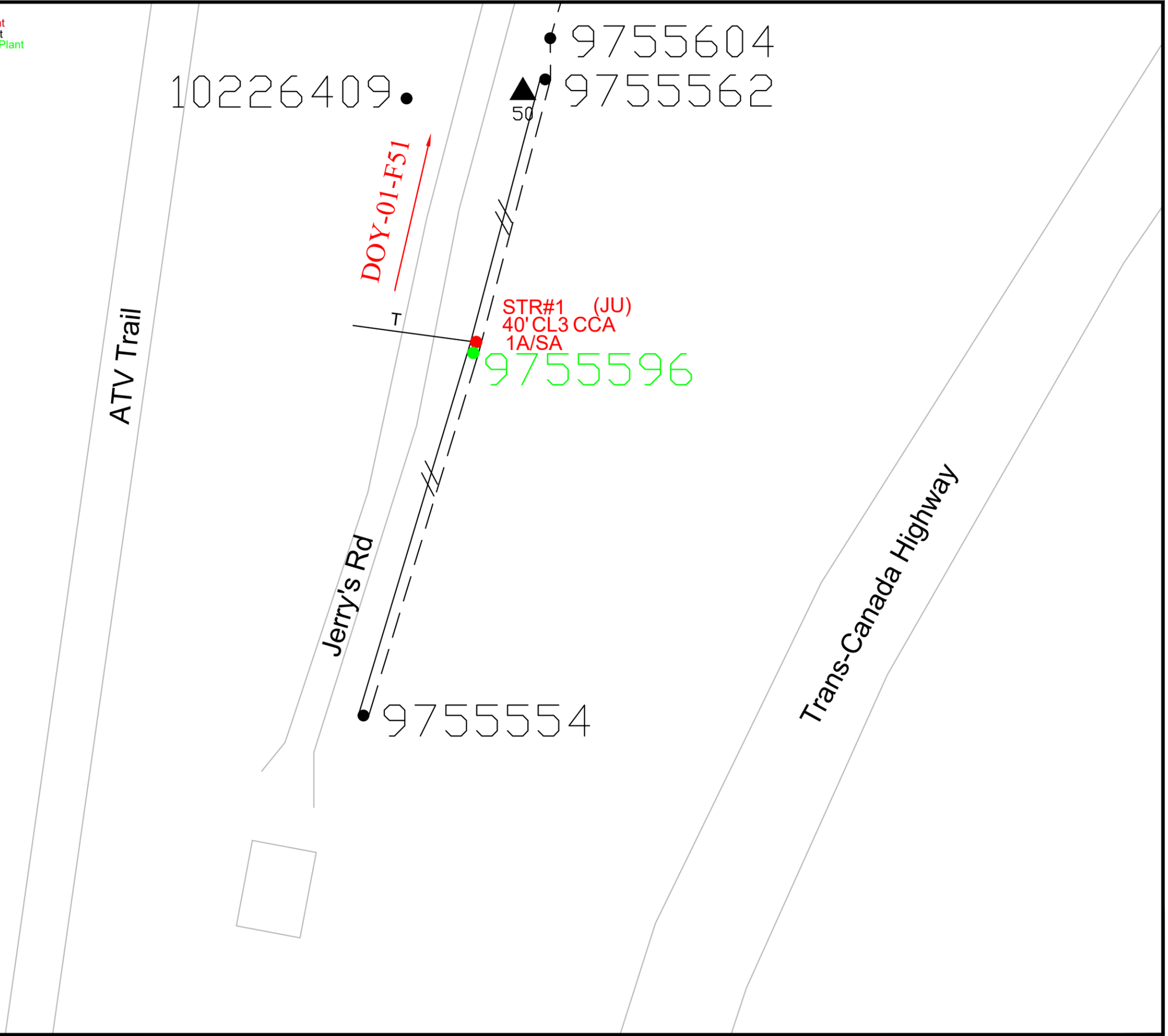
INVENTORY No: IV0177836

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
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DATE: 2025/09/02	463392	00
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:
 P#975596 Coordinates:
 Lat: 47.76009
 Long: -59.27092



LOCATION: Jerry's Rd - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177838

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/02	463396	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

DOY-01-F132

9752791

STR#3 (JU)
 40' CL3 CCA
 1A

Little Paradise Park

STR#2 (JU)
 40' CL3 CCA
 1A

9752817

9752809

STR#1 (JU)
 40' CL3 CCA
 1DE

9752825

10 kVA

25 kVA
 Phase C
 120/240

NOTES:

