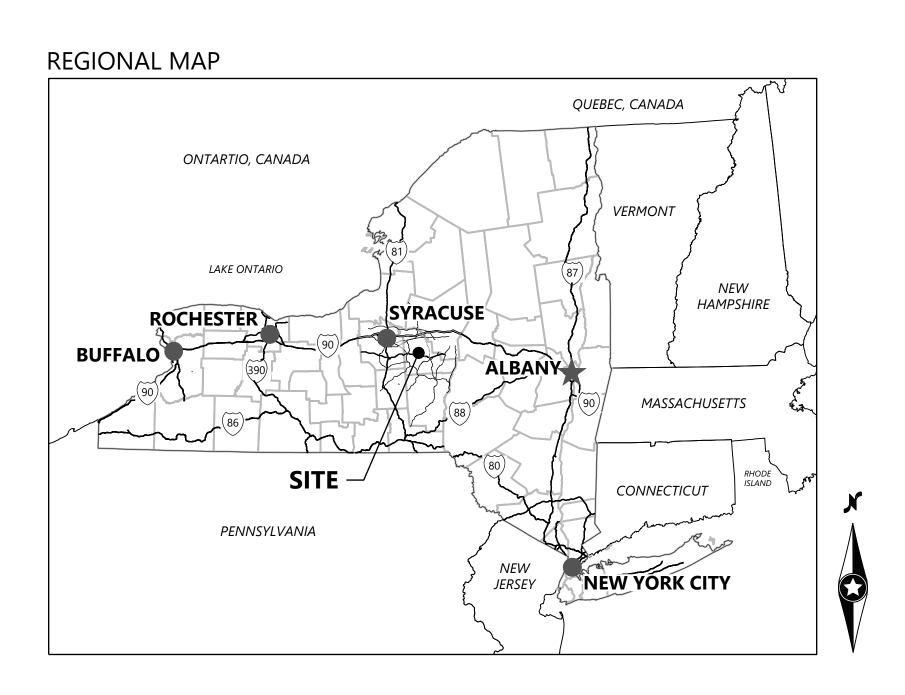


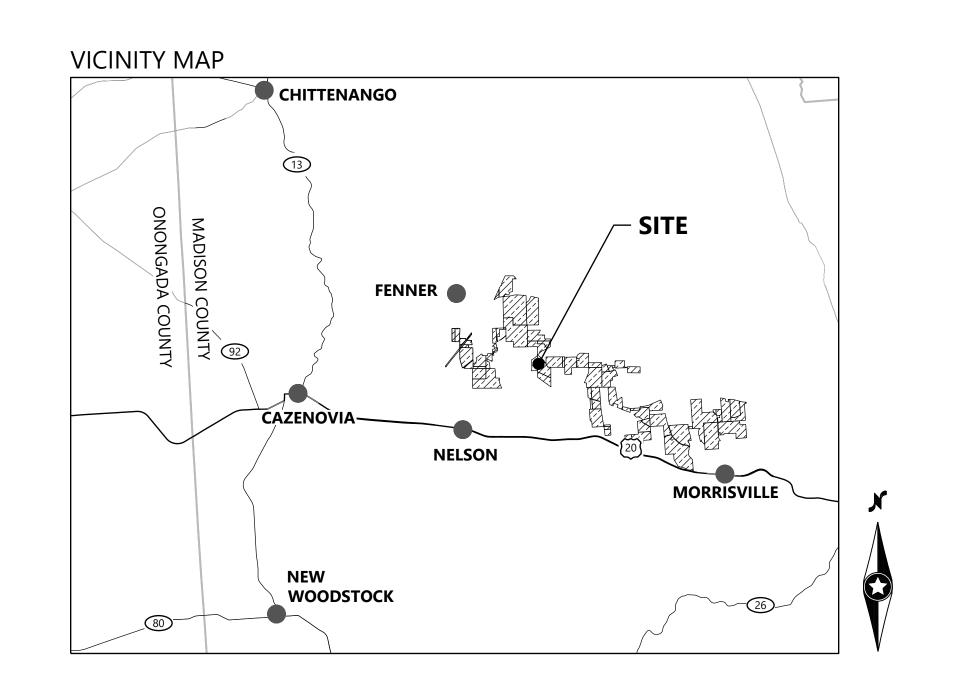
Hoffman Falls Wind Project

Madison County, New York

Civil Construction Plans



	DATA SET INFORMATION		
Coordinate System	New York Central NSRS11	(2011) SPCS US FEET	
BASE FILE	FILE NAME / NOTES	PROVIDER	DATE
AERIAL IMAGE	2023-06-13 Aerial Box	WESTWOOD	6/13/2023
LAND CONTROL	Facility Site Parcels	LIBERTY	11/29/2023
BOUNDARY SURVEY	0042618.01V-SURV	WESTWOOD	12/4/2023
TOPOGRAPHY	0042618V-DJM-10m-Public Data Placeholder	~~~DQQWT83WC	5/16/2023
TURBINE ARRAY	2024-08-01 Hoffman Design Revisions	LIBERTY	8/1/2024
ÚNDERGROUND COLLECTION	0042618È-WIRÈ	WÊSTWOOD W	12/13/2023^
STREAMS/WETLANDS	Delineated Wetland and Stream	EDR	1/22/2024
ENVIRONMENTALLY SENSITIVE AREAS	2024-01-19_Hoffman Falls Ecological Data	EDR	1/19/2024
BIOLOGICAL	*	*	*
FEMA INFORMATION	FEMA Mapped Flood Hazard Area	EDR	12/11/2023
TURBINE DELIVERY MANUAL	*	*	*
GEOTECHNICAL REPORT	Preliminary Geotechnical Investigation Report	Westwood	10/3/2023
REPORTS / PLANS	•		•



CONTACT INFORMATION				
NAME COMPANY NAME PROJECT ROLE EMAIL		EMAIL	PHONE	
Meg Lee	Liberty Renewables Inc.	Client Project Manager	mlee@liberty-renewables.com	(860) 575-0680
Alli Leach	Westwood Surveying & Engineering, LLC	Civil Engineering Lead	Alli.Leach@westwoodps.com	(214) 473-4647
Alex Alvarado	Westwood Surveying & Engineering, LLC	Civil Engineer of Record	Alex.Alvarado@westwoodps.com	(214) 473-4648
Daniel Zvirzdin	EDR	Environmental Project Manager	dzvirzdin@edrdpc.com	(518) 451-9150

Westwood Surveying & Engineering Phone (214) 473-4640 2805 North Dallas Parkway, Suite #150 Plano, TX 75093 ww-pc.com Westwood Surveying and Engineering R C

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

	VICIONIC				
K	VISIONS:				
#	DATE	COMMENT	BY	CHK	APR
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL
3	08/22/2024	T1,T2,T11,T15 TURBINE SHIFT	HR	HR	AL

