


THIS IS A TWO-SIDED DOCUMENT

 <b>Adirondack Park Agency</b>  PO Box 99 · 1133 NYS Route 86 Ray Brook, NY 12977 Tel: (518) 891-4050 www.apa.ny.gov	<b>APA General Permit/Order 2019G-1</b>	Permit #: 2025-0115
	<b>Certification for the Replacement of Certain Utility Poles</b>	

This certification under General Permit 2019G-1 is granted to National Grid, authorizing the replacement of utility poles as described herein in the Town of Ticonderoga, Essex County.

All terms and conditions of this certification shall apply to the applicant and any individual, contractor, municipality, or other entity undertaking the authorized work on the project site.

This certification does not grant any right to trespass upon the lands or interfere with the riparian rights of others, nor does it authorize the impairment of any easement, right, title, or interest in real or personal property. Nothing contained in this certification shall be construed to satisfy any legal obligations of the applicant to comply with all applicable laws and regulations or to obtain any governmental approval or permit from any entity other than the Agency, whether federal, state, regional, or local.

**PROJECT DESCRIPTION AS PROPOSED**

The project as conditionally approved herein involves the removal of seven utility poles involving wetlands and installation of seven poles measuring 34 to 38.5 feet above grade in new locations outside of wetlands.

The project is shown on an 11-page site plan titled “National Grid (WR 31118472)”, prepared by Thomas Callahan, and dated April 25, 2025 (Site Plan).

A reduced-scale copy of the Site Plan for the project is attached to this certificate for easy reference. The original, full-scale maps and plans described in this paragraph are the official plans for the project, with copies available upon request from Adirondack Park Agency headquarters in Ray Brook, New York.

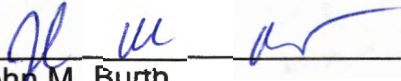
**CONDITIONS**

1. The height and location of the replacement utility poles and any associated vegetative cutting and maintenance shall comply with all applicable utility laws, regulations, safety requirements, and company specifications.
2. For projects involving wetlands:
  - a. Whenever practicable, access through wetlands shall occur on frozen ground and with the use of wide-tracked vehicles.
  - b. All activities shall occur in compliance with the “Best Management Practice for Preventing the Transportation of Invasive Plant Species,” published by Environmental Energy Alliance of New York, 4/26/2012.

- c. No temporary access structure, including bog mats and work pads, shall be located within a wetland for more than 30 days.
  - d. Existing poles to be replaced shall be removed completely from the wetland, including the portion of the pole that was below grade.
  - e. If any hole left after removal of a pole or created for a replacement pole is to be backfilled with gravel or other ballast, the top six inches shall be covered with organic soil and the final elevation shall be the same as the surrounding wetland surface.
  - f. The total area of wetland disturbance shall be limited to that necessary for replacement of the utility poles.
3. When brought from off-site, all vehicles, construction equipment, and hand excavation tools to be used on the project site shall be clean and free of soil, mud, or other similar material. If washed on the project site, equipment shall be washed in one location to prevent the distribution of propagules among different wash sites. All vehicles, construction equipment, and hand excavation tools used in areas that may contain existing invasive species shall be thoroughly cleaned prior to moving to other areas.
  4. The Agency may conduct on-site investigations, examinations, and evaluations as it deems necessary to ensure compliance with the terms and conditions of this certification.

CERTIFICATION issued this 10<sup>th</sup> day  
of June, 2025.

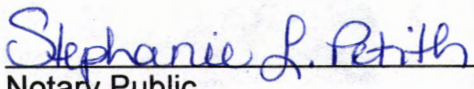
ADIRONDACK PARK AGENCY

BY:   
John M. Burth  
Environmental Program Specialist 3 (EPS3)

STATE OF NEW YORK  
COUNTY OF ESSEX

On the 10<sup>th</sup> day of June in the year 2025, before me, the undersigned, a Notary Public in and for said State, personally appeared John M. Burth, personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that they executed the same in their capacity, and that by their signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

Stephanie L. Petith  
Notary Public, State of New York  
Reg. No. 01PE6279890  
Qualified in Franklin County  
Commission Expires April 15, 2028

  
Notary Public

National Grid (NWR 31118472)

Remove utility poles in near lot located off Corduroy Road in the Town of Ticonderoga, Essex County, NY.

Relocate poles to road side of NY State Route 74.

There are APA wetlands in the vicinity of the project. Mating will be used to prevent rutting. Any disturbed areas will be restored to original contours and seeded with an Adirondack seed blend.

Minor tree limb trimming will be required along State Route 74 to safely install the poles.

This project is located within a potential Northern Long Eared Bat habitat.

Remove utility poles.  
Existing height: 38.5' above grade.

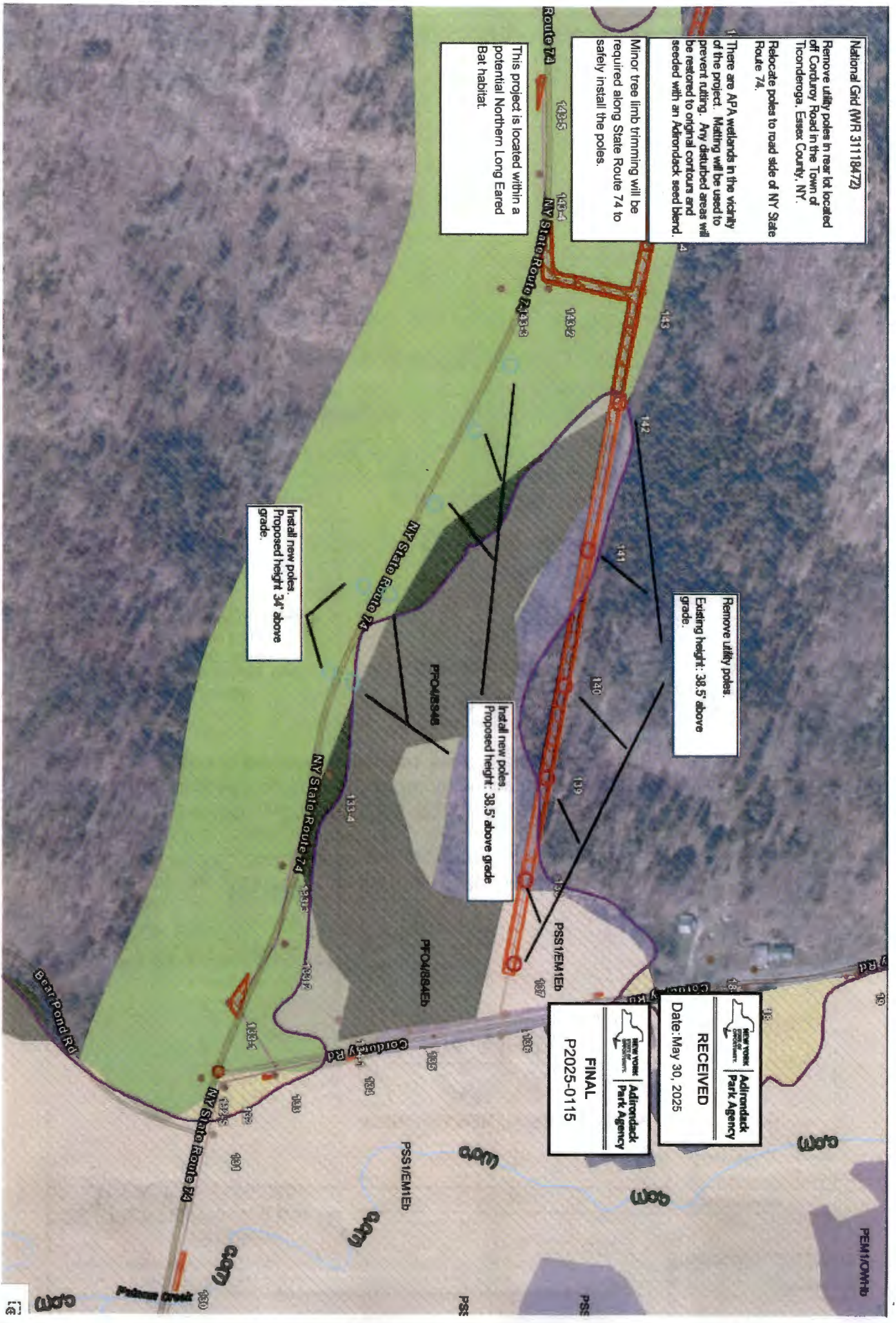
Install new poles.  
Proposed height: 38.5' above grade

