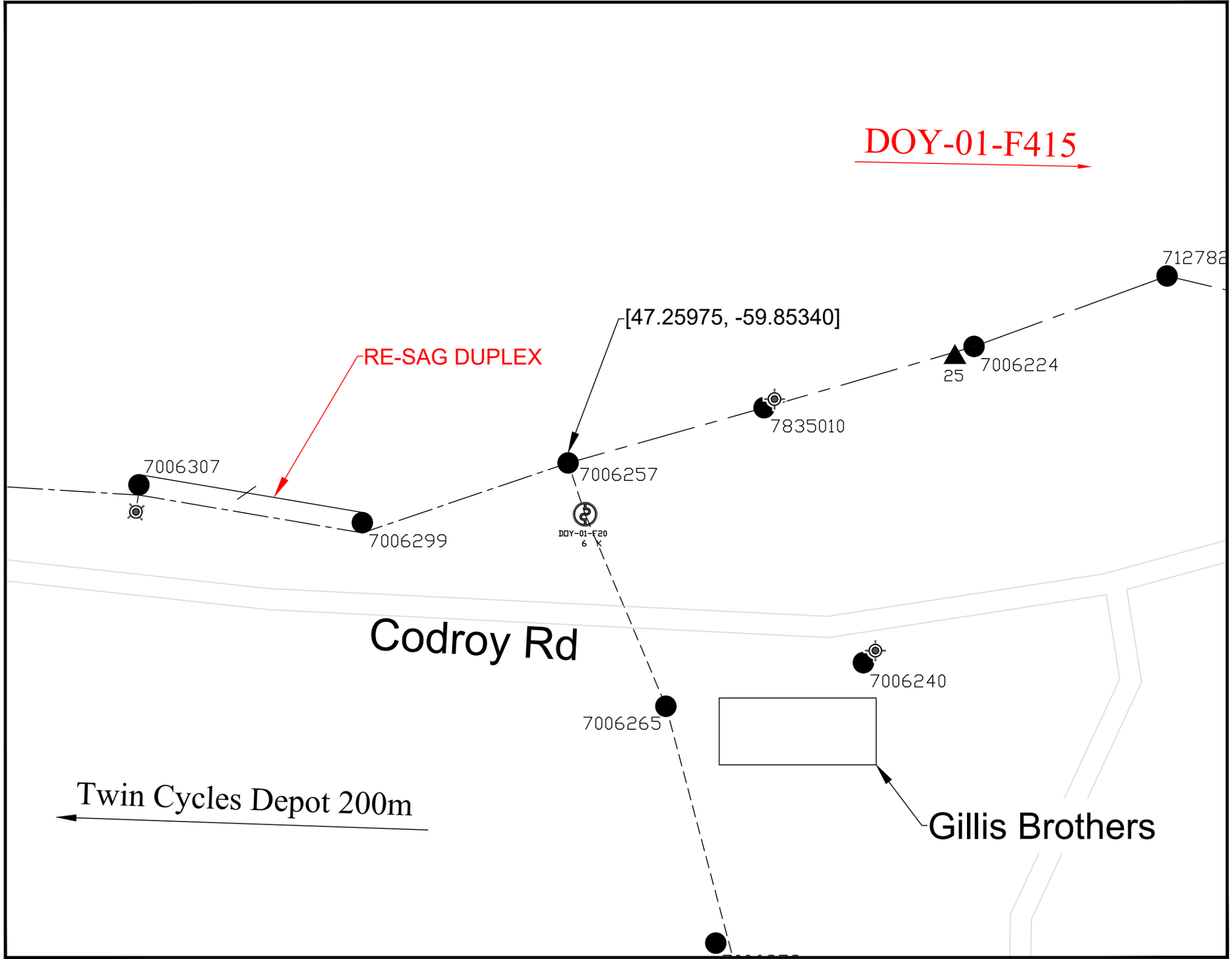




APPENDIX D: Newfoundland Power Make Ready –
Clearance for Bell Canada



NOTES:



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

DESCRIPTION:
Resag Duplex to Allow for Clearance to Communication Space

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

W/O No's: 56100	/	-
-----------------	---	---

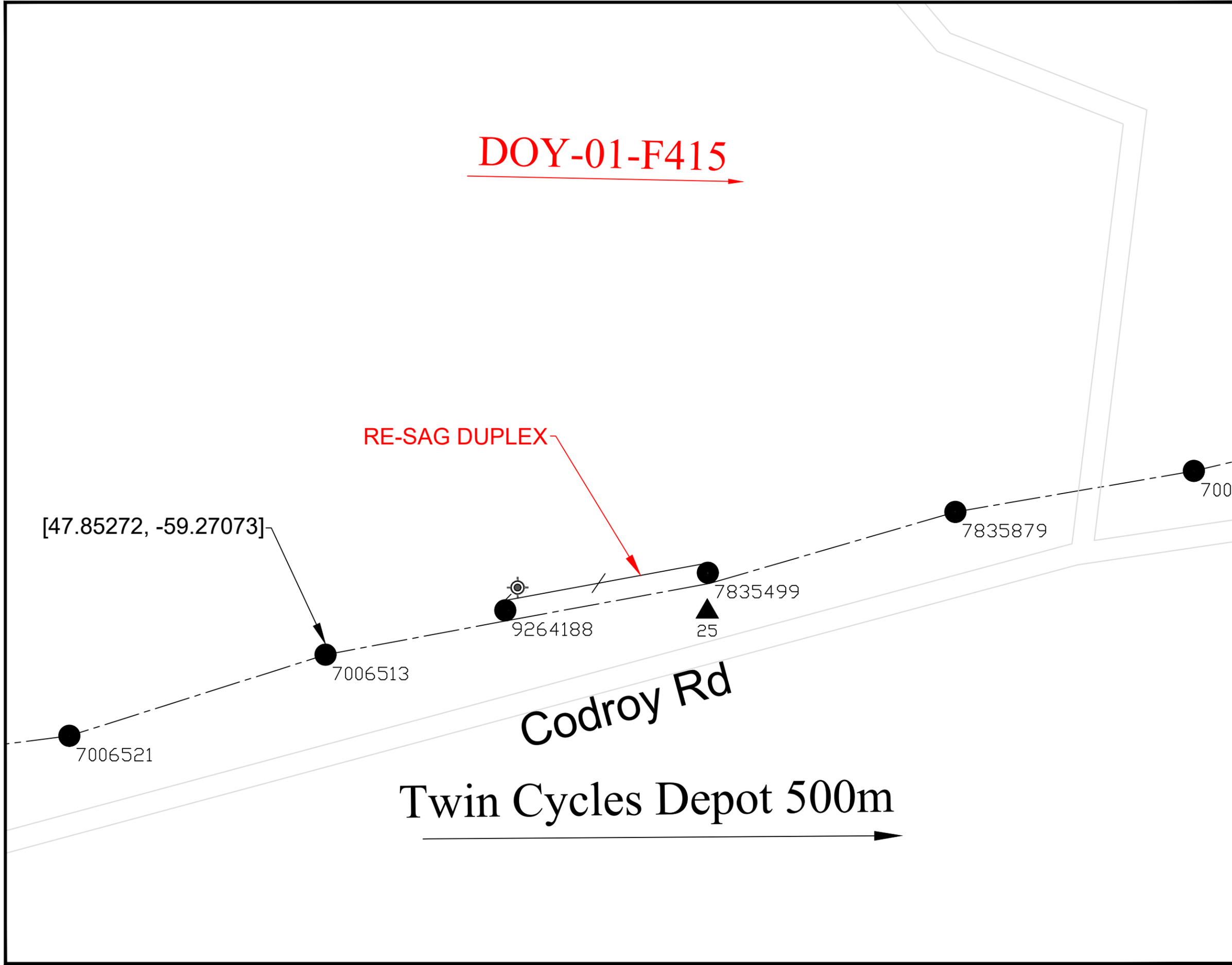
SSWR: 26102	R/O No: -
-------------	-----------

INVENTORY No: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
------------	----------------	-----

DATE: 2025/07/16	460629	-
------------------	--------	---



NOTES:



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

DESCRIPTION:
Resag Duplex to Allow for Clearance to Communication Space

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

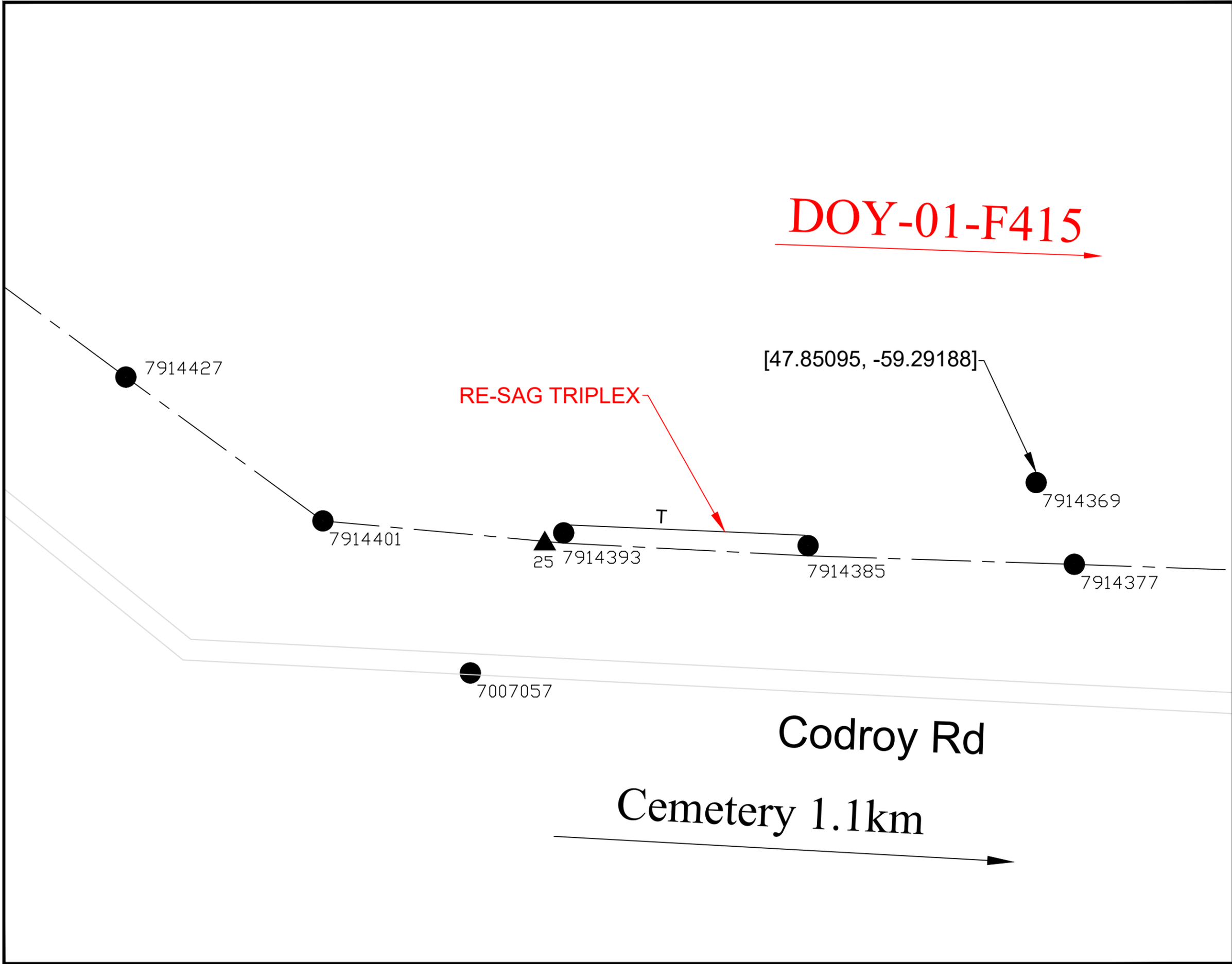
W/O No's: 56100 / -

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

INVENTORY No.: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER: 460630	REV: -
DATE: 2025/07/16		



NOTES:



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

DESCRIPTION:
Resag Triplex to Allow for Clearance to Communication Space

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

W/O No's: 56100	/	-
-----------------	---	---

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

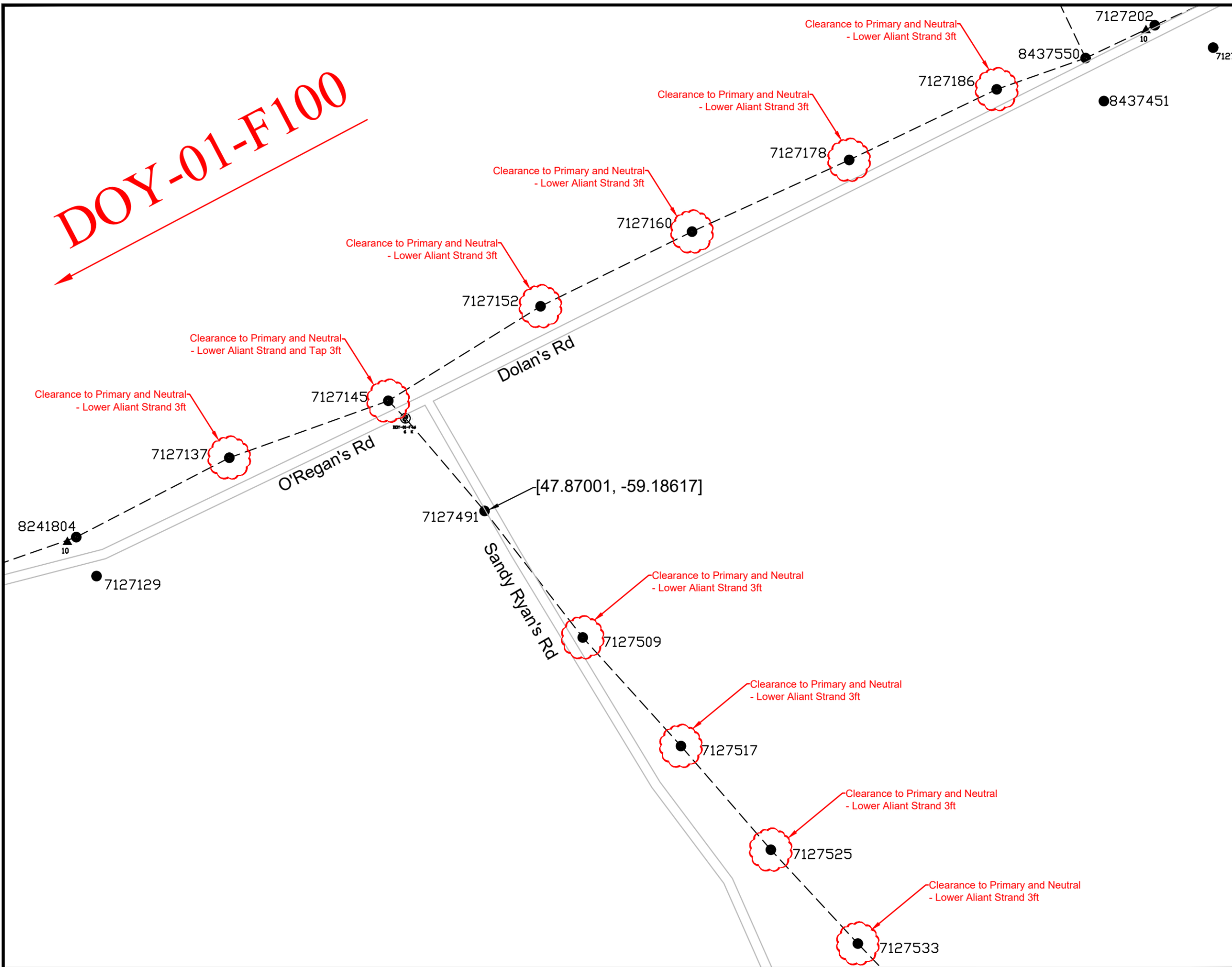
INVENTORY No: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
------------	----------------	-----

DATE: 2025/07/16	460631	-
------------------	--------	---

DOY-01-F100



NOTES:

Reclosers on Feeder:

- DOY-01-R2
- DOY-01-R3
- DOY-01-R4
- DOY-01-R5

- Hold off required on DOY-01 under normal operating conditions.



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

DESCRIPTION:
Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93315	/	-
------------------------	---	---

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

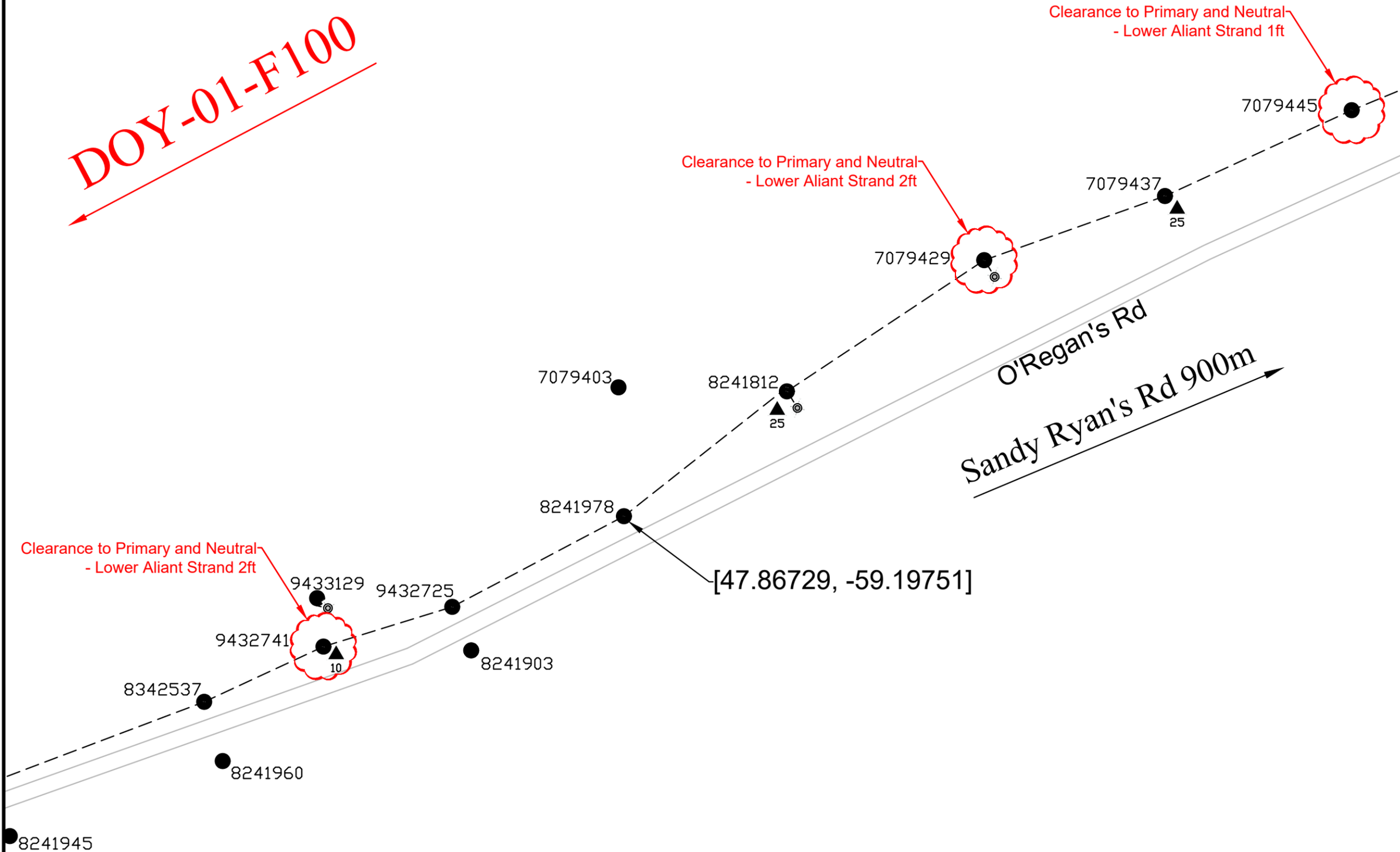
INVENTORY No.: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
-------------------	-----------------------	------------

DATE: 2025/07/16	460632-1	-
-------------------------	-----------------	---

DOY-01-F100



NOTES:

Reclosers on Feeder:

- DOY-01-R2
- DOY-01-R3
- DOY-01-R4
- DOY-01-R5

- Hold off required on DOY-01 under normal operating conditions.



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

DESCRIPTION:
Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93315	/	-
------------------------	---	---

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

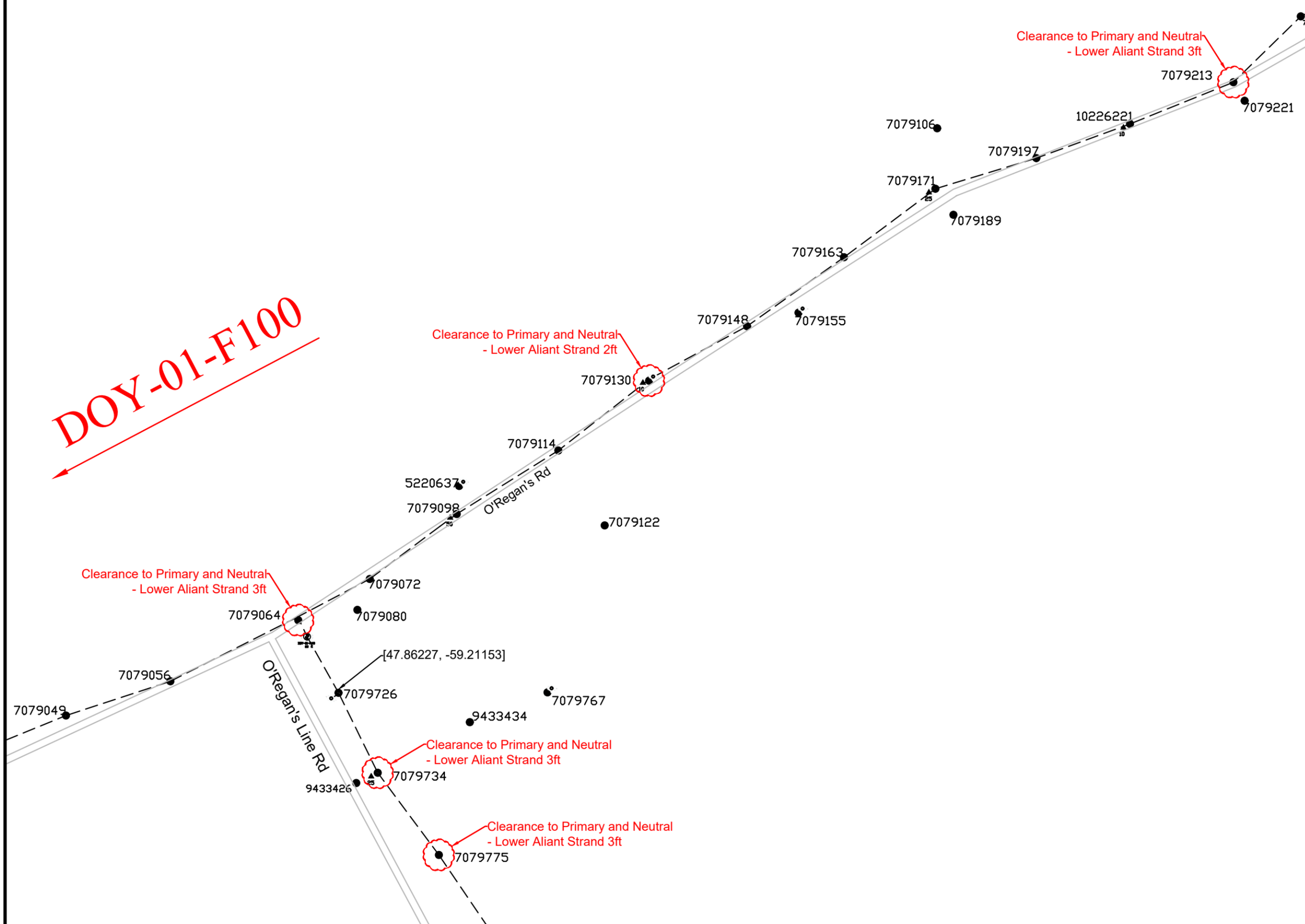
INVENTORY No.: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
-------------------	-----------------------	------------

DATE: 2025/07/16	460632-2	-
-------------------------	-----------------	---

DOY-01-F100



NOTES:

Reclosers on Feeder:

- DOY-01-R2
- DOY-01-R3
- DOY-01-R4
- DOY-01-R5

- Hold off required on DOY-01 under normal operating conditions.



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

DESCRIPTION:
Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

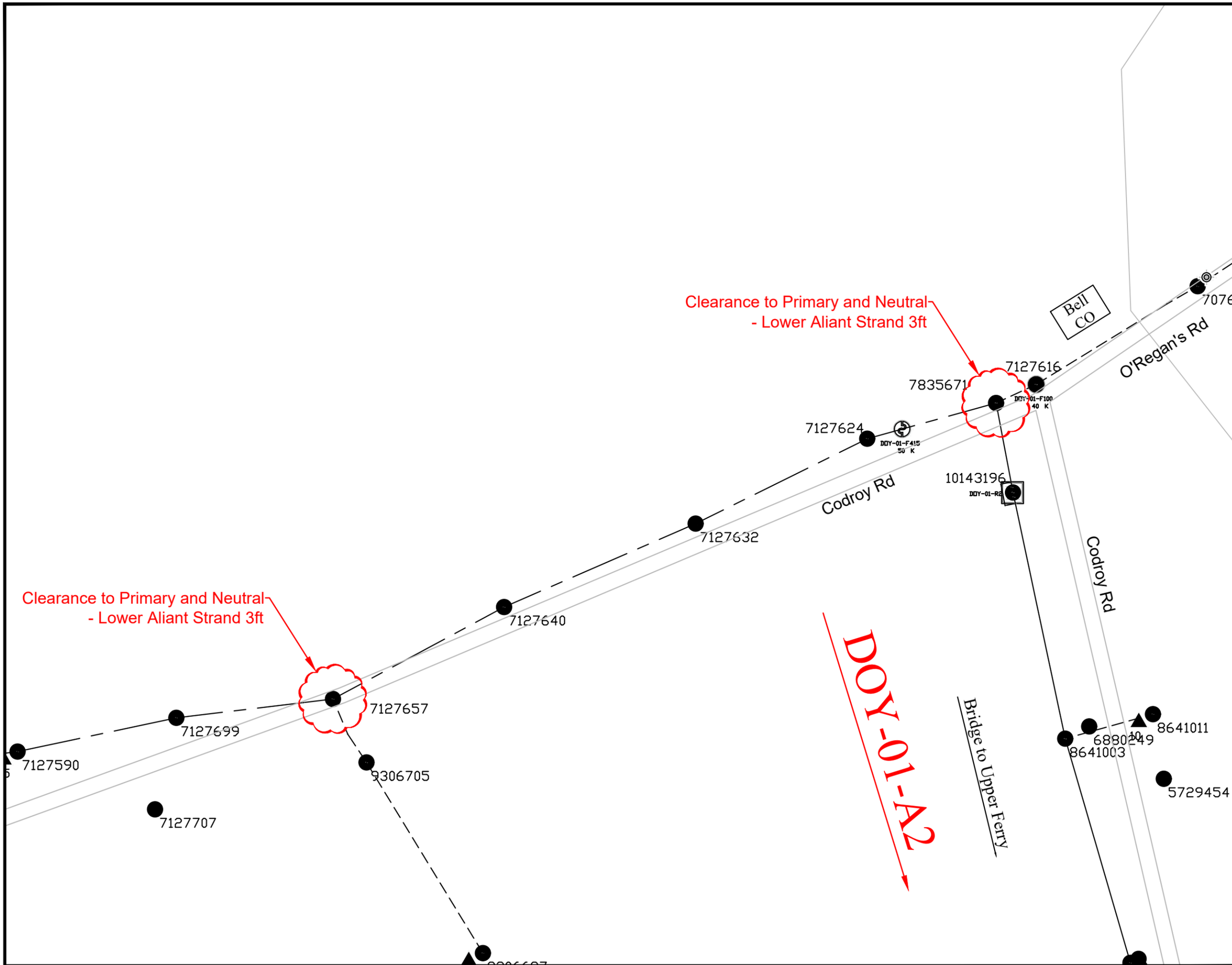
W/O No's: 93315	/	-
------------------------	---	---

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

INVENTORY No.: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/07/16	460632-3	-



NOTES:

Reclosers on Feeder:

- DOY-01-R2
- DOY-01-R3
- DOY-01-R4
- DOY-01-R5

- Hold off required on DOY-01 under normal operating conditions.