Hoffman Falls Wind Project

Madison County, New York

Cover

ISSUE FOR PERMI	T
-----------------	---

DATE: 08/22/2024

EET: C001

3

Choot Newsler	Sheet List Table
Sheet Number	Sheet Title
C001	Cover
C002	Index Delivery Flow Plan
C200	· · · · · · · · · · · · · · · · · · ·
C201	Land Owner Avoidance & Exclusion Area - Overal
C202	Land Owner Avoidance & Exclusion Area - 1
C203	Land Owner Avoidance & Exclusion Area - 2
C204	Land Owner Avoidance & Exclusion Area - 3
<u>C205</u>	Land Owner Avoidance & Exclusion Area - 4 Tree Clearing Overall
T300	
T301	Tree Clearing - 1
T302	Tree Clearing - T-5
T303	Tree Clearing - T-6
T304	Tree Clearing - T-7
T305	Tree Clearing - ADLS-1
T306	Tree Clearing - 2
T307	Tree Clearing - 3
T308	Tree Clearing - 4
T309	Tree Clearing - T-1
T310	Tree Clearing - 5
~~~	Tree Clearing - T-2
T311 T312	Tree Clearing - T-3
	Tree Clearing - T-4
T313	Tree Clearing - 1-4 Tree Clearing - 6
T314	
T315	Tree Clearing - T-9
T316	Tree Clearing - T-8
T317	Tree Clearing - T-10
T318	Tree Clearing - 7
T319	Tree Clearing - 8
T320	Tree Clearing - 9
T321 ************************************	Tree Clearing - T-11
T322	Tree Clearing - T-12
T323	Tree Clearing - 10
T324	Tree Clearing - 11
T325	Tree Clearing - T-14
T326	Tree Clearing - 12
T327	Tree Clearing - 13
T328	Tree Clearing - T-24
T329,	Tree Clearing - T-13. MET-1
T330	Tree Clearing - 14
T331	Tree Clearing - 15
	Tree Clearing - T-13
T332	
T333	Tree Clearing - 16
T334	Tree Clearing - 17
T335	Tree Clearing - 18
T336	Tree Clearing - 19
T337	Tree Clearing - T-17
T338	Tree Clearing - T-18
T339	Tree Clearing - 20
T340	Tree Clearing - T-16
T341	Tree Clearing - 21
T342	Tree Clearing - 22
T343	Tree Clearing - 23
T344	Tree Clearing - T-20
T345	Tree Clearing - T-21
T346	Tree Clearing - T-19
T347	Tree Clearing - 24
T348	Tree Clearing - T-22
	Tree Clearing - 1-22
T349	<u> </u>
T350	Tree Clearing - T-23
T351	Tree Clearing - 26
T352	Tree Clearing - 27
T353	Tree Clearing - 28
C400	Plan and Profile Overall Plan
C401	ROAD T-1 - Sta0+50.00 to 17+50.00
C402	ROAD T-1 - Sta. 16+50.00 to 30+00.00
C403	ROAD T-2 - Sta0+50.00 to 18+50.00
C404	ROAD T-4 - Sta0+50.00 to 18+50.00

C406	ROAD T-4 - Sta. 34+00.00 to 49+00.00
C407	ROAD T-3 - Sta0+50.00 to 10+00.00
C408	ROAD T-5 - Sta0+50.00 to 19+00.00
C409	ROAD T-6 - Sta0+50.00 to 13+00.00
C410	ROAD T-6 - Sta. 12+00.00 to 22+50.00
C411	ROAD T-7 - Sta0+50.00 to 10+00.00
C412	ROAD T-8 - Sta0+50.00 to 11+50.00
C413	ROAD T-9 - Sta0+50.00 to 15+50.00
C414	ROAD T-9 - Sta. 14+50.00 to 30+50.00
C415	ROAD T-9 - Sta. 29+50.00 to 38+00.00
C416	ROAD T-10 - Sta0+50.00 to 17+00.00
C417	ROAD T-10 - Sta. 16+50.00 to 31+50.00
C418	ROAD T-11 - Sta0+50.00 to 19+00.00
(C419	ROAD T-11 - Sta. 16+00.00 to 33+00.00
C420	ROAD T-11 - Sta. 33+00.00 to 43+00.00
C421	ROAD T-12 - Sta0+50.00 to 15+50.00
C422	ROAD T-12 - Sta. 14+50.00 to 32+00.00
C423	ROAD ALDS-1 - Sta. 0+50.00 to 17+50.00
C424	ROAD T-13 - Sta0+50.00 to 20+00.00
C425	ROAD T-15 - Sta0+50.00 to 18+00.00
C426	ROAD T-15 - Sta. 17+00.00 to 37+00.00
C427	ROAD T-15 - Sta. 36+00.00 to 55+00.00
C428	ROAD T-15 - Sta. 54+00.00 to 69+50.00