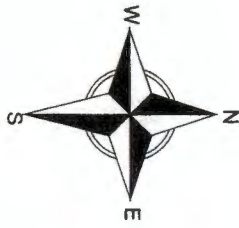
Install new poles.  
Proposed height 34' above grade.

RECEIVED  
Date: May 30, 2025

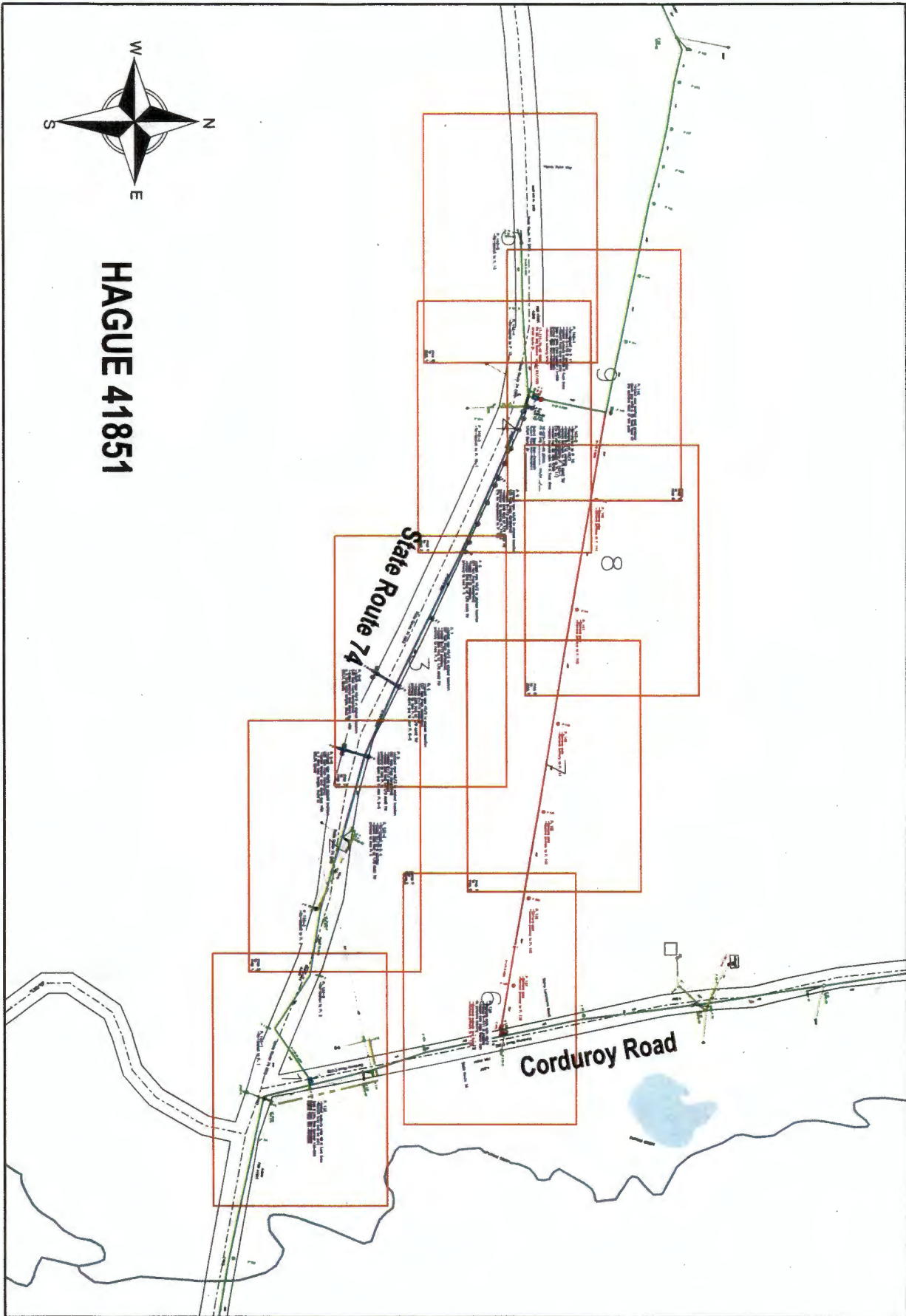
FINAL  
P2025-0115

New York State  
Adirondack Park Agency



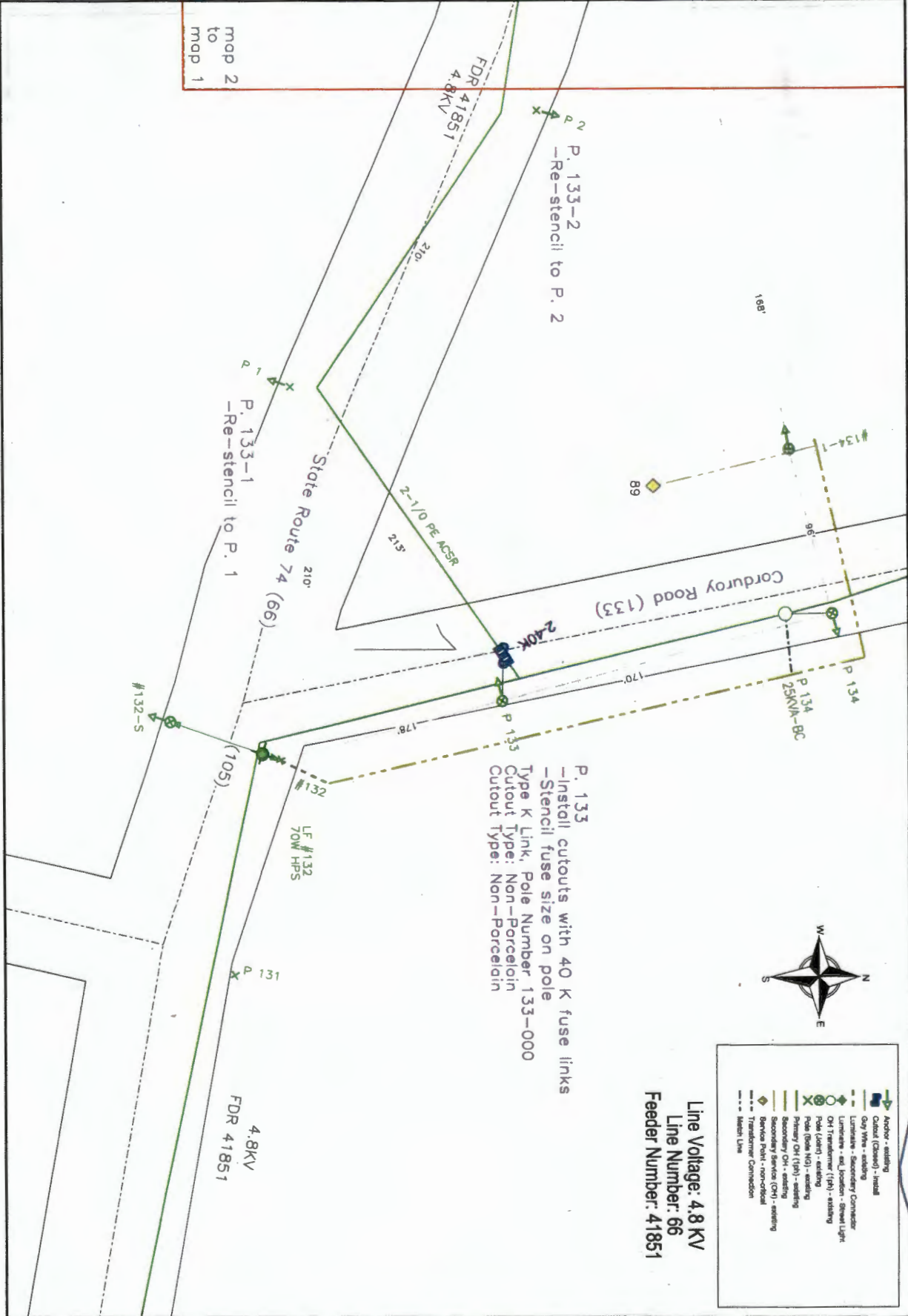


**HAGUE 41851**



NATIONAL GRID USA		41-25-31118472 1-10		0 262 524 FT	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D./T.C. 41	<input type="checkbox"/> MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED	
STORMS ORDER: 31118472 DATE: 04/25/2025	WB# created in response to PIW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down i	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851		
DESIGNER: Callahan, Thomas		PHONE NUMBER:	518-222-0420		
JOB TITLE: Hague Road 51 - Corduroy Road Re		DATE:	SHEET 0 OF 9		
FOREMAN SIG:	EMP ID:	SUPV SIG:			

map 2  
to  
map 1



P. 133  
- Install cutouts with 40 K fuse links  
- Stencil fuse size on pole  
Type K Link, Pole Number 133-000  
Cutout Type: Non-Porcelain  
Type: Non-Porcelain

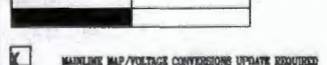
Line Voltage: 4.8 KV  
Line Number: 66  
Feeder Number: 41851

	Anchor - existing
	Cutout (Stencil) - Install
	Guy Wire - existing
	Limbwire - Secondary Connector
	Limbwire - sec. Junction - Street Light
	OHT Transformer (1Ø) - existing
	Pole (Load) - existing
	Pole (Non MO) - existing
	Primary OHT (1Ø) - existing
	Secondary OHT - existing
	Service Panel - sec. (CP) - existing
	Service Panel - non-CP
	Transformer Connection
	Marsh Line