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

DESCRIPTION:
Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93315	/	-
-----------------	---	---

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

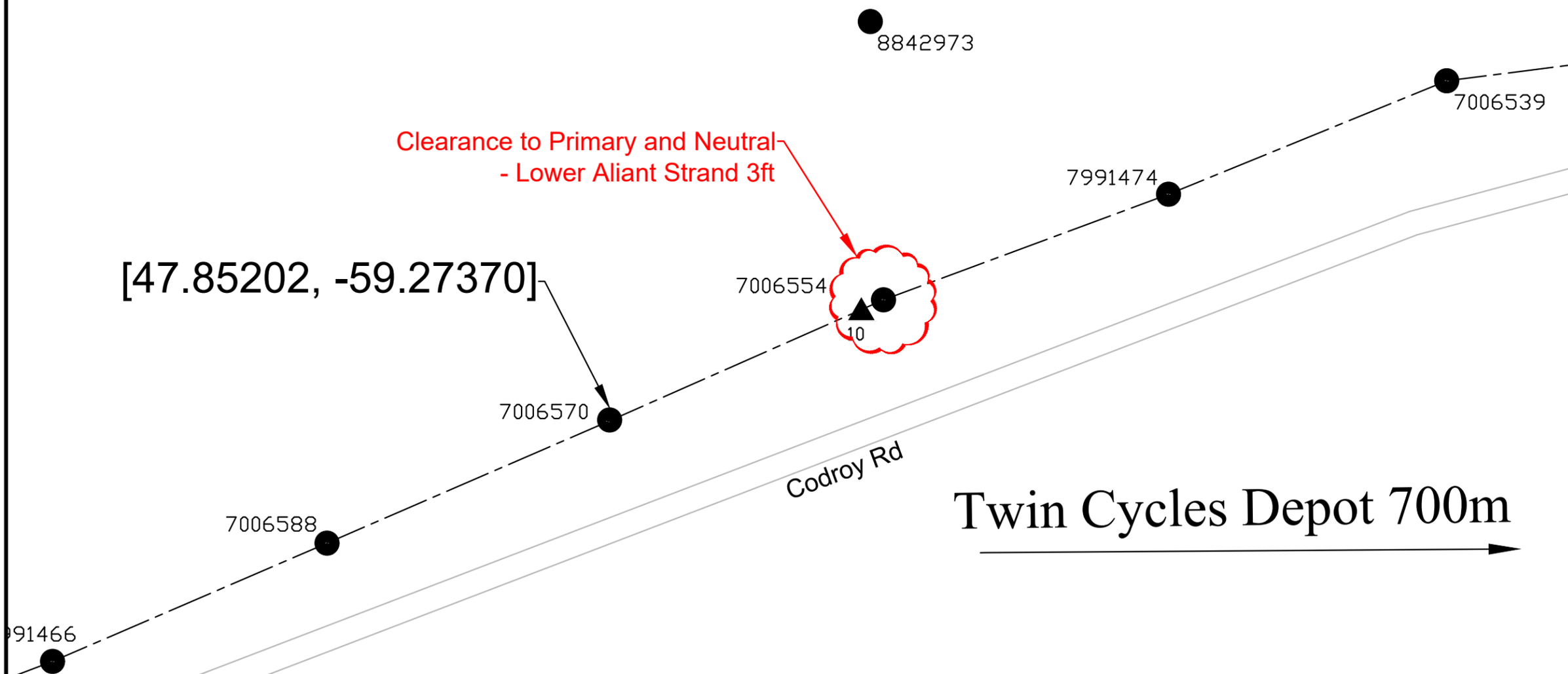
INVENTORY No: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
------------	----------------	-----

DATE: 2025/07/16	460632-4	-
------------------	----------	---

DOY-01-F415



NOTES:

Reclosers on Feeder:

- DOY-01-R2
- DOY-01-R3
- DOY-01-R4
- DOY-01-R5

- Hold off required on DOY-01 under normal operating conditions.



<u>LOCATION:</u> Codroy Rd, Great Codroy	<u>PROJECT NO.:</u> FSA 101
---	--------------------------------

DESCRIPTION:
Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

<u>W/O No's:</u> 93315	/	-
------------------------	---	---

<u>SSWR:</u> 26102	<u>R/O No.:</u> -
--------------------	-------------------

INVENTORY No.: -

DESIGNED BY: Andrew Sheaves

<u>SCALE:</u> NTS	<u>DRAWING NUMBER</u>	<u>REV</u>
-------------------	-----------------------	------------

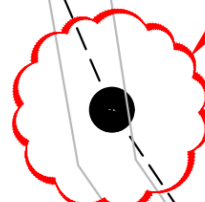
<u>DATE:</u> 2025/07/16	460632-5	-
-------------------------	----------	---

Gales Clover Farm 600m

DOY-01-F25

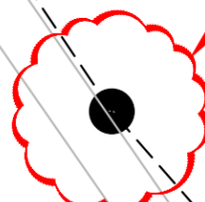
9008863

Clearance to Neutral
- Lower Aliant Strand 2ft



556521

Clearance to Neutral
- Lower Aliant Strand 2ft



5565072

7008550

[47.84535, -59.34351]

5565098

Main Rd

NOTES:

Reclosers on Feeder:

- DOY-01-R2
- DOY-01-R3
- DOY-01-R4
- DOY-01-R5

- Hold off required on DOY-01 under normal operating conditions.



LOCATION: Main Rd, Millville	PROJECT NO. FSA 101
---------------------------------	------------------------

DESCRIPTION:
Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93315	/	-
-----------------	---	---

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

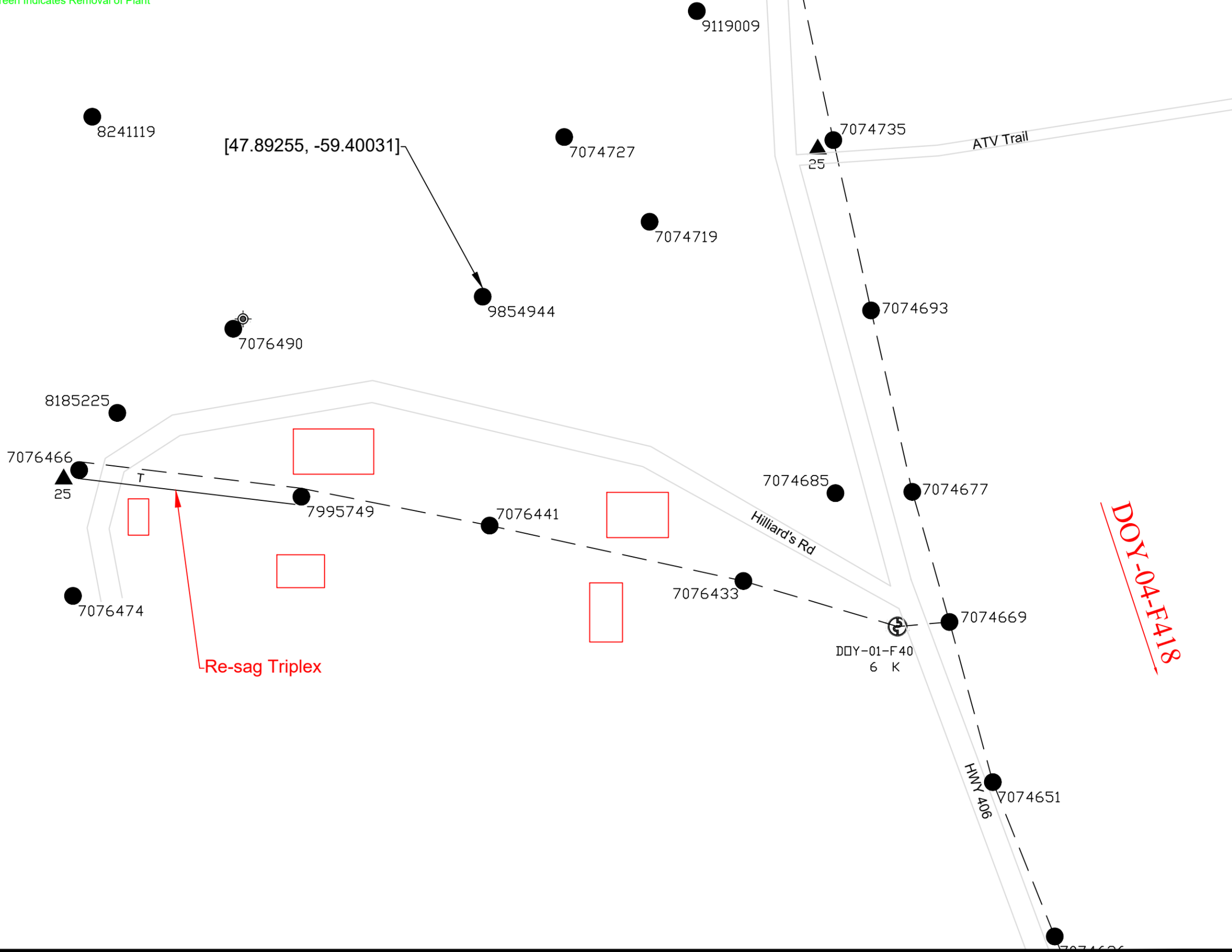
INVENTORY No: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
------------	----------------	-----

DATE: 2025/07/16	460632-6	-
------------------	----------	---

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



Re-sag Triplex

DOY-04-E4118

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: Codroy - Shoal Point, NL	PROJECT NO.: FSA102
--	-------------------------------

DESCRIPTION:
 Resag Triplex to Allow for Clearance to Communication Space

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

W/O No's: 56100 / -

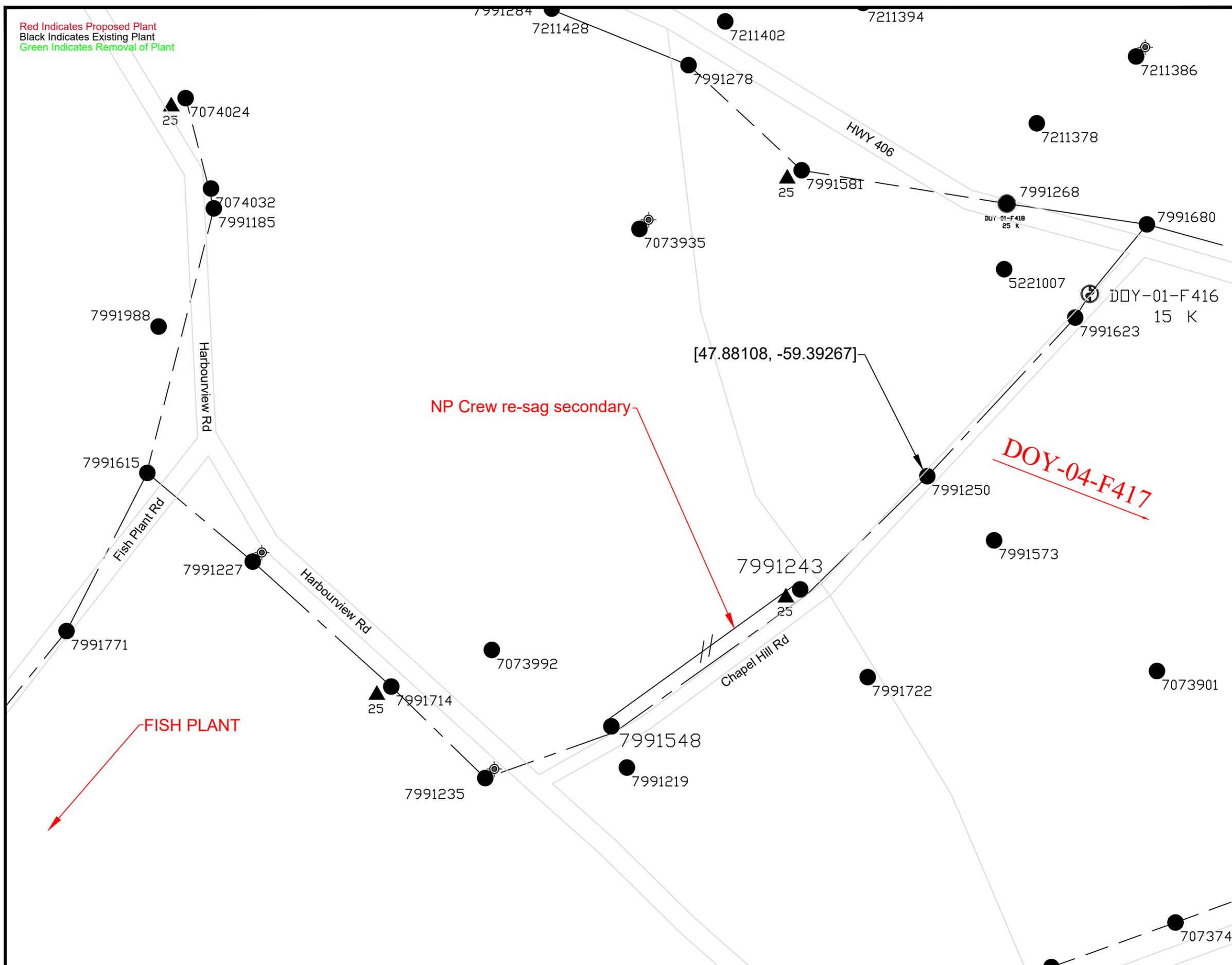
SSWR: 26103	R/O No.: -
--------------------	-------------------

INVENTORY No.: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
	456702	0
DATE: 2025/08/06		

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 - Near Fish Plant Rd, NL	PROJECT NO. FSA102
--	-----------------------

DESCRIPTION:
 Resag Secondary to Allow for Clearance to Communication Space

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

W/O No's: 56100	/
-----------------	---

SSWR: 26103	R/O No:
-------------	---------

INVENTORY No:

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
DATE: 2025/05/28	456733	0

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

7937345 ●

HWY 406

[47.87349, -59.37555]

7210933 ●

DOY-04-F417

Re-sag Triplex

7210925 ●

10 ▲

9432832 ●

10226169 ●

10 ▲

7210891 ●

Moore's Variity 1.4km

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, Codroy	PROJECT NO. FSA102
------------------------------	-----------------------

DESCRIPTION:
Resag Triplex to Allow for Clearance to Communication Space

FEEDER: DOY-01 VOLTAGE: 25 kV

W/O No's: 56100 / -

SSWR: 26103 R/O No: -

INVENTORY No: -

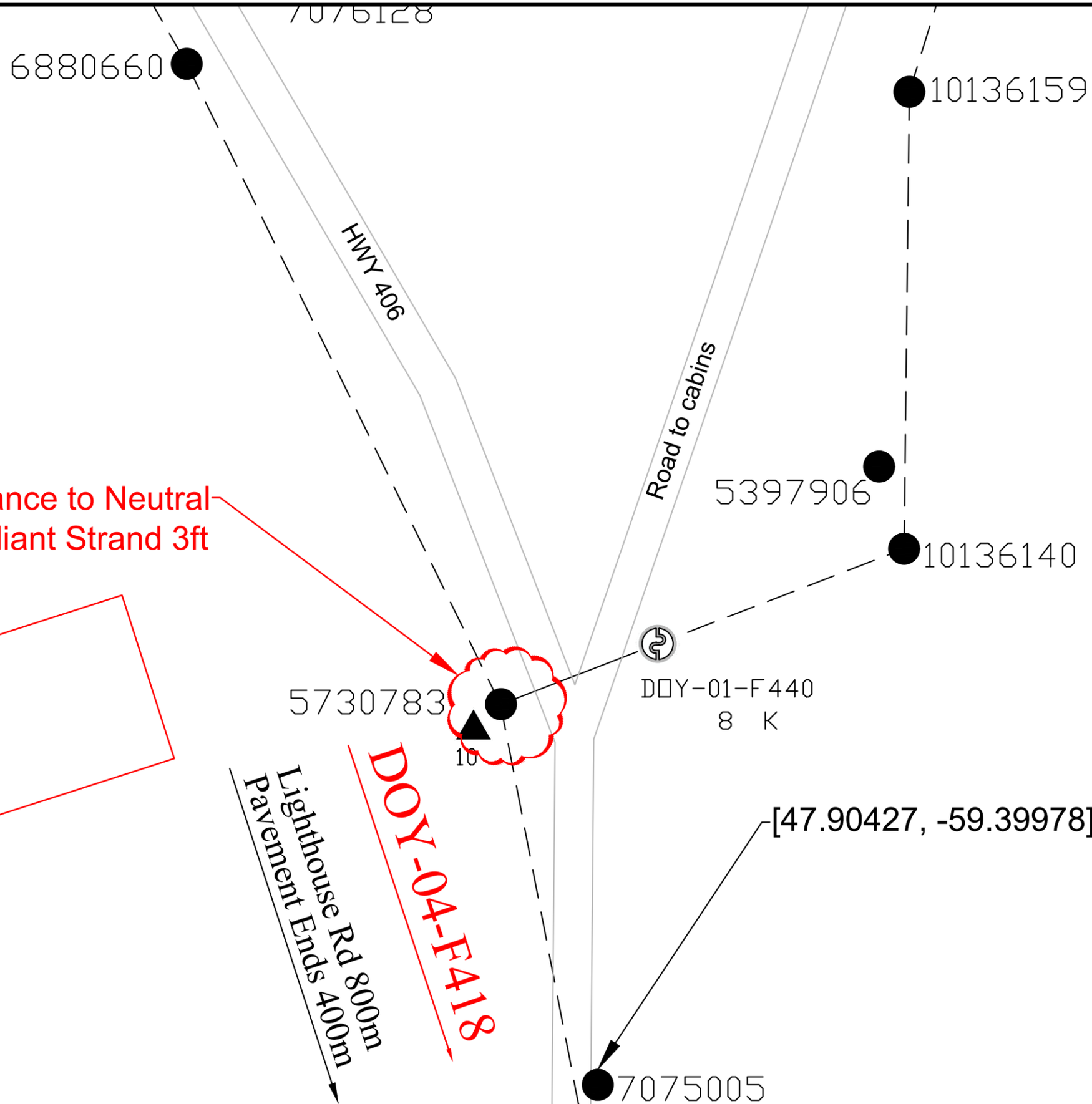
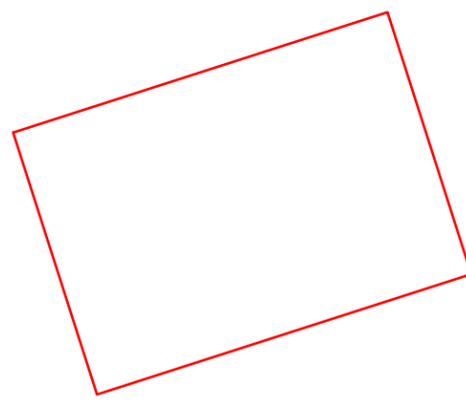
DESIGNED BY: Andrew Sheaves

SCALE: NTS DRAWING NUMBER REV

DATE: 2025/08/06 456811 0

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

Clearance to Neutral
 - Lower Aliant Strand 3ft



Lighthouse Rd 800m
 Pavement Ends 400m

DOY-04-F418

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, Cape Anguille	PROJECT NO. FSA102
-------------------------------------	-----------------------

DESCRIPTION:
 Lower Communication Strand to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93316	/	-
-----------------	---	---

SSWR: 26103	R/O No: -
-------------	-----------

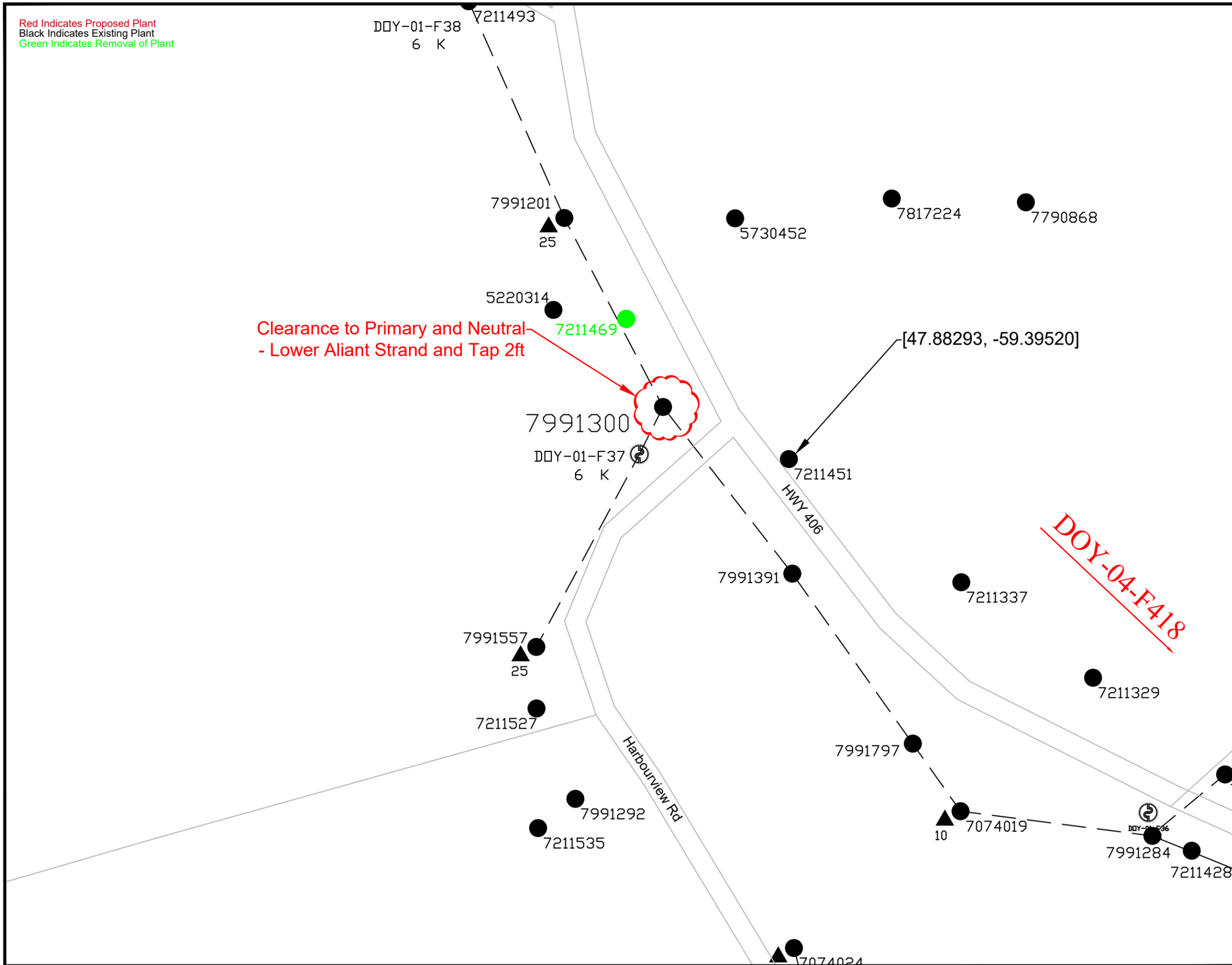
INVENTORY No: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
------------	----------------	-----

DATE: 2025/08/07	456876-1	0
------------------	----------	---

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



Clearance to Primary and Neutral
 - Lower Aliant Strand and Tap 2ft

DOY-04-F418

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, Codroy	PROJECT NO.: FSA102
-------------------------------------	-------------------------------

DESCRIPTION:
 Lower Communication Strand to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93316	/	-
------------------------	---	---

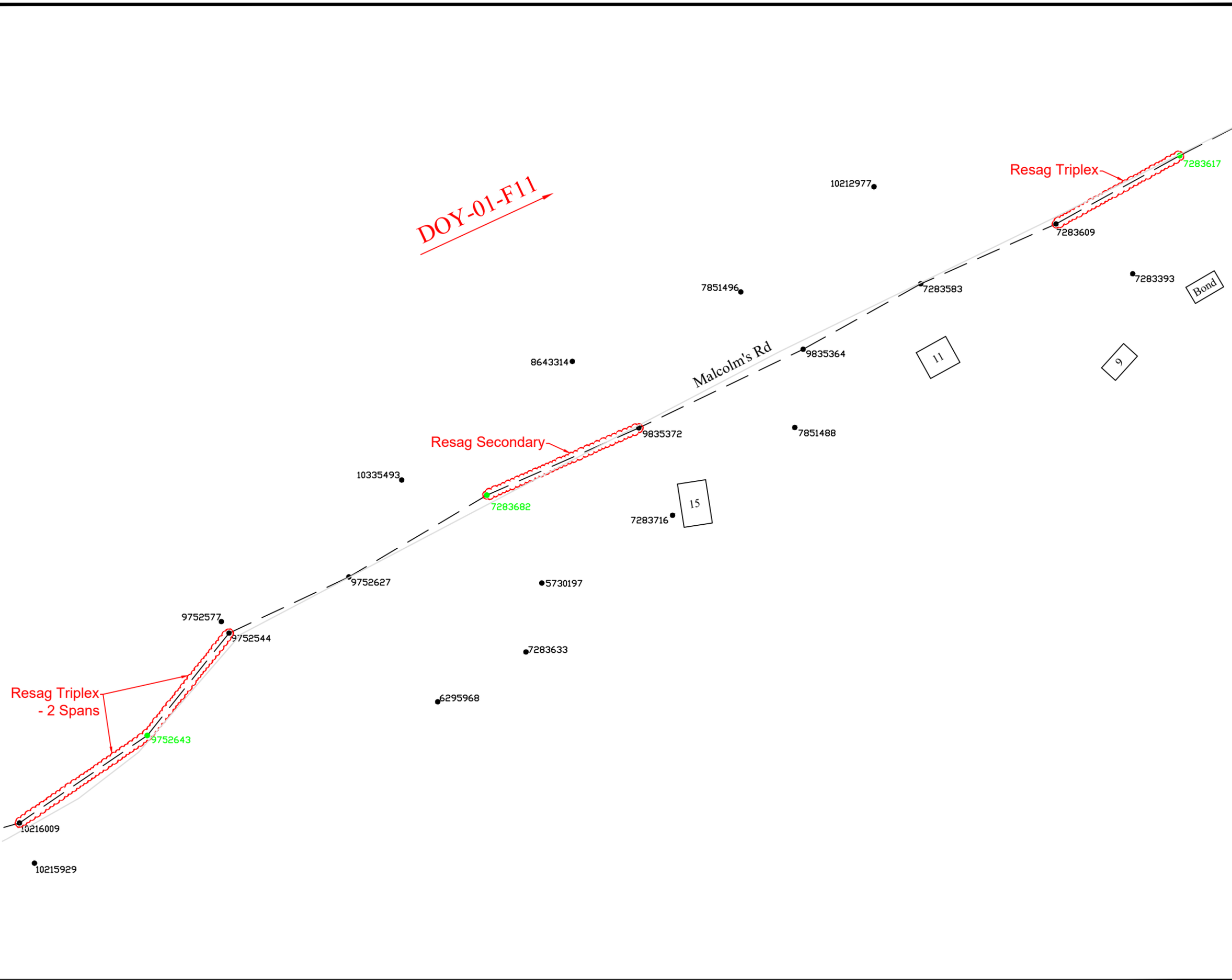
SSWR: 26103	R/O No.: -
--------------------	-------------------