P#9752825 Coordinates:
 Lat: 47.75439
 Long: -59.26683

P#9752817 Coordinates:
 Lat: 47.75482
 Long: -59.26715

P#9752791 Coordinates:
 Lat: 47.75521
 Long: -59.26741



LOCATION: Little Paradise Park - St. Andrews	PROJECT NO.: FSA203
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DESCRIPTION:
 3 Pole Replacements due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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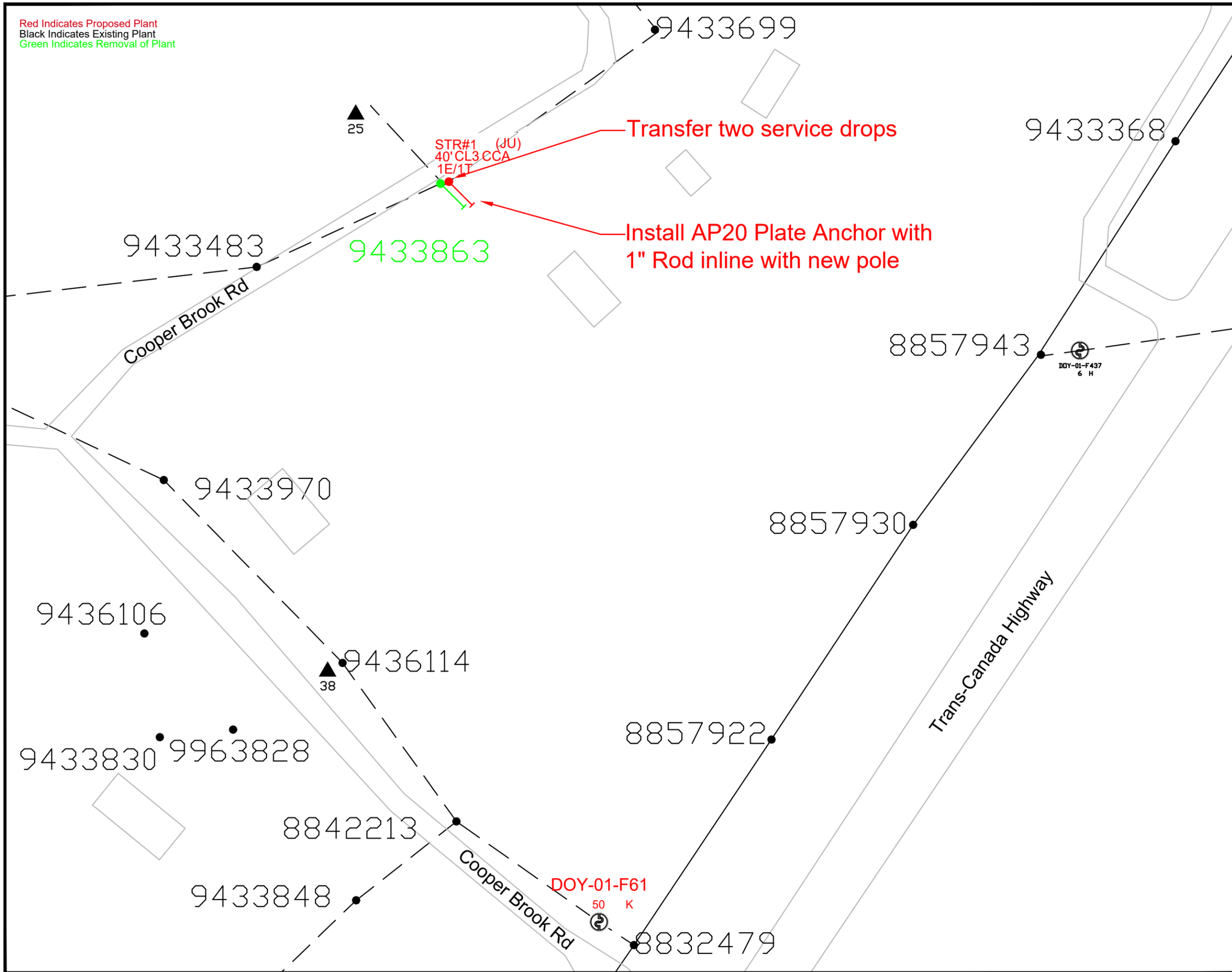
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177839

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/02	463409	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P#9433863 Coordinates:
 Lat: 47.76889
 Long: -59.26397



LOCATION: Cooper Brook Rd- St. Andrews	PROJECT NO.: FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
W/O No's: 78700	/
SSWR: 26104	R/O No: 87800
INVENTORY No: IV0177840	
DESIGNED BY: Michael Luter	
SCALE: N.T.S	DRAWING NUMBER
DATE: 2025/09/04	463417
	REV
	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

Pole Location from TCH

Install AP20 Plate Anchor with
 1" Rod inline with new pole

5397914 9435884

STR#1 (JU)
 40' CL3 CCA
 SDE

50

Cooper Brook Rd

9435876

6880686

7430101

730213

7283666

Approx. 760m from TCH

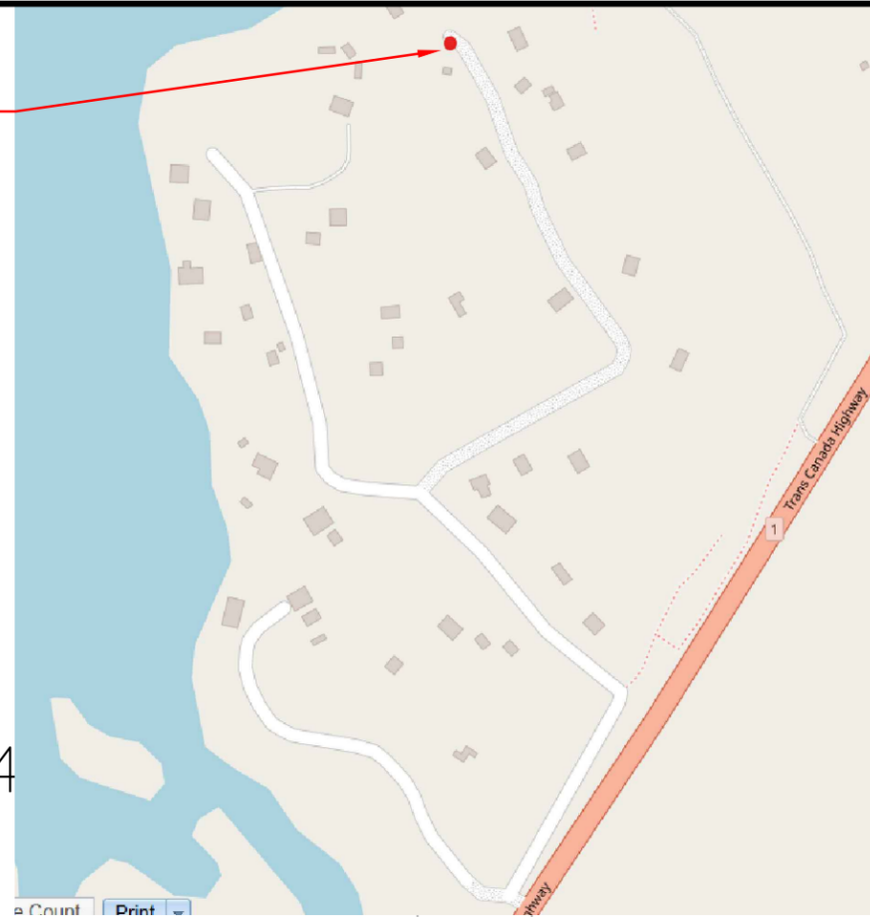
5397450

25

9436197

9433947

DOY-01-F61



NOTES:
 P#5397914 Coordinates:
 Lat: 47.77110
 Long: -59.26520



LOCATION: Cooper Brook Rd - Near TCH	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV	
W/O No's: 78700	/	
SSWR: 26104	R/O No: 87800	
INVENTORY No: IV0177880		
DESIGNED BY: Michael Luter		
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/05	463570	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