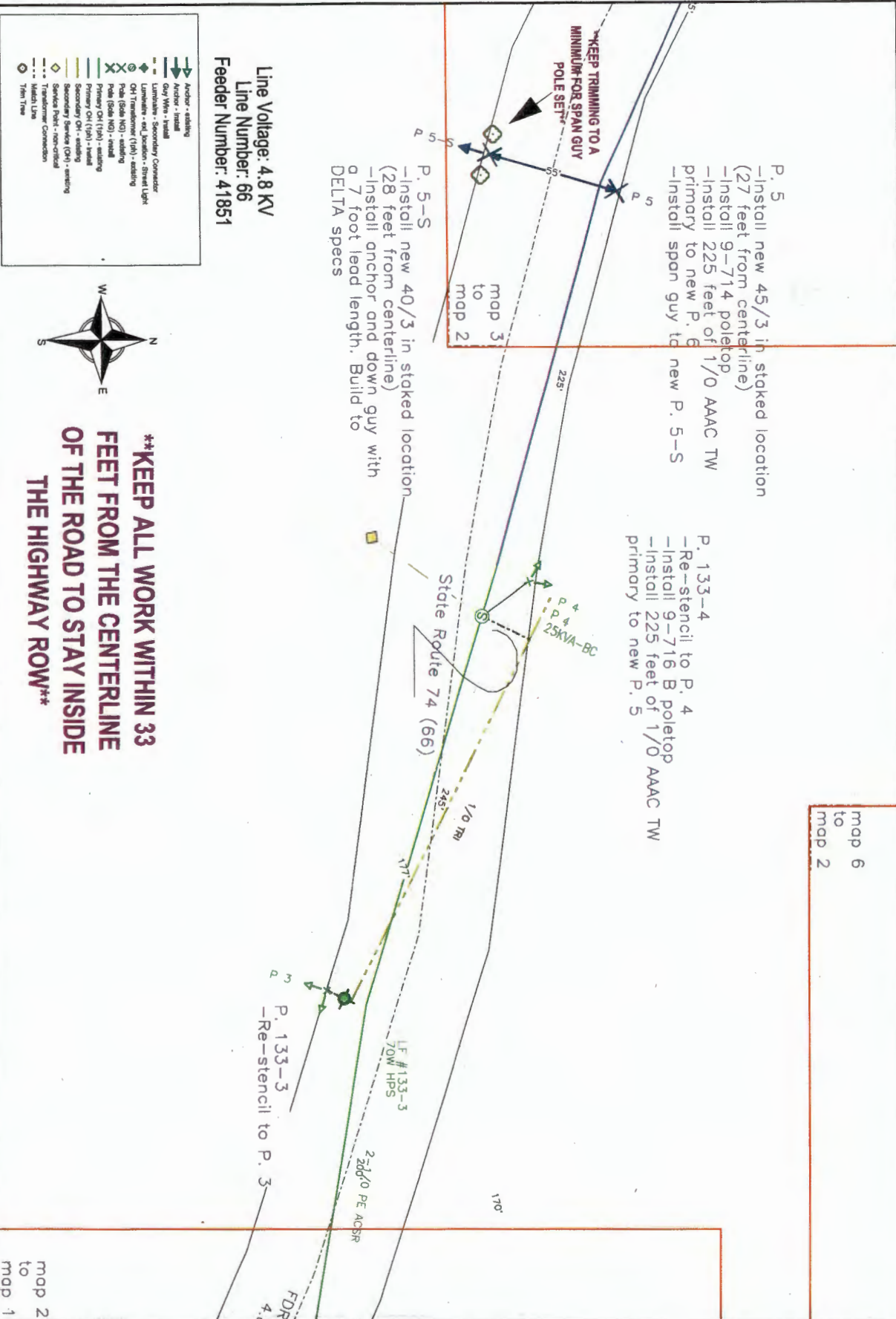


NATIONAL GRID USA		41-25-31118472 1-10	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D./T.C. 41
FORMER ORDER: 31118472	DATE: 04/25/2025	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851
DESIGNER: Callahan, Thomas	WR# created in response to PIW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down 1	PHONE NUMBER: 518-222-0420	DATE: 5/18/2025
JOB TITLE: Hague Road 51 - Corduroy Road Re	EMP ID:	DATE:	SHEET 1 OF 9
FOREMAN SIG:	EMP ID:	BUYER SIG:	

0 50 100 FT



MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED



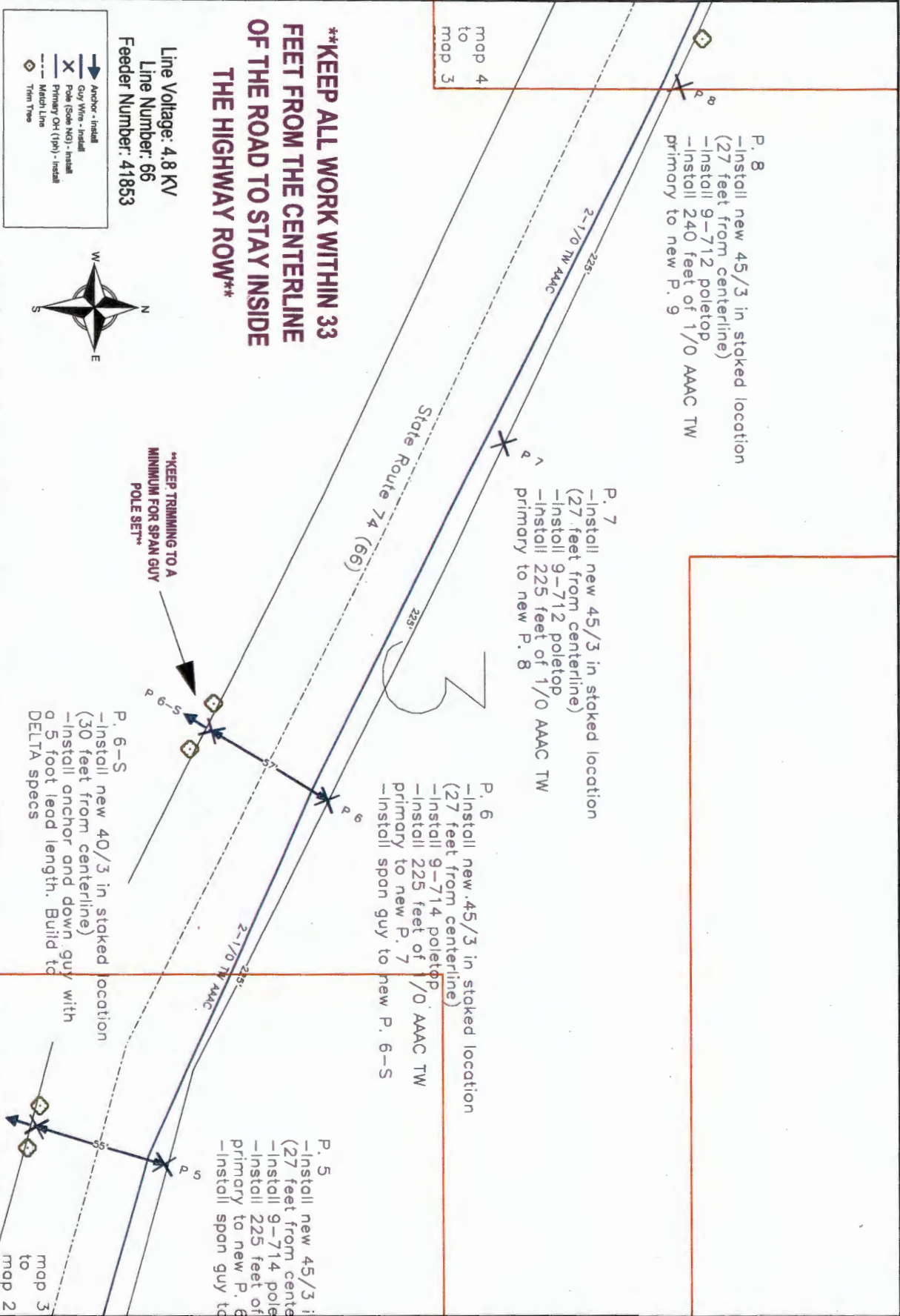
Line Voltage: 4.8 KV  
 Line Number: 66  
 Feeder Number: 41851



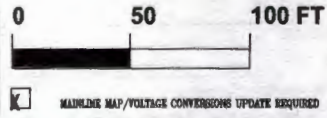
**\*\*KEEP ALL WORK WITHIN 33 FEET FROM THE CENTERLINE OF THE ROAD TO STAY INSIDE THE HIGHWAY ROW\*\***

NATIONAL GRID USA		41-25-31118472 1-10		0 50 100 FT	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D/T.C. 41		
STORM ORDER: 31118472 DATE: 04/25/2025	WR# created in response to PW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down i	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851		
DESIGNER: Callahan, Thomas		PHONE NUMBER:	518-222-0420		
JOB TITLE: Hague Road 51 - Corduroy Road Re		DATE:	SHEET 2 OF 9		
FOREMAN SIG:	EMP ID:	SUPPLY ENG:			