INVENTORY No.: -

DESIGNED BY: Andrew Sheaves

SCALE: NTS	DRAWING NUMBER	REV
-------------------	-----------------------	------------

DATE: 2025/08/07	456876-2	0
-------------------------	-----------------	----------



NOTES:



LOCATION: Malcolm's Rd, Doyles	PROJECT NO. FSA201
-----------------------------------	-----------------------

DESCRIPTION:
Resag Secondary and Triplex to Allow for Clearance to Communication Space

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

W/O No's: 56100	/	-
-----------------	---	---

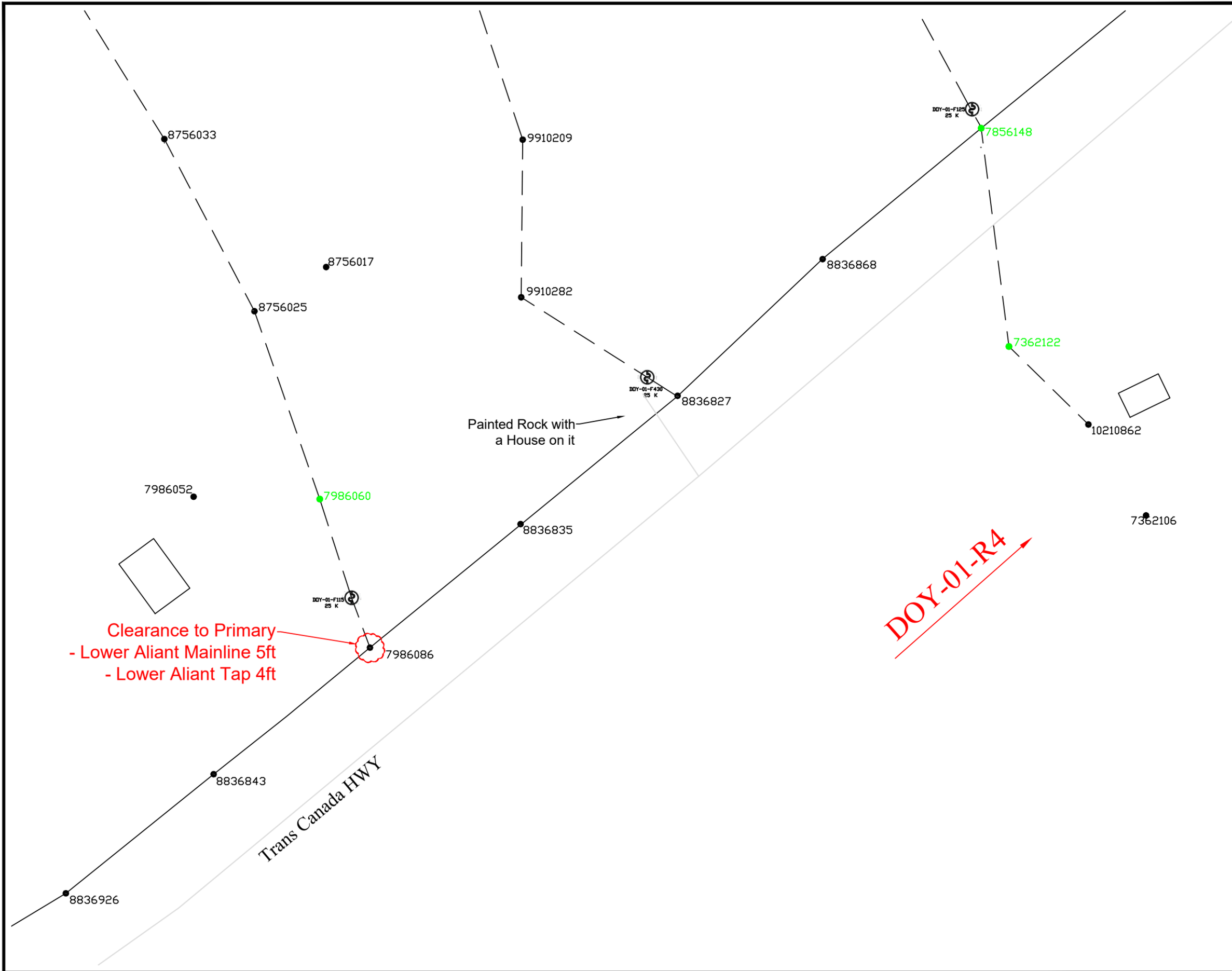
SSWR: 26104	R/O No: -
-------------	-----------

INVENTORY No: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
----------	----------------	-----

DATE: 2025/06/16	458665	-
------------------	--------	---



NOTES:

P#7986086 Coordinates:
 Lat: 47.77985
 Long: -59.23877



LOCATION: TCH, Codroy Valley	PROJECT NO. FSA201
---------------------------------	-----------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

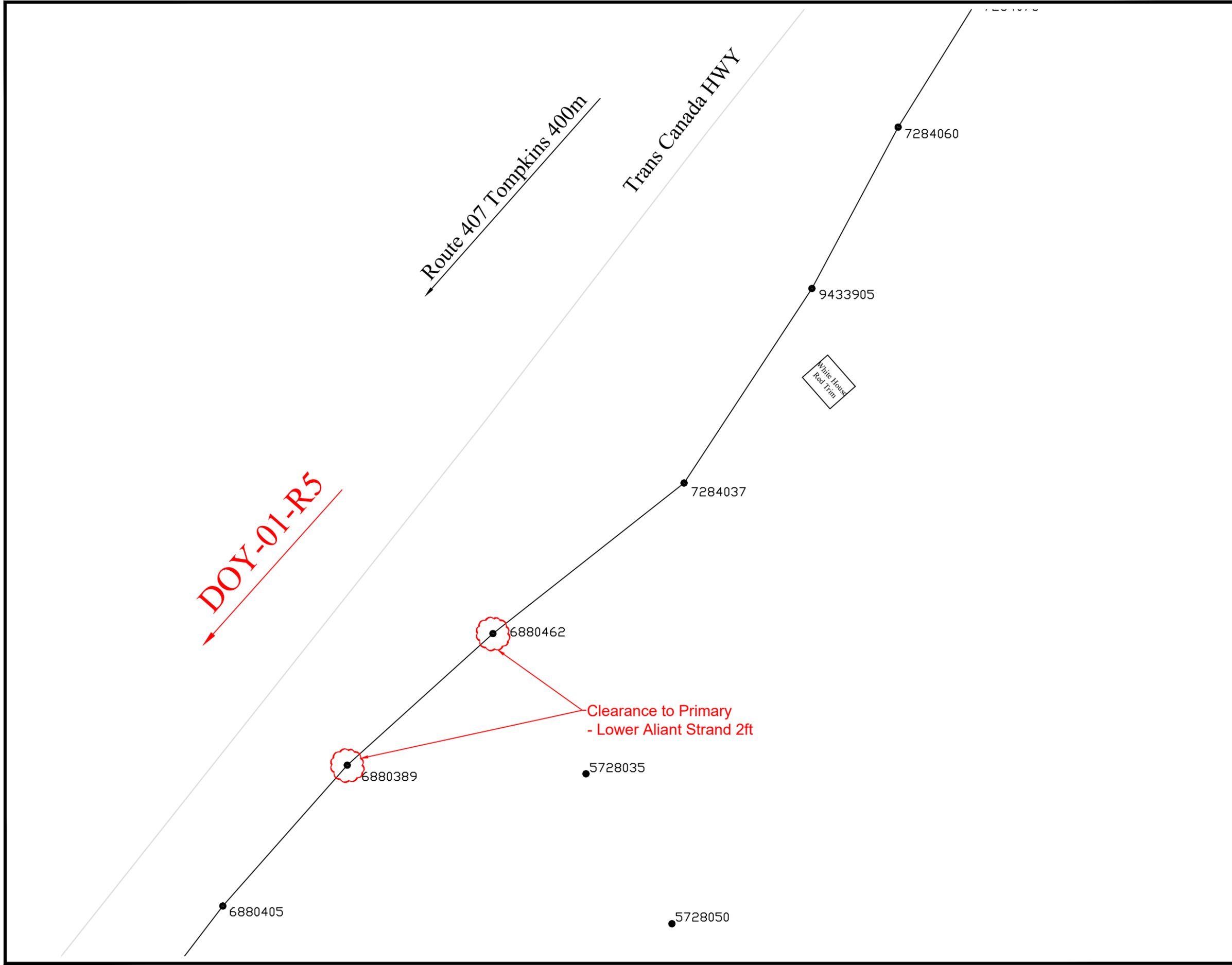
W/O No's: 93318	/ -
-----------------	-----

SSWR: 26104	R/O No: -
-------------	-----------

INVENTORY No: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/06/16	458666-1	-



NOTES:

P#6880389 Coordinates:
 Lat: 47.80303
 Long: -59.22111



LOCATION: TCH, Codroy Valley	PROJECT NO.: FSA201
--	-------------------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

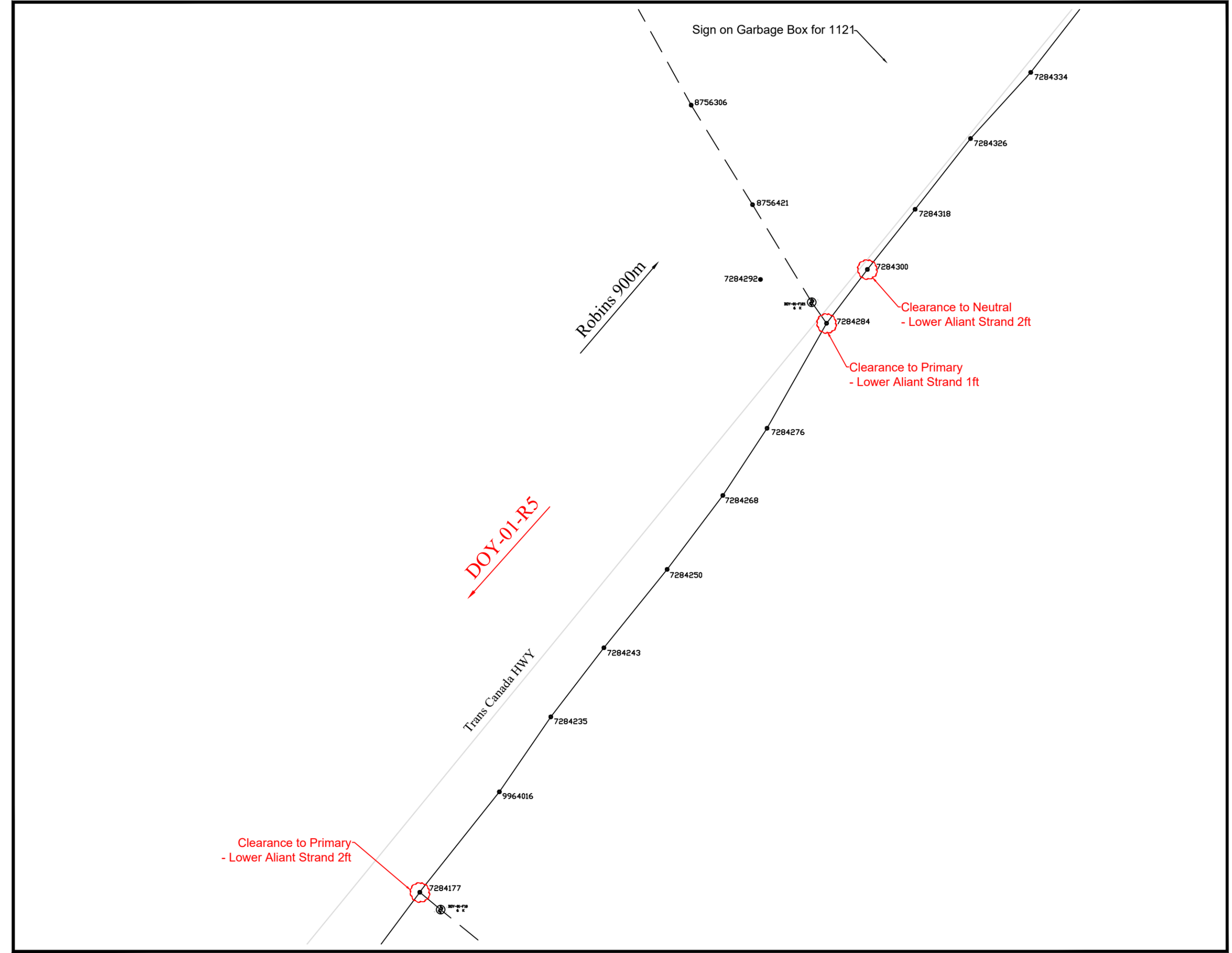
W/O No's: 93318	/	-
------------------------	---	---

SSWR: 26104	R/O No.: -
--------------------	-------------------

INVENTORY No.: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/06/16	458666-2	-



NOTES:

P#7284284 Coordinates:
 Lat: 47.81320
 Long: -59.20991



LOCATION: TCH, Codroy Valley	PROJECT NO.: FSA201
--	-------------------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

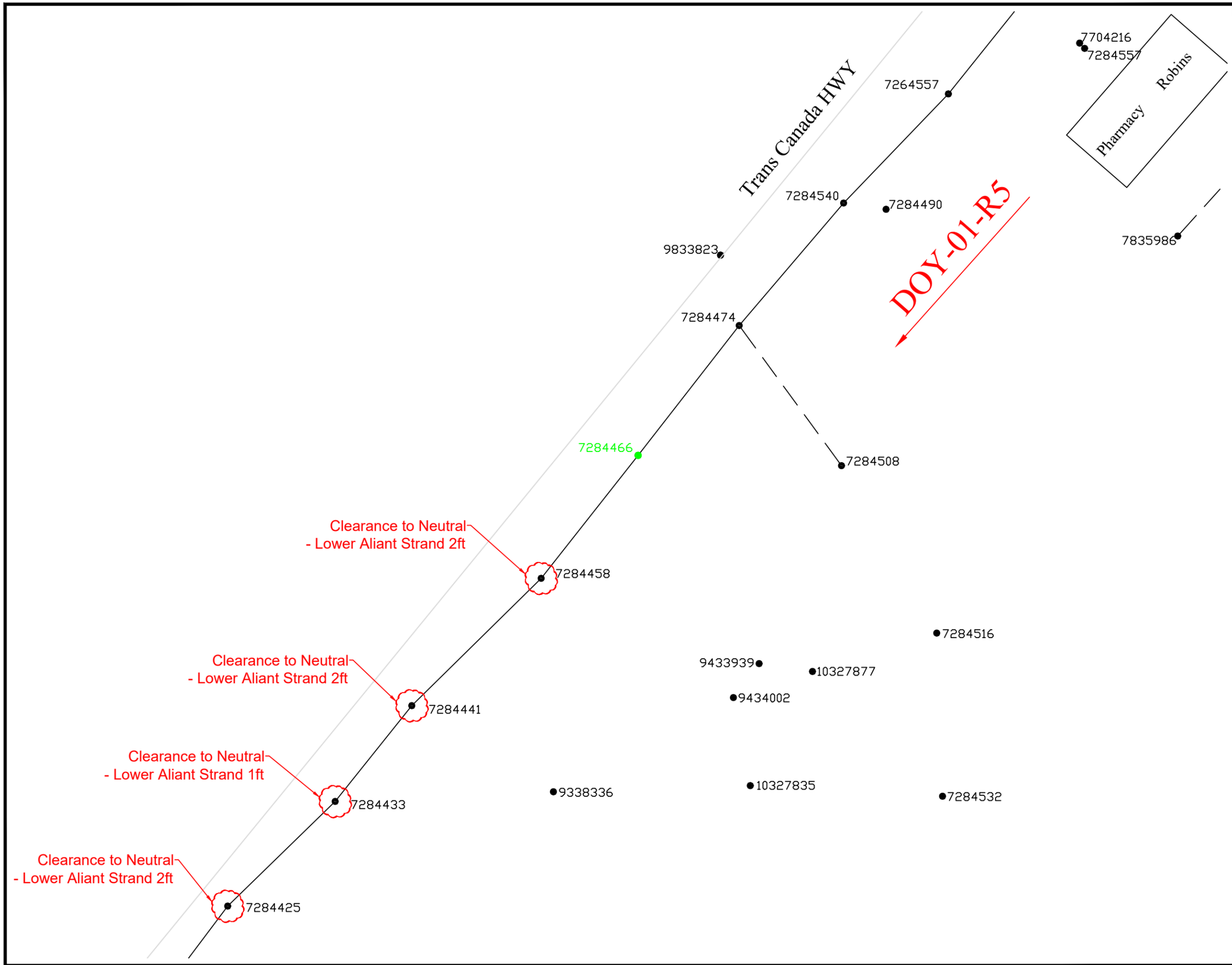
W/O No's: 93318	/	-
------------------------	---	---

SSWR: 26104	R/O No.: -
--------------------	-------------------

INVENTORY No.: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/06/16	458666-3	-



NOTES:

P#7284458 Coordinates:
 Lat: 47.81776
 Long: -59.20422



LOCATION: TCH, Codroy Valley	PROJECT NO. FSA201
---------------------------------	-----------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

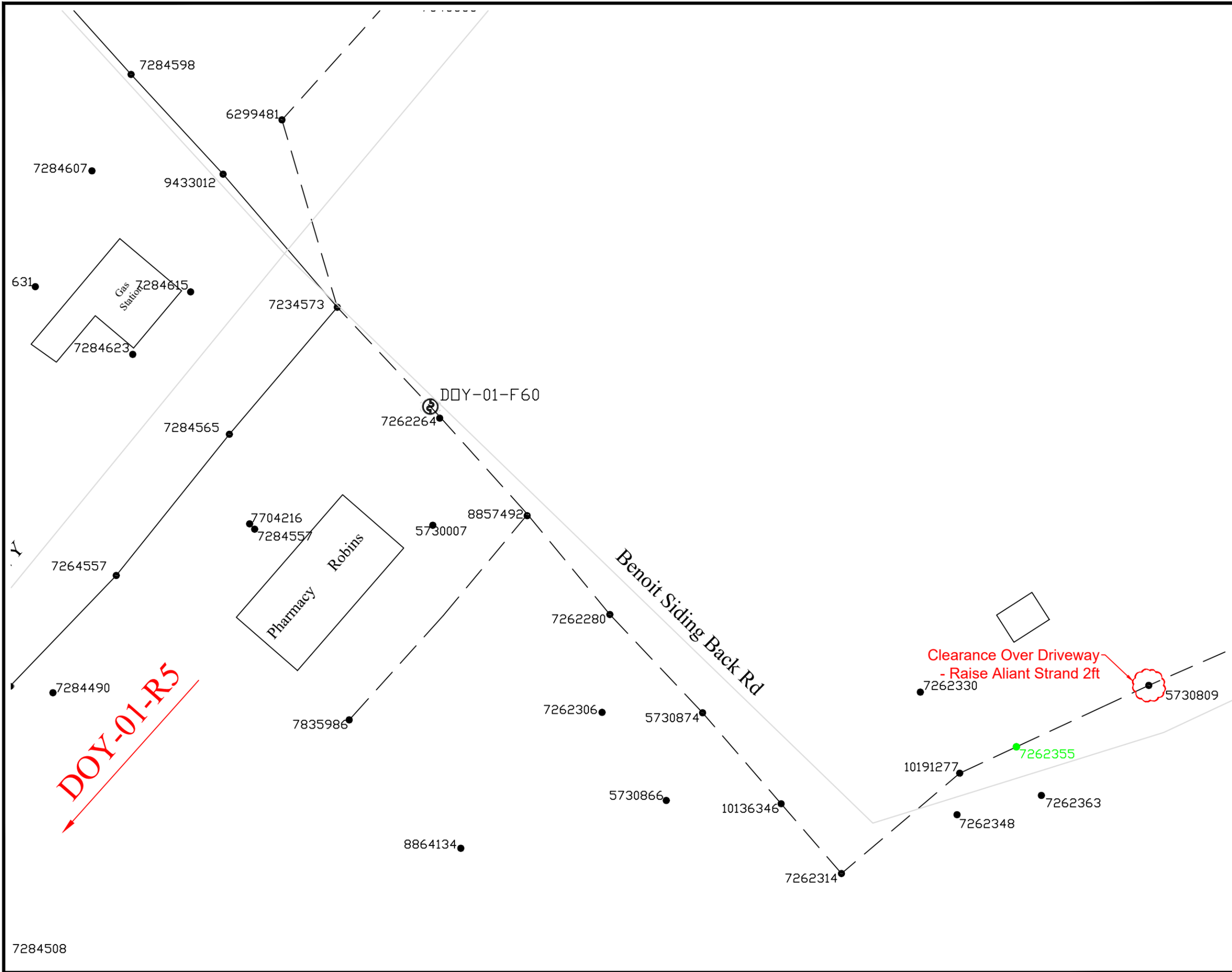
W/O No's: 93318	/	-
-----------------	---	---

SSWR: 26104	R/O No: -
-------------	-----------

INVENTORY No: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/06/16	458666-4	-



NOTES:

P#5730809 Coordinates:
 Lat: 47.81874
 Long: -59.19888



LOCATION: Benoit Siding Back Rd, Doyles	PROJECT NO. FSA201
--	-----------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

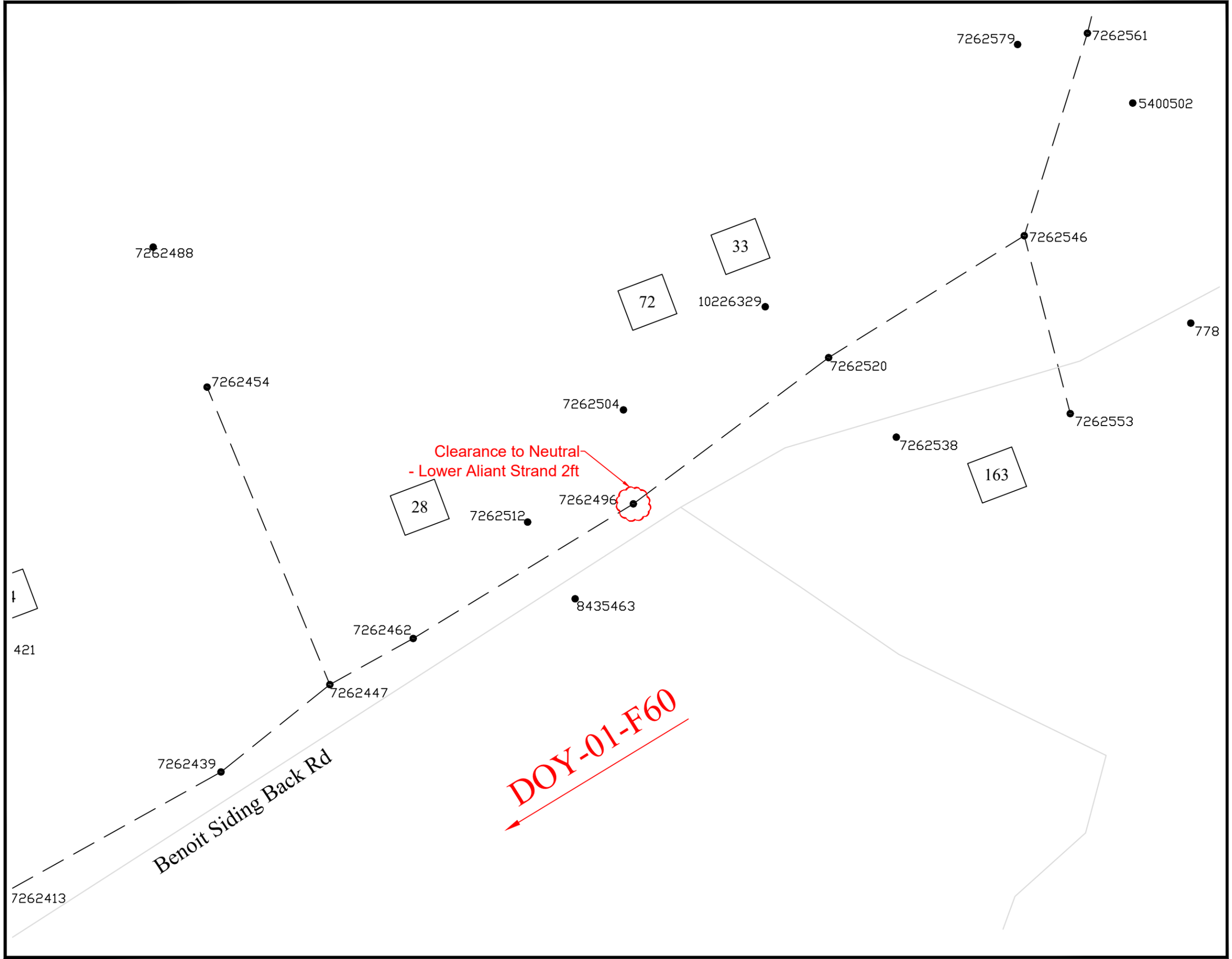
W/O No's: 93318	/	-
-----------------	---	---

SSWR: 26104	R/O No: -
-------------	-----------

INVENTORY No: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER 458666-5	REV -
DATE: 2025/06/16		



NOTES:

