THIS IS A TWO-SIDED DOCUMENT



P.O. Box 99, 1133 NYS Route 86 Ray Brook, New York 12977 Tel: (518) 891-4050 Fax: (518) 891-3938 www.apa.ny.gov APA Project Order 2025-0150

Date Issued: October 2, 2025

In the Matter of a Proposal by

NATIONAL GRID AND THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION

Subject to Section 814 of the Adirondack Park Agency Act

On July 7, 2025, the Adirondack Park Agency received a notice of intent for the construction and replacement of utility service poles within the Adirondack Park. The Adirondack Park Agency has jurisdiction over the proposal pursuant to § 814 of the Adirondack Park Agency Act, 9 NYCRR § 579.1, and 9 NYCRR § 4.150 (Executive Order 150), has reviewed the proposal pursuant to these provisions, and makes the following findings.

- 1. The project involves the replacement of 17 existing utility poles ranging from 29 feet to 38.5 feet above grade with poles ranging from 34 feet to 43 feet above grade. The project also involves the installation of two new utility poles along the existing overhead transmission line measuring 38.5 feet and 43 feet above grade. This permit and order applies to the new and replacement utility poles measuring greater than 40 feet in height. The height and location of these new and replacement poles and the associated vegetative cutting and maintenance will comply with all applicable utility laws, regulations, safety requirements, and company specifications.
- 2. The project site is located within a New York State Department of Transportation right-of-way along State Route 9.
- 3. The project will not involve wetlands.
- 4. The project is shown on the following maps, plans, and reports (Project Plans):
 - A four-page plan titled "National Grid (WR 31022080)" and received by the Agency on July 7, 2025 (Site Plan); and
 - A one-page plan titled "Overhead Construction Standard," prepared by National Grid, and received by the Agency on July 7, 2025 (Overhead Construction Standard).

A reduced-scale copy of the Site Plan is attached as a part of this order.

- 5. The project, as described herein, will be consistent with the provisions of the Adirondack Land Use and Development Plan and will not have an undue adverse impact upon the natural, scenic, aesthetic, ecological, wildlife, historic, recreational, or open space resources of the Park, taking into account the economic and social benefits to be derived from the project, provided the following conditions are met:
 - a. The project shall be undertaken in compliance with the information submitted to the Adirondack Park Agency and cited herein;
 - b. 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 construction equipment and vehicles operating in areas that may contain existing invasive species shall be thoroughly cleaned prior to moving to other areas.
 - c. Any lighting associated with the authorized structure shall require prior written Agency authorization

Now therefore, upon all of the foregoing and under authority delegated to the Deputy Director, Regulatory Programs, it is ordered that these findings be reported to National Grid and the New York State Department of Transportation.

ORDER issued this and day of October, 2025.