C429	ROAD T-16 - Sta0+50.00 to 18+00.00
C430	ROAD T-17 - Sta0+50.00 to 15+00.00
C431	ROAD T-17 - Sta. 14+00.00 to 23+50.00
C432	ROAD T-18 - Sta0+50.00 to 14+00.00
C433	ROAD T-19 - Sta0+50.00 to 17+50.00
C434	ROAD T-19 - Sta. 16+50.00 to 34+00.00
C435	ROAD T-19 - Sta. 33+00.00 to 45+00.00
C436	ROAD T-20 - Sta0+50.00 to 11+50.00
C437	ROAD T-20 - Sta. 10+50.00 to 21+50.00
C438	ROAD T-22 - Sta0+50.00 to 19+25.00
C439	ROAD T-22 - Sta. 18+75.00 to 36+00.00
C440	ROAD T-23 - Sta0+50.00 to 17+50.00
C441	ROAD T-23 - Sta. 16+50.00 to 31+00.00
C442	ROAD T-24 - Sta0+50.00 to 19+50.00
C443	ROAD T-24 - Sta. 18+50.00 to 29+00.00
C444	ROAD 1 - Sta0+50.00 to 19+50.00
C445	ROAD 1 - Sta. 18+50.00 to 36+00.00
C446 C447	ROAD 1 - Sta. 35+00.00 to 51+00.00 ROAD MET - 1 Sta0+50.00 to 11+50.00
EC300	Overall Erosion Control
EC300	Erosion Control - 1
EC302	Erosion Control - T-5
EC303	Erosion Control - T-6
EC303	Erosion Control - 1-6
EC305	Erosion Control - ADLS-1
EC306	Erosion Control - 2
EC307	Erosion Control - 3
EC308	Erosion Control - 4
EC309	Erosion Control - T-1
EC310	Erosion Control - 5
EC311	Erosion Control - T-2
EC312	Erosion Control - T-3
EC313	Erosion Control - T-4
EC314	Erosion Control - 6
EC315	Erosion Control - T-9
EC316	Erosion Control - T-8
EC317	Erosion Control - T-10
EC318	Erosion Control - 7
EC319	Erosion Control - 8
EC320	Erosion Control - 9
EC321	Erosion Control - T-11
EC322	Erosion Control - T-12
EC323	Erosion Control - 10
EC324	Erosion Control - 11
EC325	Erosion Control - T-14
EC326	Erosion Control - 12
EC327	Erosion Control - 13
FC328	Frosion Control - T-24

Erosion Control - T-24

EC328

	FC220	Erosion Control - T-15, MET-1
/	EC329	
	EC330	Erosion Control - 14
	EC331	Erosion Control - 15
	EC332	Erosion Control - T-13
	EC333	Erosion Control -16
	EC334	Erosion Control - 17
	EC335	Erosion Control - 18
	EC336	Erosion Control - 19
	EC337	Erosion Control - T-17
	EC338	Erosion Control - T-18
	EC339	Erosion Control - 20
	EC340	Erosion Control - T-16
	EC341	Erosion Control - 21
	EC342	Erosion Control - 22
	EC343	Erosion Control - 23
	EC344	Erosion Control - T-20
	EC345	Erosion Control - T-21
	EC346	Erosion Control - T-19
	EC347	Erosion Control - 24
	EC348	Erosion Control - T-22
	EC349	Erosion Control - 25
	EC350	Erosion Control - T-23
	EC351	Erosion Control - 26
	EC352	Erosion Control - 27
	EC353	Erosion Control - 28
	C500	Intersection Overall Plan
	C501	Public Intersection Improvement - 1
	C502	Public Intersection Improvement - 2
	C503	Public Intersection Improvement - 3
	C504	Public Intersection Improvement - 4
		Public Intersection Improvement - 5
	C505	·
	C506	Public Intersection Improvement - 6
	C507	Public Intersection Improvement - 7
	C508	Public Intersection Improvement - 8
	C509	Public Intersection Improvement - 9
	C510	Public Intersection Improvement - 10
	C511	Public Intersection Improvement - 11
	C601	Substation & Switchyard - Grading Plan
	C602	Substation & Switchyard - Cross Sections 1
		·
	C603	Substation & Switchyard - Cross Sections 2
	C604	Substation & Switchyard - Erosion Control