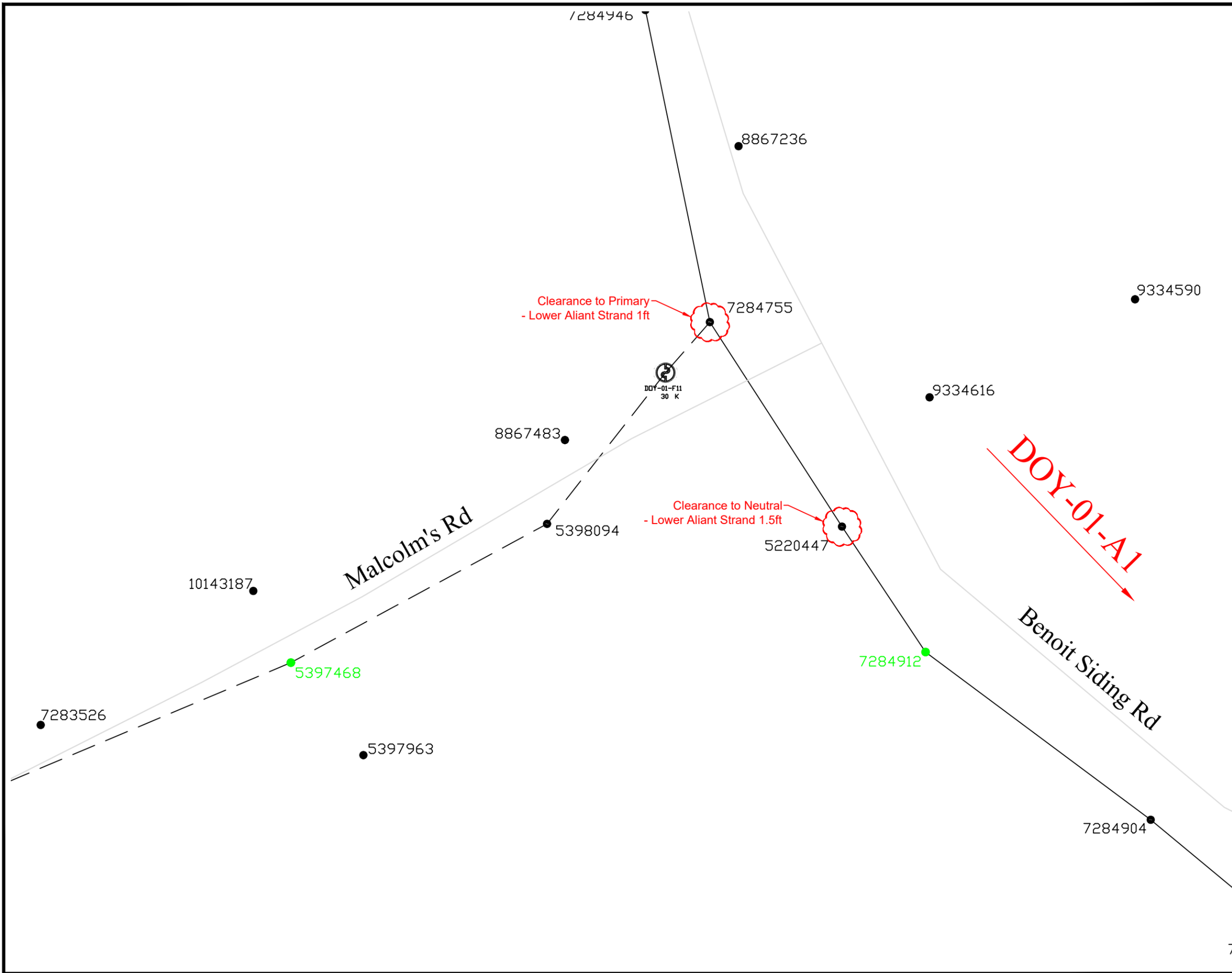
P#7262496 Coordinates:
 Lat: 47.82073
 Long: -59.19393



LOCATION: Benoit Siding Back Rd, Doyles	PROJECT NO. FSA201
--	-----------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

FEEDER: DOY-01	VOLTAGE: 25kV	
W/O No's: 93318	/ -	
SSWR: 26104	R/O No: -	
INVENTORY No: -		
DESIGNED BY: Frank Lake		
SCALE: -	DRAWING NUMBER	REV
DATE: 2025/06/16	458666-6	-



NOTES:

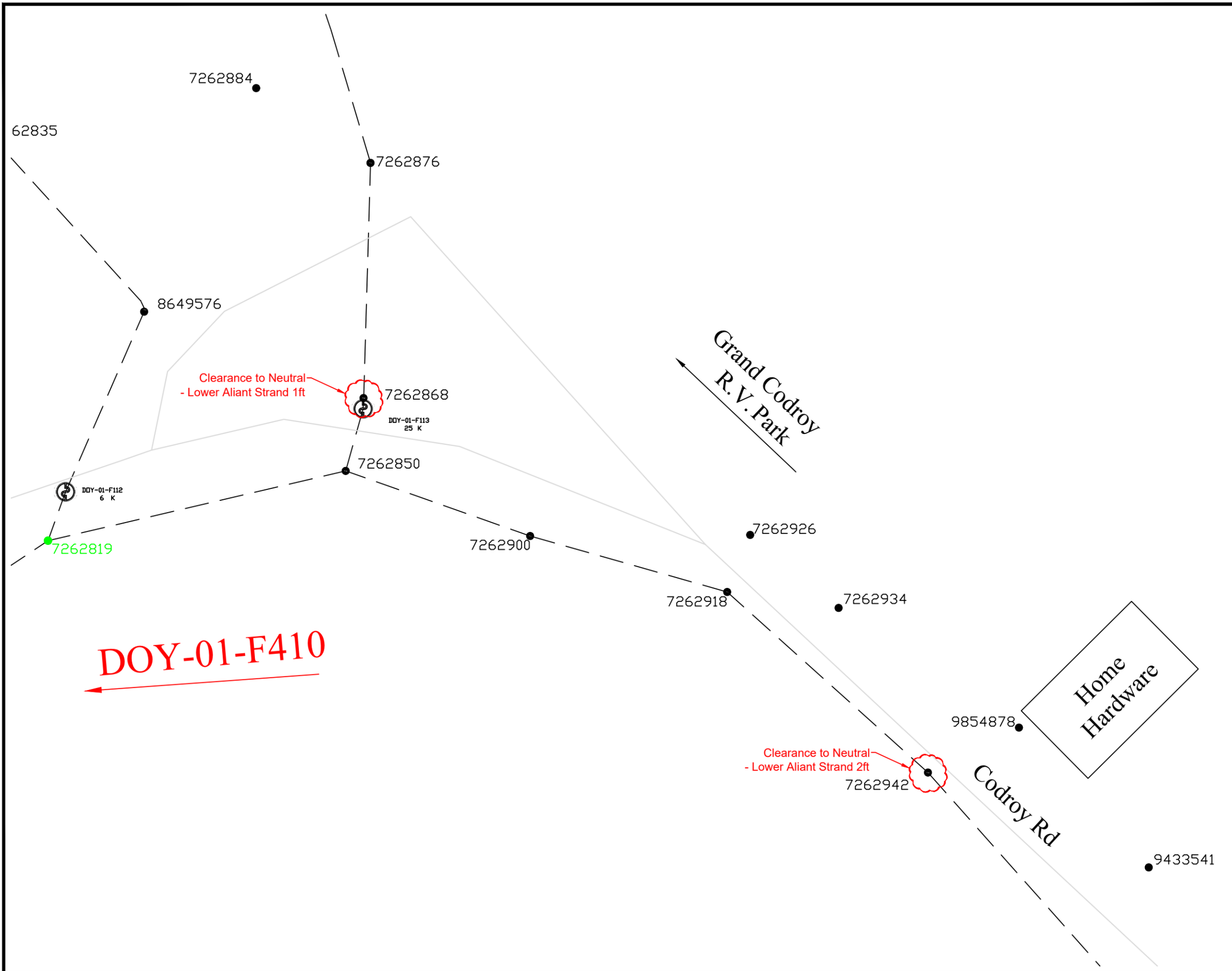
P#7284755 Coordinates:
 Lat: 47.82748
 Long: -59.21217



LOCATION: Benoit Siding Rd, Doyles	PROJECT NO. FSA201
---------------------------------------	-----------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

FEEDER: DOY-01	VOLTAGE: 25kV	
W/O No's: 93318 / -		
SSWR: 26104	R/O No: -	
INVENTORY No: -		
DESIGNED BY: Frank Lake		
SCALE: -	DRAWING NUMBER	REV
DATE: 2025/06/16	458666-7	-



NOTES:

P#7262868 Coordinates:
 Lat: 47.83407
 Long: -59.20263



LOCATION: Codroy Rd, Doyles	PROJECT NO. FSA201
--------------------------------	-----------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93318	/	-
-----------------	---	---

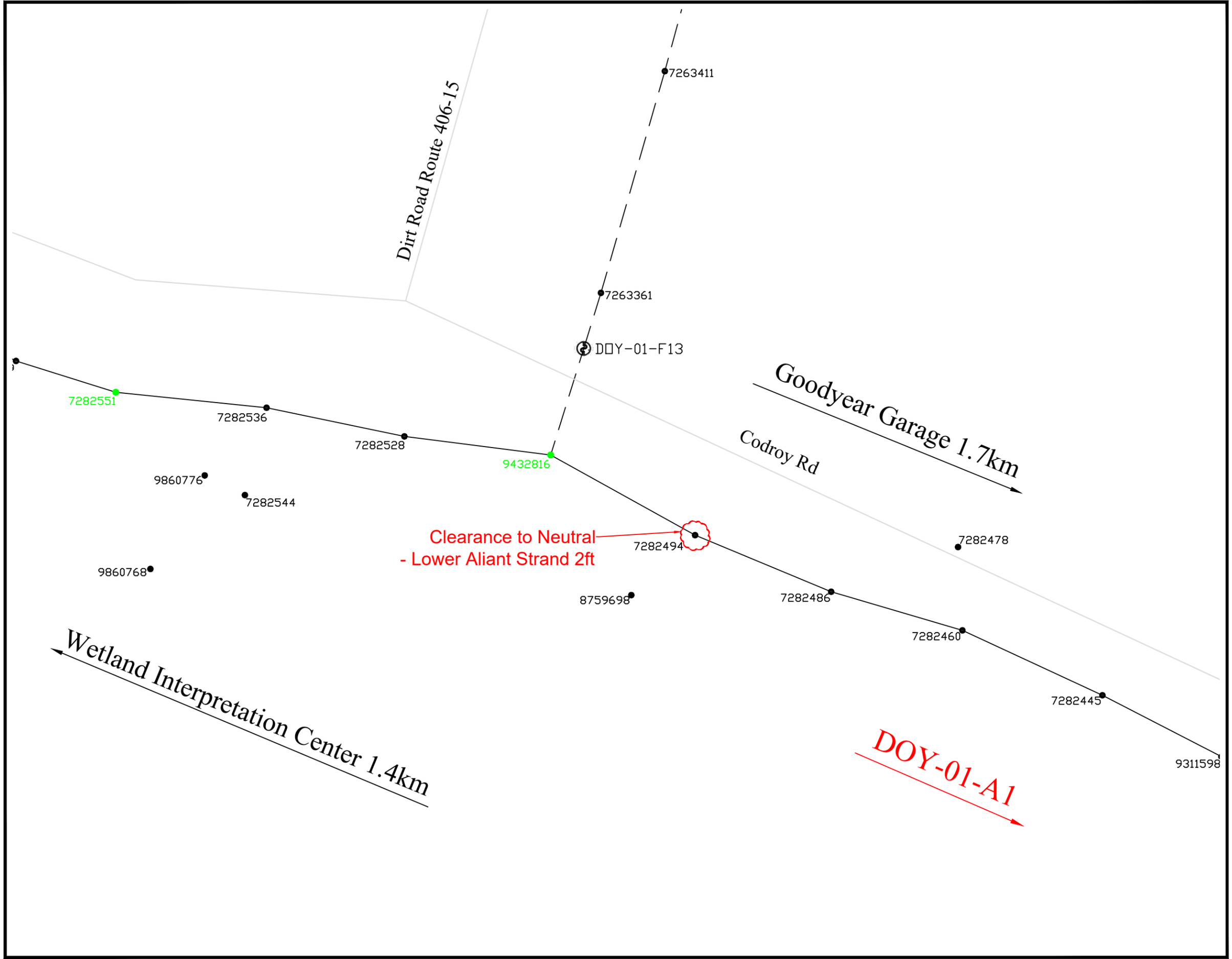
SSWR: 26104	R/O No: -
-------------	-----------

INVENTORY No: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
----------	----------------	-----

DATE: 2025/06/16	458666-8	-
------------------	----------	---



NOTES:

P#7282494 Coordinates:
 Lat: 47.83830
 Long: -59.23119



LOCATION: Codroy Rd, Doyles	PROJECT NO. FSA201
--------------------------------	-----------------------

DESCRIPTION:
 Lower Communication Strands to Allow for Minimum Approach Distance for Telecom Worker

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

W/O No's: 93318	/	-
-----------------	---	---

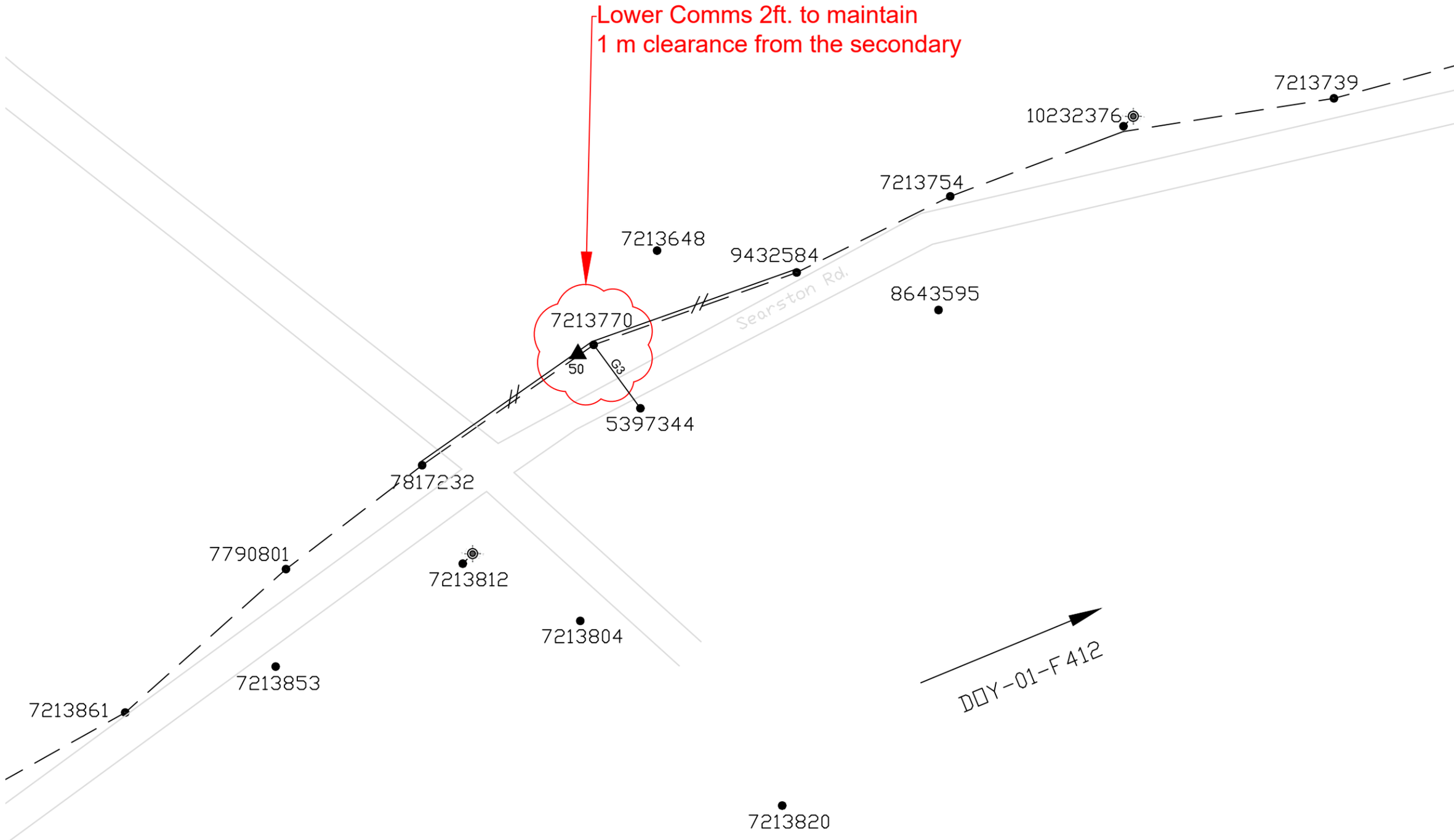
SSWR: 26104	R/O No: -
-------------	-----------

INVENTORY No: -

DESIGNED BY: Frank Lake

SCALE: -	DRAWING NUMBER	REV
DATE: 2025/06/16	458666-9	-

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



NOTES:

P# 7213770 GPS Coordinates:
 47.828585, -59.313754



LOCATION: Searston Rd.	PROJECT NO. FSA-202
---------------------------	------------------------

DESCRIPTION:
 Lower Comms on P# 7213770 to maintain 1m (3.28 ft.) clearance from the secondary wires
 (Sheet 1 of 4)

FEEDER: DOY-01	VOLTAGE: 14.4 kV
----------------	------------------

W/O No's: 93317	/
-----------------	---

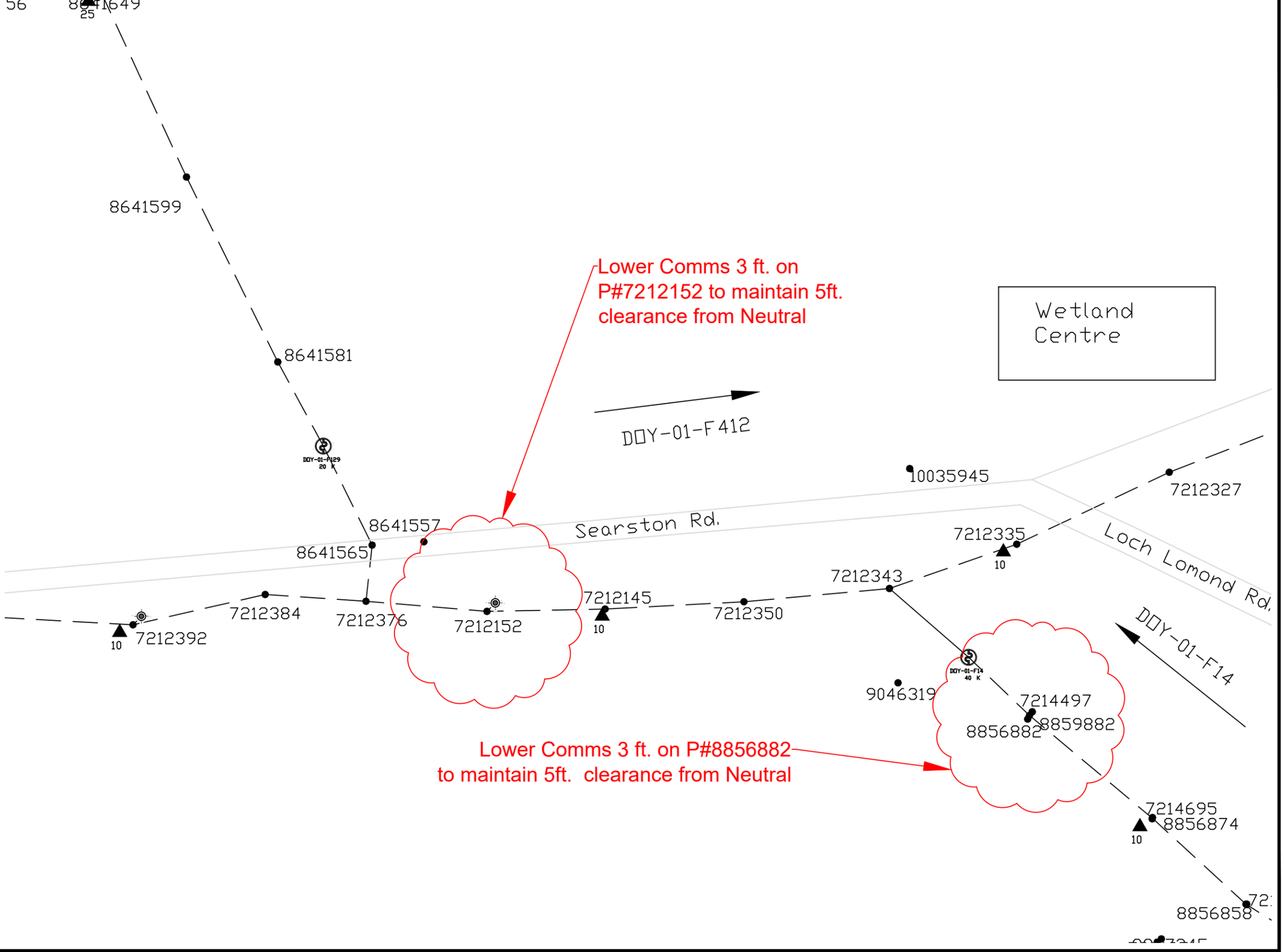
SSWR: 26105	R/O No:
-------------	---------

INVENTORY No:

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
DATE: 2025/06/24	458364	

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



NOTES:

P# 7213770 GPS Coordinates:

47.839312, -59.268286

P#8856882 GPS Coordinates:

47.839071, -59.266313



LOCATION: Searston Rd.	PROJECT NO. FSA-202
---------------------------	------------------------

DESCRIPTION:
 Lower Comms on P# 7212152 and P# 8856882 to maintain 5ft. clearance from the neutral
 (Sheet 2 of 4)

FEEDER: DOY-01	VOLTAGE: 14.4 kV
----------------	------------------

W/O No's: 93317	/
-----------------	---

SSWR: 26105	R/O No:
-------------	---------

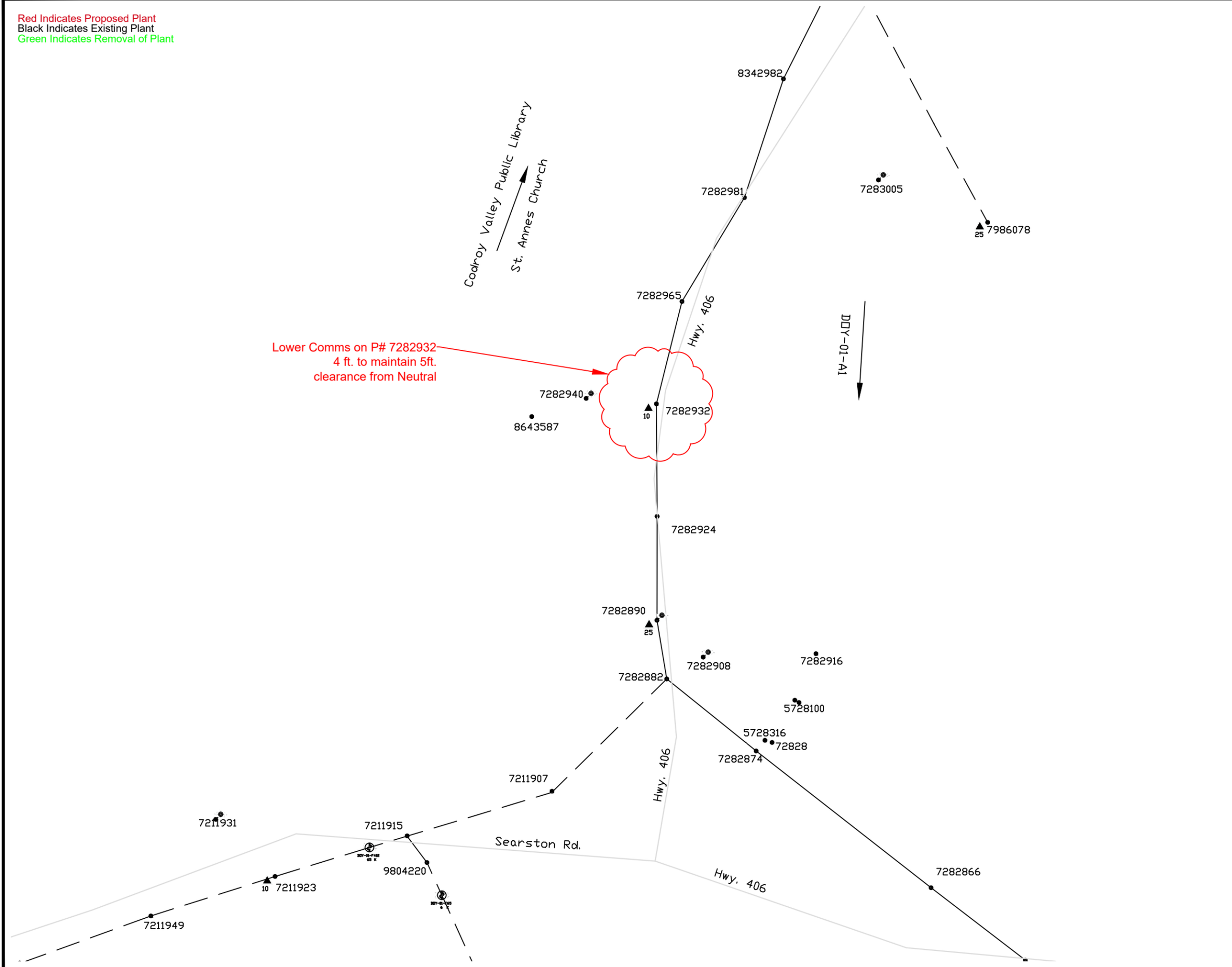
INVENTORY No:

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
	458364	

DATE: 2025/06/24	
------------------	--

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



Lower Comms on P# 7282932
 4 ft. to maintain 5ft.
 clearance from Neutral

NOTES:

P# 7282932 GPS Coordinates:
 47.845489, -59.248915



LOCATION: Searston Rd.	PROJECT NO. FSA-202
---------------------------	------------------------

DESCRIPTION:
 Lower Comms on P# 7282924 to maintain 5ft clearance
 from the neutral
 (Sheet 3 of 4)

FEEDER: DOY-01	VOLTAGE: 14.4 kV
----------------	------------------

W/O No's: 93317	/
-----------------	---

SSWR: 26105	R/O No:
-------------	---------

INVENTORY No:

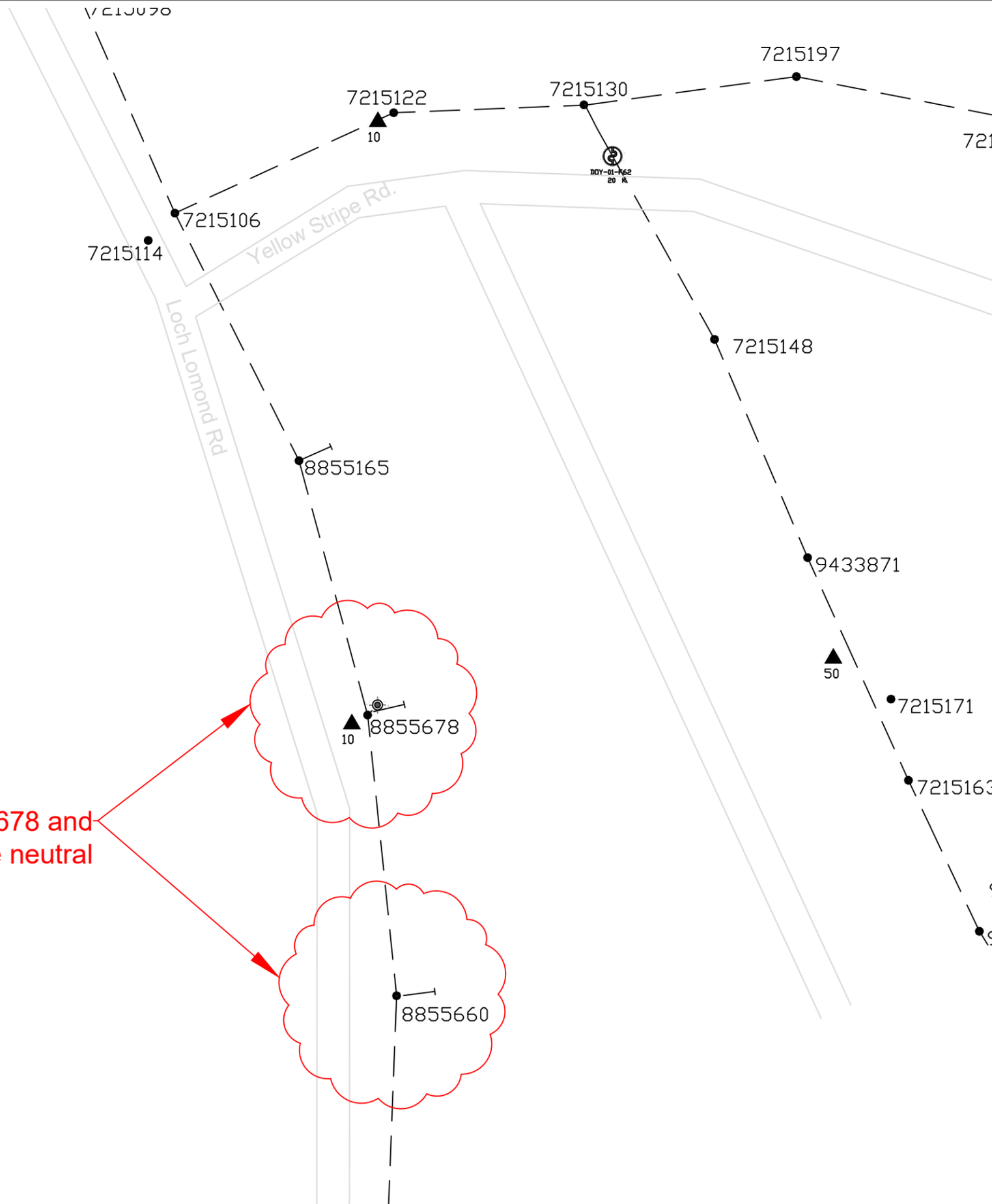
DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
DATE: 2025/06/24	458364	