ADIRONDACK PARK AGENCY

John M. Burth

Deputy Director, Regulatory Programs

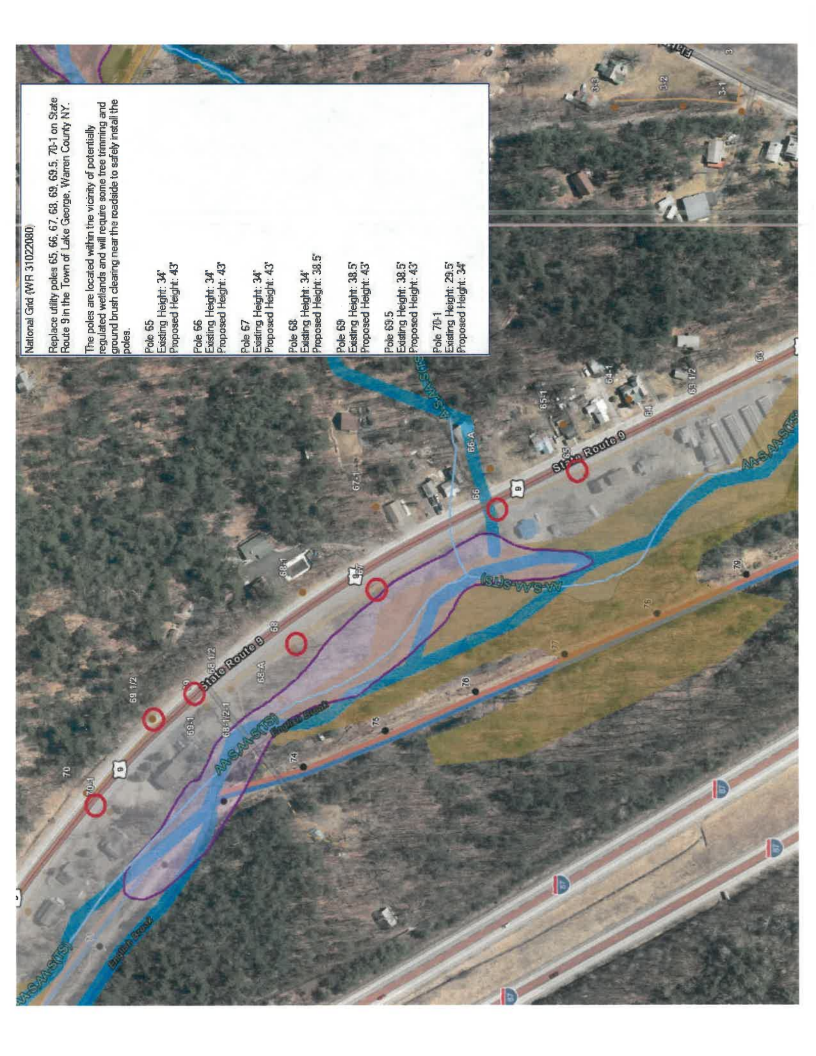
STATE OF NEW YORK COUNTY OF ESSEX

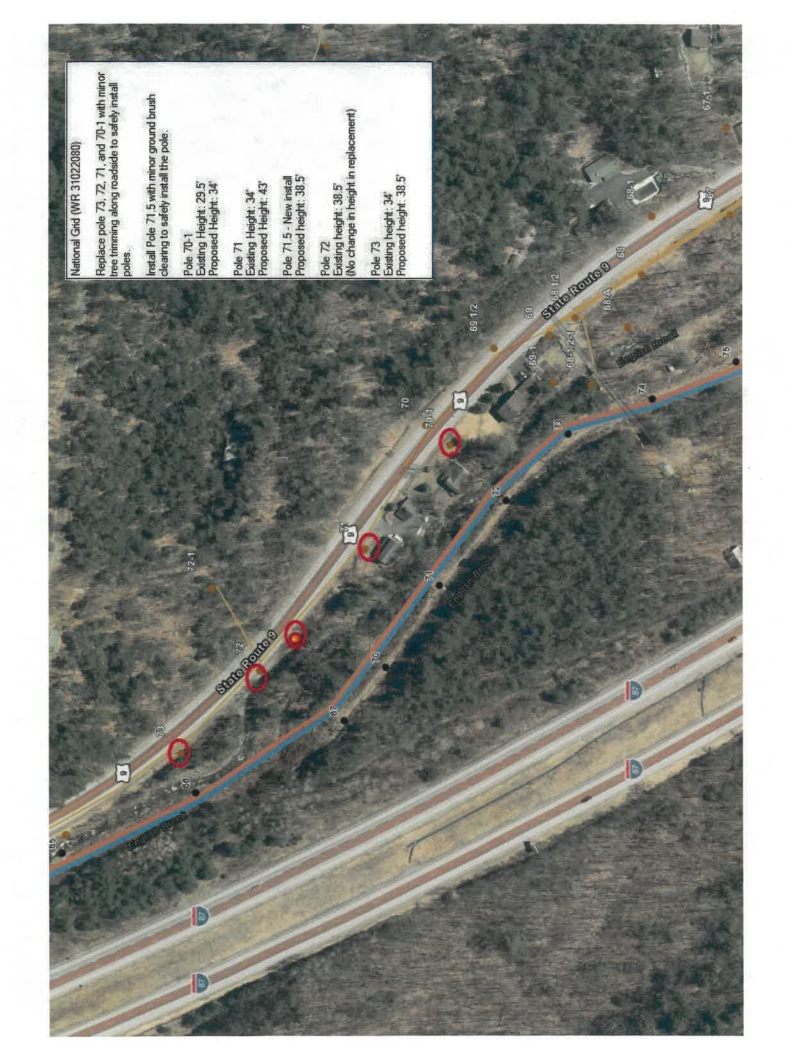
On the aday of and of the late of the late