STR#2 (JU)
 40' CL3 CCA
 1B

10174349

10174358

STR#1 (JU)
 40' CL3 CCA
 1B

Existing anchor is good. No
 need to replace

9963869

9963877

8858003

9963885

251

7995236

10174367

8857997

10174376

8656378

8844169

10
 ▲

8857989

DOY-01-F411
 30 K

Tilt Cove Rd

Trans-Canada Highway

NOTES:
 P#10174358 Coordinates:
 Lat: 47.77128
 Long: -59.26128
 P#10174349 Coordinates:
 Lat: 47.77161
 Long: -59.26190



LOCATION: Tilt Cove Rd - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 2 Pole Replacements due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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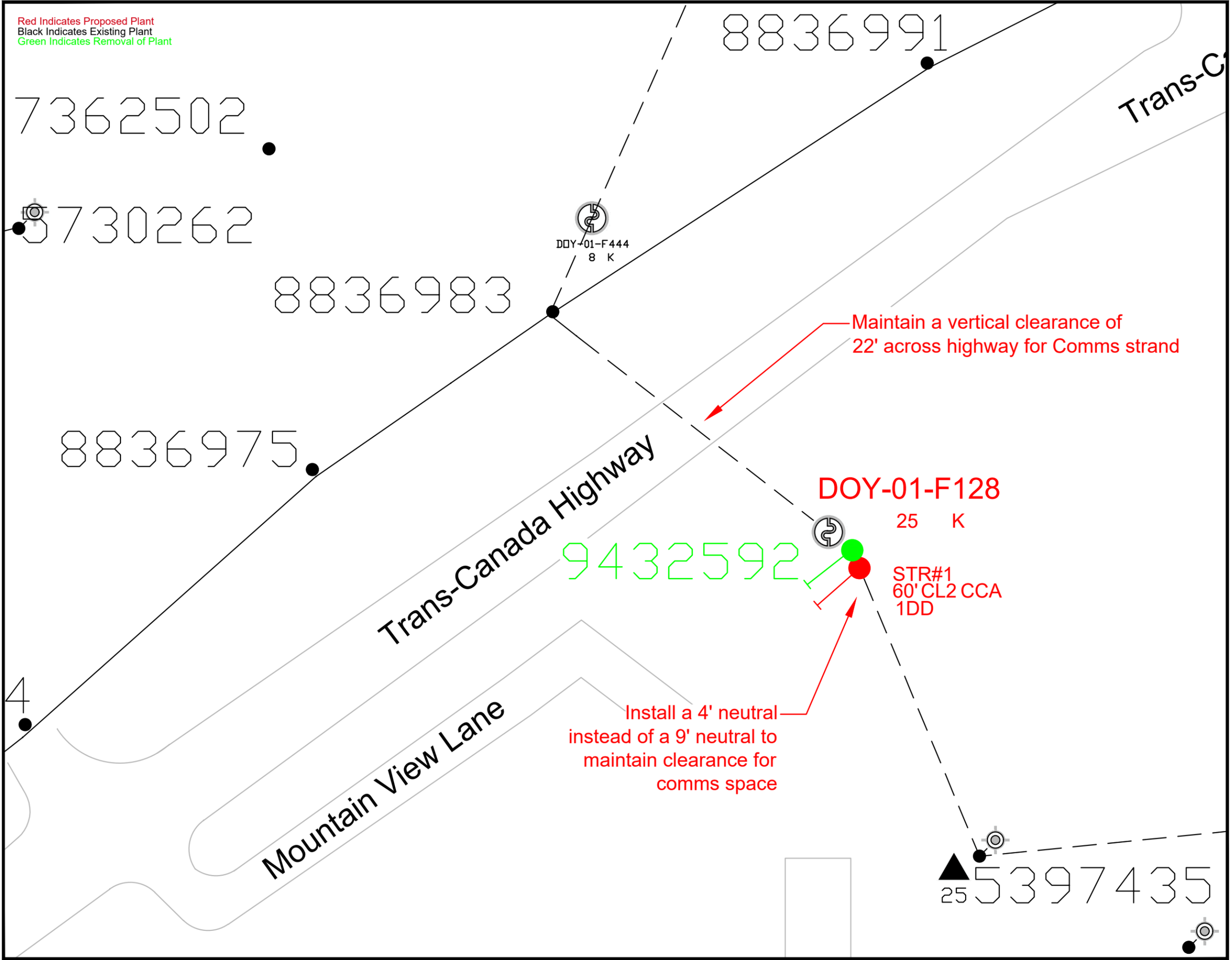
SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177882

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/08	463729	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:
 P#9432592 Coordinates:
 Lat: 47.77473
 Long: -59.25236



LOCATION: Trans- Canada Highway - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to clearance

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78356	/
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SSWR: 26104	R/O No: 88356
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INVENTORY No: IV0177785

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/08/25	463745	00

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

7218779 ●
 STR#1 (JU)
 40' CL3 CCA
 1A

7218761 ●

DOY-01-F407

HIGHWAY 407

UNKNOWN ROAD NAME

7218753 ●

HIGHWAY 407

NOTES:
 P#7218779 Coordinates:
 Lat: 47.81605
 Long: -59.29872



LOCATION: Highway 407 - St. Andrews	PROJECT NO. FSA203
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DESCRIPTION:
 1 Pole Replacement due to deterioration

FEEDER: DOY-01	VOLTAGE: 25 kV
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W/O No's: 78700	/
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SSWR: 26104	R/O No: 87800
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INVENTORY No: IV0177786