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

DOY-01-F14

Lower Comms 3ft. on both Poles 8855678 and 8855660 to maintain 5ft clearance from the neutral



NOTES:

P# 8855678 GPS Coordinates:

47.831494, -59.261292



LOCATION: Loch Lomond Rd.	PROJECT NO. FSA-202
------------------------------	------------------------

DESCRIPTION:
 Lower Comms on P# 8855678 and 8855660
 (Sheet 4 of 4)

FEEDER: DOY-01	VOLTAGE: 14.4 kV
----------------	------------------

W/O No's: 93317	/
-----------------	---

SSWR: 26105	R/O No:
-------------	---------

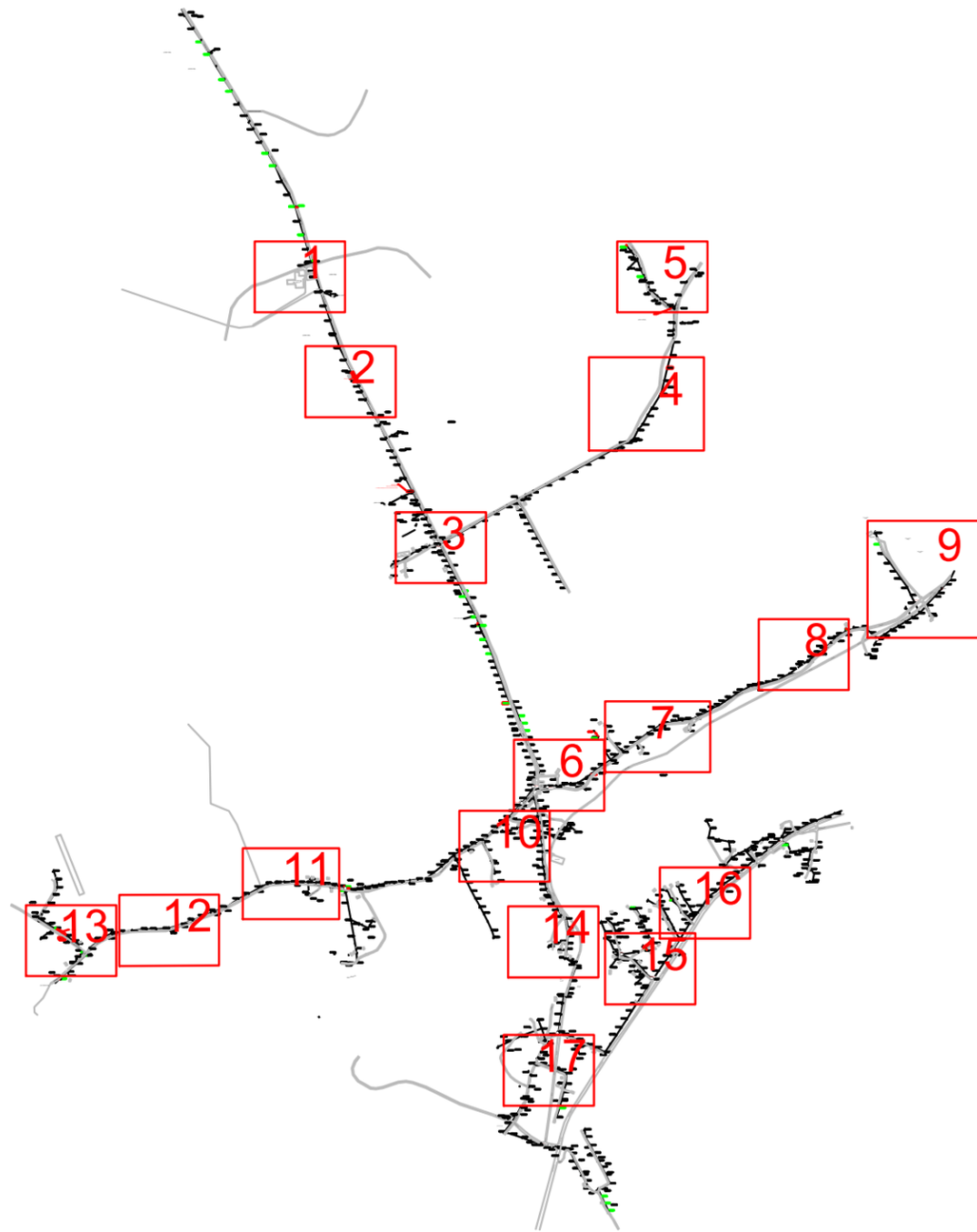
INVENTORY No:

DESIGNED BY: E. Ebere

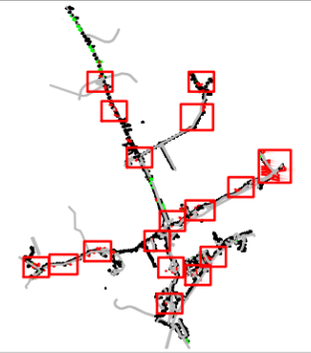
SCALE: N.T.S.	DRAWING NUMBER	REV
---------------	----------------	-----

DATE: 2025/06/24	458364	
------------------	--------	--

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



NOTES:



LOCATION: St. Andrew's, Little Paradise Park, Loch Lomand	PROJECT NO. FSA 203
--	-------------------------------

DESCRIPTION:
 Overview of Clearance issues with Communication strands. Lower or raise Strands to allow minimum approach distance for telecom worker

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

W/O No's: 93319	/
------------------------	---

SSWR:	R/O No:
--------------	----------------

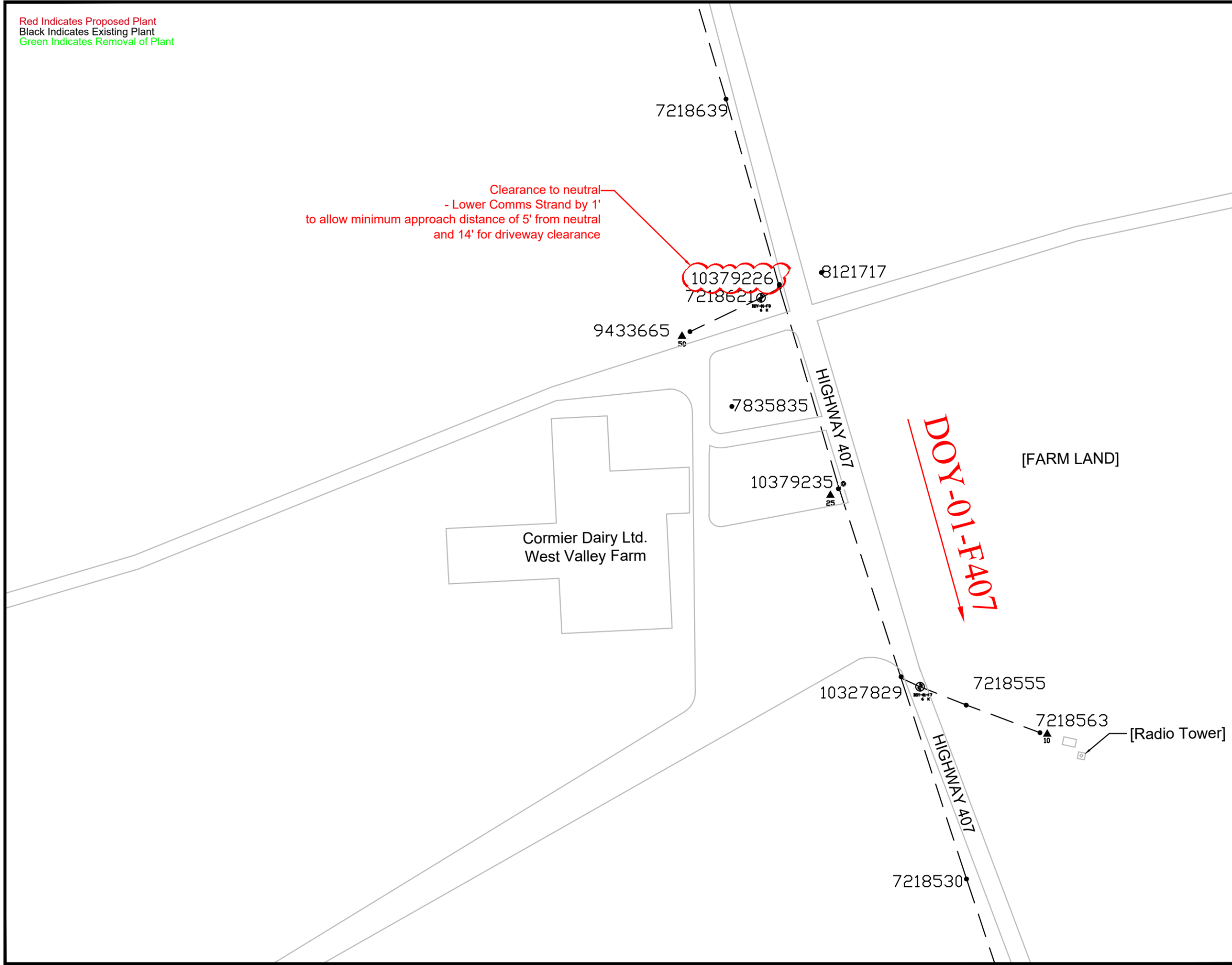
INVENTORY No:

DESIGNED BY: Michael Luter

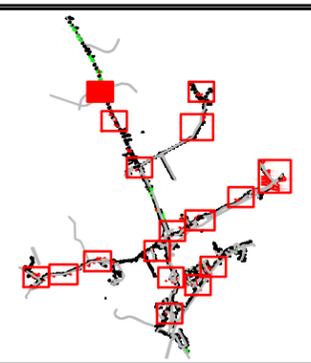
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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

Clearance to neutral
 - Lower Comms Strand by 1'
 to allow minimum approach distance of 5' from neutral
 and 14' for driveway clearance



NOTES:



P#10379226 Coordinates:
 Lat: 47.80664
 Long: -59.29200



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Clearance issues with Communication strand. Lower Strand to allow minimum approach distance for telecom worker
 (Sheet 01 of 17)

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

W/O No's: 93319	/
-----------------	---

SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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

Clearance to neutral
 -Lower Comms strand by 1' to allow
 minimum approach distance of 5' away from neutral

Clearance issue with Driveway
 -Raise Comms 3' to provide
 adequate clearance across driveway.

7218506

7218498

7218480

6880124

610

7218464

7218456

7218449

7218084

5730890

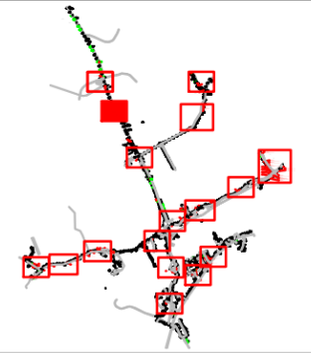
7218191

7218217

DOY-01-F407

HIGHWAY 407

NOTES:



P#7218498 Coordinates:
 Lat: 47.80125
 Long: -59.28910



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower and Raise Strands to allow minimum approach distance for telecom worker (Sheet 02 of 17)

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

W/O No's: 93319	/
-----------------	---

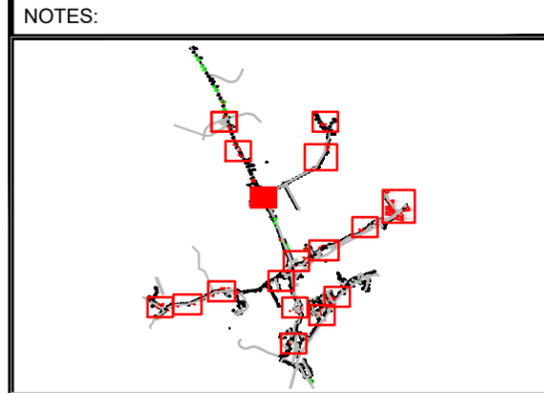
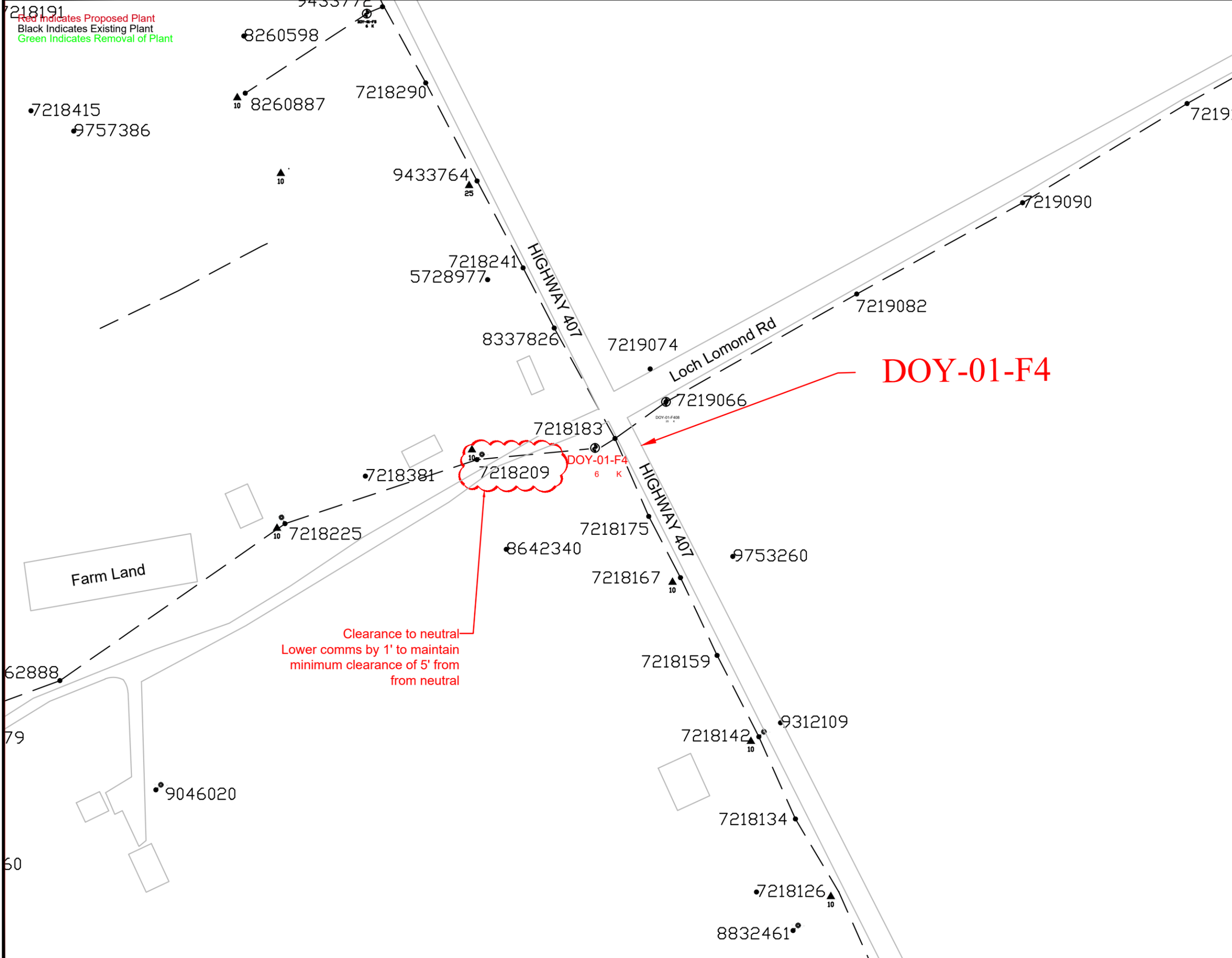
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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



P#7218209 Coordinates:
 Lat: 47.79103
 Long: -59.28201



LOCATION: Highway 407 / Loch Lomand - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strand. Lower
 Strand to allow minimum approach distance for telecom
 worker
 (Sheet 03 of 17)

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

W/O No's: 93319	/
-----------------	---

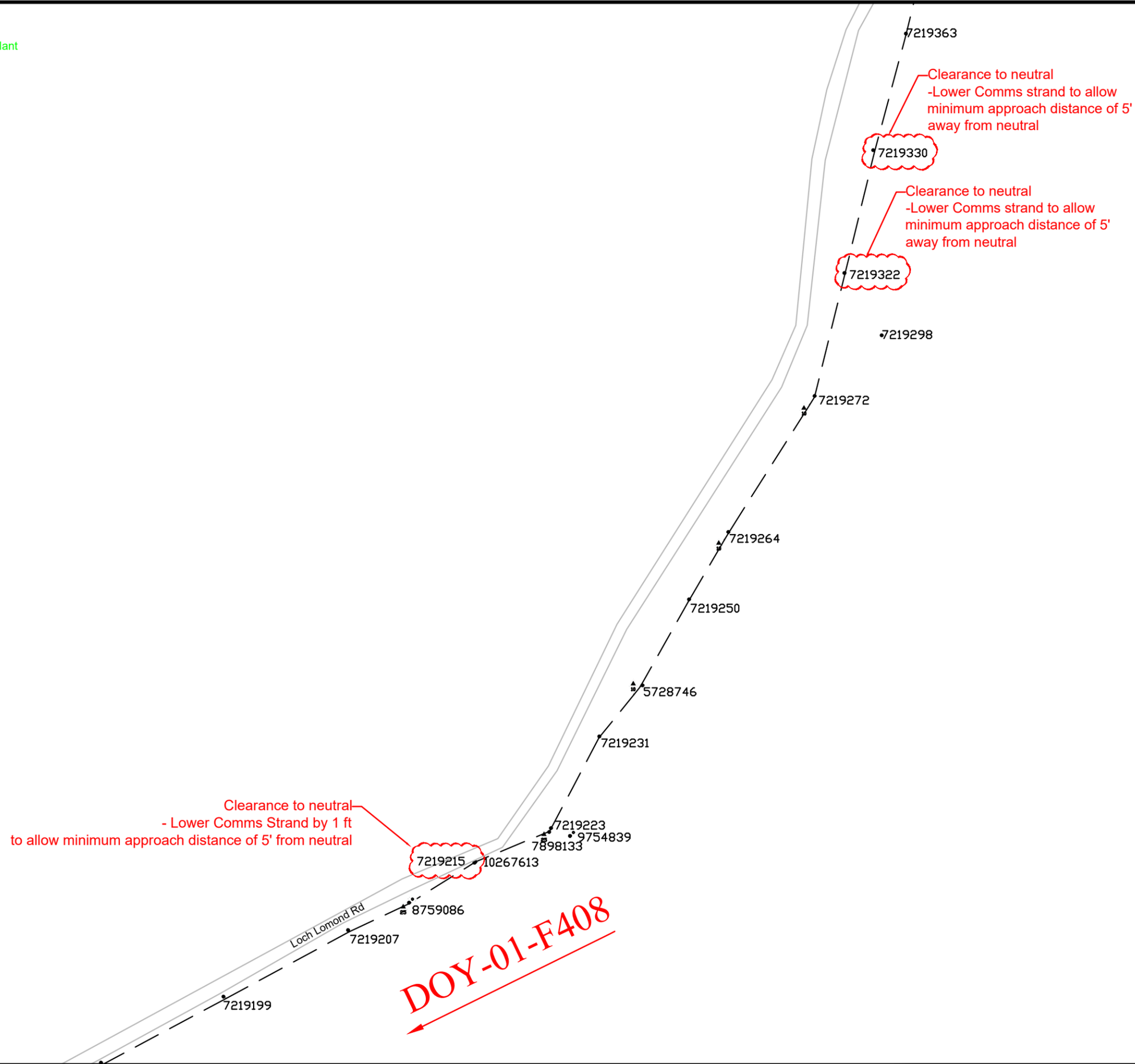
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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



NOTES:



P#7219215 Coordinates:
 Lat: 47.79684
 Long: -59.26605



LOCATION: Highway 407 / Loch Lomond - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strand to allow minimum approach distance for telecom worker (Sheet 04 of 17)

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

W/O No's: 93319	/
-----------------	---

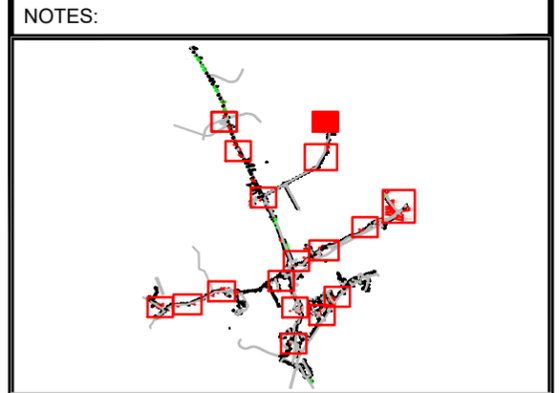
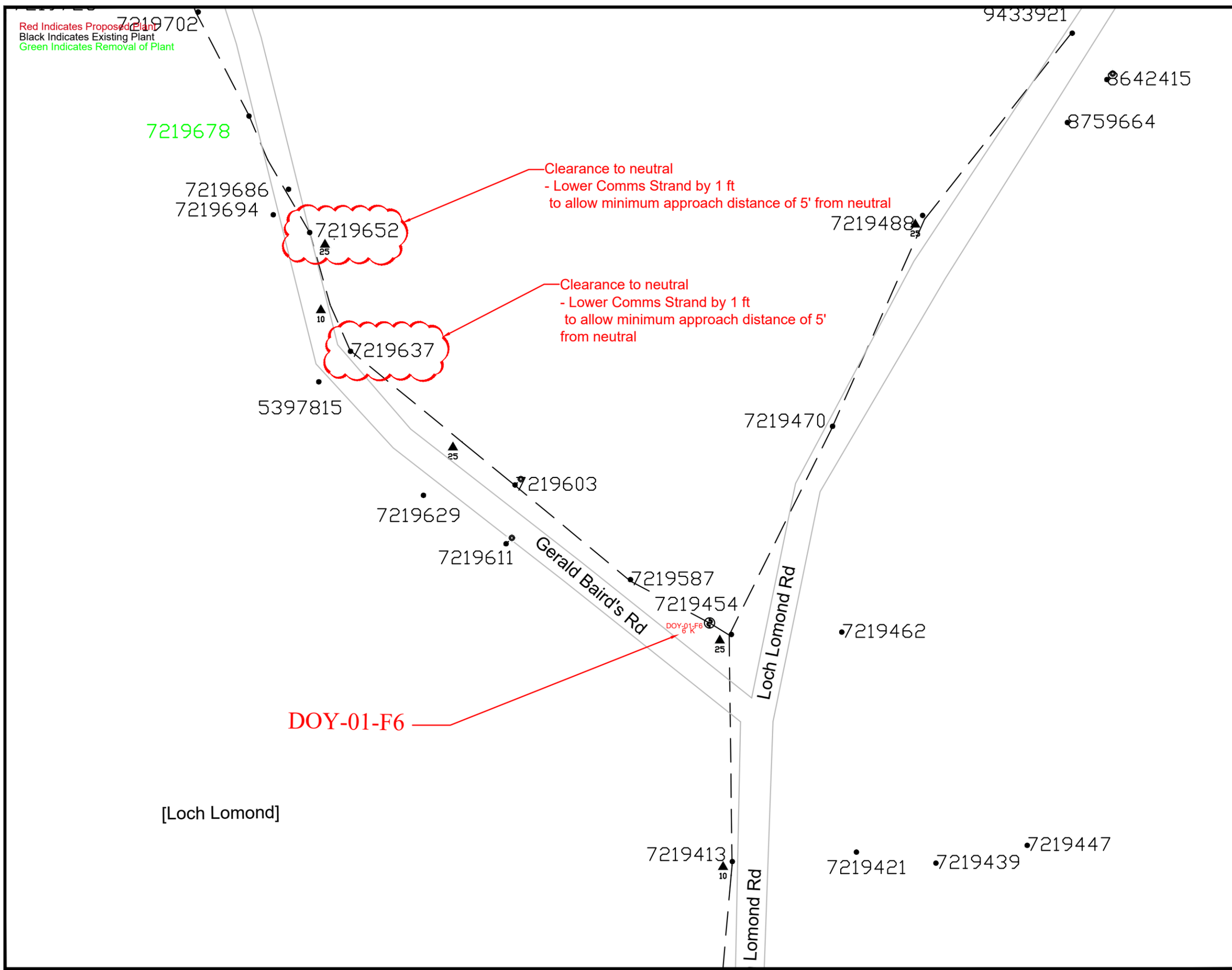
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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



P#7219637 Coordinates:
 Lat: 47.80527
 Long: -59.26413



LOCATION: Highway 407 / Loch Lomond - St. Andrew's	PROJECT NO.: FSA 203
---	--------------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker
 (Sheet 05 of 17)