_	C605	O&M & Laydown Area 1
	C606	Laydown Area 2
)	C607	Concrete Batch Plant & Laydown Area 3
1	C608	Ó&M - Grading Plan
\rangle		
\langle	C609	O&M - Cross Sections
	C610	Q&M - Elevations
8	C611	O&M Photometric Drawing \(\)
	C612	O&M Light Plan Manufacturer Specifications
	C700	Construction Details - 1
	C701	Construction Details - 2
(C702	Construction Details - 3
(C703	Construction Details - 4
(C704	Construction Details - 5
	C705	Construction Details - 6
	C706	Construction Details - 7
	C707	Construction Details - 8
	C708	Construction Details - 9
	C709	Construction Details - 10 2
	C710	Construction Details - 11
	C711	Construction Details - 12
\	C712	Construction Details - 13
	C713	Construction Details - 14
	C714	Construction Details - 15
	C715	Construction Details - 16
	CZ16	
1		\sim
1	C717	Construction Tables
	C718	General Notes - 1
	r /1 u	General Notes - 2

General Notes - 2

Westwood Surveying & Engineering Phone (214) 473-4640 2805 North Dallas Parkway, Suite #150 Plano, TX 75093 ww-pc.com

Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

RE	EVISIONS:				
#	DATE	COMMENT	BY	CHK	ΑF
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	Α
1	03/04/2024	O&M Supplemental Sheets	HR	HR	Α
2	05/23/2024	NOIA Response	HR	HR	Α
3	08/22/2024	T1,T2,T11,T15 TURBINE SHIFT	HR	HR	Α

Hoffman Falls Wind Project Madison County, New York

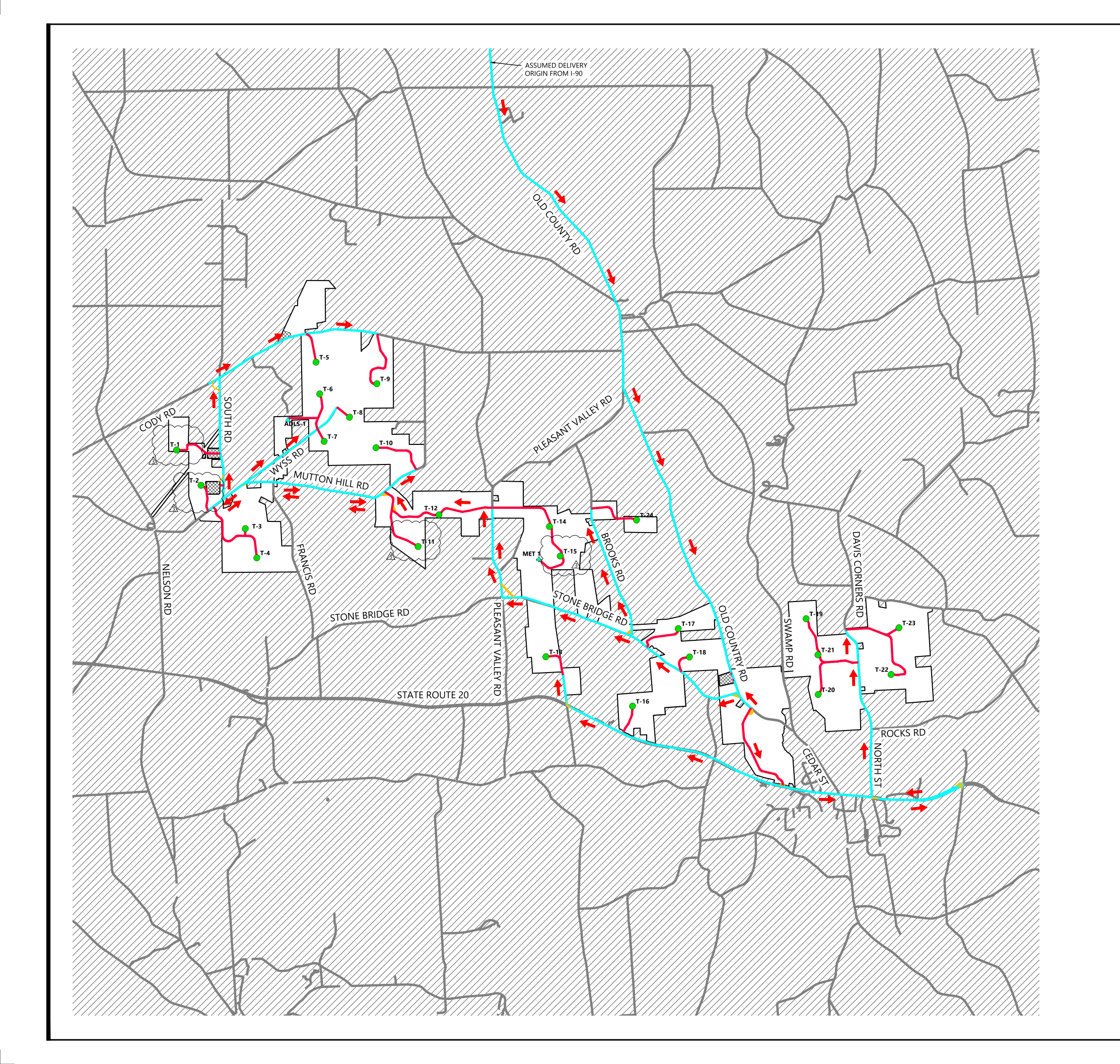
Index

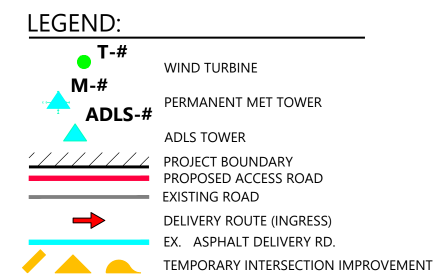
ISSUE FOR PERMIT

SHEET:

08/22/2024

C002





TEMPORARY INTERSECT

PROPOSED FACILITIES

EOR: Alejandro Alvarado, PE

Surveying & Engineering

Phone (214) 473-4640 2805 North Dallas Parkway, Suite #150 Toll Free (888) 937-5150 Plano, TX 75093 ww-pc.com

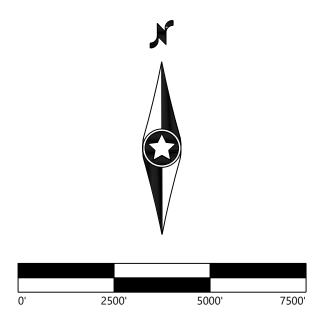
Westwood

Westwood Surveying and Engineering, P.C.

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

RE	VISIONS:				
#	DATE	COMMENT	BY	CHK	APR
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL
3	08/22/2023	T1,T2,T11,T15 TURBINE SHIFT	HR	HR	AL



Hoffman Falls Wind Project

Madison County, New York

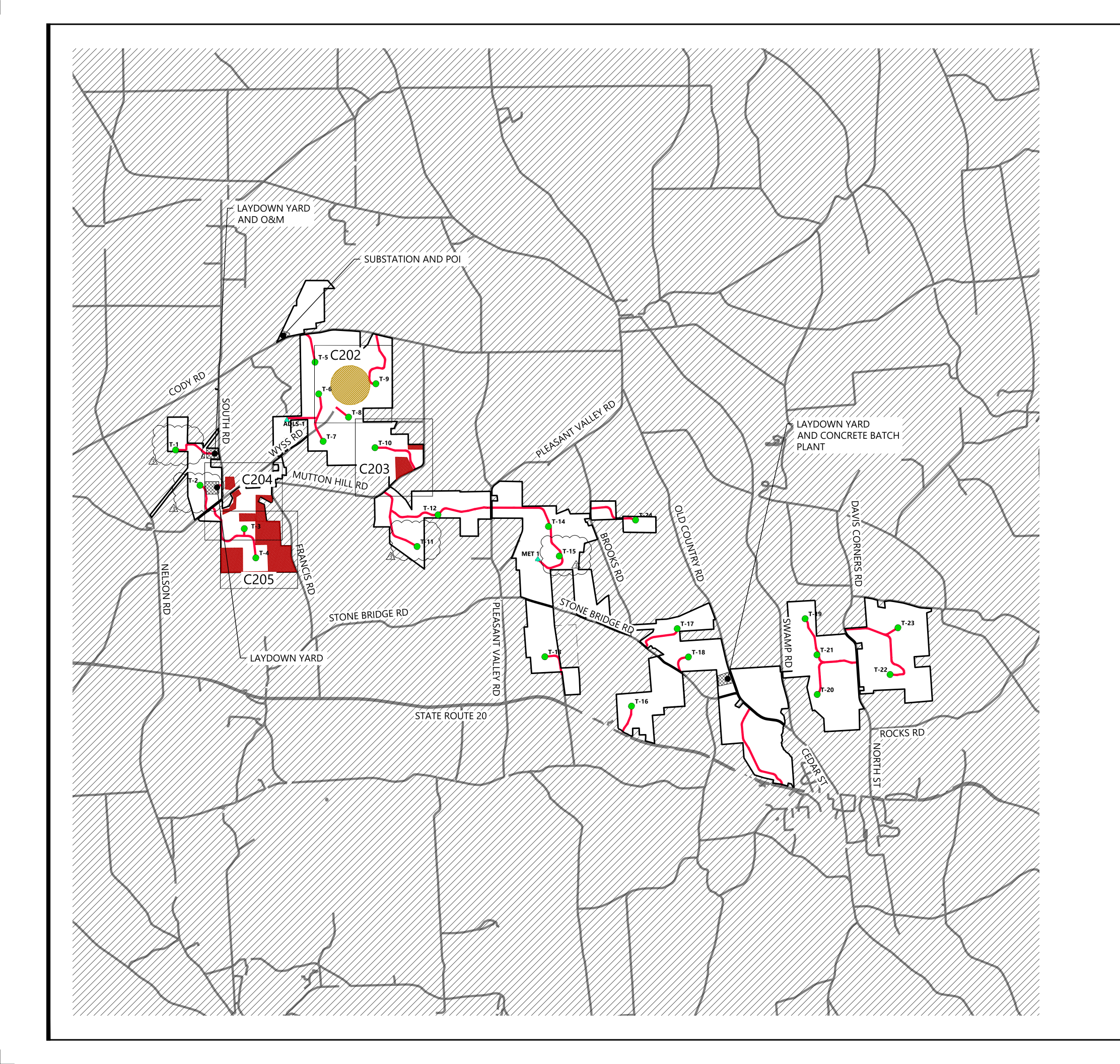
Delivery Flow Plan

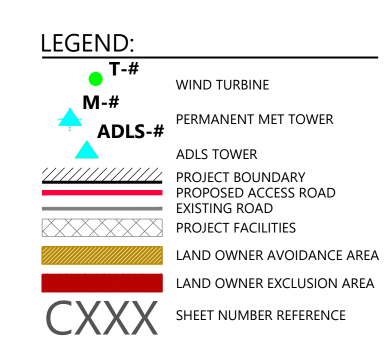
ISSUE FOR PERMIT

DATE: 08/22/2024

SHEET: **C200**

00





Westwood **Surveying & Engineering** Phone (214) 473-4640 2805 North Dallas Parkway, Suite #150 Toll Free (888) 937-5150 Plano, TX 75093 ww-pc.com

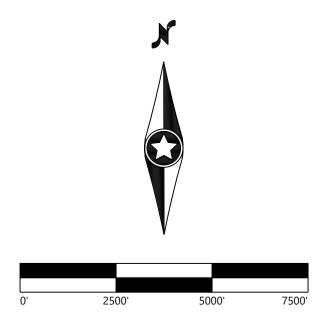
Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

VISIONS:				
DATE	COMMENT	BY	CHK	APR
01/26/2024	ISSUE FOR PERMIT	HR	HR	AL
08/22/2024	T1,T2,T11,T15 TURBINE SHIFT	HR	HR	AL



Hoffman Falls Wind Project

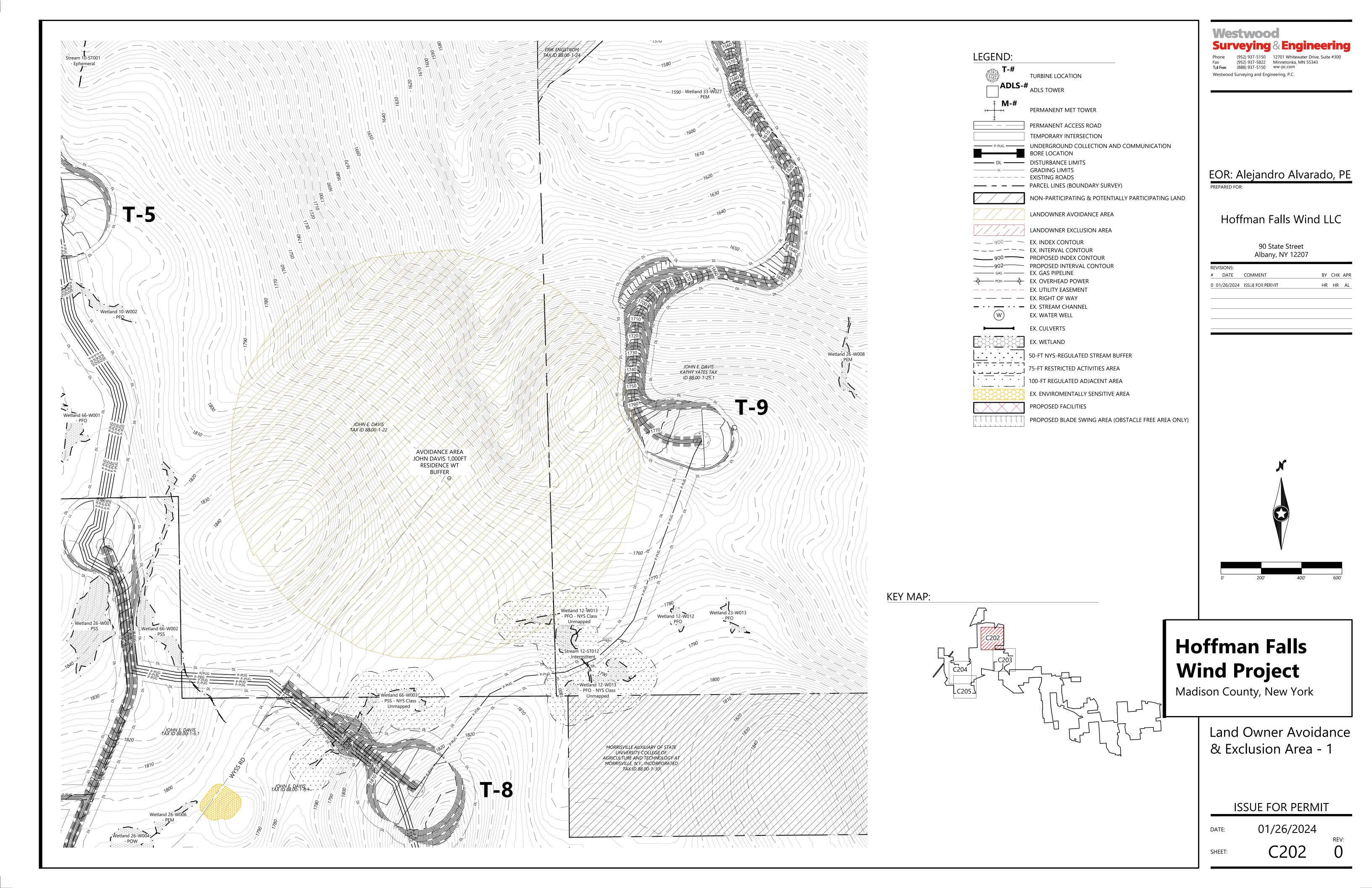
Madison County, New York

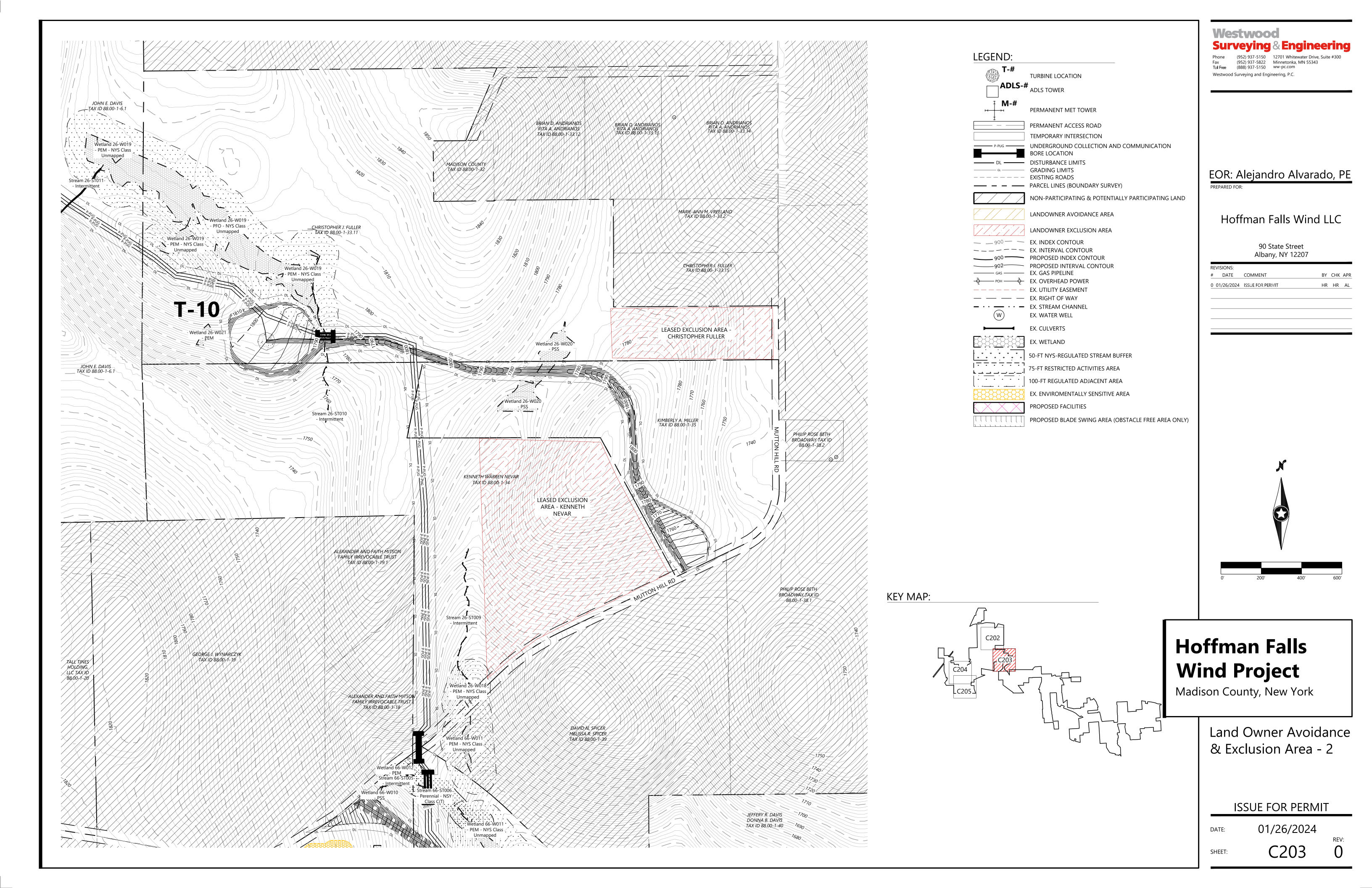
Land Owner Avoidance & Exclusion Area -Overall

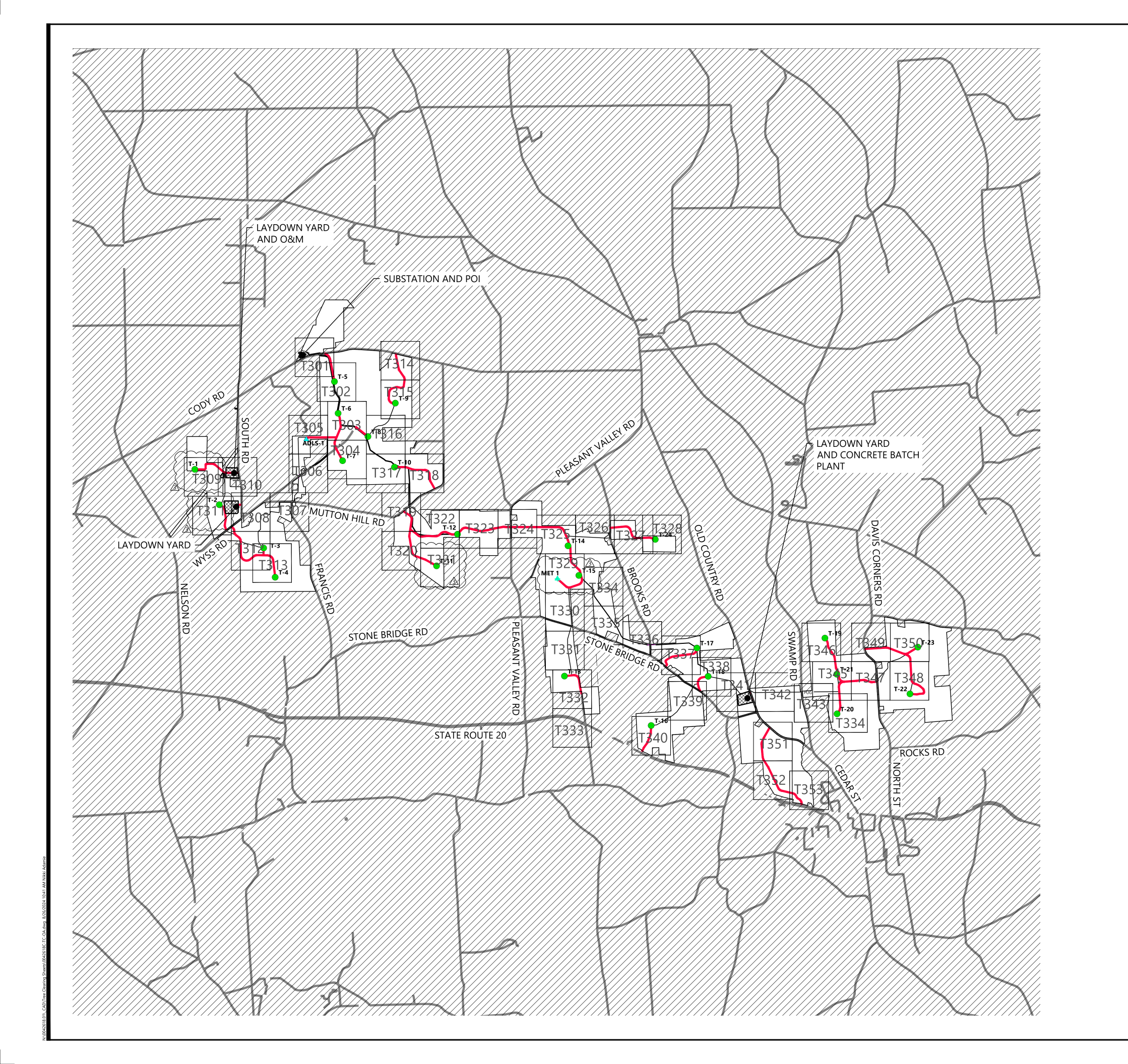
ISSUE FOR PERMI

08/22/2024

C201







LEGEND: WIND TURBINE ADLS-# PERMANENT MET TOWER PROJECT BOUNDARY PROPOSED ACCESS ROAD P-PUG — PROPOSED COLLECTION EXISTING ROAD PROJECT FACILITIES

TXXX SHEET NUMBER REFERENCE

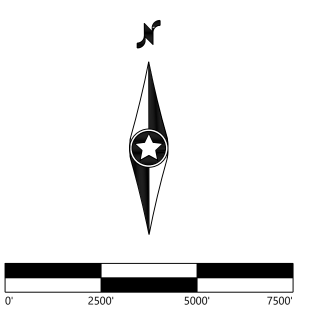