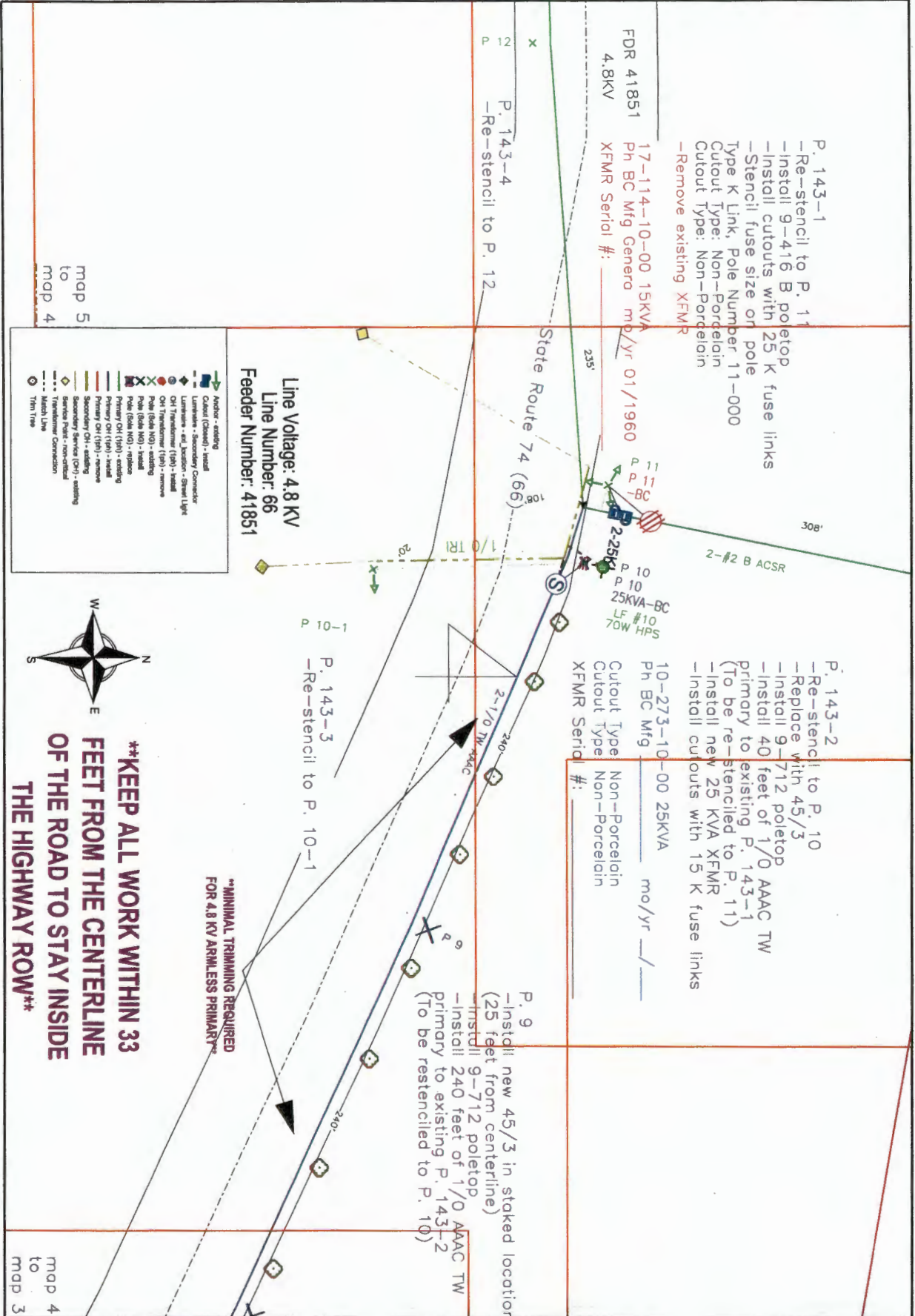
MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED



NATIONAL GRID USA		41-25-31118472 1-10	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D./T.C. 41
STORMS ORDER: 31118472	DATE: 04/25/2025	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851
DESIGNER: Callahan, Thomas	WR# created in response to PIW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down 1	PHONE NUMBER: 618-222-0420	SHEET 3 OF 9
JOB TITLE: Hague Road 51 - Corduroy Road Re	EMP ID:	DATE:	SUPV ENG:
FOREMAN ENG:			







NATIONAL GRID USA		41-25-31118472 1-10		0 50 100 FT	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	Y.D./T.C. 41	<input checked="" type="checkbox"/> MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED	
STORMS ORDER: 31118472 DATE: 04/25/2025	WR# created in response to PIW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down 1	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851		
DESIGNER: Callahan, Thomas		PHONE NUMBER:	518-222-0420		
JOB TITLE: Hague Road 61 - Corduroy Road Re		DATE:	SHEET 4 OF 9		
FOREMAN SIG:	EMP ID:	SUPV SIG:			

map 5  
to  
map 4

map 4  
to  
map 3

**\*\*KEEP ALL WORK WITHIN 33 FEET FROM THE CENTERLINE OF THE ROAD TO STAY INSIDE THE HIGHWAY ROW\*\***

**\*\*MINIMAL TRIMMING REQUIRED FOR 4.8 KV AIRLESS PRIMARY\*\***

- Andor - existing
- Cable (Cable) - install
- Luminaire - Secondary Connector
- Luminaire - set Location - Street Light
- OH Transformer (190) - install
- OH Transformer (190) - remove
- Pole (60) - existing
- Pole (60) - install
- Pole (60) - remove
- Primary OH (190) - existing
- Primary OH (190) - install
- Primary OH (190) - remove
- Secondary OH (190) - existing
- Secondary OH (190) - install
- Secondary OH (190) - remove
- Service Pole - non-critical
- Transformer Connection
- Transformer
- Trim Tree



P. 143-1  
-Re-stencil to P. 11  
-Install 9-416 B poletop  
-Install cutouts with 25 K fuse links  
-Stencil fuse size on pole  
Type K Link, Pole Number 11-000  
Cutout Type: Non- Porcelain  
Cutout Type: Non- Porcelain  
-Remove existing XFMR

P. 143-2  
-Re-stencil to P. 10  
-Replace with 45/3  
-Install 9-712 poletop  
-Install 40 feet of 1/0 AAAC TW primary to existing P. 143-1 (To be re-stenciled to P. 11)  
-Install new 25 KVA XFMR  
-Install cutouts with 15 K fuse links

P. 9  
-Install new 45/3 in staked location (25 feet from centerline)  
-Install 9-712 poletop  
-Install 240 feet of 1/0 AAAC TW primary to existing P. 143-2 (To be restenciled to P. 10)

Line Voltage: 4.8 KV  
Line Number: 66  
Feeder Number: 41851

10-273-10-00 25KVA	mo/yr	/
Ph BC Mfg		
Cutout Type	Non-Porcelain	
Cutout Type	Non-Porcelain	
XFMR Serial #:		