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
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DATE: 2025/08/25	463773	00
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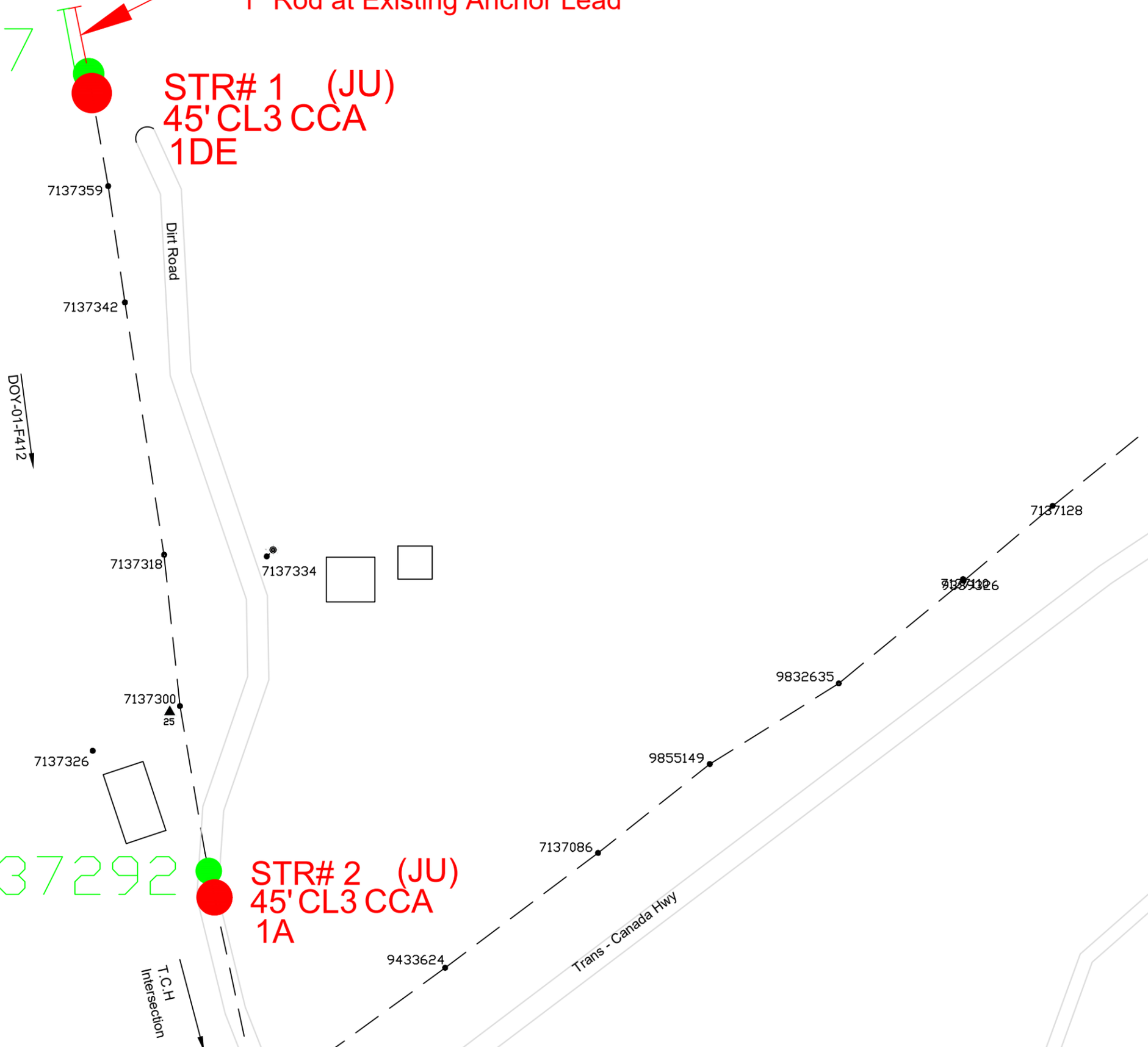
Project No. FSA301

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

7137367

Install AP20" Plate Anchor with
 1" Rod at Existing Anchor Lead

STR# 1 (JU)
 45' CL3 CCA
 1DE



7137292

STR# 2 (JU)
 45' CL3 CCA
 1A

NOTES:

P#7137367 GPS Coord:
 47.90225, -59.047017

P#7137292 GPS Coord:
 47.899764, -59.046431



LOCATION: South Branch - Dirt Rd off of Trans - Canada Hwy	PROJECT NO. FSA-301
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DESCRIPTION:
 2 Pole Replacement due to woodpecker damage