Westwood **Surveying & Engineering**

Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

Hoffman Falls Wind LLC

90 State Street, Suite 700 Albany, NY 12207

COMMENT	BY	CHK	APR
ISSUE FOR PERMIT	HR	HR	AL
T1,T2,T11,T15 TURBINE SHIFT	HR	HR	AL
	ISSUE FOR PERMIT	ISSUE FOR PERMIT HR	ISSUE FOR PERMIT HR HR



Hoffman Falls Wind Project

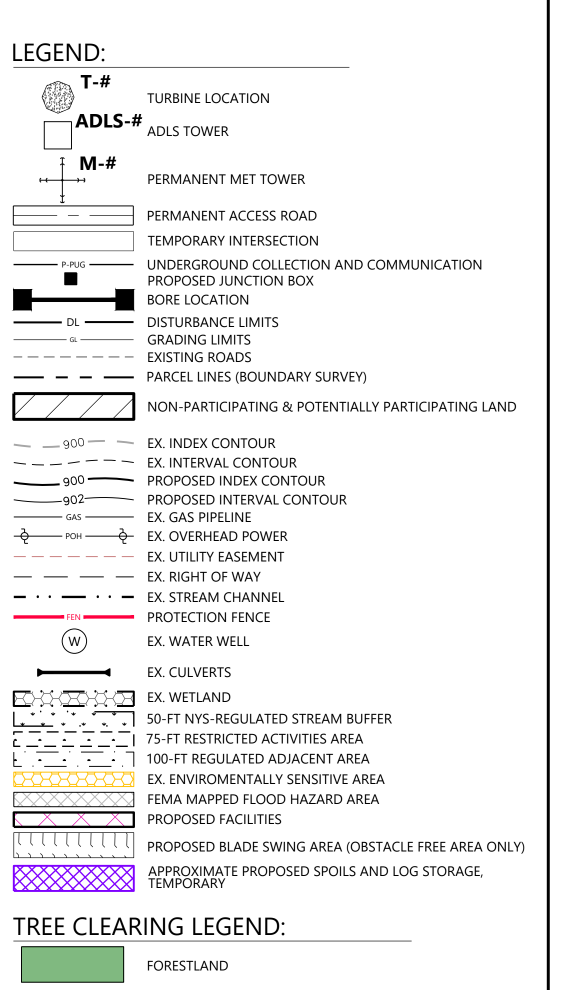
Madison County, New York

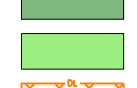
Tree Clearing Overall

ISSUE FOR PERMIT

08/22/2024







SHRUBLAND



TREE & SHRUB CLEARING

- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood **Surveying & Engineering** Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com

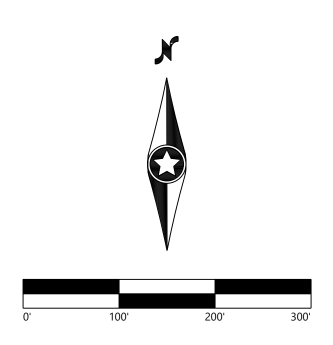
Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

REVISIONS:						
#	DATE	COMMENT	BY	CHK	APR	
О	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL	



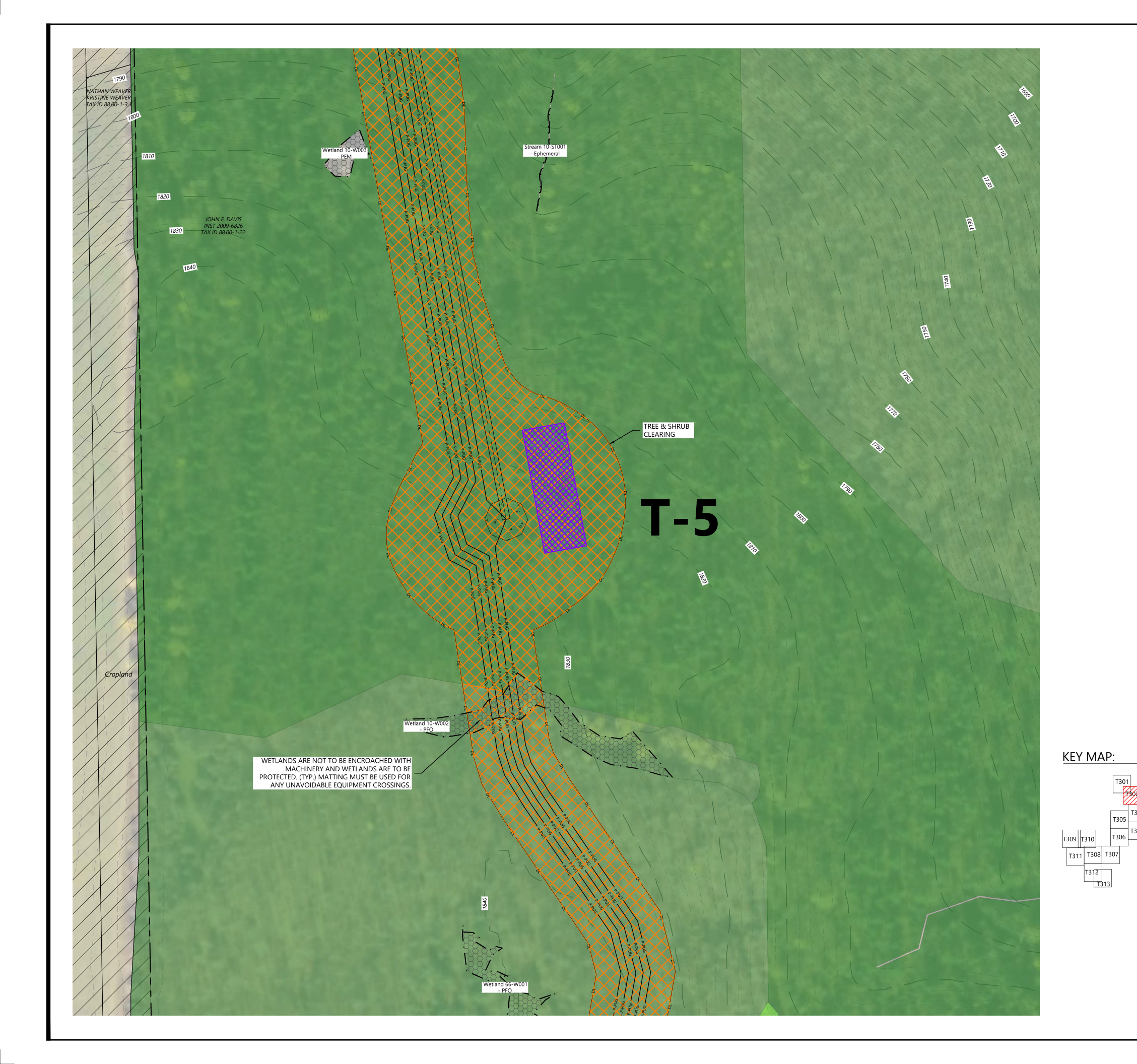
Hoffman Falls Wind Project

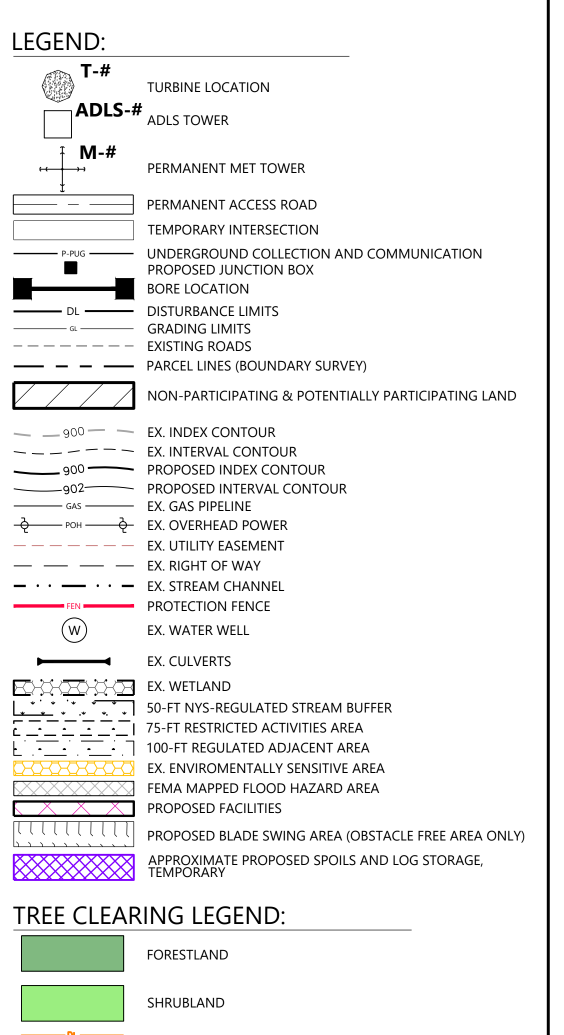
Madison County, New York

Tree Clearing - 1

ISSUE FOR PERMIT

01/26/2024 DATE:





1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

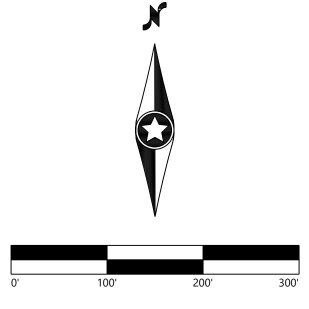
TREE & SHRUB CLEARING

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.

T322 T323 T324 T325 T326 T327 T328

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood **Surveying & Engineering** Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C. EOR: Alejandro Alvarado, PE Hoffman Falls Wind LLC 90 State Street Albany, NY 12207 # DATE COMMENT 0 01/26/2024 ISSUE FOR PERMIT



BY CHK APR

HR HR AL

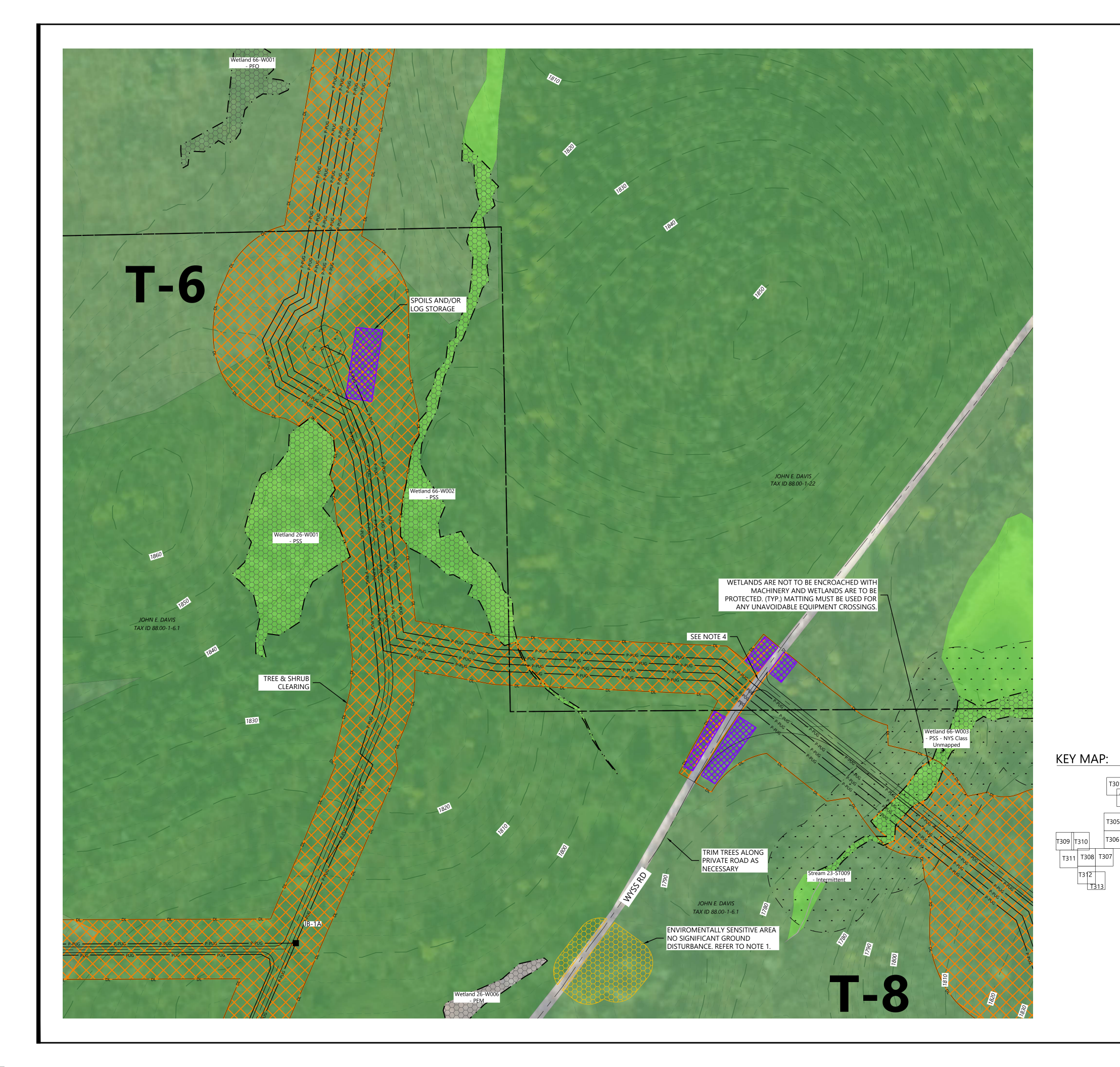
Hoffman Falls Wind Project

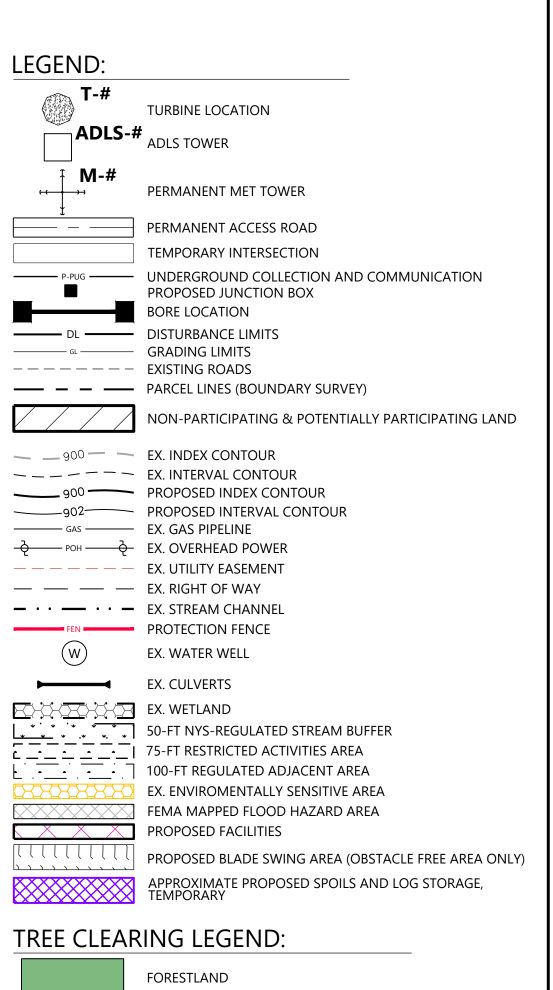
Madison County, New York

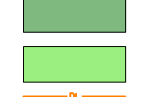
Tree Clearing - T-5

ISSUE FOR PERMIT

01/26/2024 DATE:







SHRUBLAND



TREE & SHRUB CLEARING

- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood

Surveying & Engineering

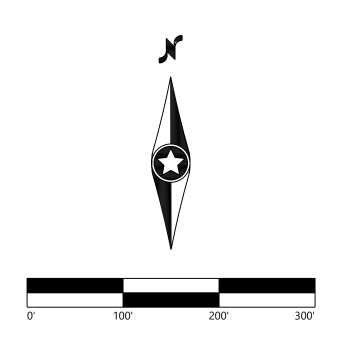
Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

RE	REVISIONS:							
#	DATE	COMMENT	ВУ	CHK	APR			
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL			
_								

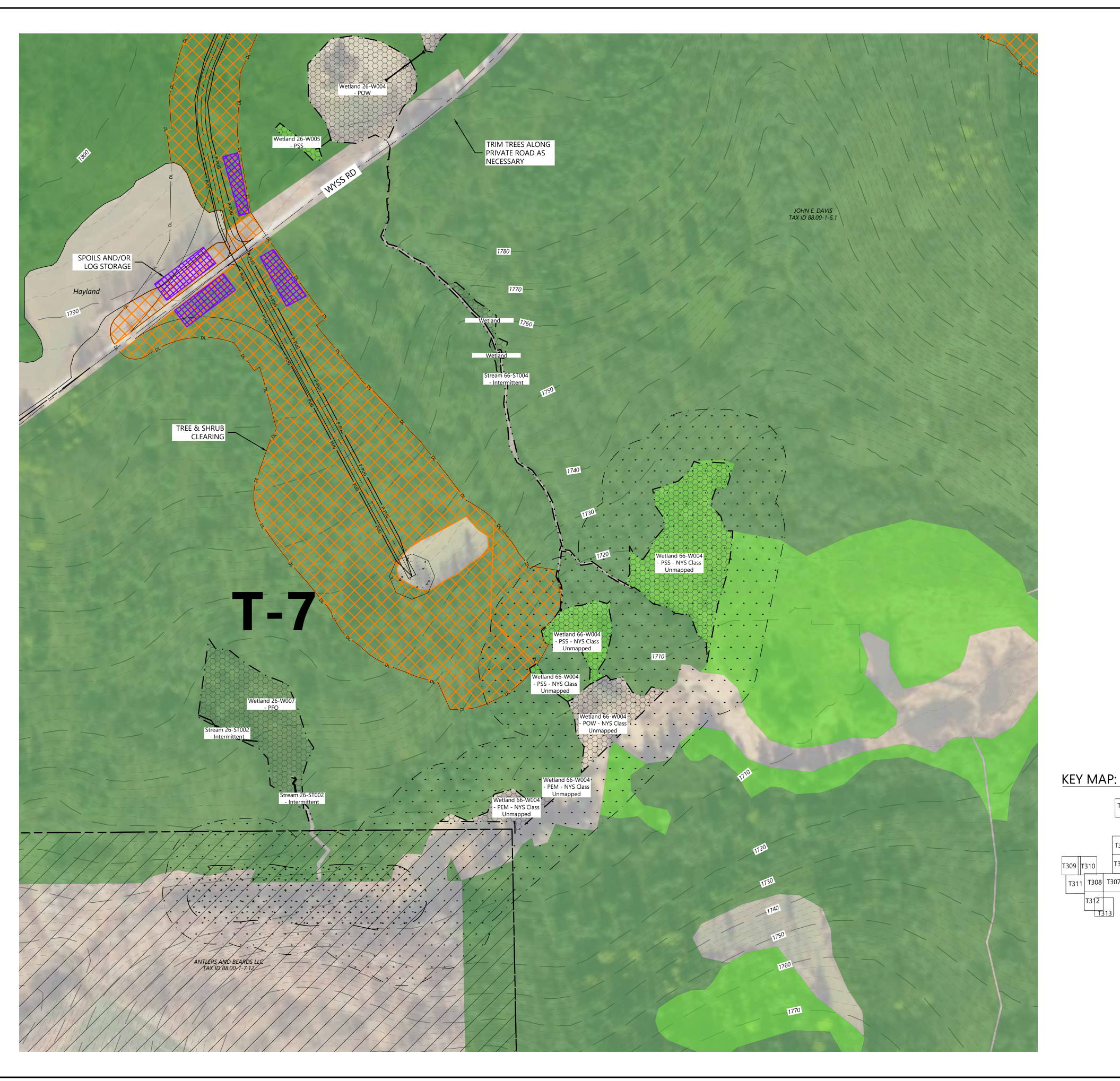


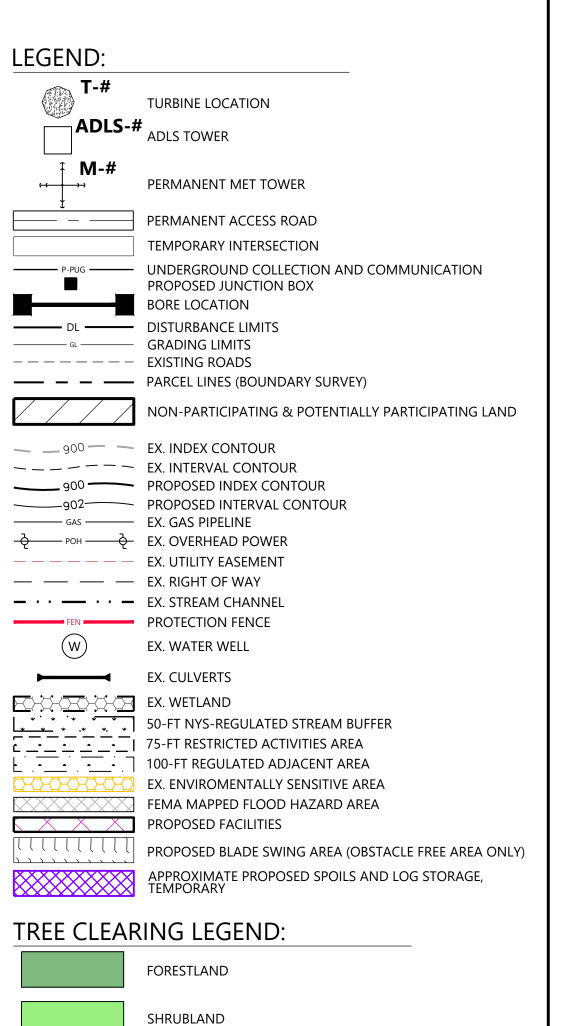


Tree Clearing - T-6

ISSUE FOR PERMIT

01/26/2024





EOR: Alejandro Alvarado, PE

Westwood

Westwood Surveying and Engineering, P.C.

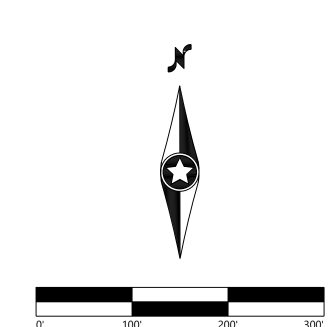
Hoffman Falls Wind LLC

Surveying & Engineering

Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com

90 State Street Albany, NY 12207

RE	REVISIONS:							
#	DATE	COMMENT	BY	CHK	APR			
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL			

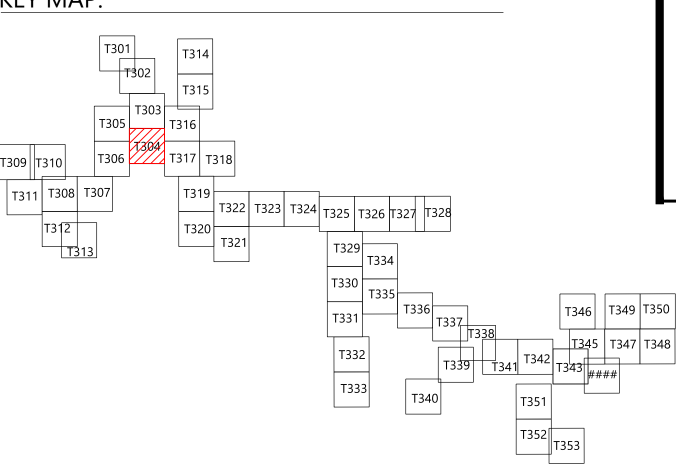


1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL AND TRENCHING WIDER THAN 3 FEET.

TREE & SHRUB CLEARING

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.



Hoffman Falls Wind Project

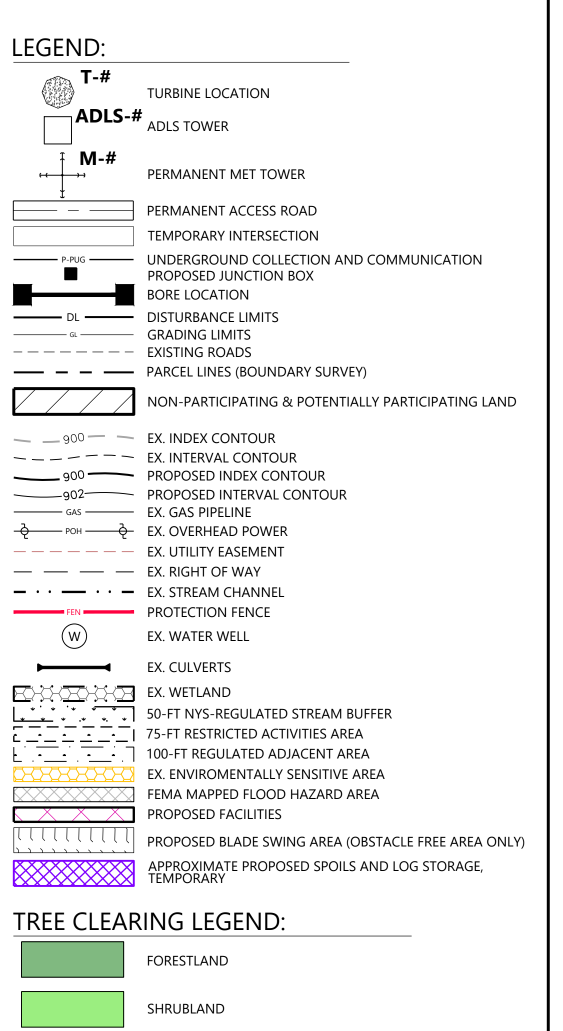
Madison County, New York

Tree Clearing - T-7

ISSUE FOR PERMIT

01/26/2024





1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