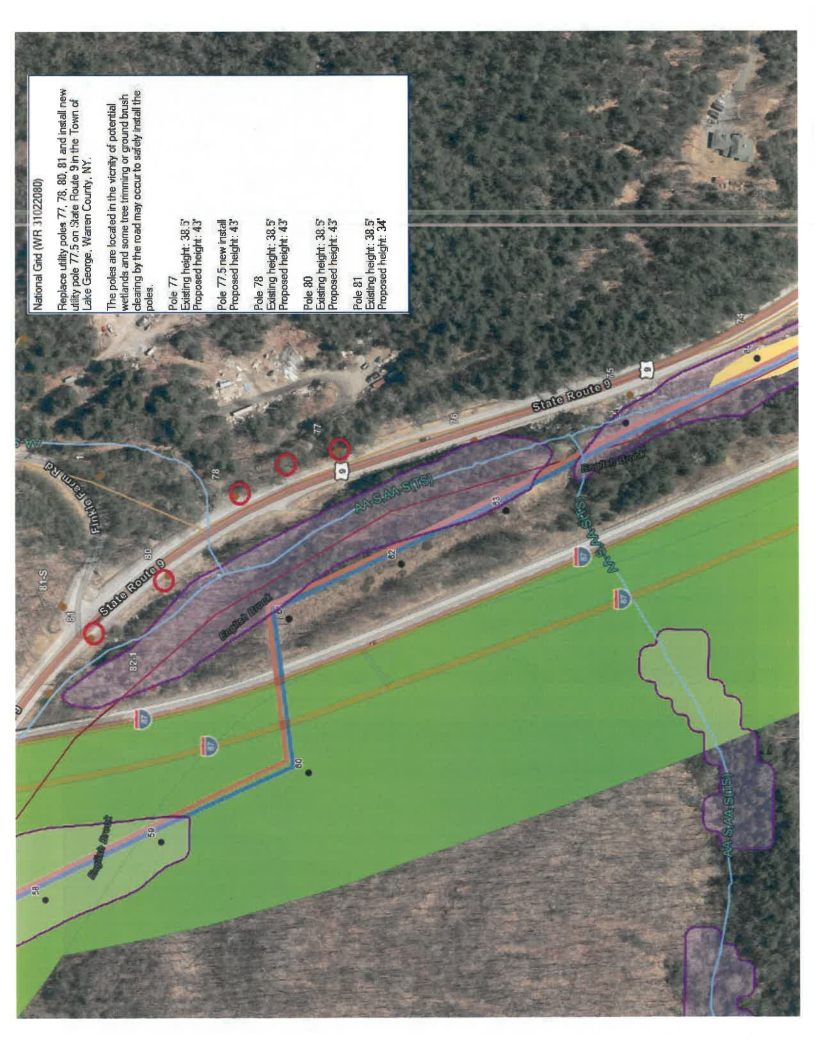
STEPHANIE PETITH
Notary Public, State of New York
Reg. No. 01PE6279890
Qualified in Essex County
Commission Expires April 15, 20

Stephanie L. Petith Notary Public



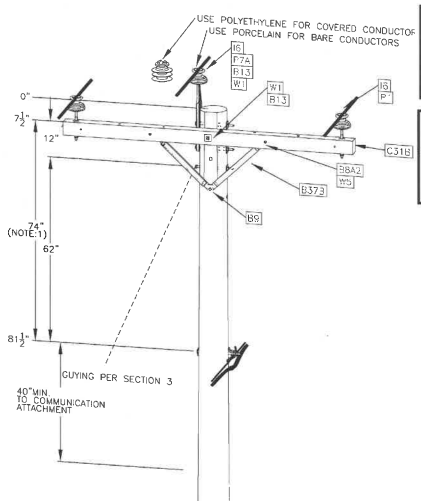






National Grid WR 31022080

Cross section of new pole 77.5 which will stand 43' above grade



UCTOF RS	NEW YORK STATE OF OPPORTUNITY. Adirondack Park Agency
	RECEIVED
]	Date: July 7, 2025
-1	
C316	NEW YORK STATE OF OPPORTUNITY. Adirondack Park Agency
9316	FINAL
	P2025-0150
	•

SEE 9-200 F	OR ADDITIONA	L INFORMATI	UMIXAM NO NO	M SPANS			
	SPANS WIT	H 1/Ø TRIPI	EX SEC				
SEC BRKT	DOL E 0175	MAIN LINE					
ATTACHMENT	POLE SIZE	1/0 AAAC	336.4 AAC	477 AAC			
81.5	40 JT-84"	135	135	135			
81.5	45 JT-111"	220	220	220			
SPANS WITH 1/0 AAAC NEUTRAL							
SEC BRKT	MAIN LINE						
ATTACHMENT	POLE SIZE	1/0 AAAC	336.4 AAC	477 AAC			
81.5	40 JT-84"	225	195	186			
81.5	45 JT-111"	300					
102	45 JT-111"		250				
109	45 JT-111"	j		240			
THIS TABLE	BASED ON E	EQUAL OWNE	RSHIP PERCE	NTAGE			

NOTES

- 1. This clearance can be reduced to a minimum of 48" if needed and if NESC midspan clearances are maintained (see Section 7.11 for required midspan clearances).
- 2. For single phase delta circuit construction, omit the center phase.

national grid	OVERHEAD CONSTRUCTION STANDARD	PAGE NUMBER	ISSUE
national grid		PAGE NUMBER	ISSUE