FEEDER: DOY-01	VOLTAGE: 14.4 kV
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W/O No's: 78700	/
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SSWR: 26107	R/O No: 88700
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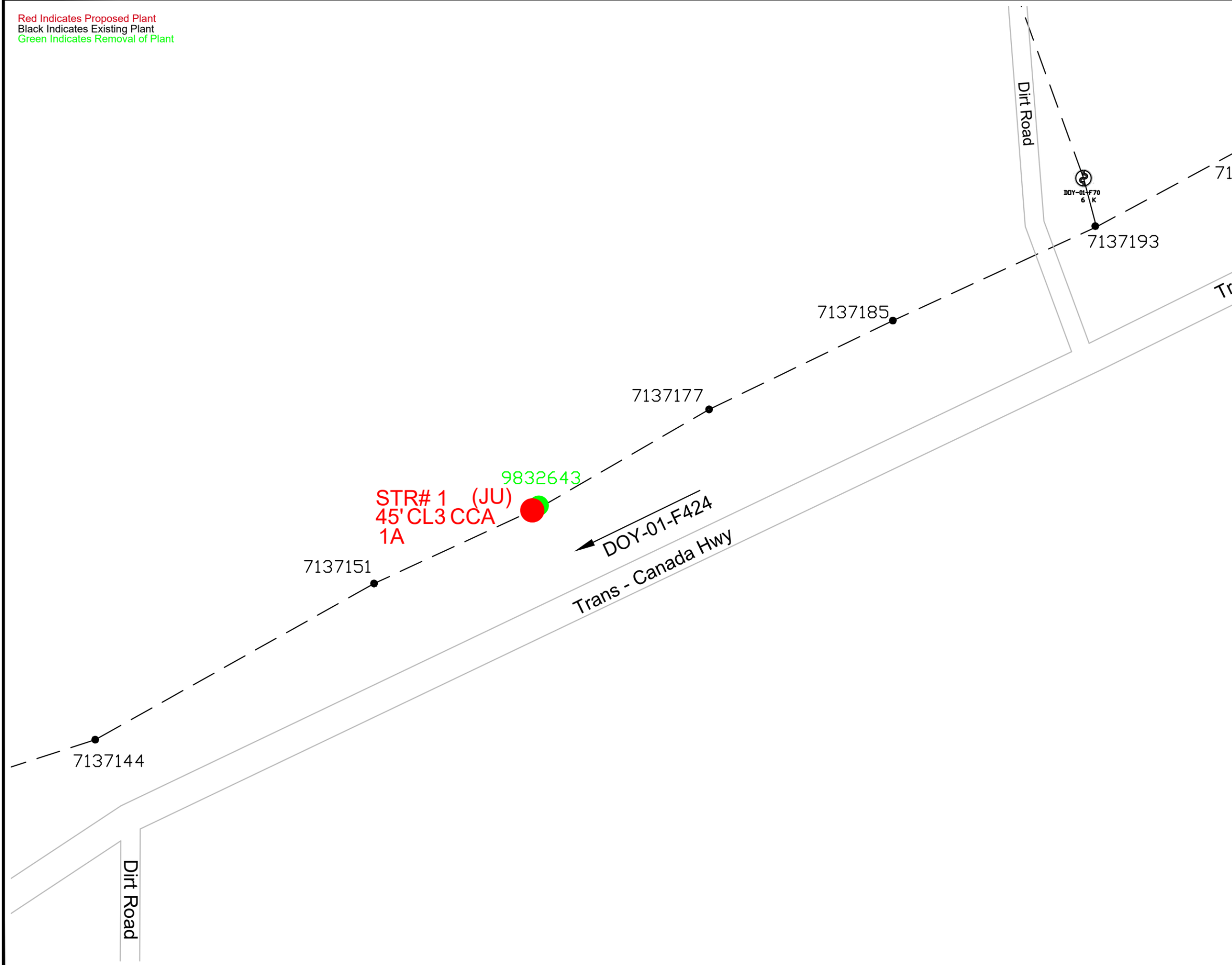
INVENTORY No: IV0177194

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
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DATE: 2025/06/18	457340	
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P# 9832643 GPS Coord:

47.90189, -59.039657



LOCATION: South Branch, Along the Trans - Canada Hwy.	PROJECT NO. FSA-301
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DESCRIPTION:
 Deteriorated Pole Replacement due to Woodpecker
 Damage

FEEDER: DOY-01	VOLTAGE: 14.4 kV
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W/O No's: 78700	/
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SSWR: 26107	R/O No: 88700
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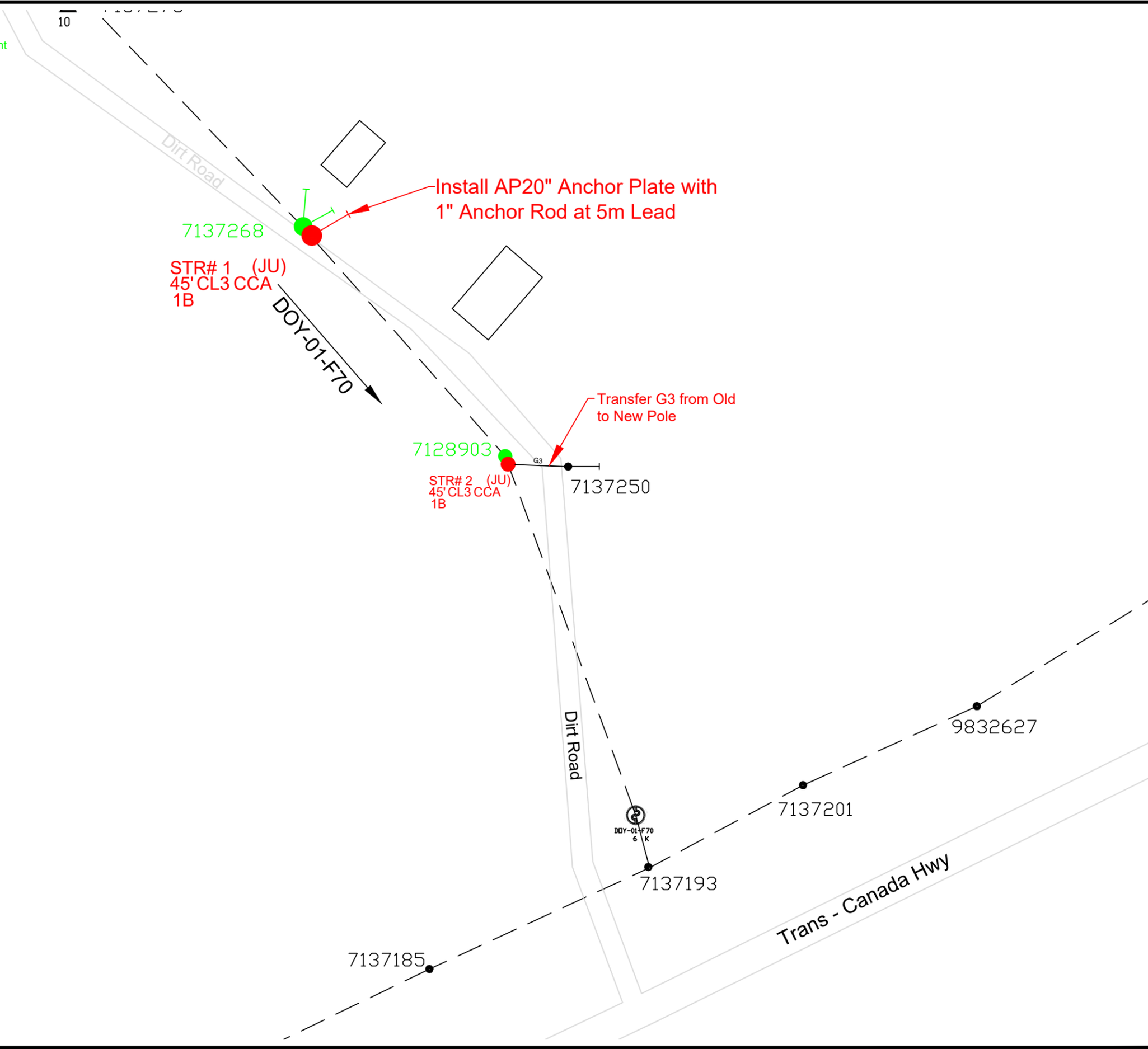
INVENTORY No: IV0177199