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

W/O No's: 93319	/
------------------------	---

SSWR:	R/O No:
--------------	----------------

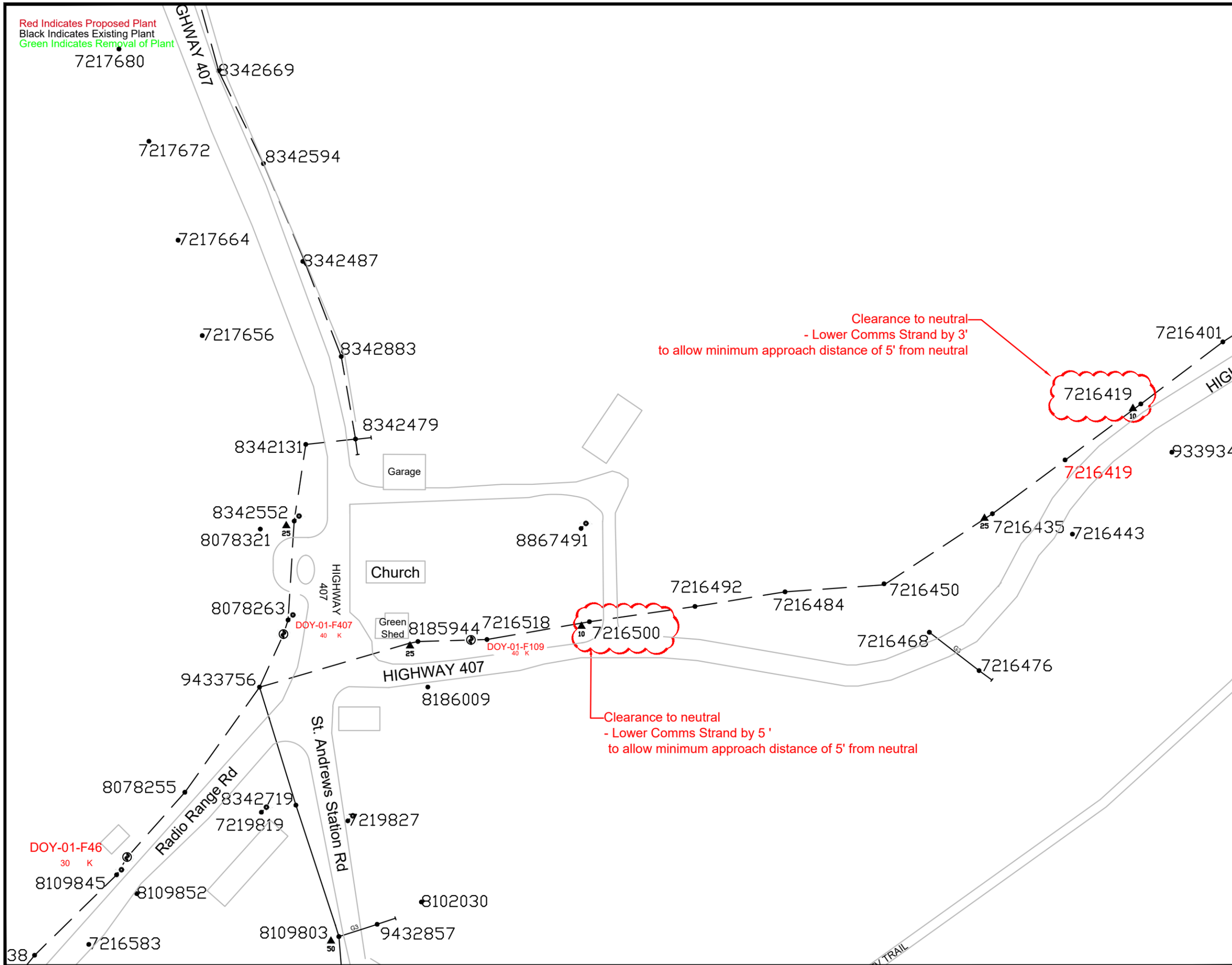
INVENTORY No:

DESIGNED BY: Michael Luter

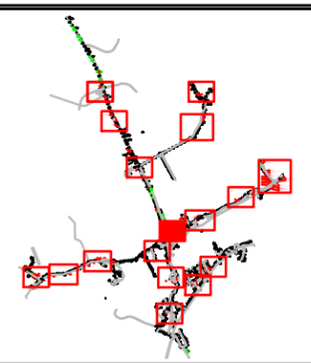
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

[Loch Lomond]

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



NOTES:



P#7216500 Coordinates:
 Lat: 47.77786
 Long: -59.27146



LOCATION: Highway 407 / Radio Range Rd / St. Andrew's Station Rd - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker (Sheet 06 of 17)

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

W/O No's: 93319	/
-----------------	---

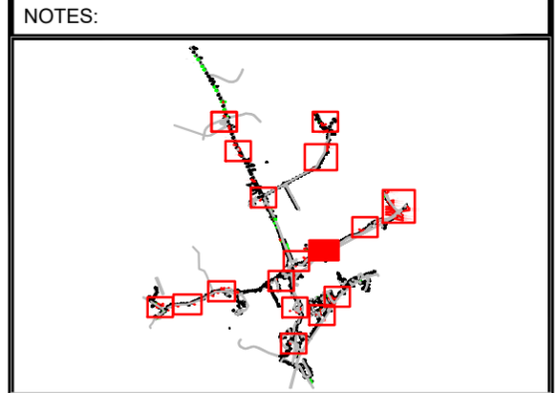
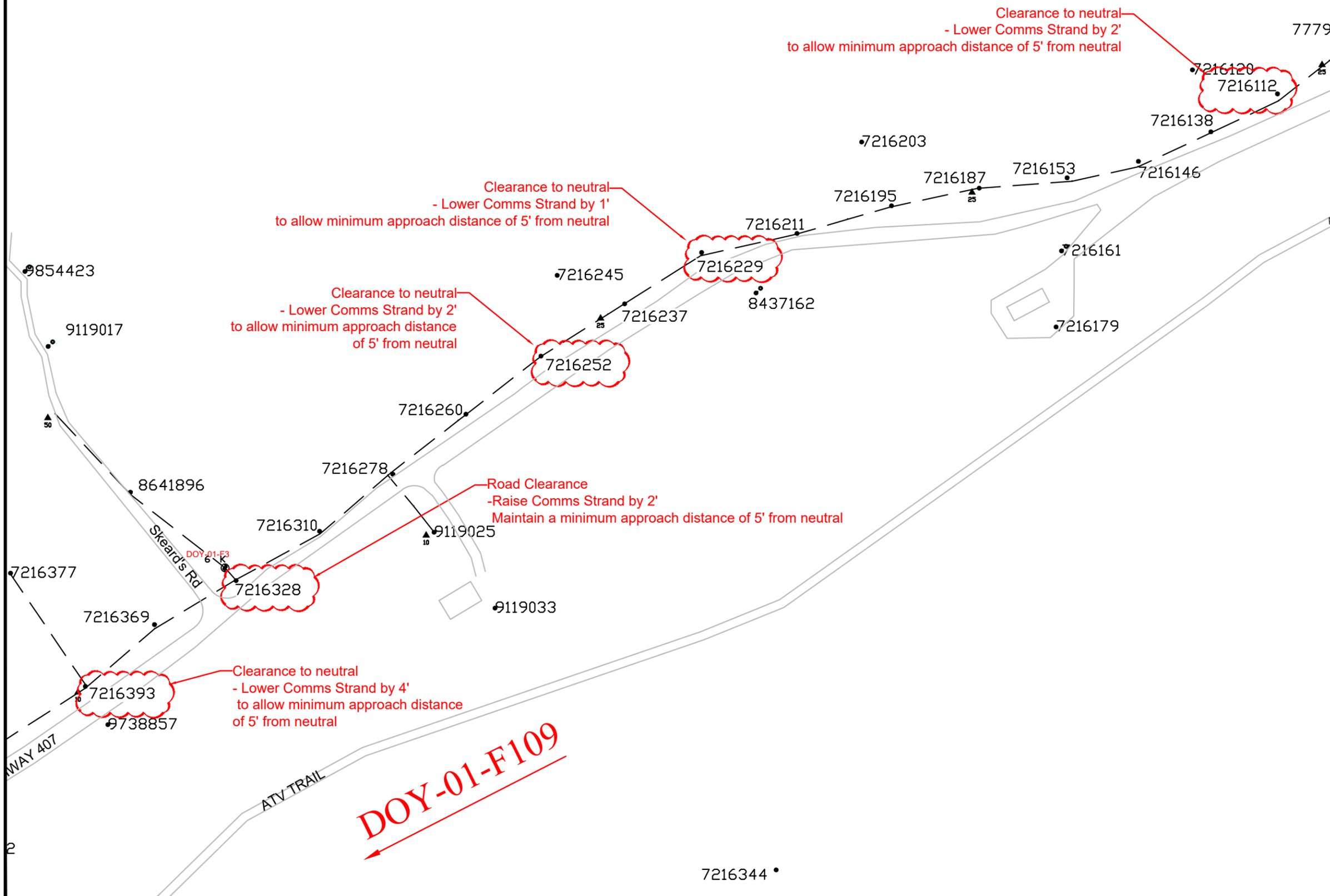
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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



P#7216393 Coordinates:
 Lat: 47.77931
 Long: -59.26700



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower and raise Strands to allow minimum approach distance for telecom worker (Sheet 07 of 17)

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

W/O No's: 93319	/
-----------------	---

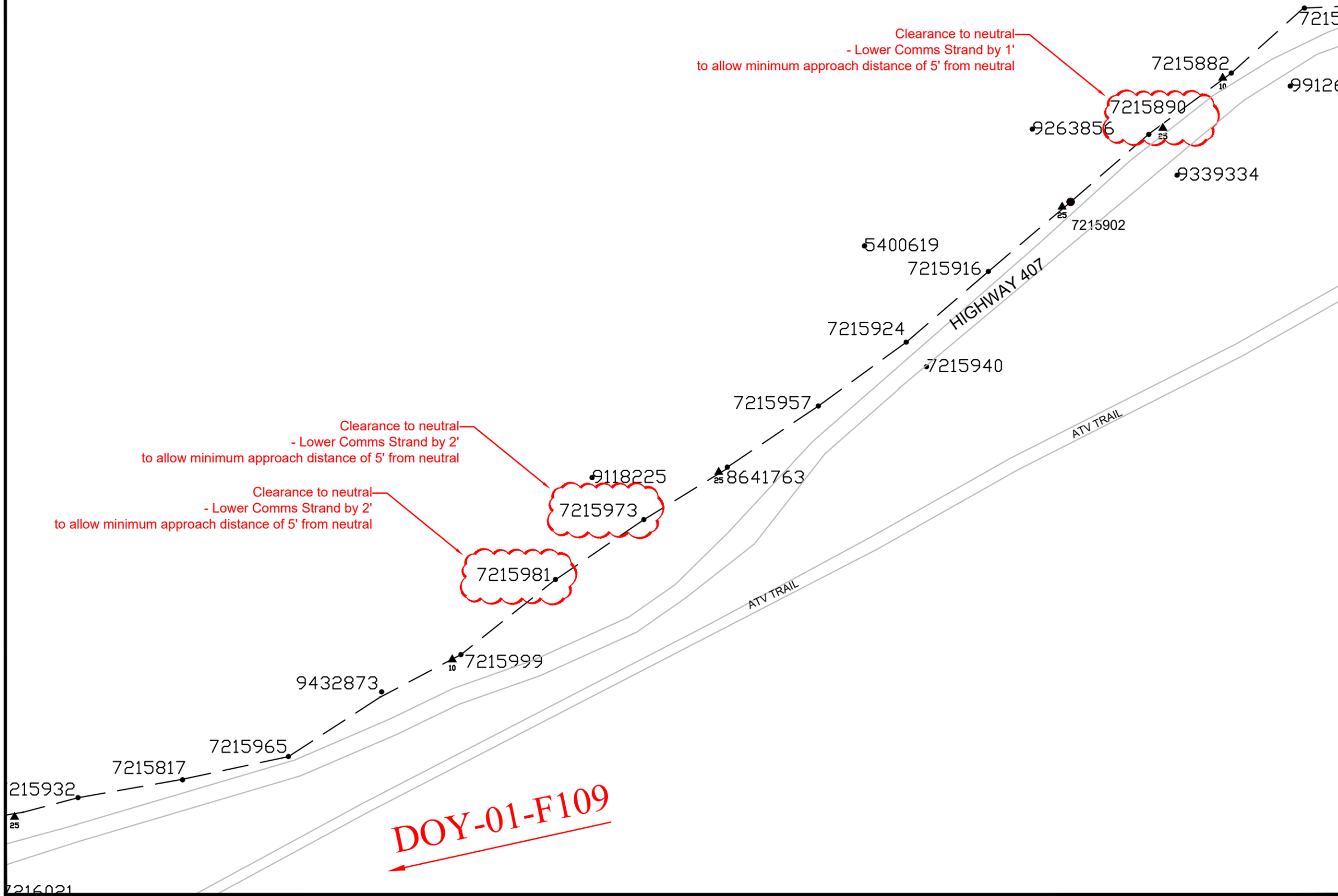
SSWR:	R/O No:
-------	---------

INVENTORY No:

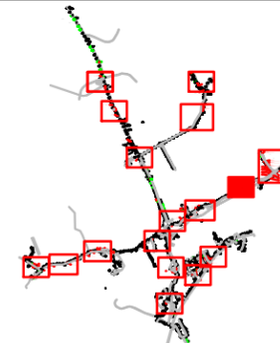
DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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



NOTES:



P#7215981 Coordinates:
 Lat: 47.78445
 Long: -59.25185



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker (Sheet 08 of 17)

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

W/O No's: 93319	/
-----------------	---

SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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

7993959
 Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7993967

7898083

7898091

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7898042

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

78956610

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7855570

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7898059

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7856594

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

DOY-01-F109

7898117

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7215759

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral
 maintain a minimum clearance of 16' for driveway

7215767

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7215619

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

7215650

Clearance to neutral
 - Lower Comms Strand by 1'
 to allow minimum approach distance of 5' from neutral

7215668

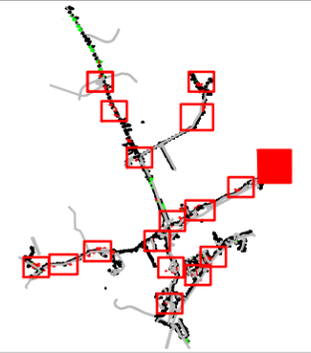
Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral

9061250
7215742

Clearance to neutral
 - Lower Comms Strand by 2'
 to allow minimum approach distance of 5' from neutral
 maintain a minimum clearance of 16' for driveway

7215866
7362619
7215858
7215841
7215783
7215791
7215775
7215775
7215775
7215775

NOTES:



P#7856594 Coordinates:
 Lat: 47.78814
 Long: -59.24211



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker (Sheet 09 of 17)

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

W/O No's: 93319	/
-----------------	---

SSWR:	R/O No:
-------	---------

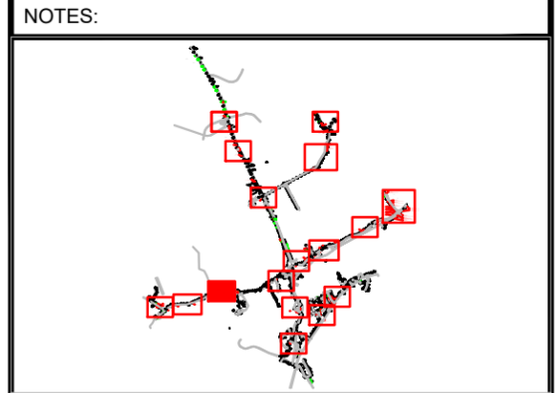
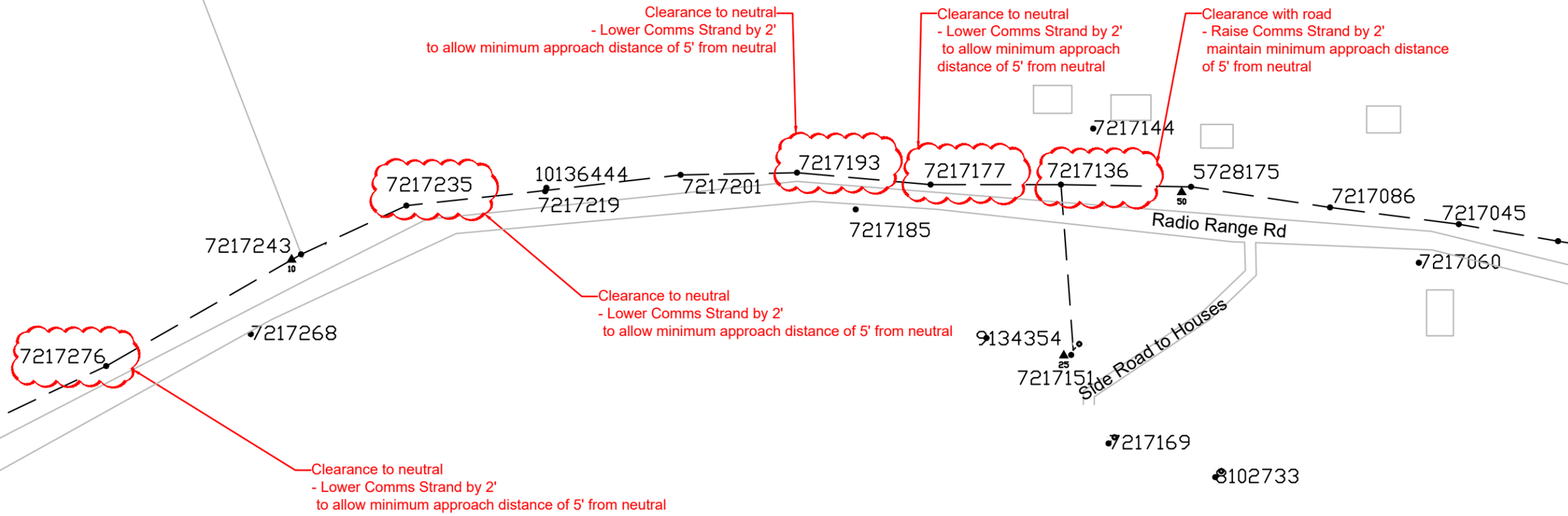
INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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

DOY-01-F46



P#7217136 Coordinates:
 Lat: 47.77237
 Long: -59.29177



LOCATION: Radio Range Rd - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker (Sheet 11 of 17)

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

W/O No's: 93319	/
-----------------	---

SSWR:	R/O No:
-------	---------

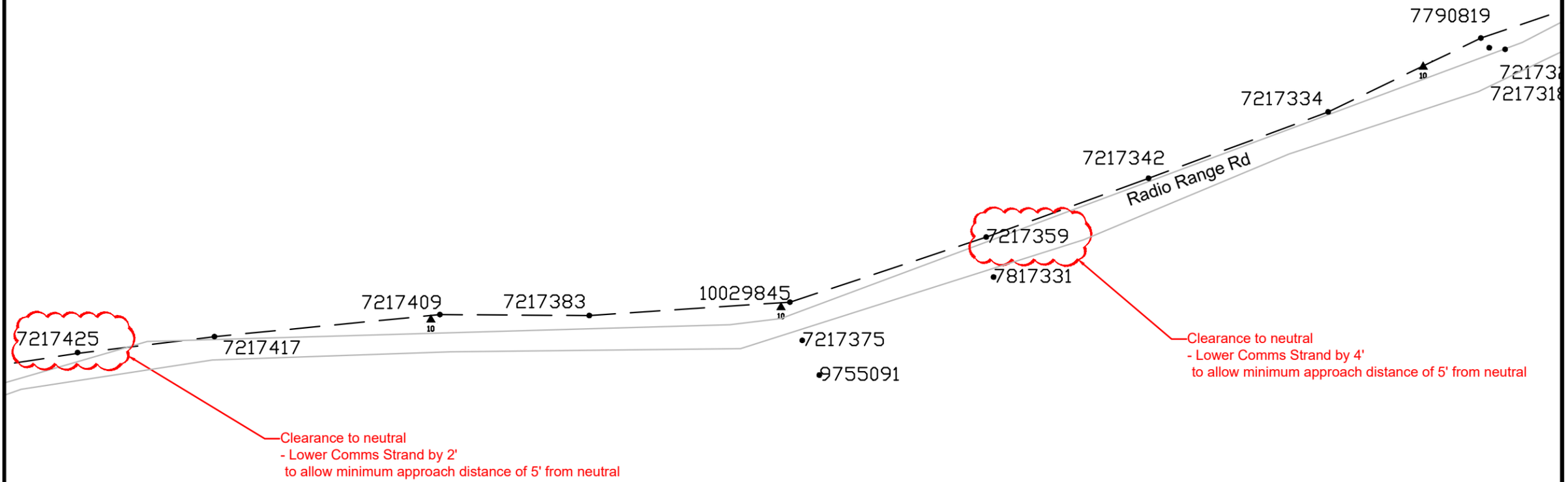
INVENTORY No:

DESIGNED BY: Michael Luter

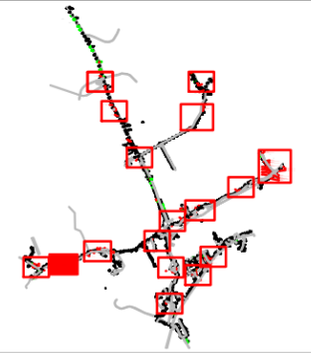
SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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

DOY-01-F46



NOTES:



P#7217359 Coordinates:
 Lat: 47.77000
 Long: -59.30210



LOCATION: Radio Range Rd - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker
 (Sheet 12 of 17)

FEEDER: DOY-01 VOLTAGE: 25 kV

W/O No's: 93319 /

SSWR: R/O No:

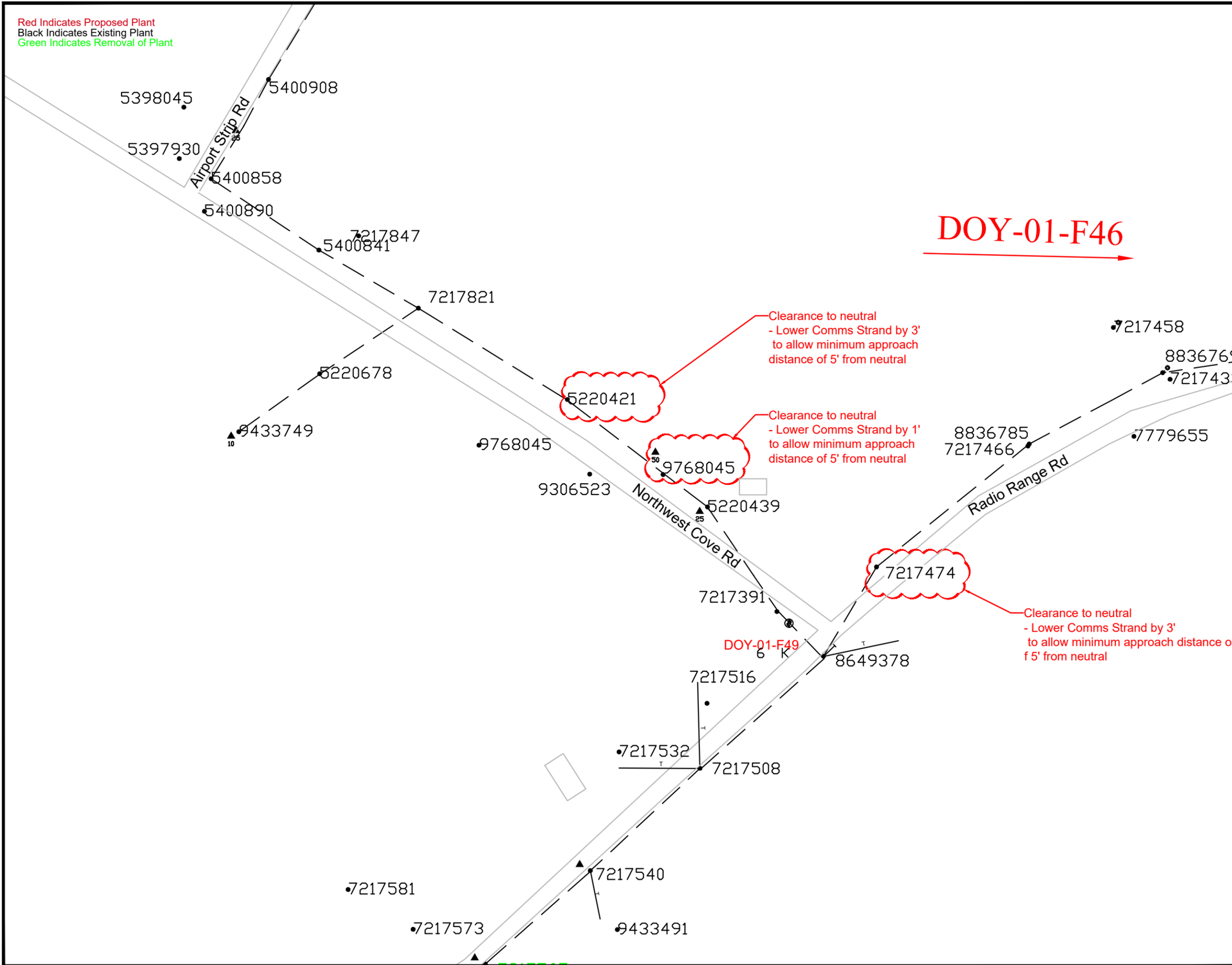
INVENTORY No:

DESIGNED BY: Michael Luter

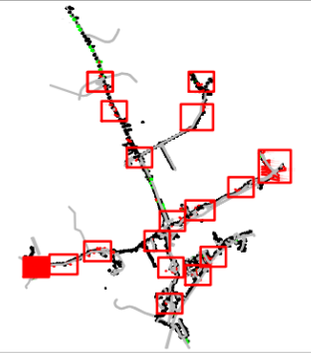
SCALE: N.T.S DRAWING NUMBER REV

DATE: 2025/07/04 TWR 458686 00

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



NOTES:



P#7217474 Coordinates:
 Lat: 47.76862
 Long: -59.30967



LOCATION: Radio Range Rd - St. Andrew's	PROJECT NO.: FSA 203
---	--------------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker
 (Sheet 13 of 17)

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

W/O No's: 93319	/
------------------------	---

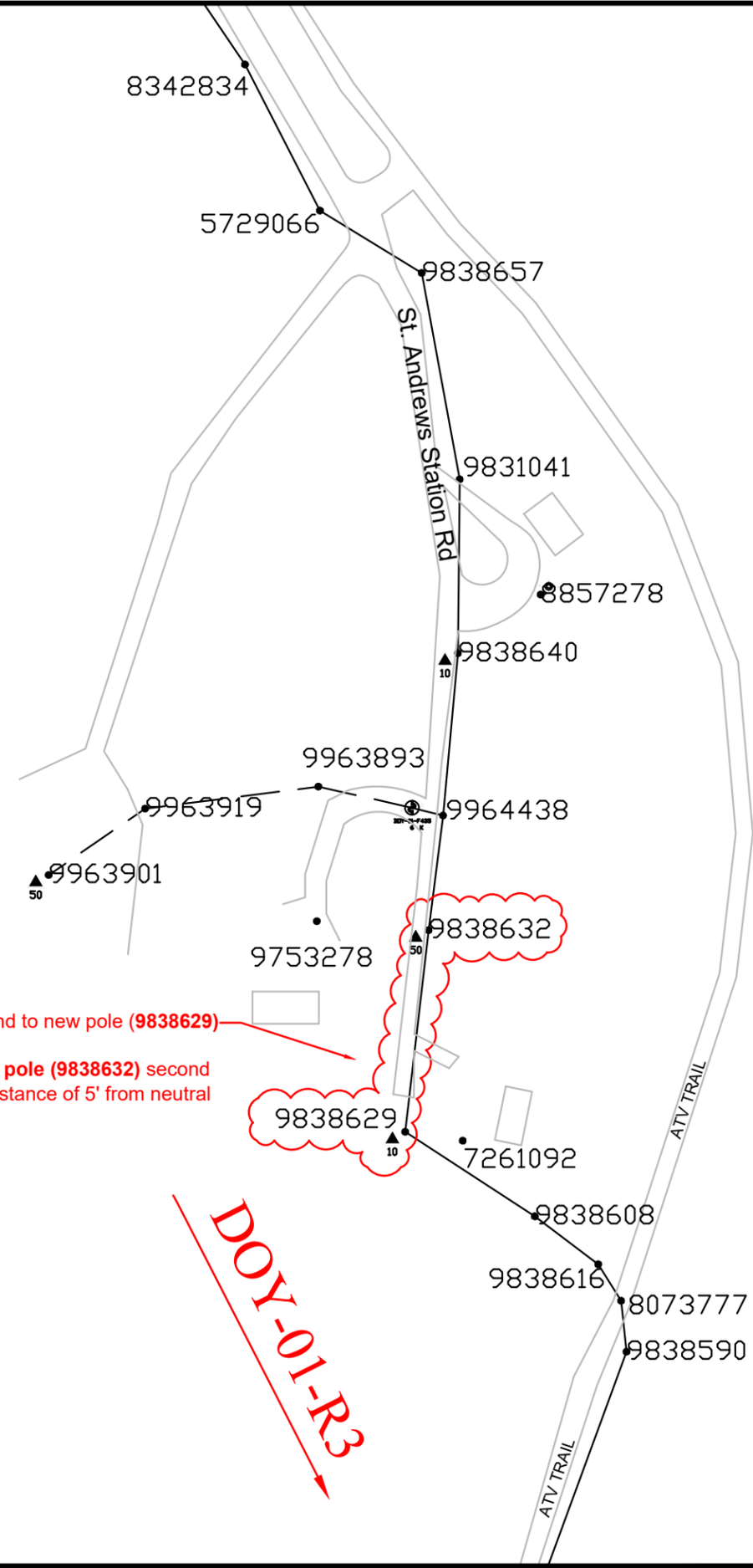
SSWR:	R/O No.:
--------------	-----------------