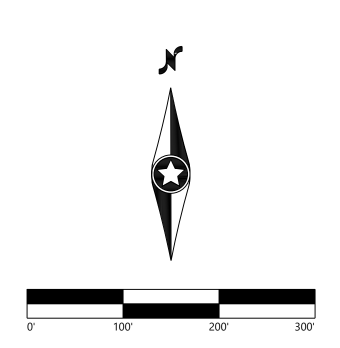
TREE & SHRUB CLEARING

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

_ T322 T323 T324 T325 T326 T327 T328

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood Surveying & Engineering Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5150 Minnetonka, MN 55343 ww-pc.com Westwood Surveying and Engineering, P.C. EOR: Alejandro Alvarado, PE PREPARED FOR: Hoffman Falls Wind LLC 90 State Street Albany, NY 12207 REVISIONS: # DATE COMMENT BY CHK APR 0 01/26/2024 ISSUE FOR PERMIT HR HR AL



Hoffman Falls Wind Project

Madison County, New York

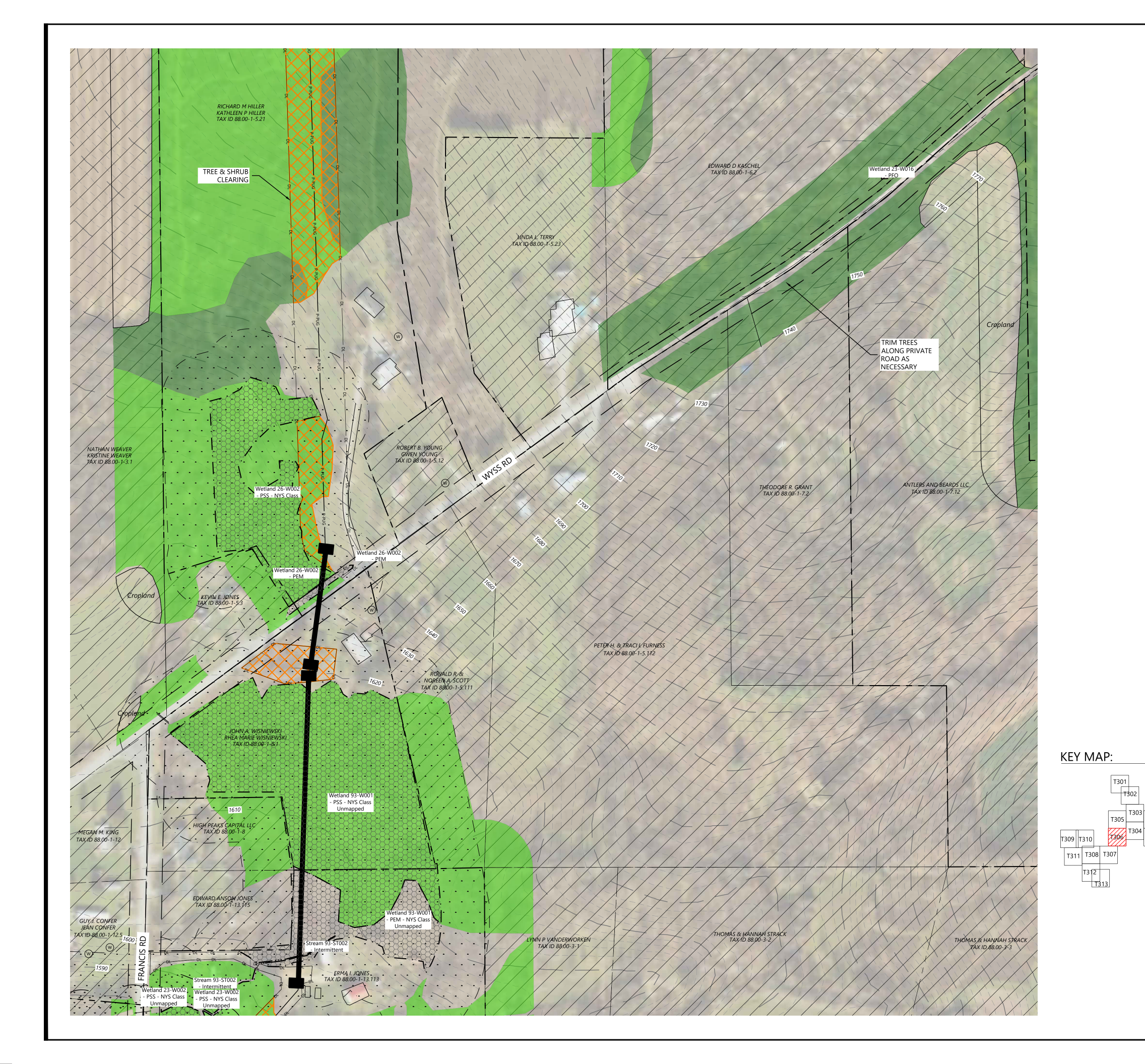
Tree Clearing - ADLS-1

ISSUE FOR PERMIT

DATE: 01/26/2024

T305

305



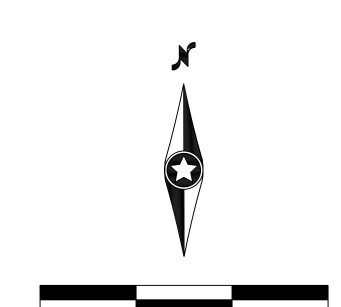


EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

ISIONS:							
DATE	COMMENT	BY	СНК	APR			
1/26/2024	ISSUE FOR PERMIT	HR	HR	AL			



 SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

TREE & SHRUB CLEARING

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

_ T322 T323 T324 T325 T326 T327 T328

LEGEND:

TURBINE LOCATION

PERMANENT MET TOWER

PERMANENT ACCESS ROAD TEMPORARY INTERSECTION

PROPOSED JUNCTION BOX

BORE LOCATION

—— — PARCEL LINES (BOUNDARY SURVEY)

DISTURBANCE LIMITS

— 900 — EX. INDEX CONTOUR

— 900 — EX. INTERVAL CONTOUR

PROPOSED INDEX CONTOUR

PROPOSED INTERVAL CONTOUR

——— GAS ——— EX. GAS PIPELINE

PROTECTION FENCE

EX. CULVERTS

TREE CLEARING LEGEND:

FORESTLAND

SHRUBLAND

EX. WETLAND

EX. WATER WELL

75-FT RESTRICTED ACTIVITIES AREA
100-FT REGULATED ADJACENT AREA

50-FT NYS-REGULATED STREAM BUFFER

PROPOSED FACILITIES

EX. ENVIROMENTALLY SENSITIVE AREA FEMA MAPPED FLOOD HAZARD AREA

PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY

GRADING LIMITS
---- EXISTING ROADS

P-PUG — UNDERGROUND COLLECTION AND COMMUNICATION

NON-PARTICIPATING & POTENTIALLY PARTICIPATING LAND

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Hoffman Falls Wind Project

Madison County, New York

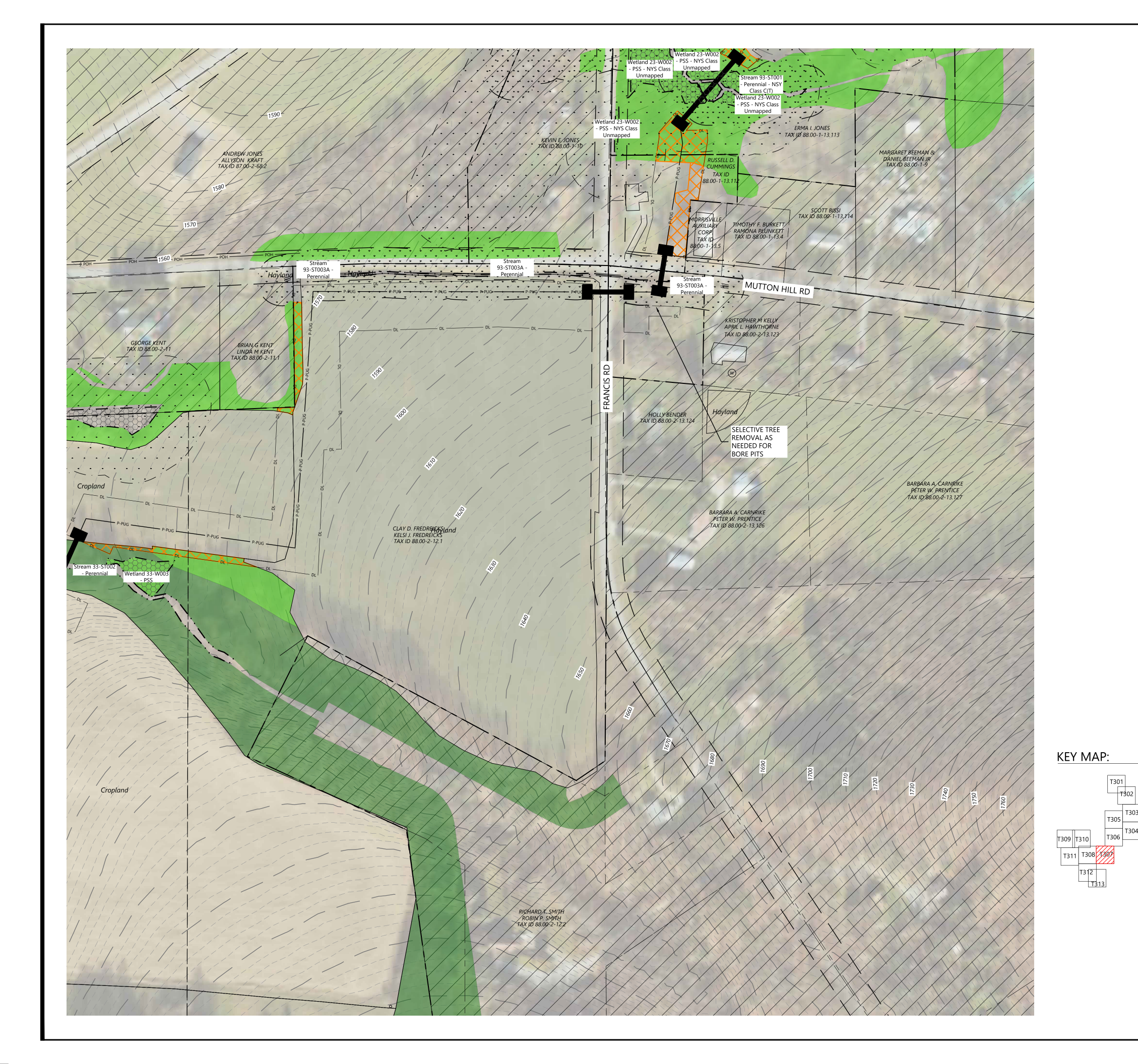
Tree Clearing - 2

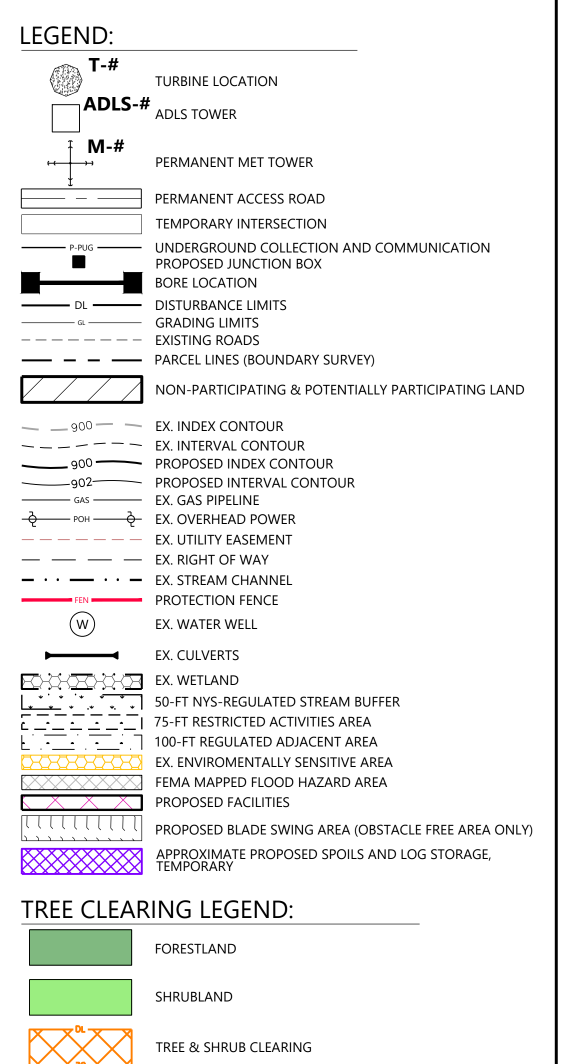
ISSUE FOR PERMI

DATE: 01/26/2024

T306

6 (





- SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

| T322 | T323 | T324 | T325 | T326 | T327 | T328

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood Surveying & Engineering Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com

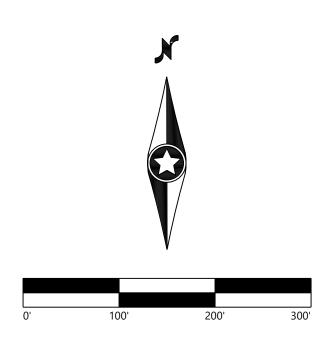
Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

RE	REVISIONS:							
#	DATE	COMMENT		BY	СНК	APR		
0	01/26/2024	ISSUE FOR PERMIT		HR	HR	AL		



Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - 3

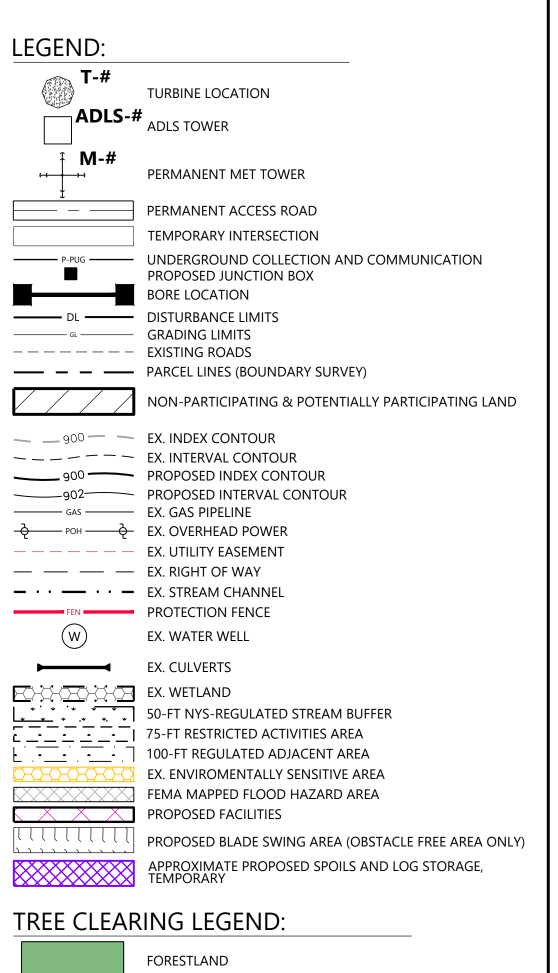
ISSUE FOR PERMIT

DATE: 01/26/2024

T T307

(





EOR: Alejandro Alvarado, PE

Surveying & Engineering

Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com

Westwood

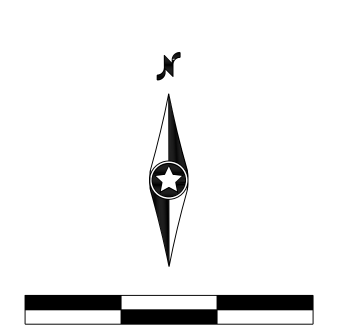
Westwood Surveying and Engineering, P.C.

Hoffman Falls Wind LLC

90 State Street

Albany, NY 12207

RE	REVISIONS:						