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
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DATE: 2025/06/18	457346	
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

P# 7137268 GPS Coord:
 47.90390, -59.03888

P# 7128903 GPS Coord:
 47.903415, -59.038234



LOCATION: South Branch - Dirt Rd off the Trans-Canada Hwy	PROJECT NO. FSA-301
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DESCRIPTION:
 2 Pole Replacements due to Wood Pecker damage

FEEDER: DOY-01	VOLTAGE: 14.4 kV
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W/O No's: 78700	/
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SSWR: 26107	R/O No: 88700
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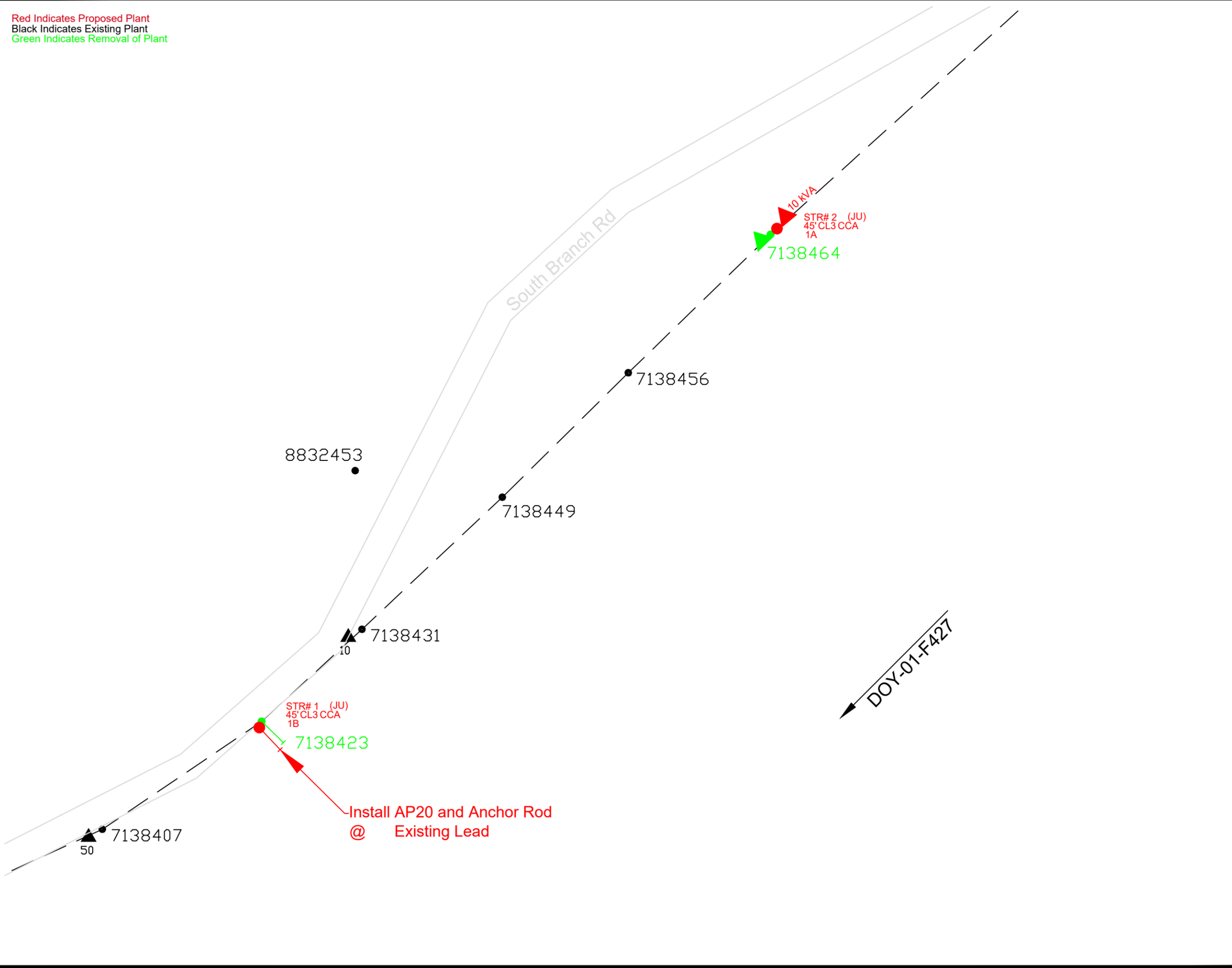
INVENTORY No: IV0177200

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
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DATE: 2025/06/18	457349	
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

STR#1:
 - Transfer 2 Triplexes
 - P# 7138423 GPS Coord:
 47.918138, -59.021708

STR#2:
 - Transfer 2 Triplexes to new pole
 - Install G1
 - P# 7138464 GPS Coord:
 47.919304, -59.019917



LOCATION: Codroy - South Branch Rd	PROJECT NO. FSA-301
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DESCRIPTION:
 Deteriorated Pole Replacement