INVENTORY No.:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

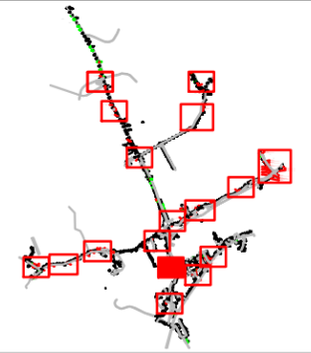
Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



-Crew connect to comms strand to new pole (9838629) first
 -Crew to lower comms 1' on pole (9838632) second to allow minimum approach distance of 5' from neutral

DOY-01-R3

NOTES:



P# 9838632 Coordinates:
 Lat: 47.76886
 Long: -59.27048



LOCATION: St. Andrews Station Rd - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker (Sheet 14 of 17)

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

W/O No's: 93319	/
-----------------	---

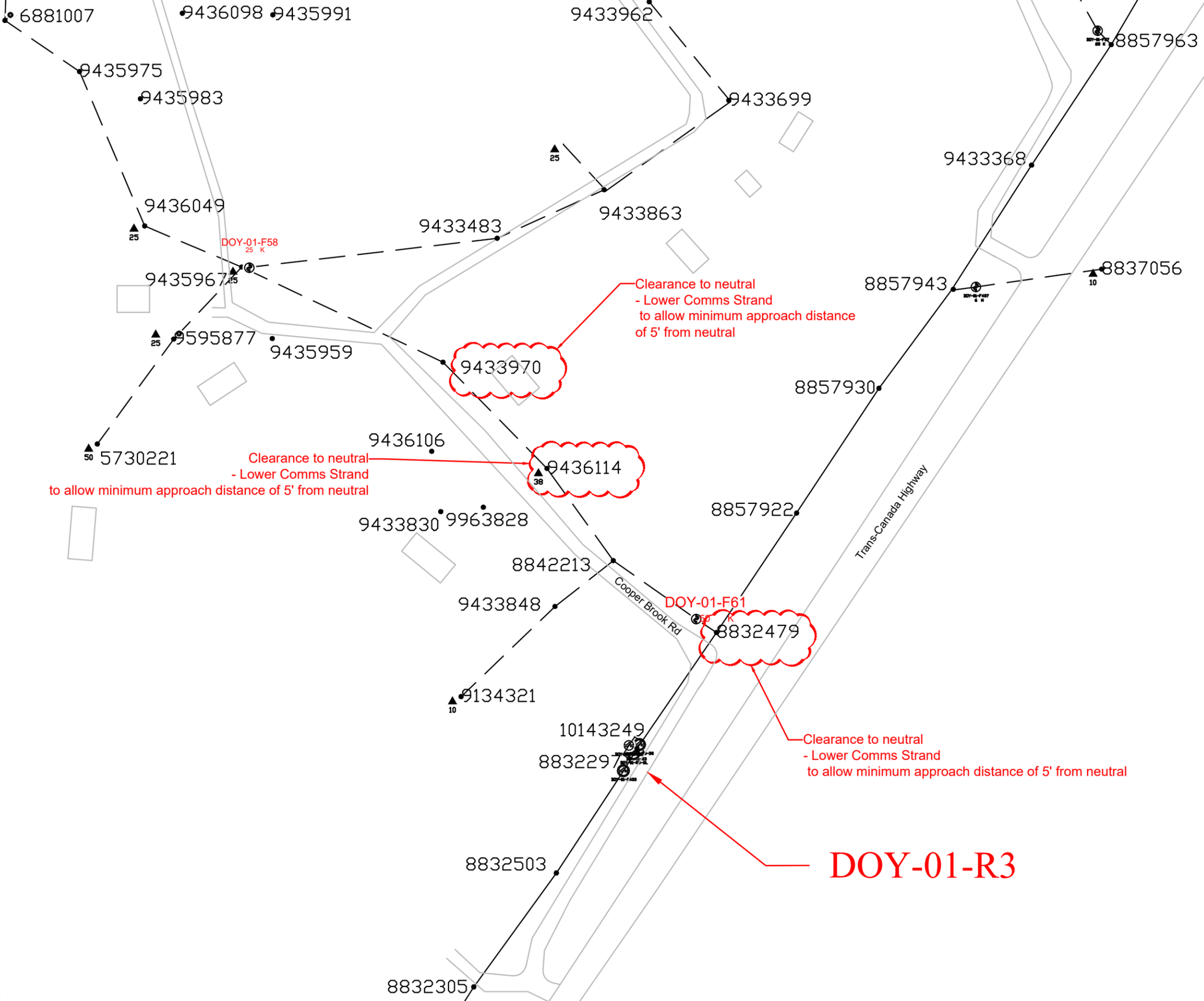
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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



NOTES:



P# 8832479 Coordinates:
 Lat: 47.76723
 Long: -59.26332



LOCATION: St. Andrews Station Rd - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker (Sheet 15 of 17)

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

W/O No's: 93319	/
-----------------	---

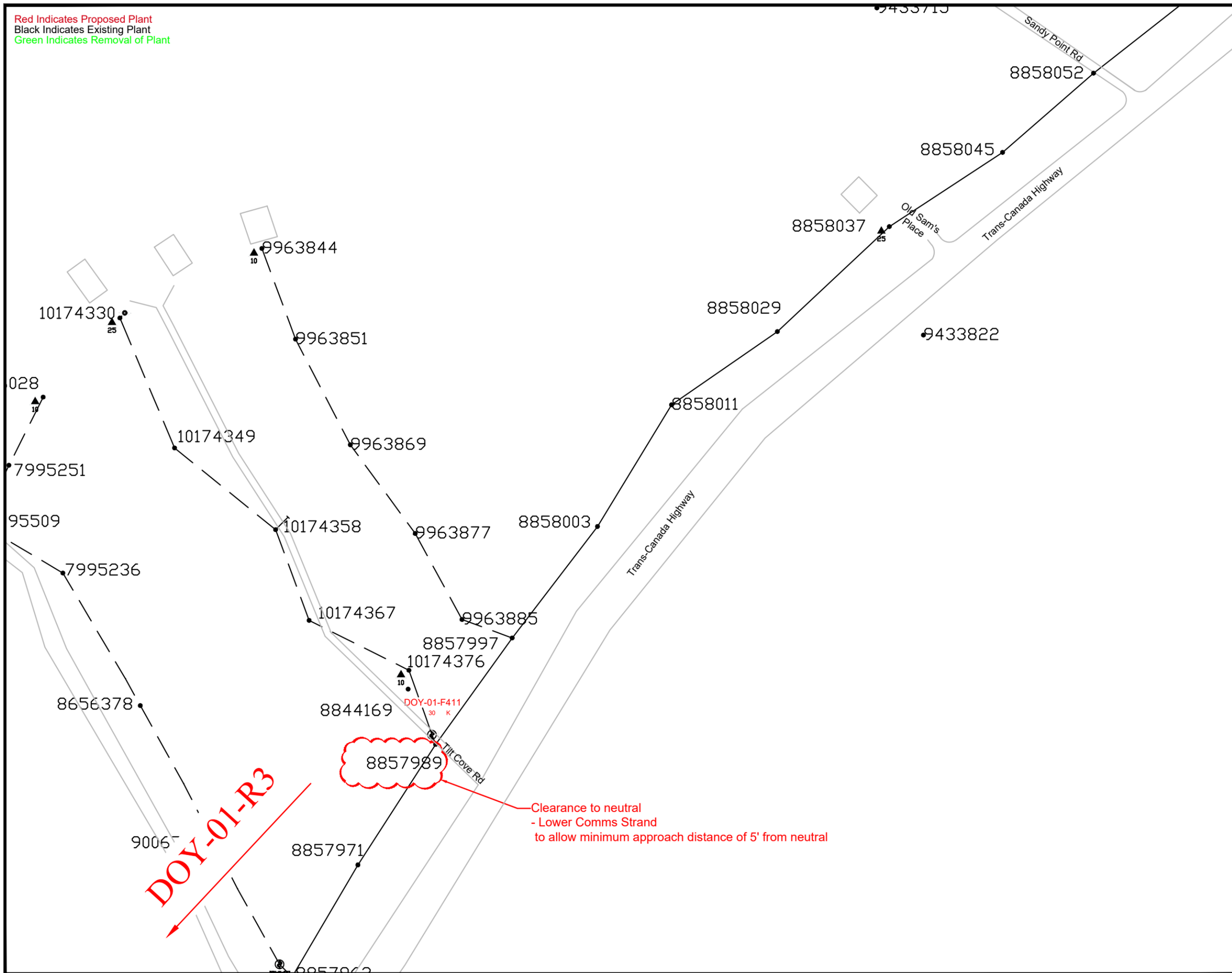
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

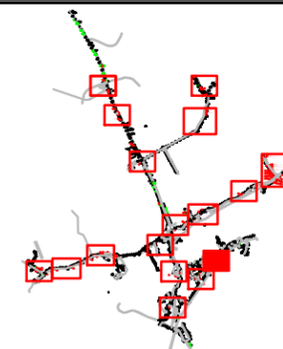
Red Indicates Proposed Plant
 Black Indicates Existing Plant
 Green Indicates Removal of Plant



Clearance to neutral
 - Lower Comms Strand
 to allow minimum approach distance of 5' from neutral

DOY-01-R3

NOTES:



P# 8857989 Coordinates:
 Lat: 47.76723
 Long: -59.26332



LOCATION: St. Andrews Station Rd - St. Andrew's	PROJECT NO.: FSA 203
---	--------------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker (Sheet 16 of 17)

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

W/O No's: 93319	/
------------------------	---

SSWR:	R/O No:
--------------	----------------

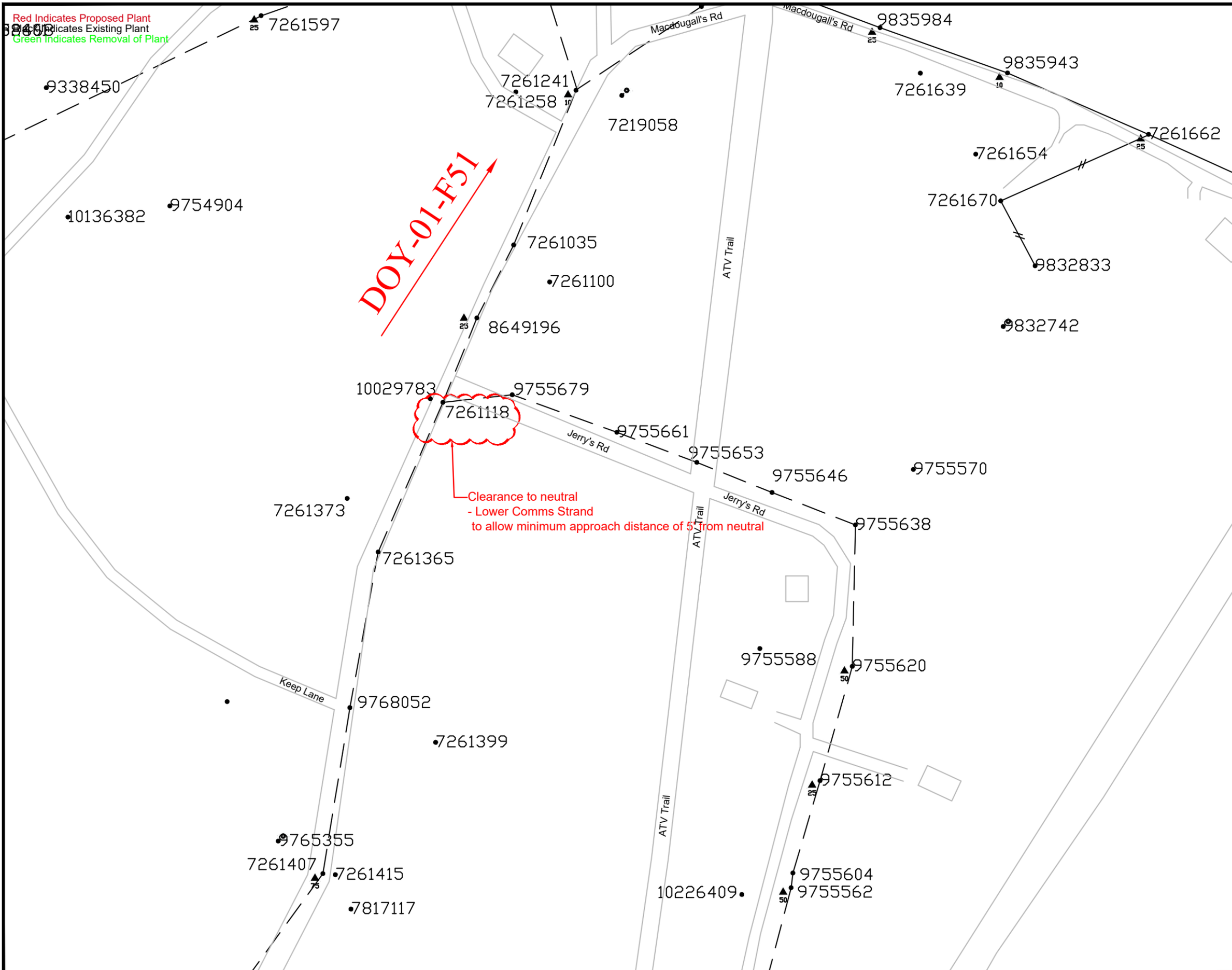
INVENTORY No:

DESIGNED BY: Michael Luter

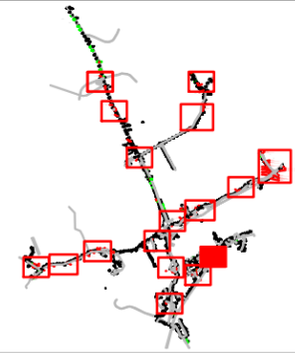
SCALE: N.T.S	DRAWING NUMBER	REV
---------------------	-----------------------	------------

DATE: 2025/07/04	TWR 458686	00
-------------------------	-------------------	-----------

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



NOTES:



P# 8832479 Coordinates:
 Lat: 47.76723
 Long: -59.26332



LOCATION: St. Andrews Station Rd - St. Andrew's	PROJECT NO. FSA 203
--	------------------------

DESCRIPTION:
 Clearance issues with Communication strands. Lower Strands to allow minimum approach distance for telecom worker
 (Sheet 17 of 17)

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

W/O No's: 93319	/
-----------------	---

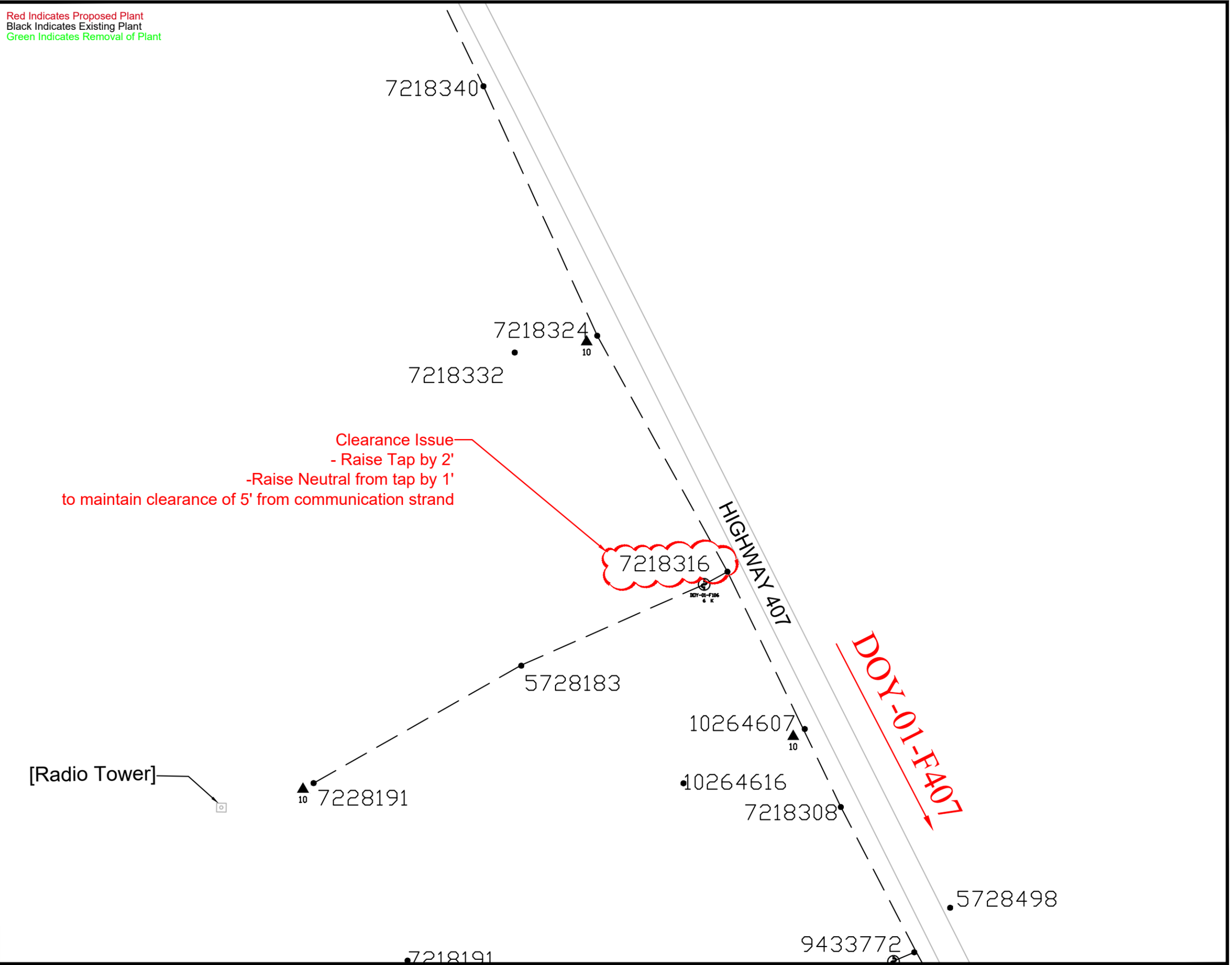
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 458686	00

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



NOTES:

P# 7218316 Coordinates:
 Lat: 47.79402
 Long: -59.28348



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Raise primary and neutral off of tap one pole # 7218316 to allow minimum approach distance for telecom worker

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

W/O No's: 93319	/
-----------------	---

SSWR:	R/O No:
-------	---------

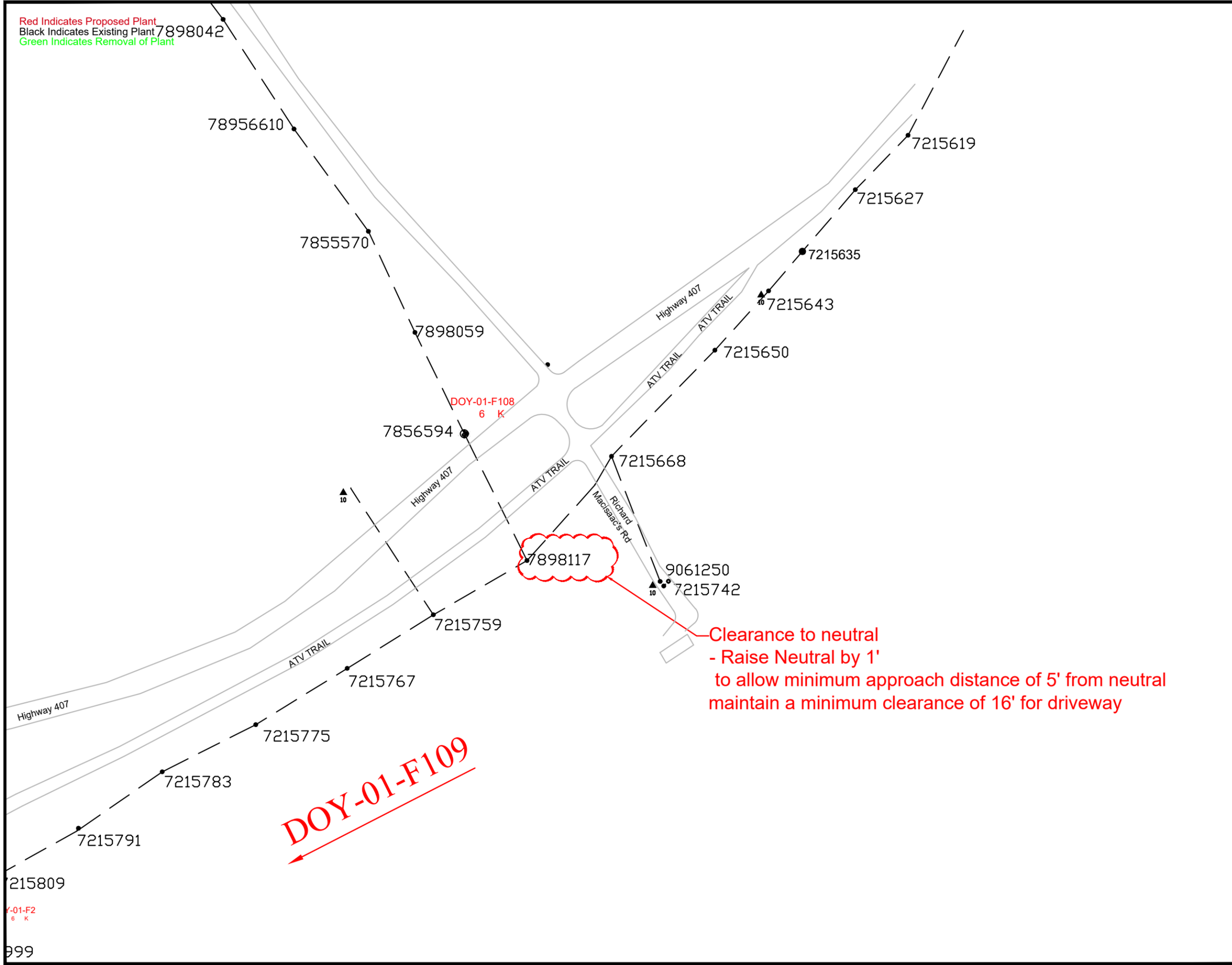
INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
--------------	----------------	-----

DATE: 2025/09/10	TWR 464083	00
------------------	------------	----

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



NOTES:

P#78556594 Coordinates:
 Lat: 47.78759
 Long: -59.24171



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
--	-------------------------------

DESCRIPTION:
 Raise neutral off of tap one pole # 7898117 to allow minimum approach distance for telecom worker

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

W/O No's: 93319	/
------------------------	---

SSWR:	R/O No:
--------------	----------------

INVENTORY No:

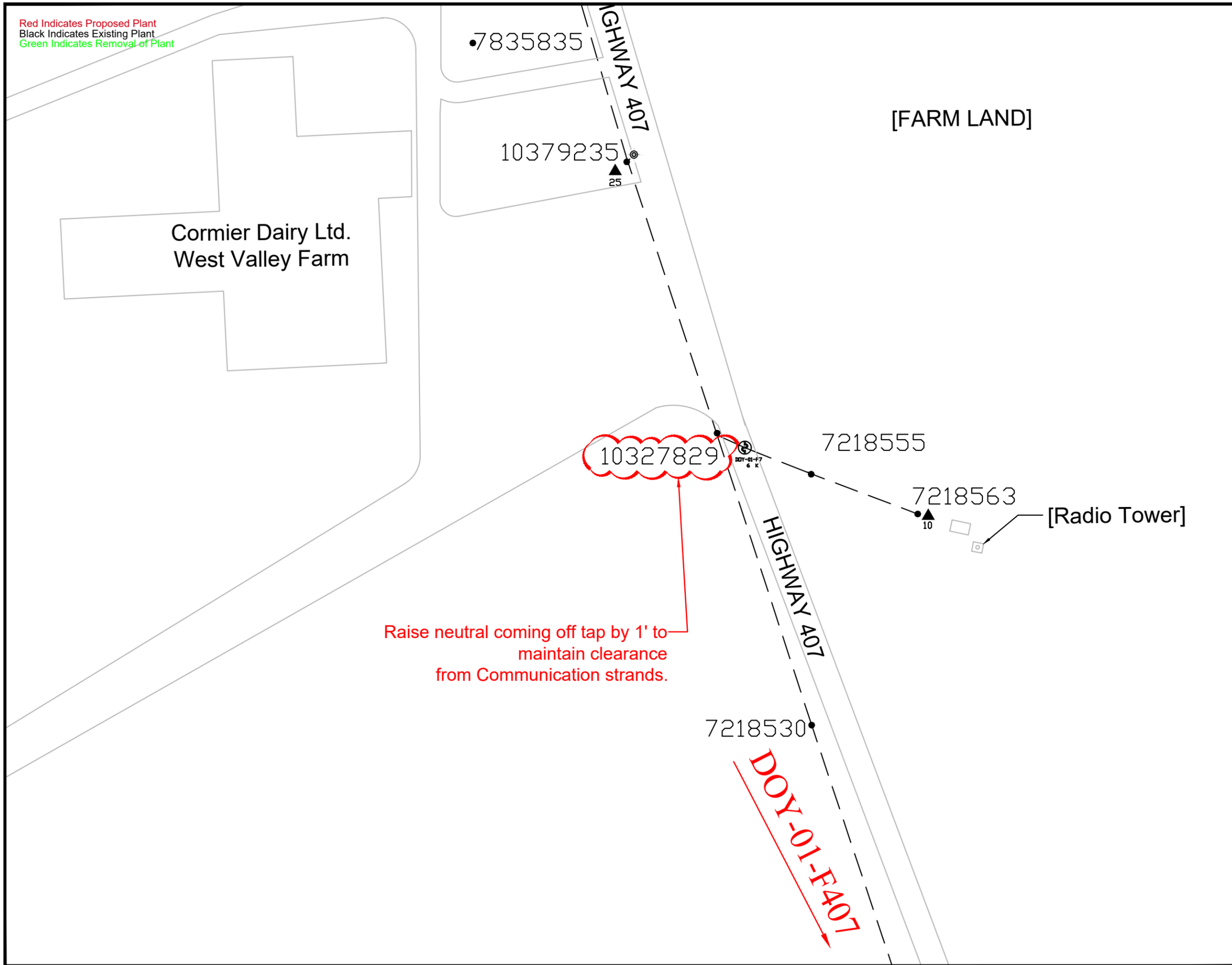
DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
	464086	00
DATE: 2025/09/10		