17-114-10-00 15KVA	mo/yr	01/1960
Ph BC Mfg Genero		
XFMR Serial #:		

OH Transformer (1ph) - existing  
 Pole (Sole NGS) - existing  
 Primary OH (1ph) - existing  
 Match Line

Line Voltage: 4.8 KV  
 Line Number: 66  
 Feeder Number: 41851



Harris Point Way

STATE HWY 74 (105)

State Route 74 (66)

P. 143-5  
 -Re-stencil to P. 13

P 13  
 P 13  
 10KVA-BC

2-1/0 B ACSR

235'

P 12

P. 143-4  
 -Re-stencil to P. 12

FDR 41851  
 4.8KV  
 17-114-10-00 15KV  
 Ph BC Mfg Genera m  
 XFMR Serial #:

P. 143-1  
 -Re-stencil to P. 11  
 -Install 9-416 B po  
 -Install cutouts with  
 -Stencil fuse size on  
 Type K Link, Pole Num  
 Cutout Type: Non-Port  
 Cutout Type: Non-Port  
 -Remove existing XFM

map 5  
to  
map 4

NATIONAL GRID USA

41-25-31118472 1-10

0 50 100 FT

WORK REQUEST: 41-25-31118472  
 STORMS ORDER: 31118472 DATE: 04/25/2025  
 DESIGNER: Callahan, Thomas  
 JOB TITLE: Hague Road 61 - Corduroy Road Re  
 FOREMAN SIG:

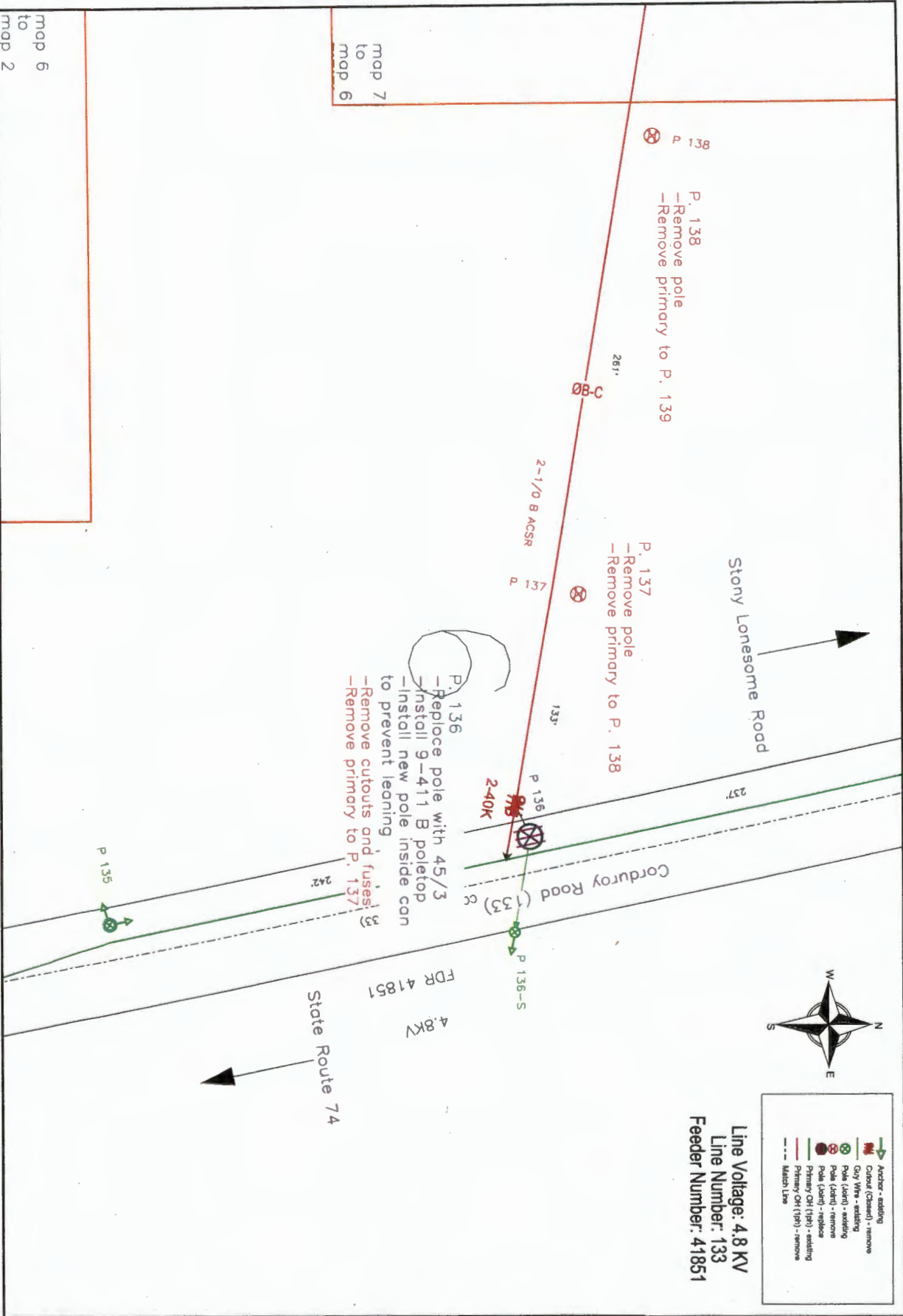
DESCRIPTION:  
 WR# created in response to PTW  
 25-41-1 from Todd Malone & Tom  
 Callahan. Line frequently goes  
 down i  
 EMP ID:

BUILT AS DESIGNED T.D./T.C. 41  
 AS BUILT CHANGES FEEDER NO. 41851  
 PHONE NUMBER: 518-222-0420 SHEET 5 OF 9  
 DATE:  
 SUPV SIG:

MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED

map 6  
to  
map 2

map 7  
to  
map 6



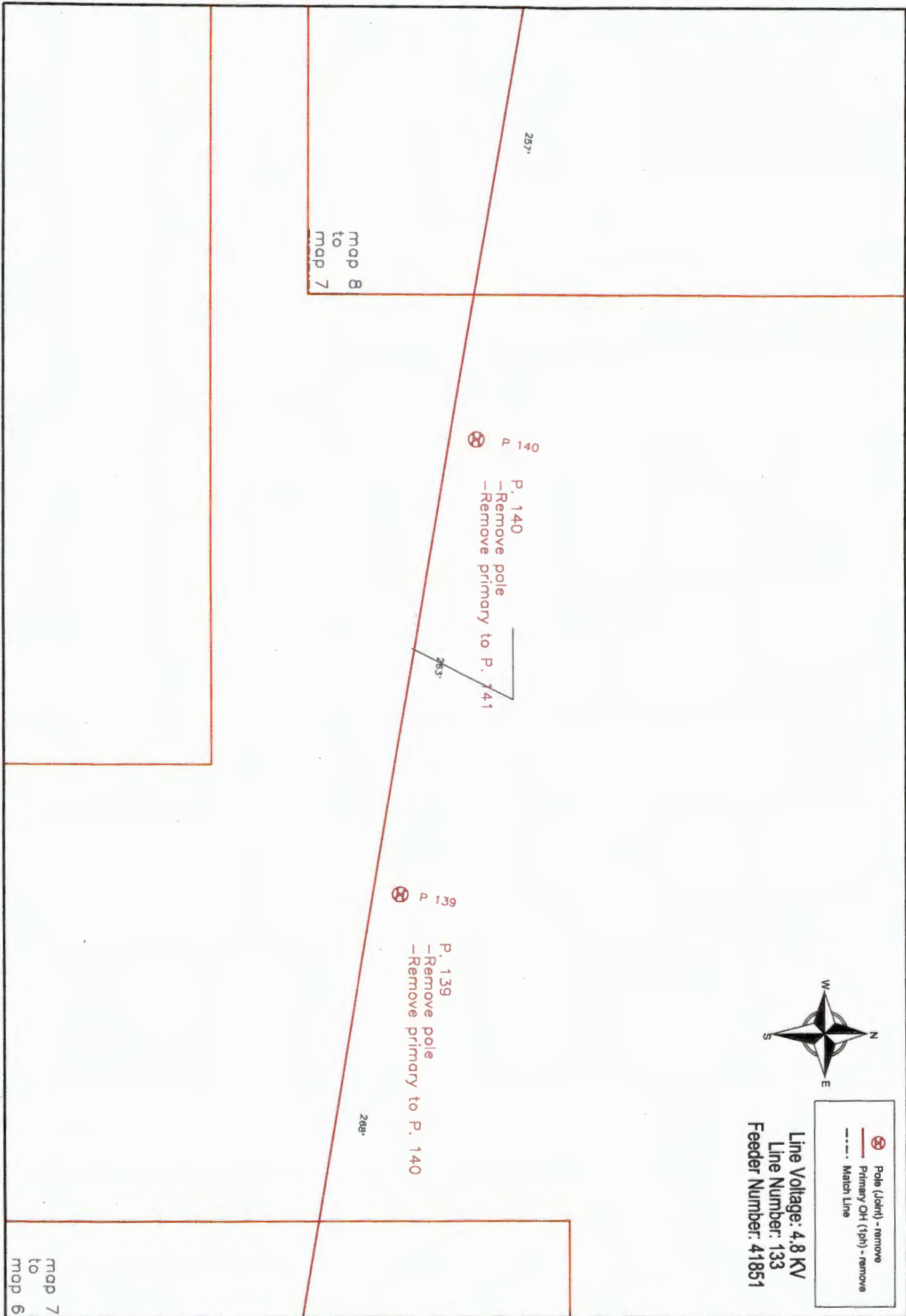
Line Voltage: 4.8 KV  
Line Number: 133  
Feeder Number: 41851

- Anchor - existing
- Cutout (Chassis) - remove
- Guy Wire - existing
- Pole (Ident) - existing
- Pole (Ident) - remove
- Pole (Ident) - replace
- Primary OH (TPO) - existing
- Primary OH (TPO) - remove
- Match Line

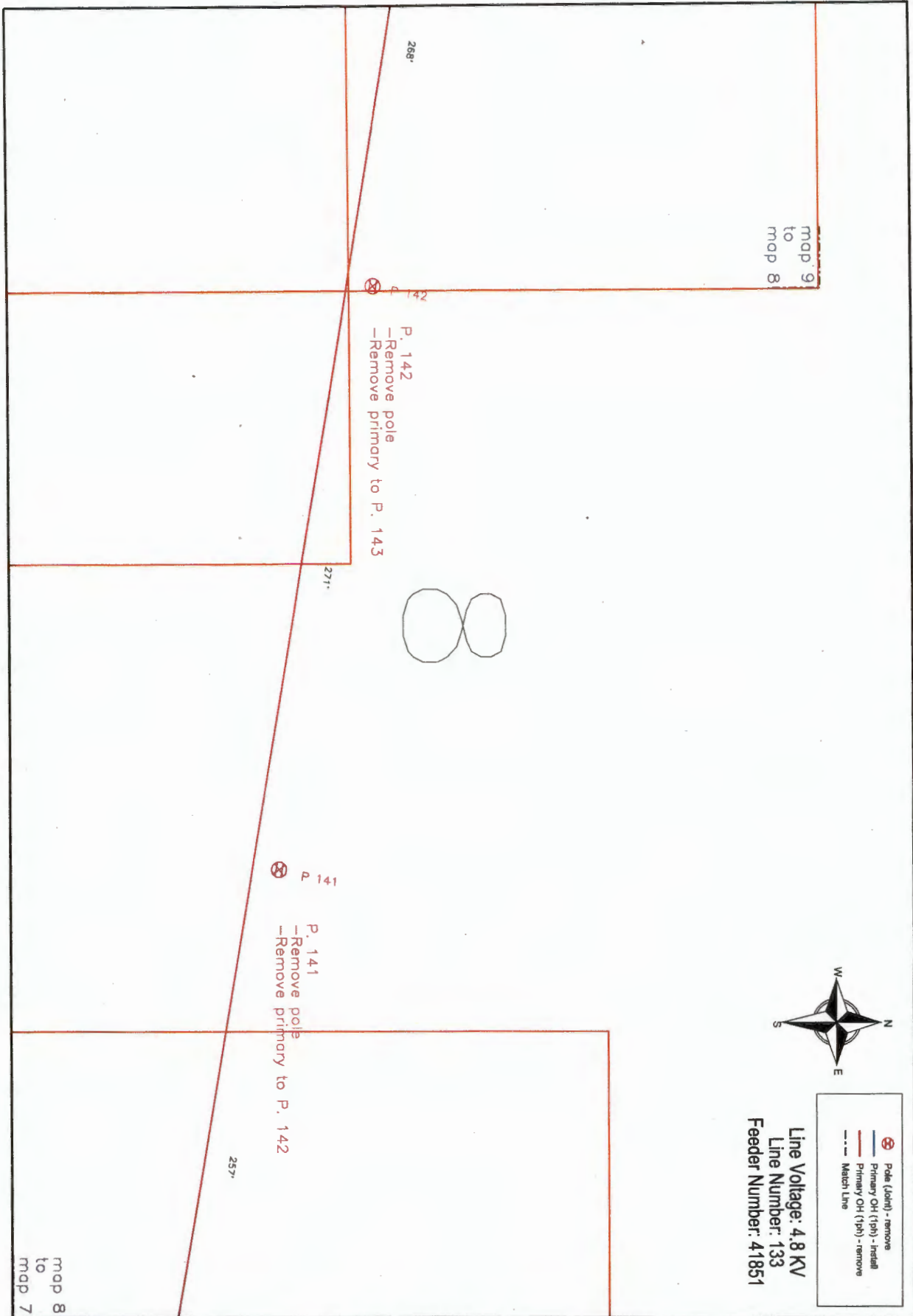
NATIONAL GRID USA		41-25-31118472 1-10	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D./T.C. 41
STORMS ORDER: 31118472	DATE: 04/25/2025	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851
DESIGNER: Callahan, Thomas	WB# created in response to PIW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down 1	PHONE NUMBER: 618-222-0420	DATE: 04/25/2025
JOB TITLE: Hague Road 51 - Corduroy Road Re		DATE:	SHEET 6 OF 9
FOREMAN SIG:	KMP ID:	SUPV SIG:	