FEEDER: DOY-01	VOLTAGE: 14.4 kV
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W/O No's: 78700	/
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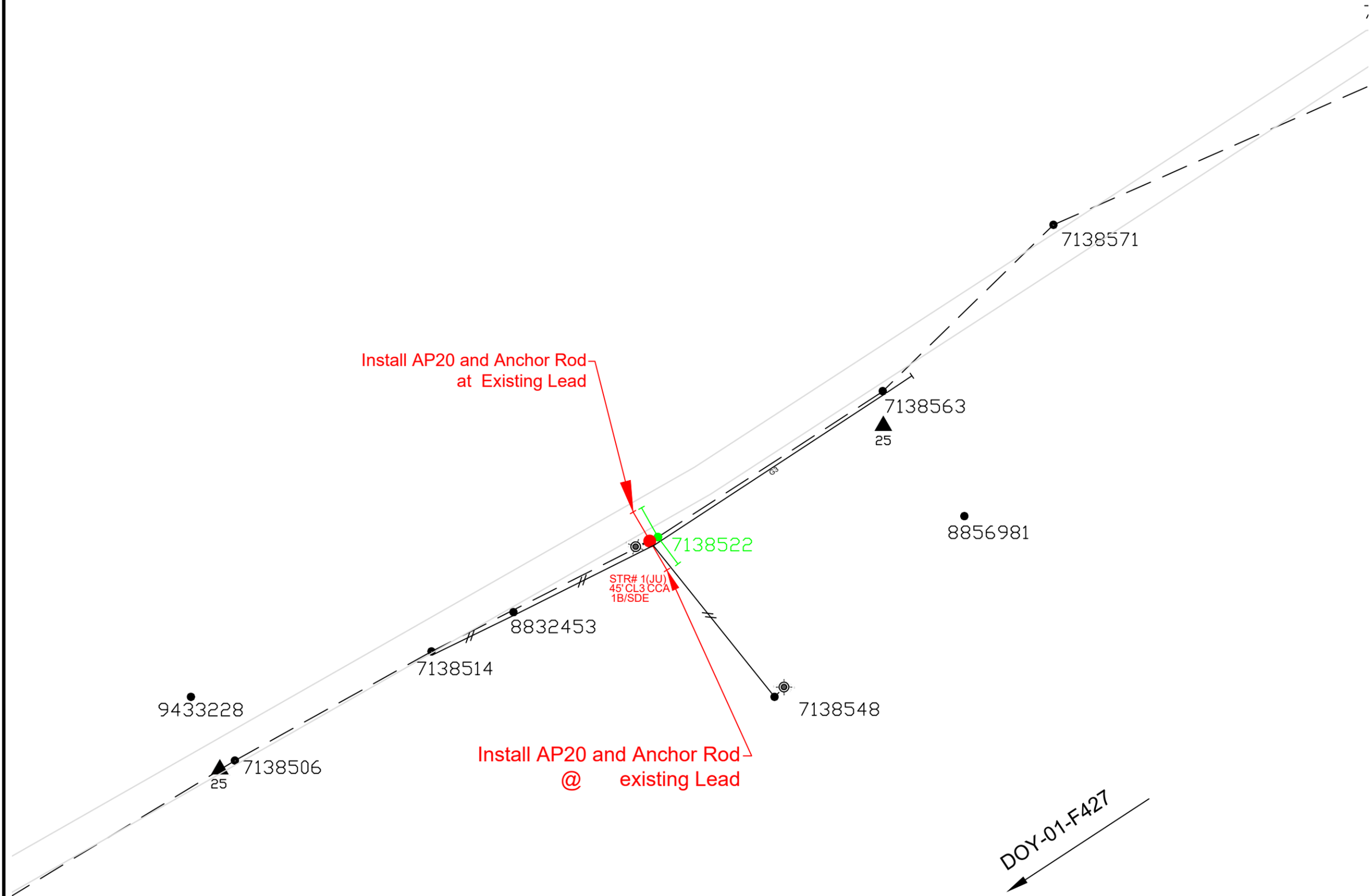
SSWR: 26107	R/O No: 88700
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INVENTORY No: IV0177278

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
DATE: 2025/05/22	457371	

Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

STR#1:

- Transfer SL
- Transfer Secondary x2
- Transfer G3
- Install AP20 & Anchor Rod x2
- P# 7138522 GPS Coord:
47.92081, -59.016599



LOCATION: Codroy - South Branch Rd	PROJECT NO. FSA-301
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DESCRIPTION:
Deteriorated Pole Replacement

FEEDER: DOY-01	VOLTAGE: 14.4 kV
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W/O No's: 78700	/
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SSWR: 26107	R/O No: 88700
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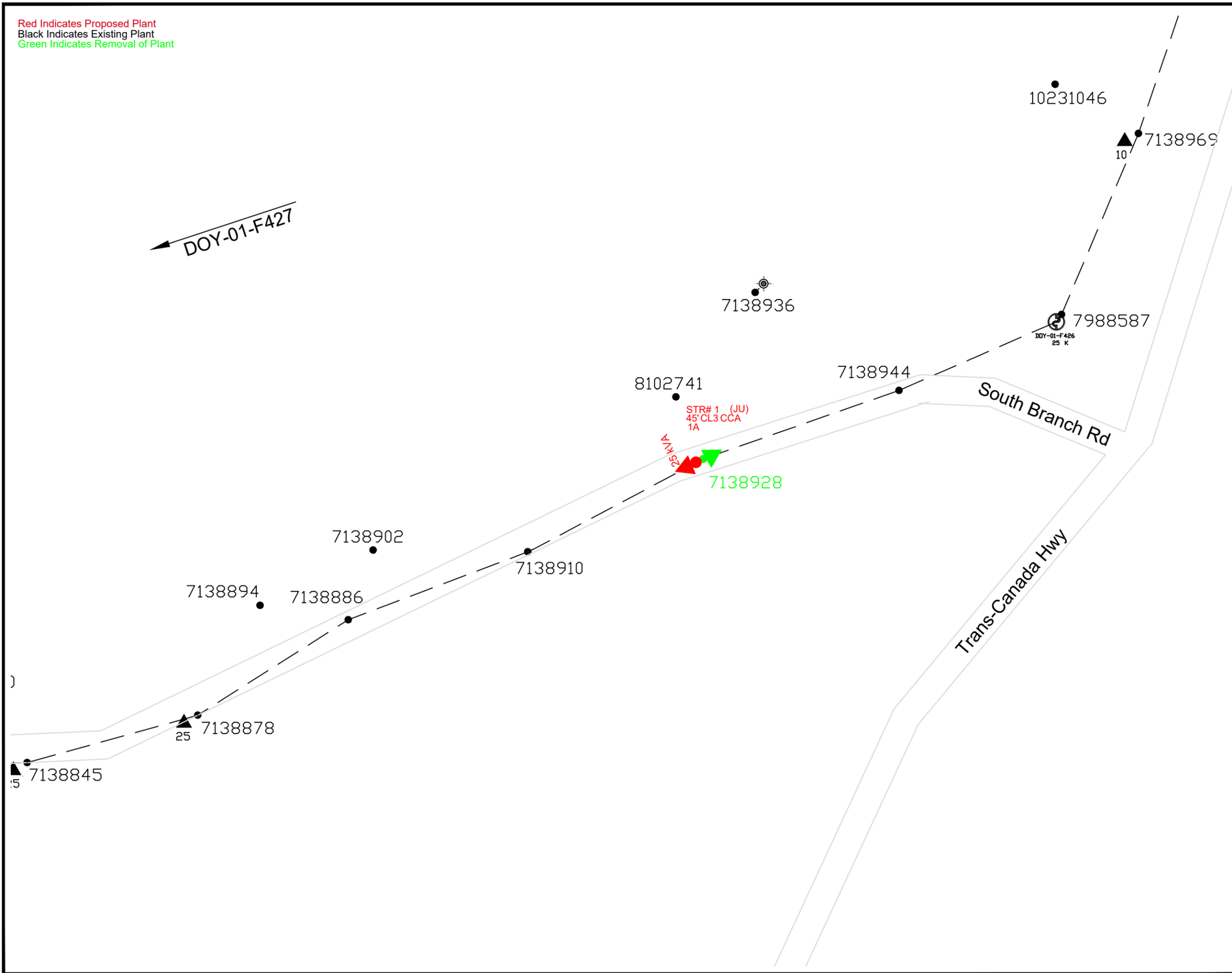
INVENTORY No: IV0177279