DOY-01-F2
6 K

999

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



NOTES:
 P#10327829 Coordinates:
 Lat: 47.80504
 Long: -59.29124



LOCATION: Highway 407 - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Raise neutral off of tap by 1' on pole # 10327829 to allow minimum approach distance for telecom worker

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

W/O No's: 93319	/
-----------------	---

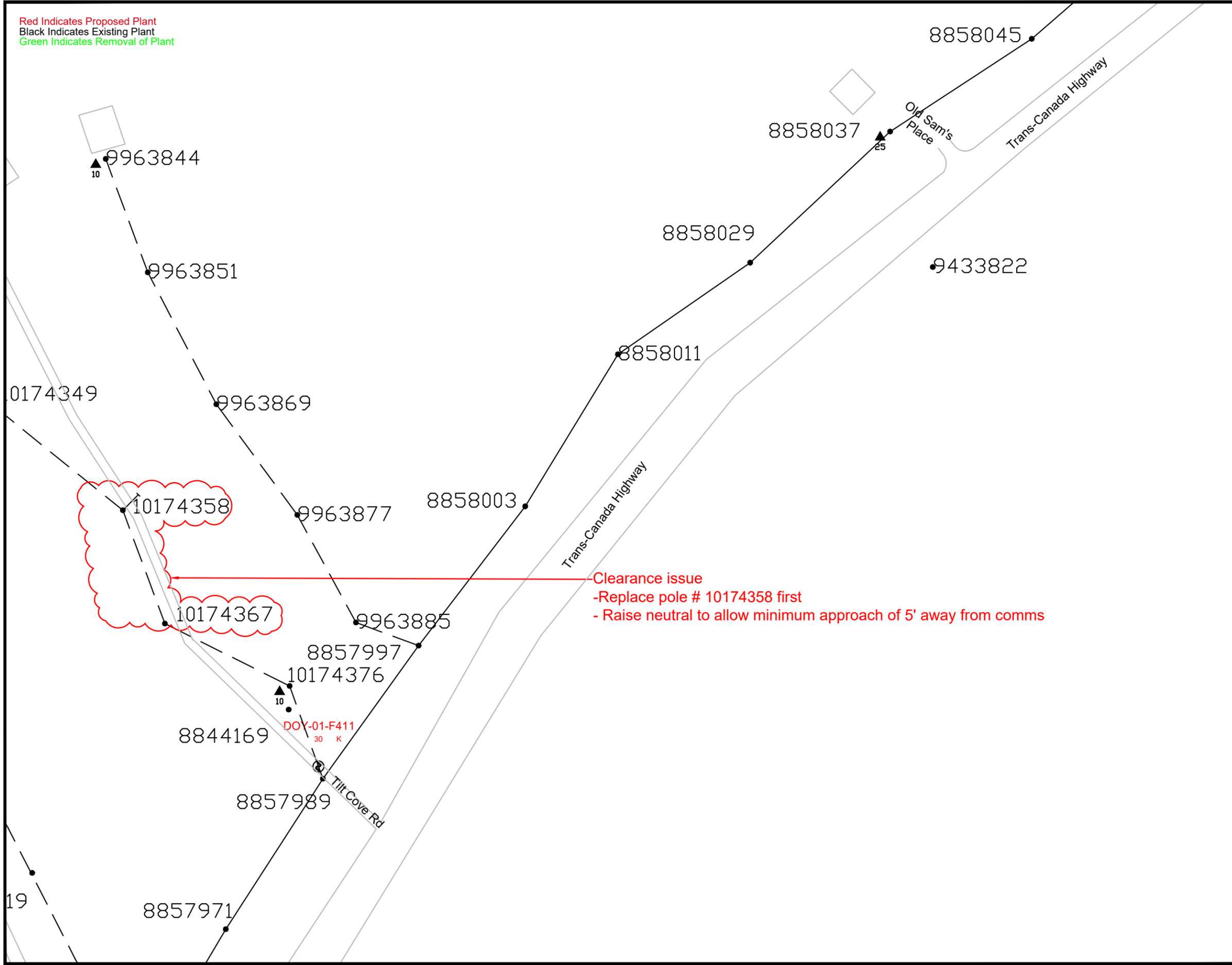
SSWR:	R/O No:
-------	---------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/07/04	TWR 464089	00

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



Clearance issue
 -Replace pole # 10174358 first
 - Raise neutral to allow minimum approach of 5' away from comms

NOTES:
 P#10174367 Coordinates:
 Lat: 47.77091
 Long: -59.26107



LOCATION: TCH - St. Andrew's	PROJECT NO. FSA 203
---------------------------------	------------------------

DESCRIPTION:
 Raise neutral to allow minimum approach distance for telecom worker

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

W/O No's: 93319	/
-----------------	---

SSWR:	R/O No:
-------	---------

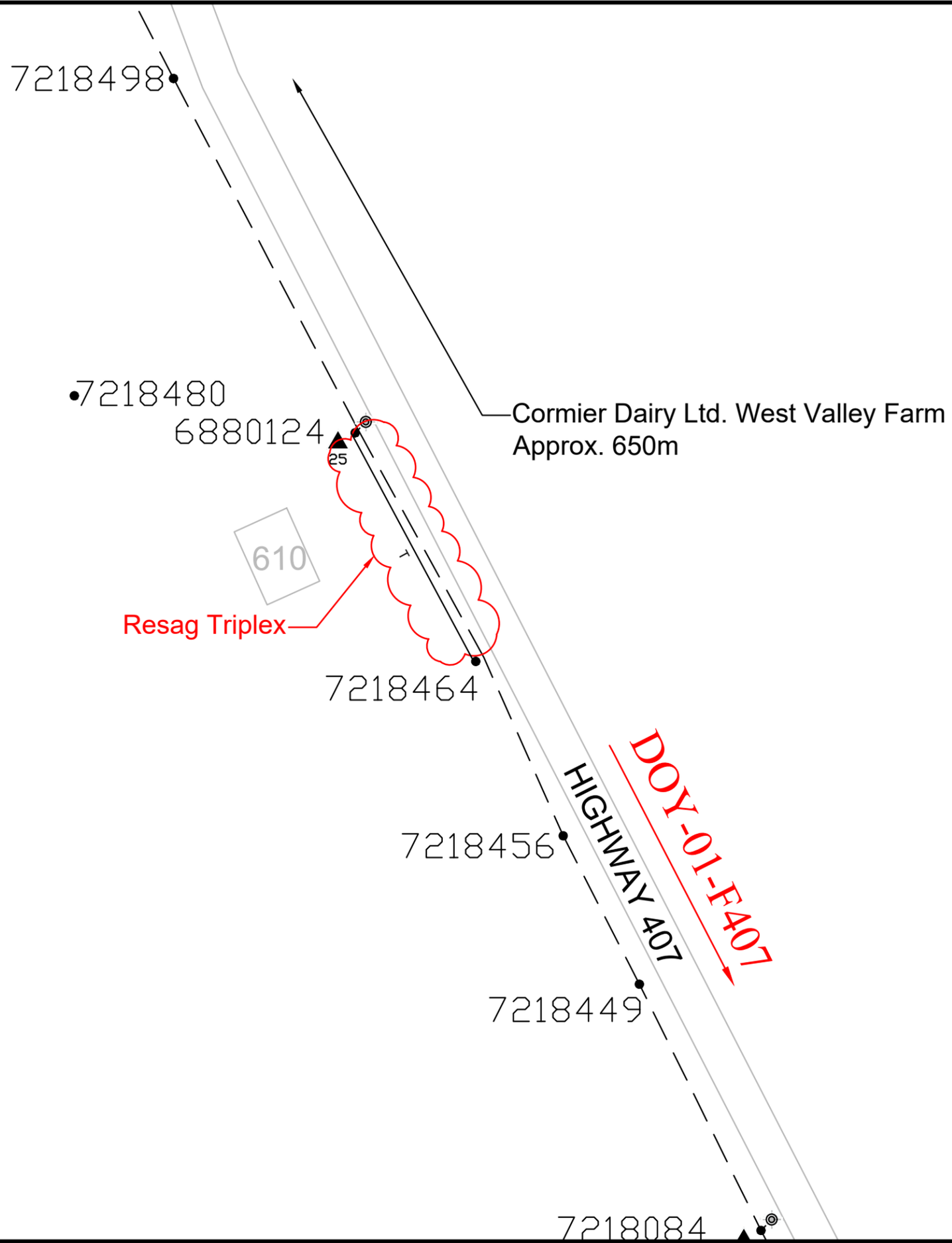
INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
--------------	----------------	-----

DATE: 2025/07/04	TWR 464094	00
------------------	------------	----

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



NOTES:

P#7218464 Coordinates:
 Lat: 47.80015
 Long: -59.28823



LOCATION: Highway 407 - St. Andrew's	PROJECT NO.: FSA 203
--	--------------------------------

DESCRIPTION:
 Resag triplex to allow clearance for communication space

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

W/O No's: 56100	/
------------------------	---

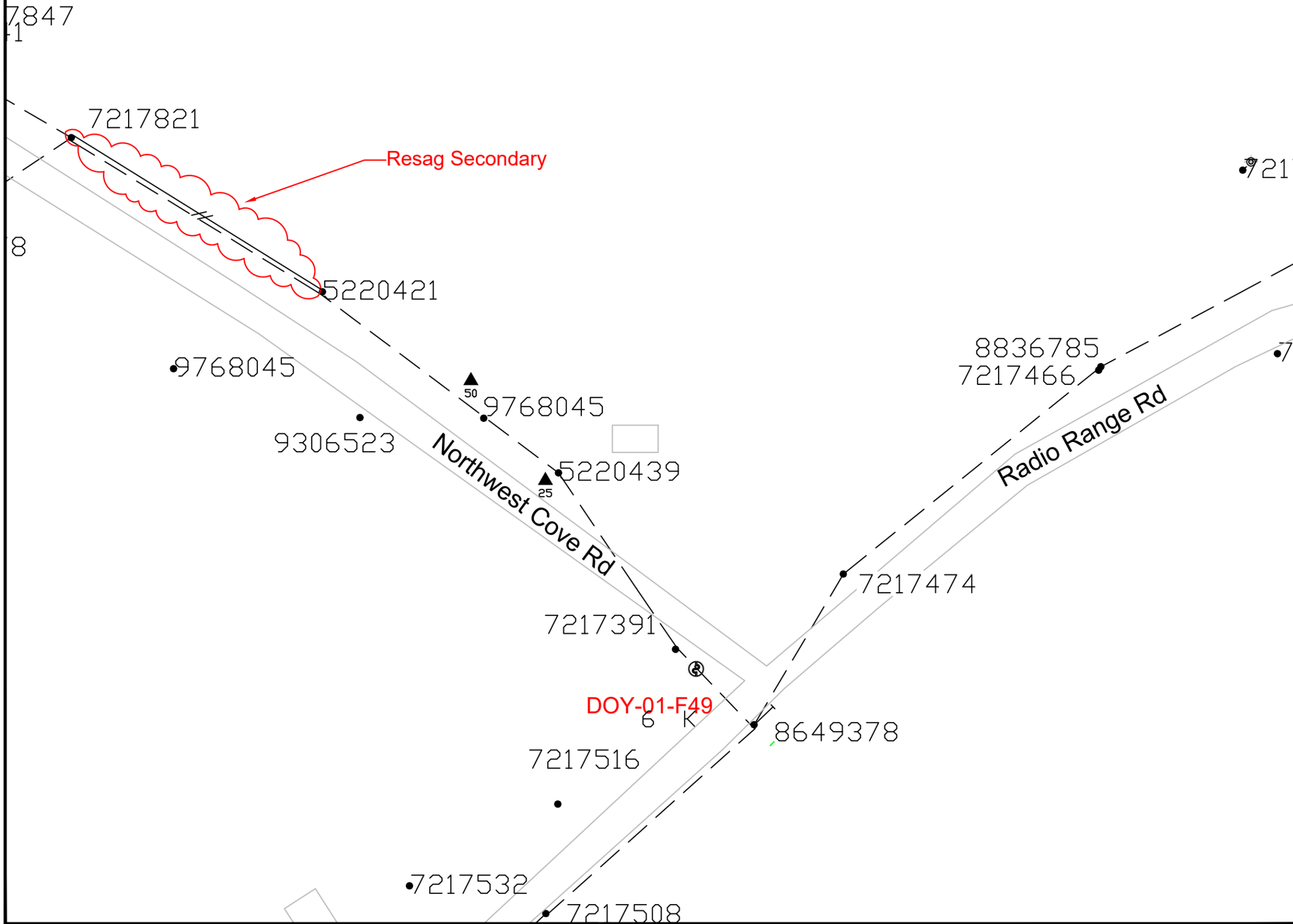
SSWR:	R/O No:
--------------	----------------

INVENTORY No:

DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/18	TWR 464100	00

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



NOTES:

P#5220421 Coordinates:
 Lat: 47.76930
 Long: -59.31160



LOCATION: Northwest Cove Rd - St. Andrew's	PROJECT NO. FSA 203
---	------------------------

DESCRIPTION:
 Resag secondary to allow clearance for communication space

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

W/O No's: 56100	/
-----------------	---

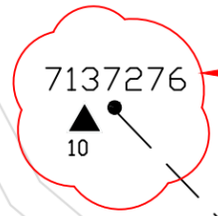
SSWR:	R/O No:
-------	---------

INVENTORY No:

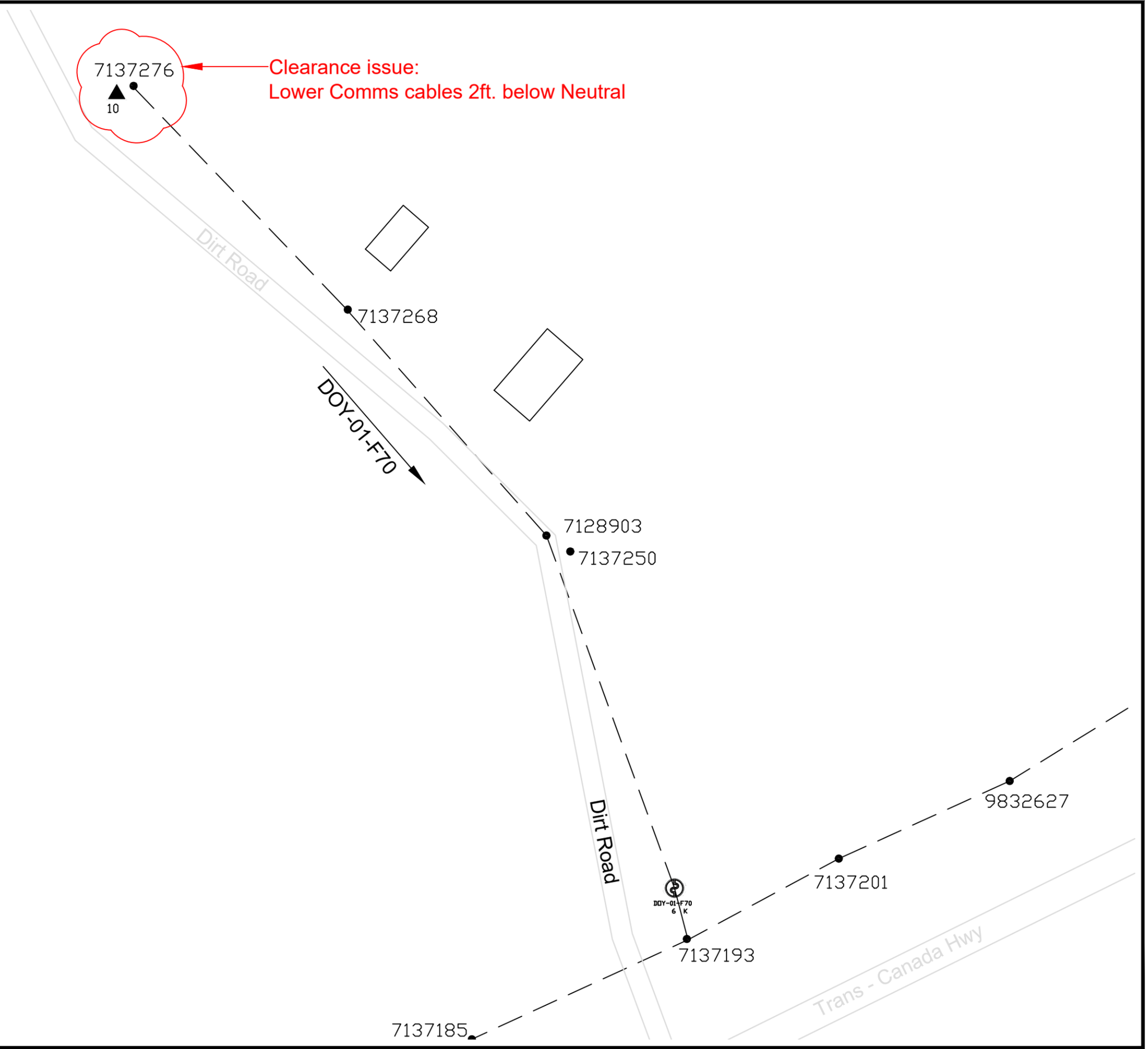
DESIGNED BY: Michael Luter

SCALE: N.T.S	DRAWING NUMBER	REV
DATE: 2025/09/18	464671	00

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



Clearance issue:
 Lower Comms cables 2ft. below Neutral



NOTES:

P# 7137276 Coordinates:
 47.904587, -59.04025



LOCATION: South Branch, Cordroy Valley - Dirt Rd off of Trans - Canada Hwy	PROJECT NO. FSA-301
---	------------------------

DESCRIPTION:
 Lower Comms on P# 7137276 due to Clearance issue
 (Sheet 1 of 3)

FEEDER: DOY-01	VOLTAGE: 14.4 kV
----------------	------------------

W/O No's: 93320	/
-----------------	---

SSWR: 26107	R/O No:
-------------	---------

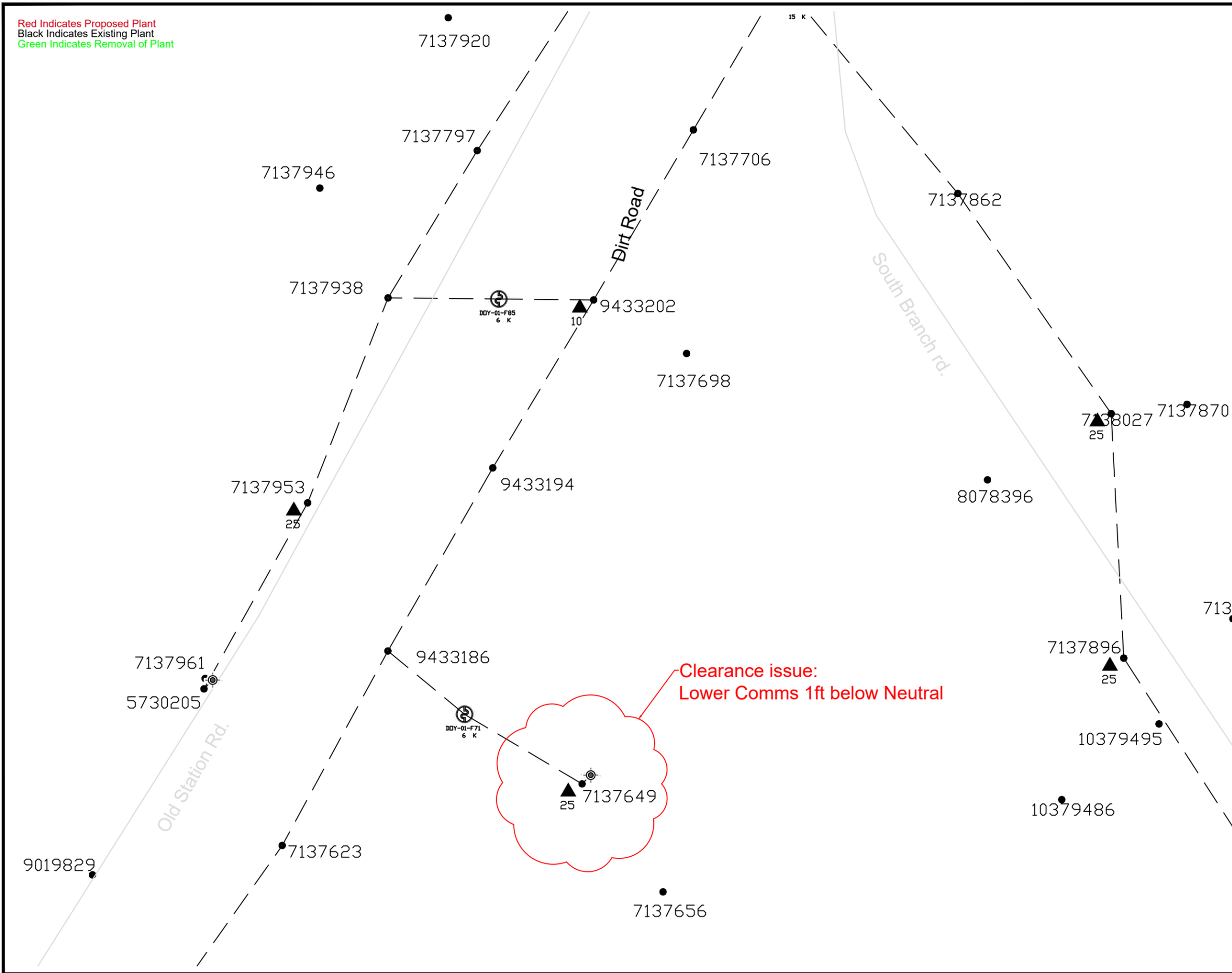
INVENTORY No:

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
---------------	----------------	-----

DATE: 2025/06/17	457885	
------------------	--------	--

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



NOTES:

P# 7137649 Coordinates:
 47.912179, -59.033383



LOCATION: Off Old Station Rd., South Branch - Codroy Valley	PROJECT NO. FSA-301
---	------------------------

DESCRIPTION:
 Lower Comms on P#7137649 due to Clearance issues
 (Sheet 2 of 3)

FEEDER: DOY-01	VOLTAGE: 14.4 kV
----------------	------------------

W/O No's: 93320	/
-----------------	---

SSWR: 26107	R/O No:
-------------	---------

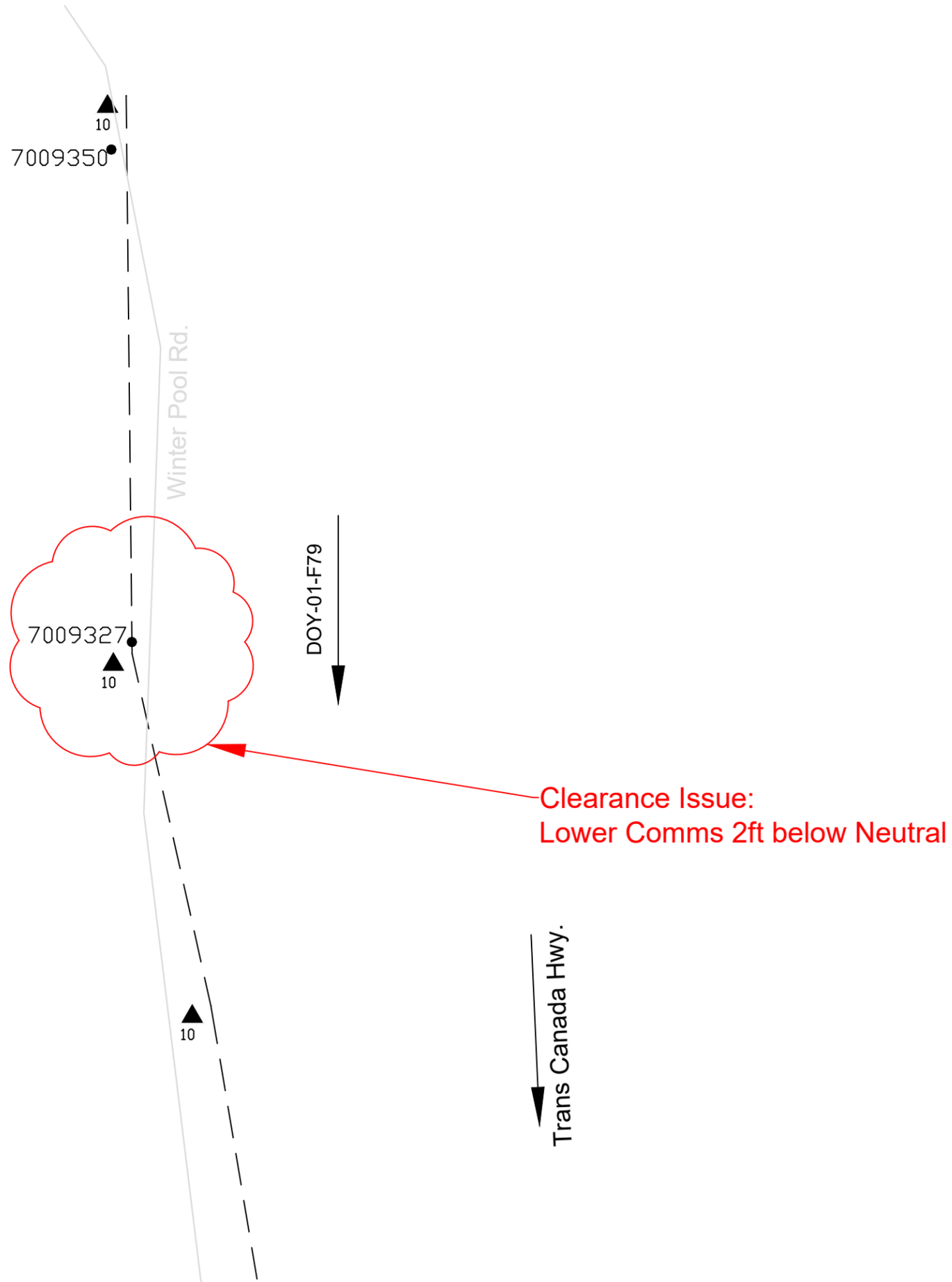
INVENTORY No:

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
---------------	----------------	-----

DATE: 2025/06/17	457885	
------------------	--------	--

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



NOTES:

P# 7009350 Coordinates:

47.93867, -58.992341



LOCATION: Winter Pool Rd., Off Trans - Canada Hwy, South Branch	PROJECT NO.: FSA-301
---	--------------------------------

DESCRIPTION:
Lower Comms on P#7009327 due to Clearance issues
(Sheet 3 of 3)

FEEDER: DOY-01	VOLTAGE: 14.4 kV
-----------------------	-------------------------

W/O No's: 93320	/
------------------------	---

SSWR: 26107	R/O No:
--------------------	----------------

INVENTORY No:

DESIGNED BY: E. Ebere

SCALE: N.T.S.	DRAWING NUMBER	REV
----------------------	-----------------------	------------

DATE: 2025/06/17	457885	
-------------------------	---------------	--