0 50 100 FT

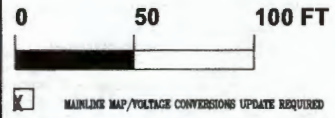
MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED



NATIONAL GRID USA		41-25-31118472 1-10		0 50 100 FT	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D./T.C. 41	<input type="checkbox"/> MAINLINE MAP/VOLTAGE CONVERSIONS UPDATE REQUIRED	
STORMS ORDER: 31118472 DATE: 04/26/2025	WR# created in response to PTW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down i	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851		
DESIGNER: Callahan, Thomas		PHONE NUMBER:	518-222-0420		
JOB TITLE: Hague Road 61 - Corduroy Road Re		DATE:	SHEET 7 OF 9		
FOREMAN SIG:		EMP ID:	SUPV SIG:		

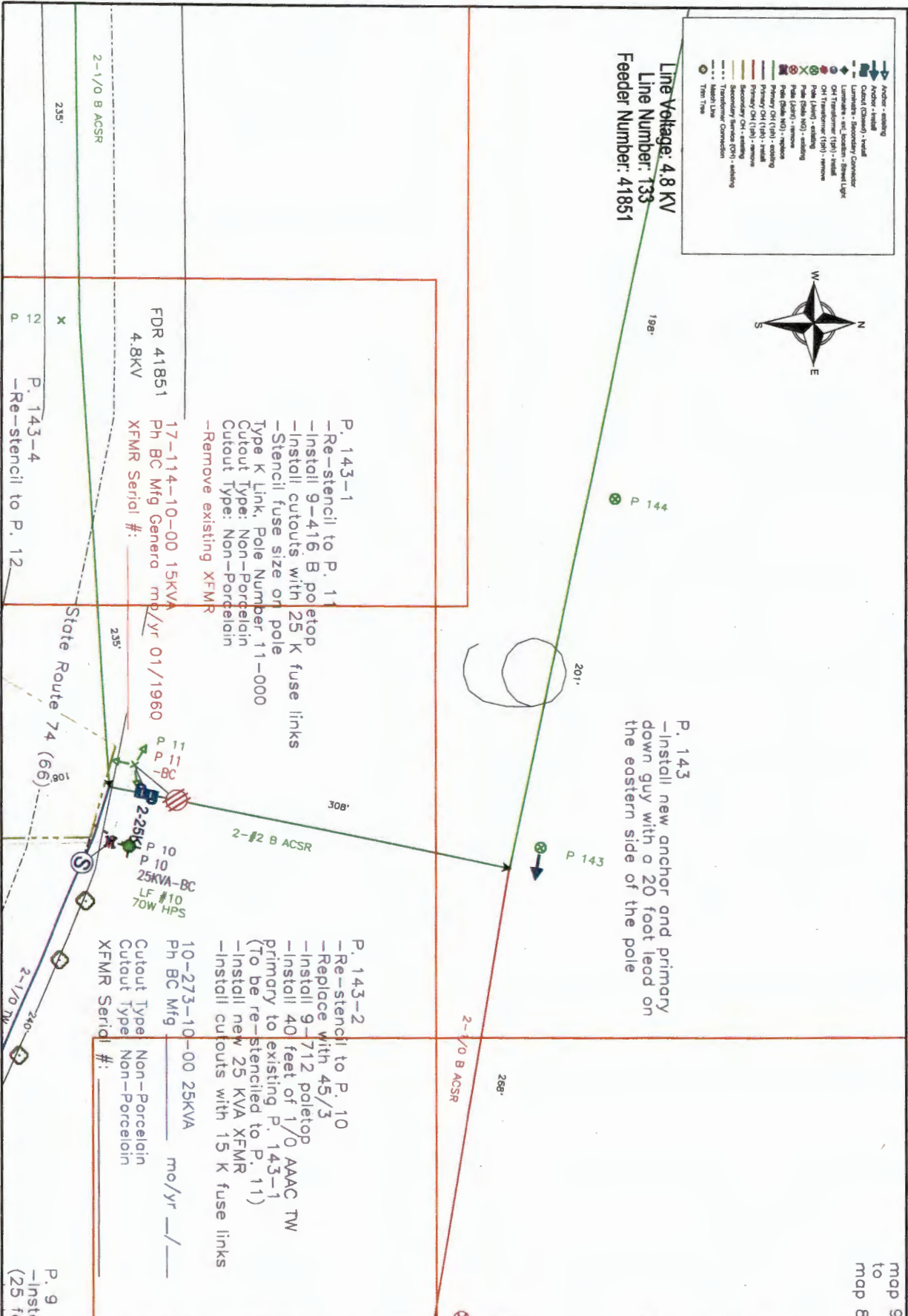


<b>NATIONAL GRID USA</b>		<b>41-25-31118472 1-10</b>	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D./T.C. 41
STORMS ORDER: 31118472	DATE: 04/25/2025	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41851
DESIGNER: Callahan, Thomas	WR# created in response to PIW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down i	PHONE NUMBER: 518-222-0420	SHEET 8 OF 9
JOB TITLE: Hague Road 51 - Corduroy Road Re	EMP ID:	DATE:	DATE:
FOREMAN SIG:	EMP ID:	SHOP SIG:	





Line Voltage: 4.8 KV  
 Line Number: 133  
 Feeder Number: 41851



map 9 to map 8

NATIONAL GRID USA		41-25-31118472 1-10	
WORK REQUEST: 41-25-31118472	DESCRIPTION:	<input type="checkbox"/> BUILT AS DESIGNED	T.D/T.C 41
STORMS ORDER: 31118472	DATE: 04/25/2026	<input type="checkbox"/> AS BUILT CHANGES	FEEDER NO. 41861
DESIGNER: Callahan, Thomas	WR# created in response to PW 25-41-1 from Todd Malone & Tom Callahan. Line frequently goes down i	PHONE NUMBER: 518-222-0420	SHEET 9 OF 9
JOB TITLE: Hague Road 51 - Corduroy Road Re	EMP ID:	DATE:	SUPPLY SIG:
FOREMAN SIG:			