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
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DATE: 2025/05/22	457437	
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



NOTES:

STR#1:
 - Transfer all triplexes
 - P# 7138928 GPS Coord:
 47.925406, -59.000753



LOCATION: Codroy - South Branch Rd	PROJECT NO.: FSA-301
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DESCRIPTION:
 Deteriorated Pole Replacement

FEEDER: DOY-01	VOLTAGE: 14.4 kV
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W/O No's: 78700	/
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SSWR: 26107	R/O No: 88700
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INVENTORY No: IV0177280

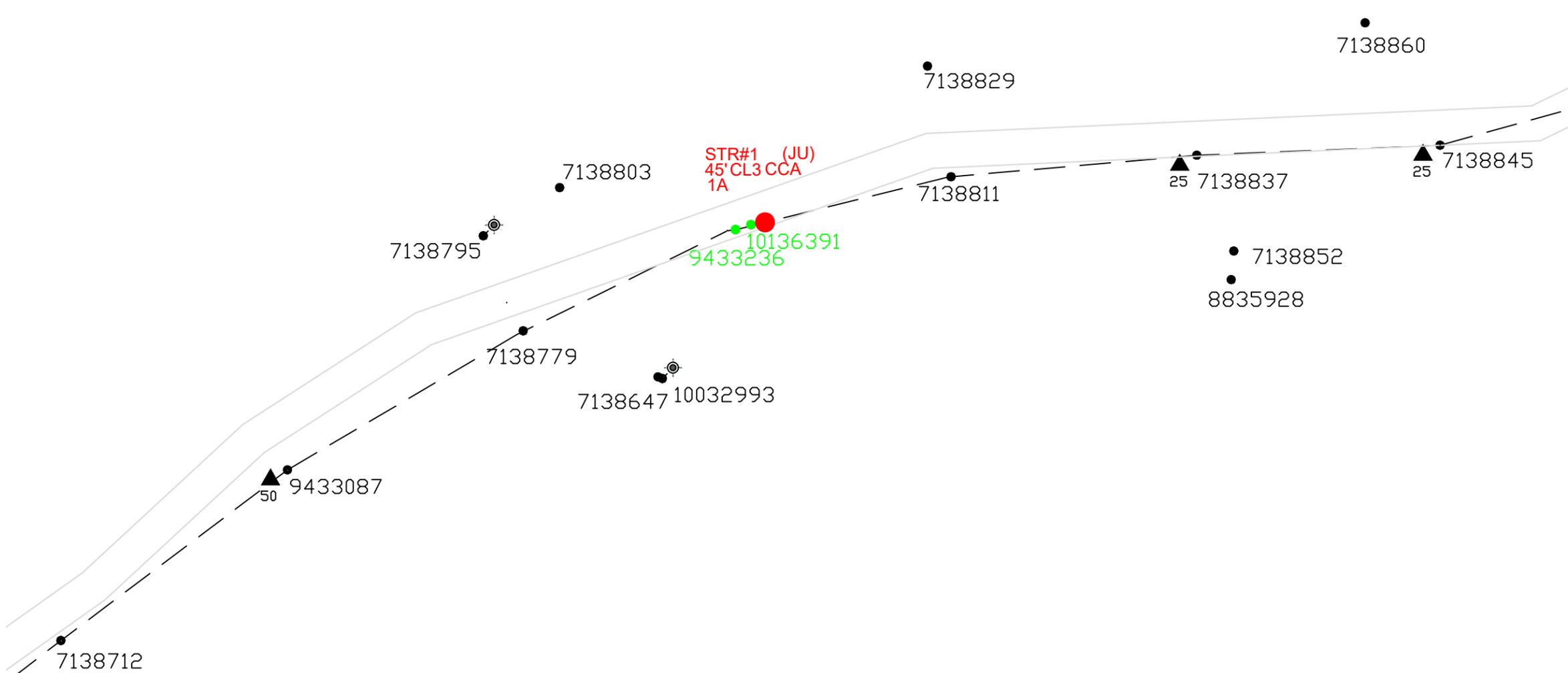
DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
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DATE: 2025/05/22	457439	
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Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant

← DOY-01-F427



NOTES:

STR#1

- Transfer Triplex to new pole
- P# 1013691 GPS Coord: 47.92451, -59.005167



LOCATION: South Branch Rd	PROJECT NO. FSA-301
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DESCRIPTION:
 Deteriorated Pole Replacement. Remove P#10136391 and 9433236 and install new pole

FEEDER: DOY-01	VOLTAGE: 14.4 kV
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W/O No's: 78700	/
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SSWR: 26107	R/O No: 88700
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INVENTORY No: IV0177281

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
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DATE: 2025/05/22	458805	
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