#	DATE	COMMENT	BY	СНК	APR		
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL		



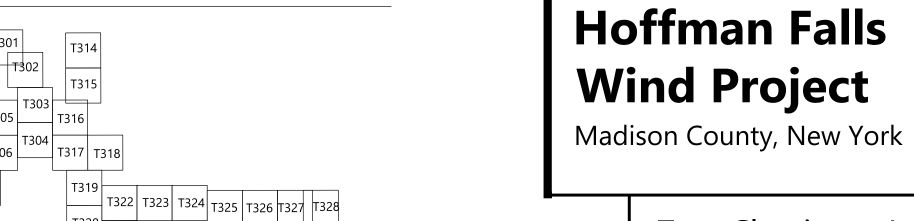
SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

TREE & SHRUB CLEARING

SHRUBLAND

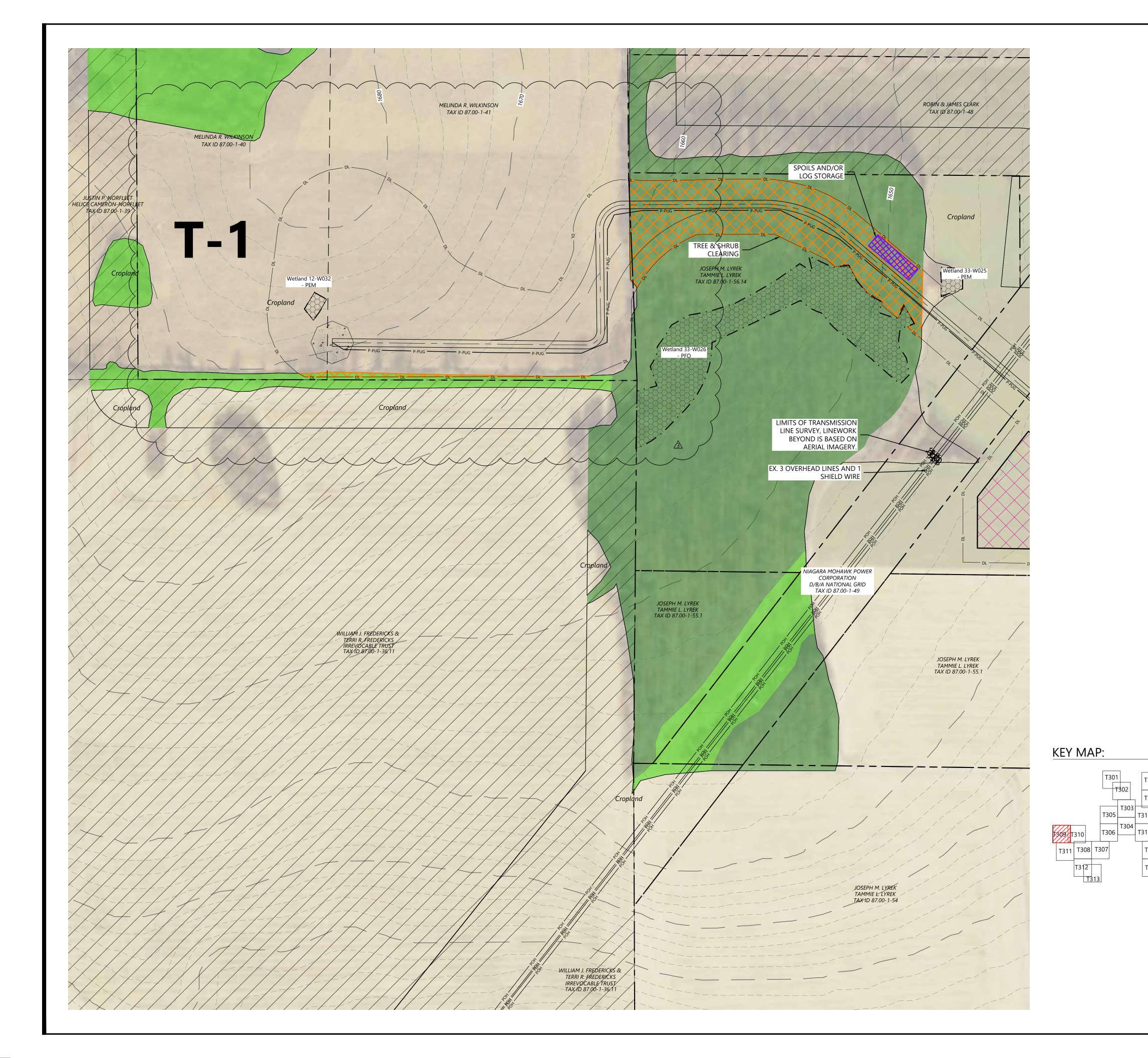
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.

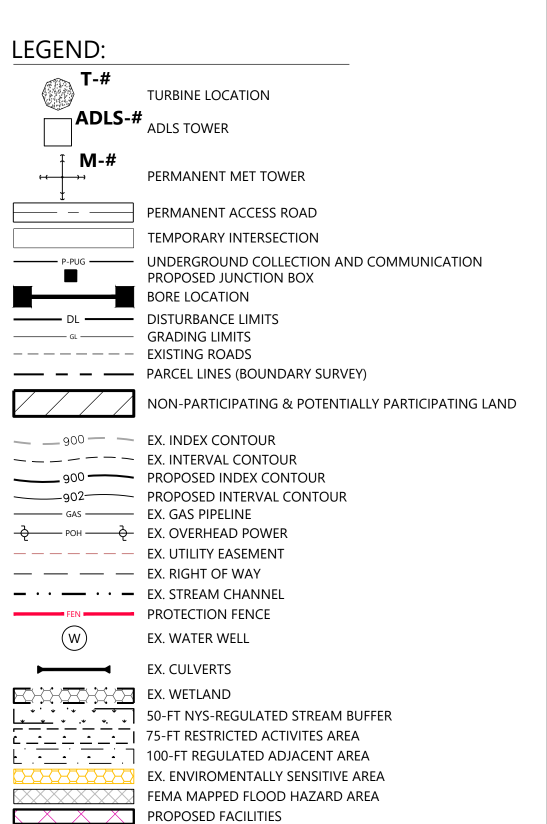
4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.



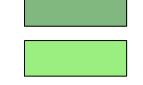
Tree Clearing - 4

ISSUE FOR PERMIT 01/26/2024



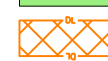


TREE CLEARING LEGEND:



FORESTLAND

SHRUBLAND



TREE & SHRUB CLEARING

1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood Surveying & Engineering Phone (214) 473-4640 2805 North Dallas Parkway, Suite #150 Toll Free (888) 937-5150 Plano, TX 75093

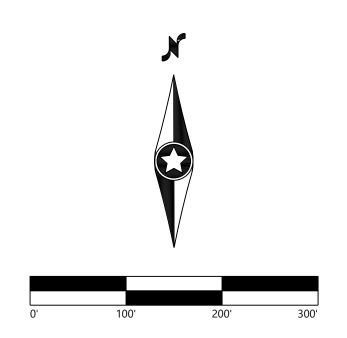
Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

REVISIONS:						
#	DATE	COMMENT	BY	CHK	APR	
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL	
3	08/22/2024	T1,T2,T11,T15 TURBINE SHIFT	HR	HR	AL	



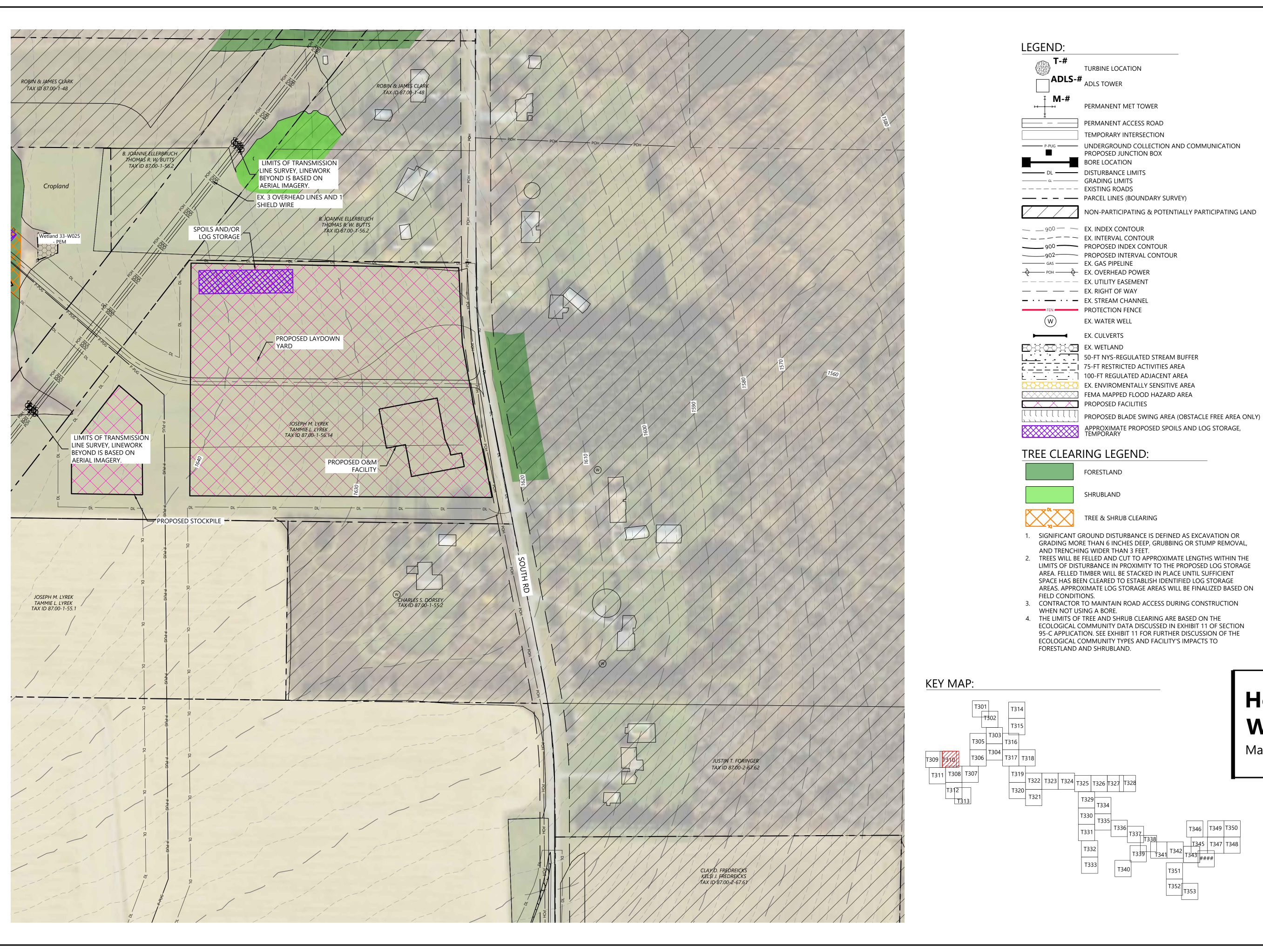
Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - T-1

ISSUE FOR PERMI

DATE: 08/22/2024





Surveying & Engineering

Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

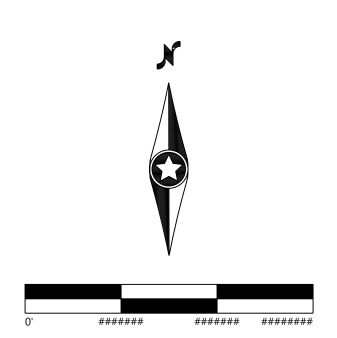
EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street

Albany, NY 12207

RE	REVISIONS:							
#	DATE	COMMENT		BY	СНК	APR		
0	01/26/2024	ISSUE FOR PERMIT		HR	HR	AL		



1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

TREE & SHRUB CLEARING

EX. ENVIROMENTALLY SENSITIVE AREA FEMA MAPPED FLOOD HAZARD AREA

TURBINE LOCATION

PERMANENT MET TOWER

PERMANENT ACCESS ROAD

EX. WATER WELL

PROPOSED FACILITIES

FORESTLAND

SHRUBLAND

TEMPORARY INTERSECTION

NON-PARTICIPATING & POTENTIALLY PARTICIPATING LAND

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION

WHEN NOT USING A BORE.

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

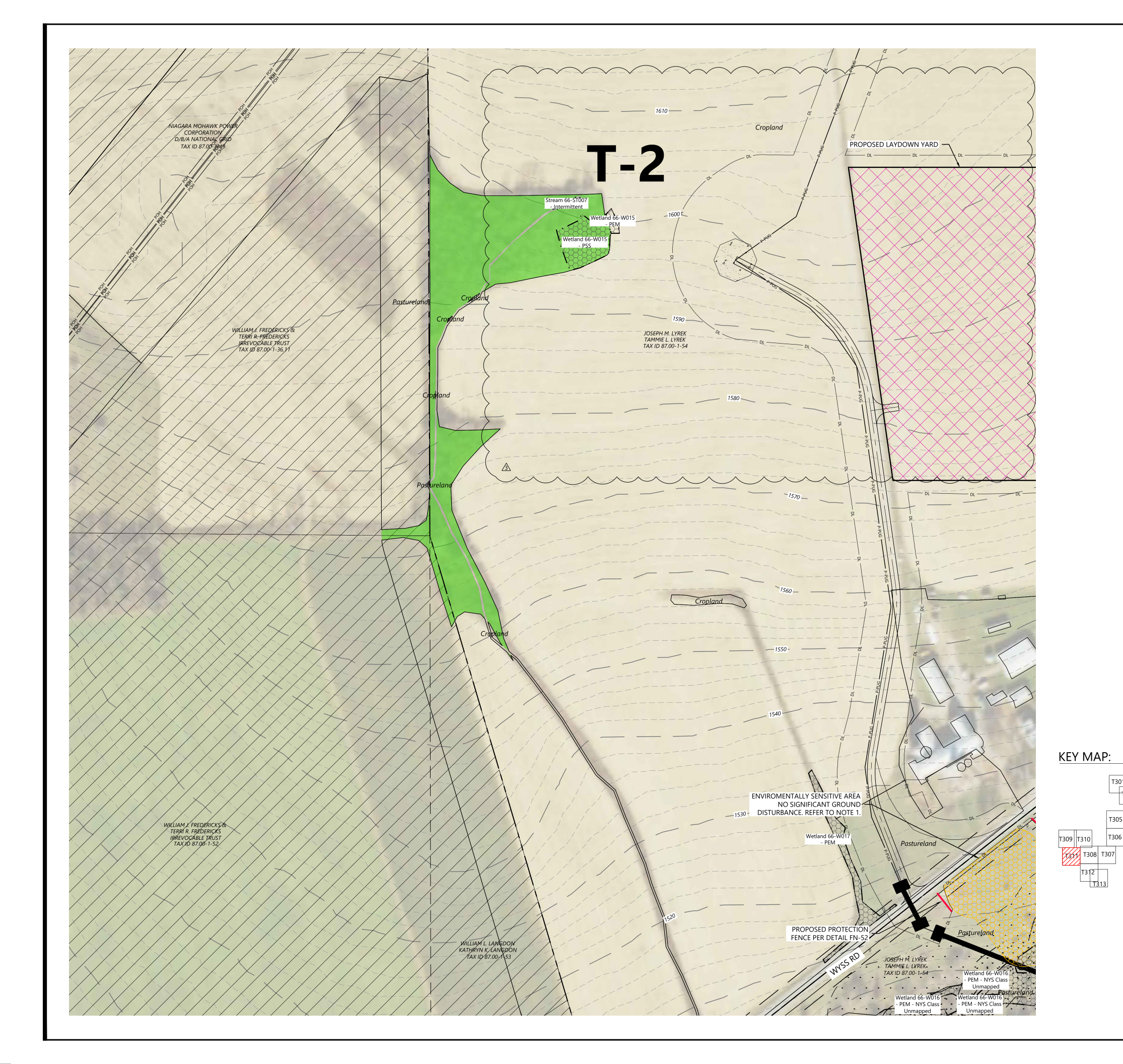
Hoffman Falls Wind Project

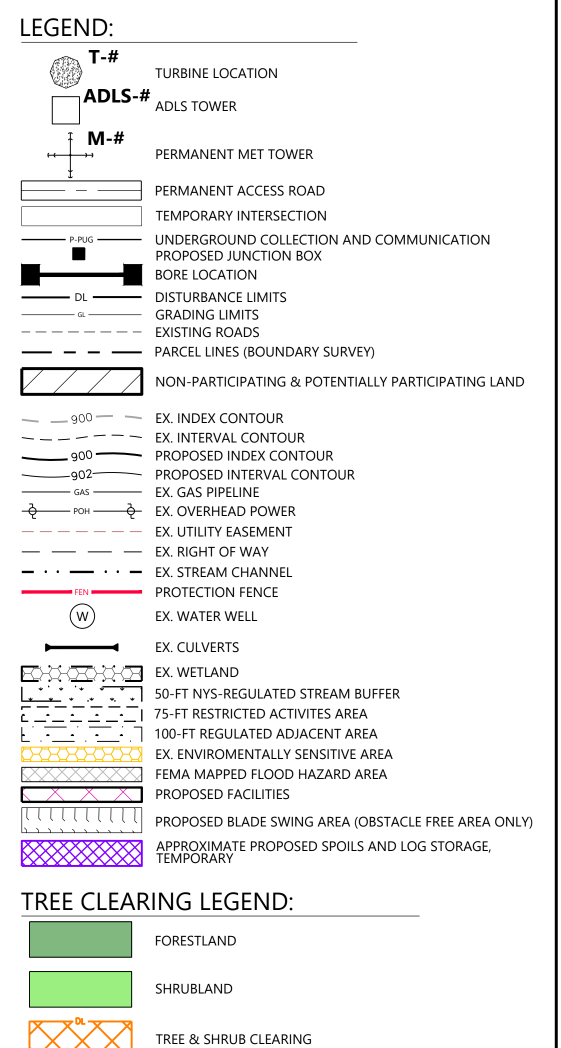
Madison County, New York

Tree Clearing - 5

ISSUE FOR PERMIT

01/26/2024 DATE:





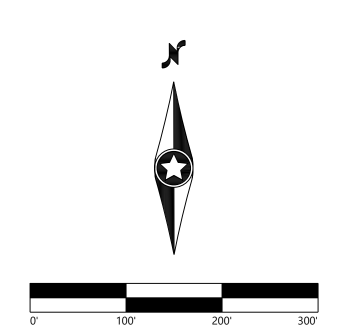
- SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood **Surveying & Engineering** Phone (214) 473-4640 2805 North Dallas Parkway, Suite #150 Toll Free (888) 937-5150 Plano, TX 75093 ww-pc.com Westwood Surveying and Engineering, P.C. EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

RE	REVISIONS:					
#	DATE	COMMENT	BY	CHK	APR	
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL	
3	08/22/2024	T1,T2.T11,T15 TURBINE SHIFT	HR	HR	AL	



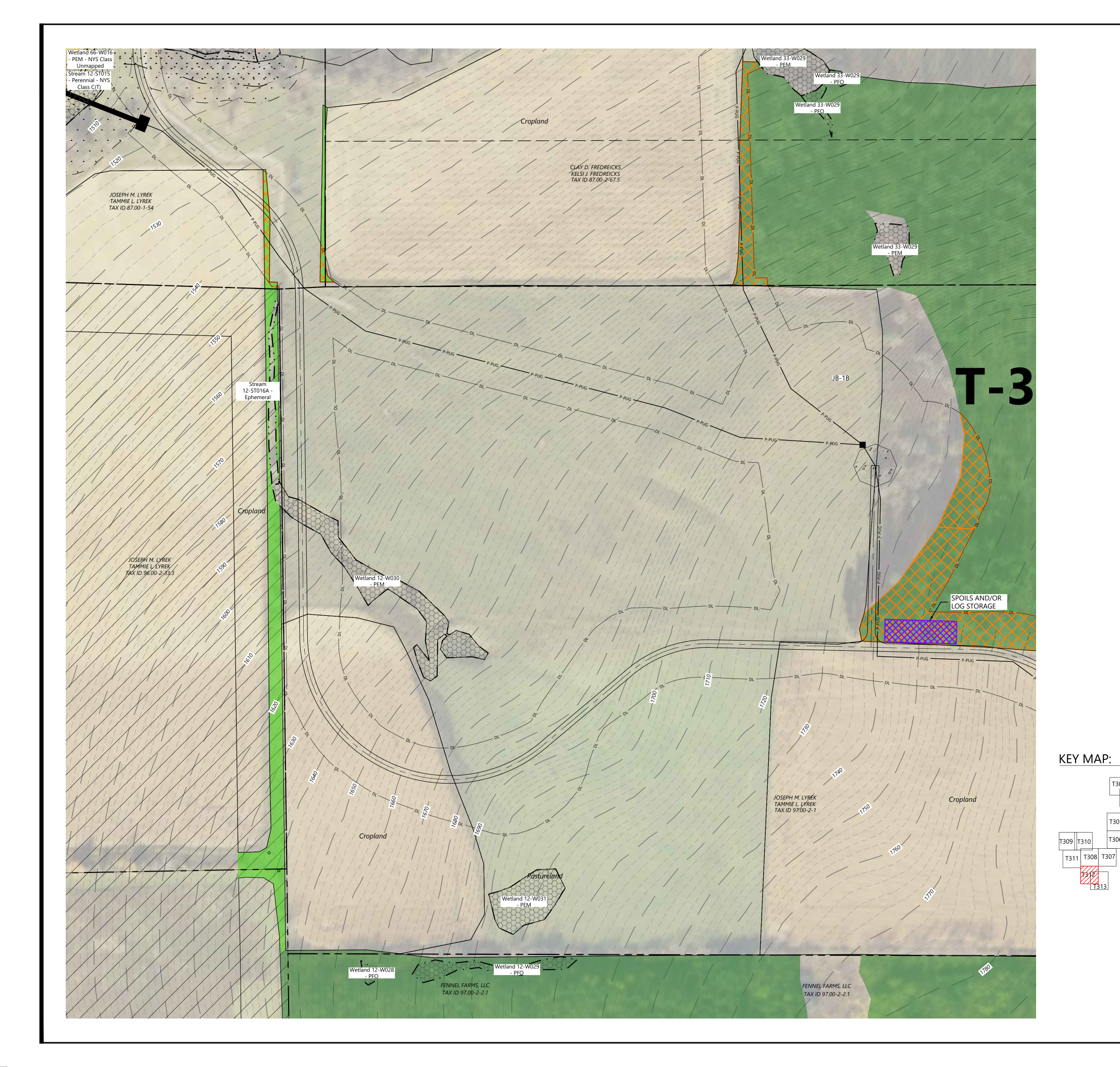
Hoffman Falls Wind Project

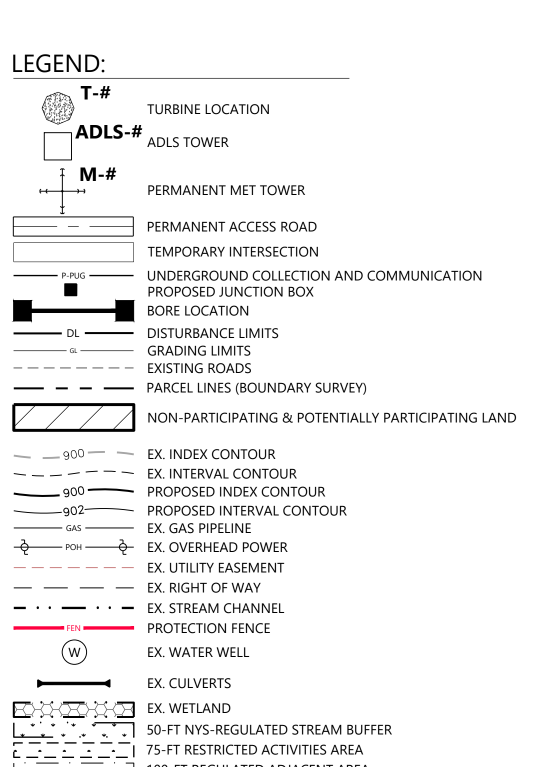
Madison County, New York

Tree Clearing - T-2

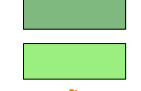
ISSUE FOR PERMIT

08/22/2024 DATE:





TREE CLEARING LEGEND:



FORESTLAND

SHRUBLAND

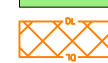
100-FT REGULATED ADJACENT AREA

PROPOSED FACILITIES

EX. ENVIROMENTALLY SENSITIVE AREA FEMA MAPPED FLOOD HAZARD AREA

PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY



TREE & SHRUB CLEARING

- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.

T322 T323 T324 T325 T326 T327 T328

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood

Surveying & Engineering

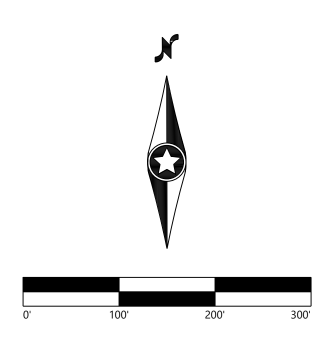
Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

RE	REVISIONS:							
#	DATE	COMMENT	BY	CHK	APR			
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL			



Hoffman Falls Wind Project

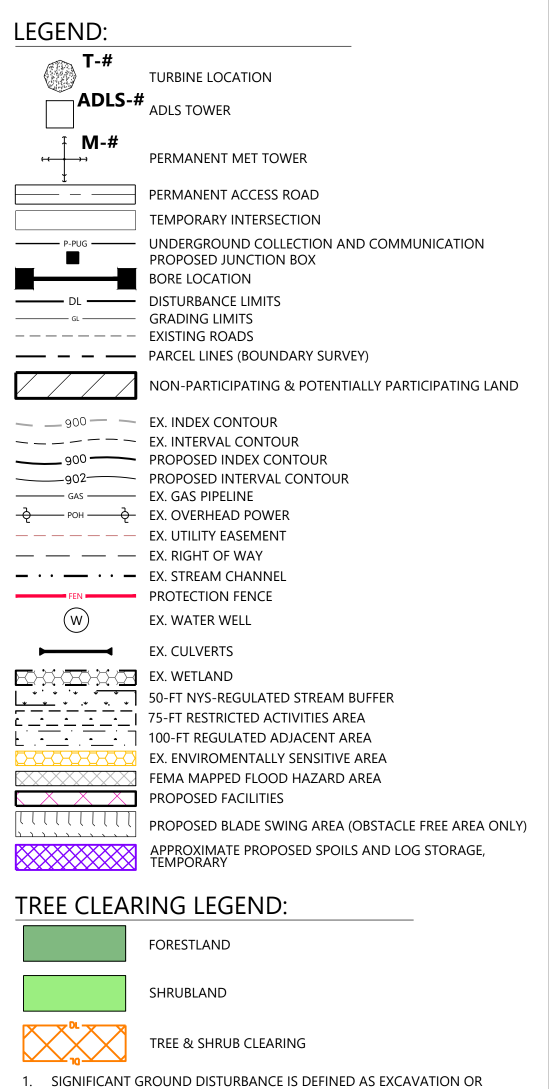
Madison County, New York

Tree Clearing - T-3

ISSUE FOR PERMIT

01/26/2024





- GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.

T322 T323 T324 T325 T326 T327 T328

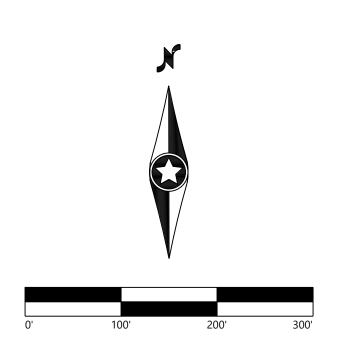
4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood **Surveying & Engineering** Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C. EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

REVISIONS:						
#	DATE	COMMENT	BY	СНК	APR	
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL	



Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - T-4

ISSUE FOR PERMIT

01/26/2024 DATE:



Westwood

Surveying & Engineering

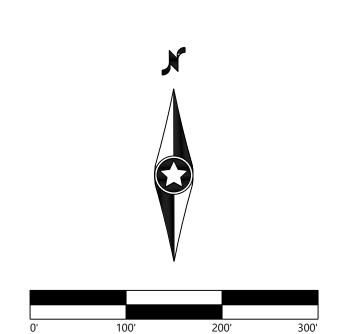
Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

DATE COMMENT BY CHK APR 0 01/26/2024 ISSUE FOR PERMIT HR HR AL



1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL,

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Hoffman Falls Wind Project

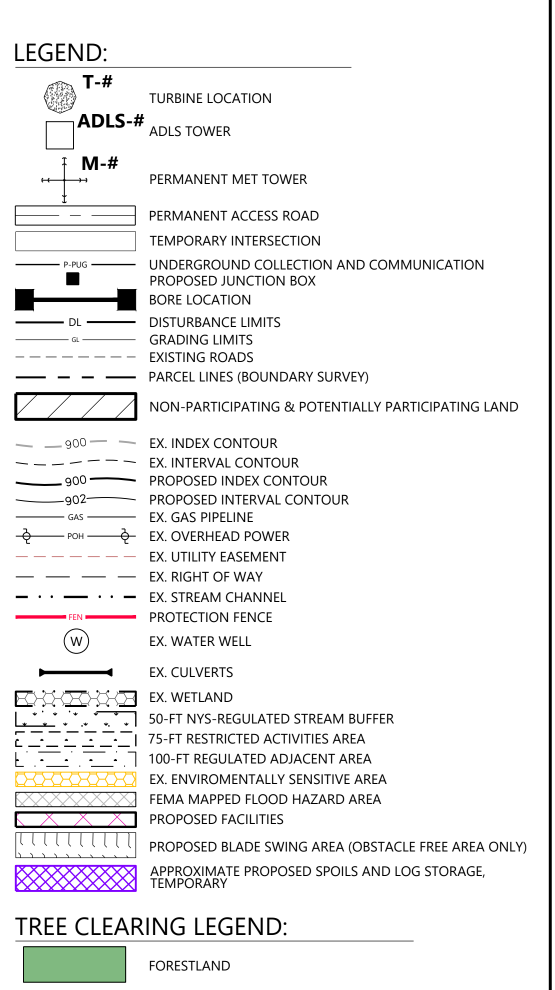
Madison County, New York

Tree Clearing - 6

ISSUE FOR PERMIT

01/26/2024 DATE:









TREE & SHRUB CLEARING

- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.

- T322 T323 T324 T325 T326 T327 T328

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood

Surveying & Engineering

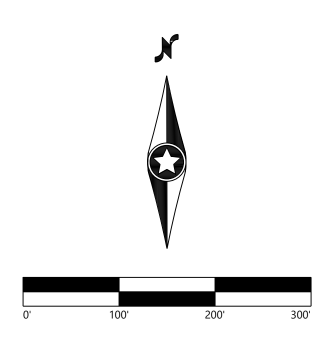
Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

REVISIONS:						
#	DATE	COMMENT	BY	СНК	APR	
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL	



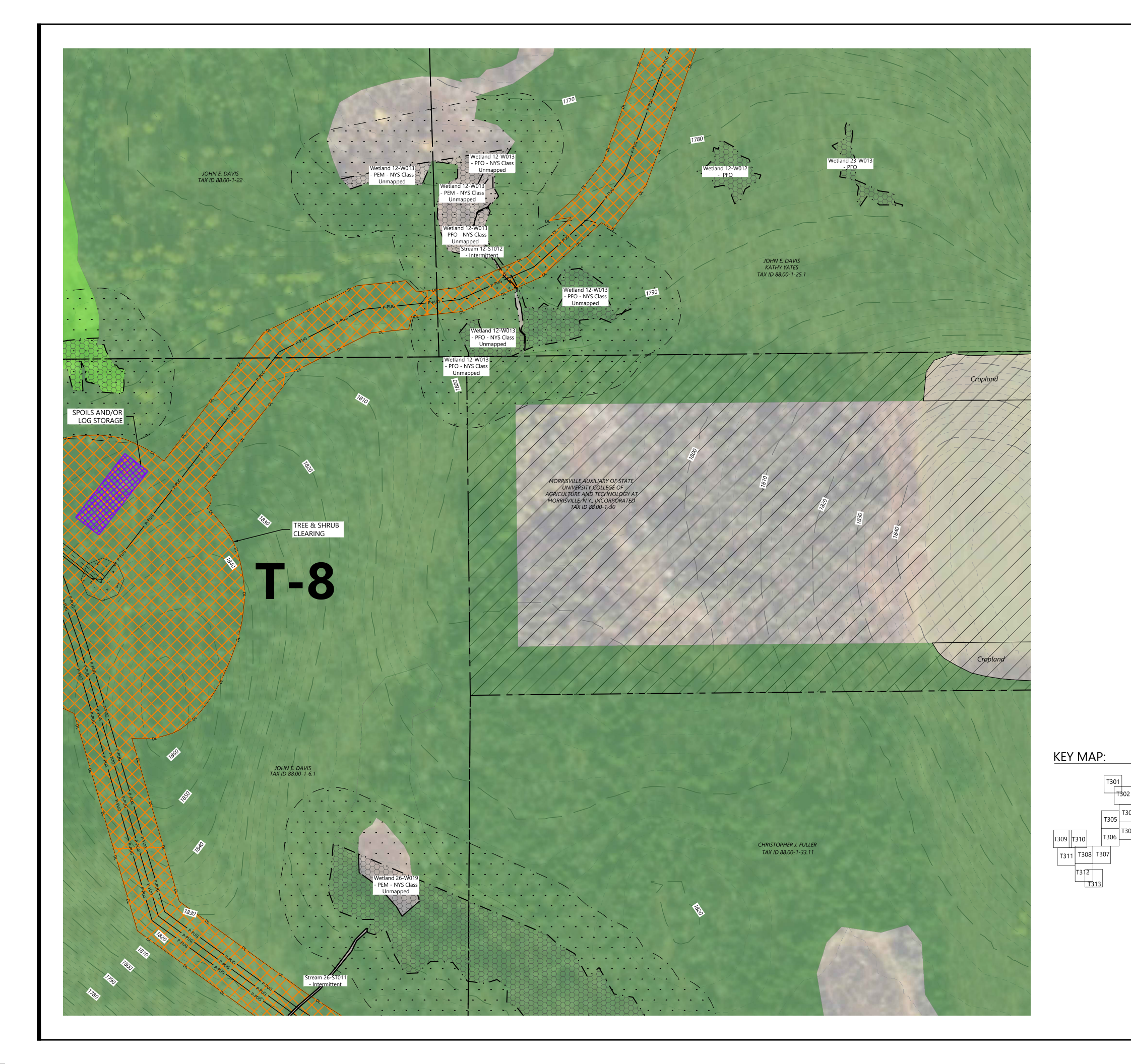
Hoffman Falls Wind Project

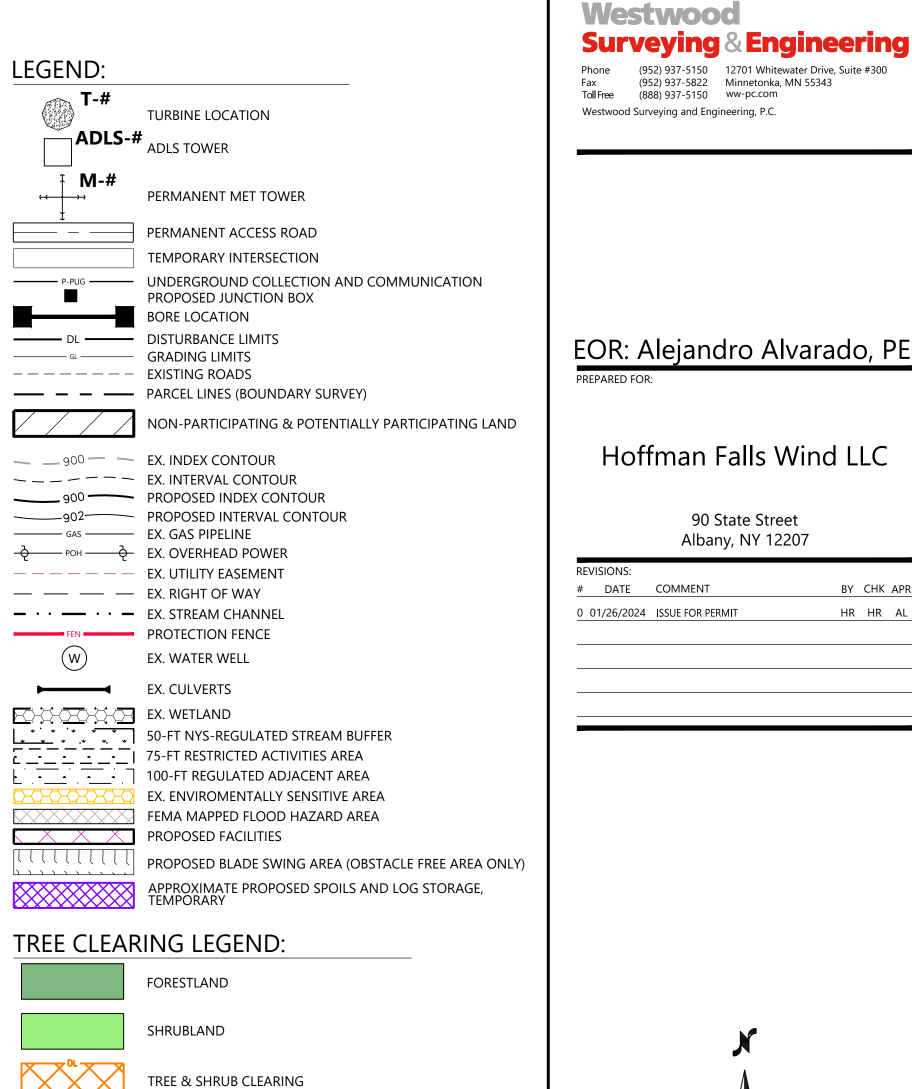
Madison County, New York

Tree Clearing - T-9

ISSUE FOR PERMIT

01/26/2024





- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Hoffman Falls Wind Project Madison County, New York

Tree Clearing - T-8

ISSUE FOR PERMIT

01/26/2024 DATE:

T316

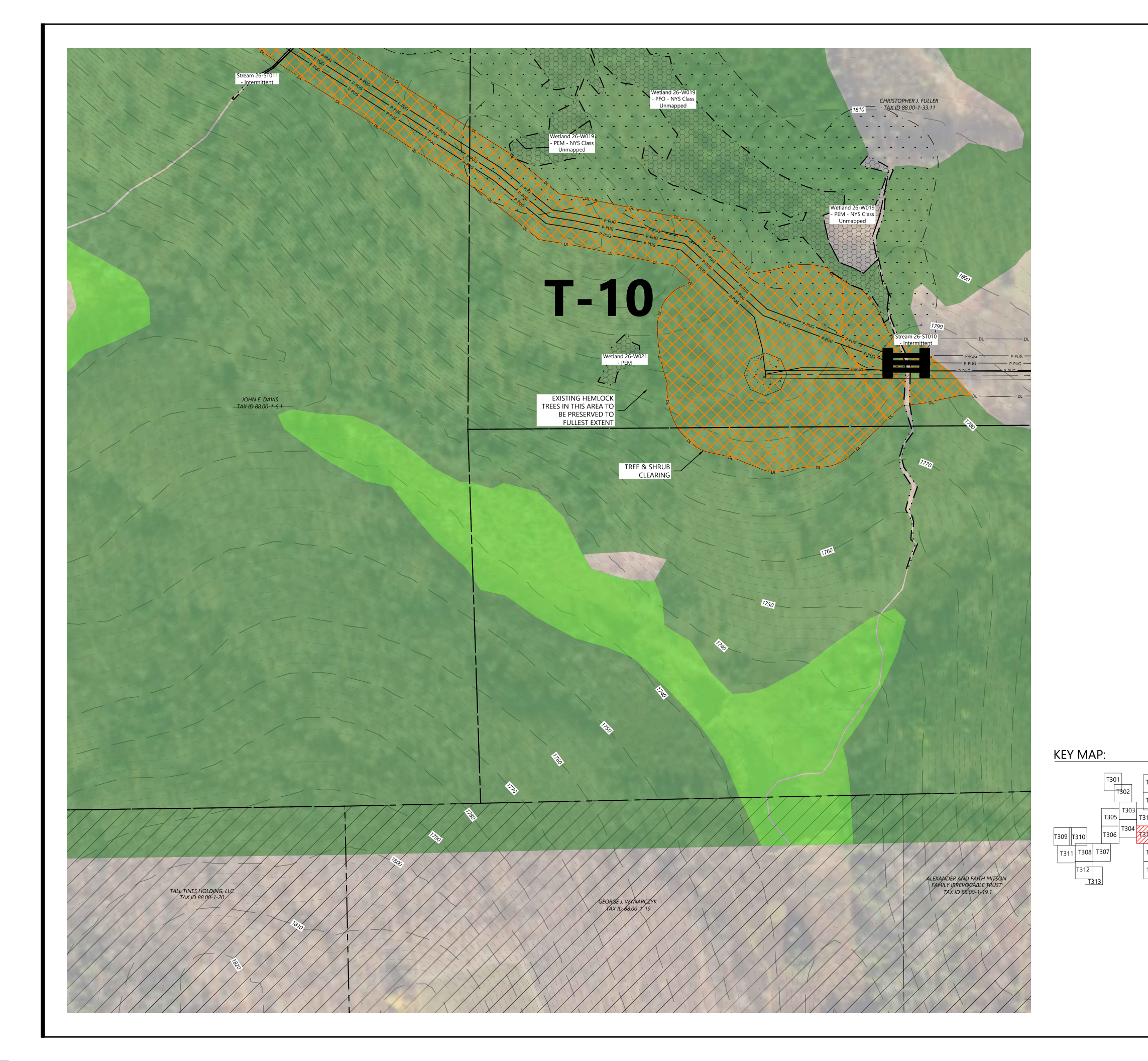
EOR: Alejandro Alvarado, PE

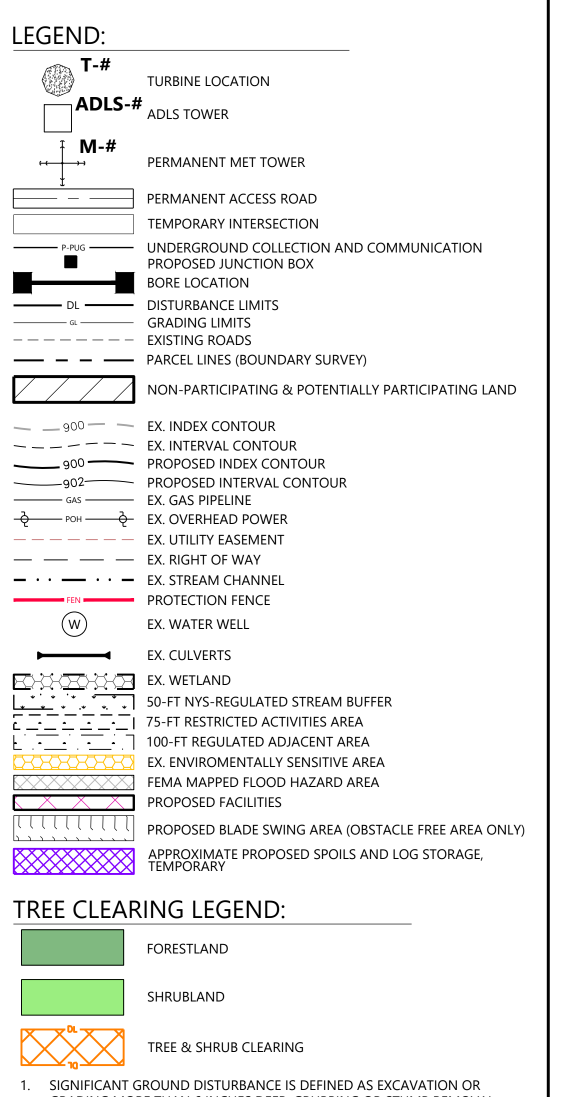
Westwood Surveying and Engineering, P.C.

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

ΓL	KEVISIONS.				
#	DATE	COMMENT	BY	CHK	APR
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL



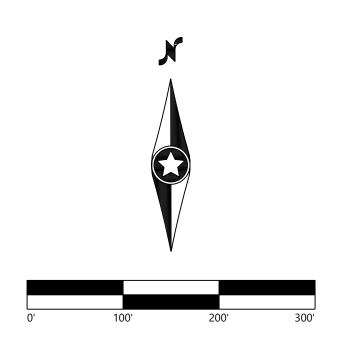


GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

T322 T323 T324 T325 T326 T327 T328

Westwood **Surveying & Engineering** Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C. EOR: Alejandro Alvarado, PE Hoffman Falls Wind LLC 90 State Street Albany, NY 12207 # DATE COMMENT 0 01/26/2024 ISSUE FOR PERMIT



BY CHK APR

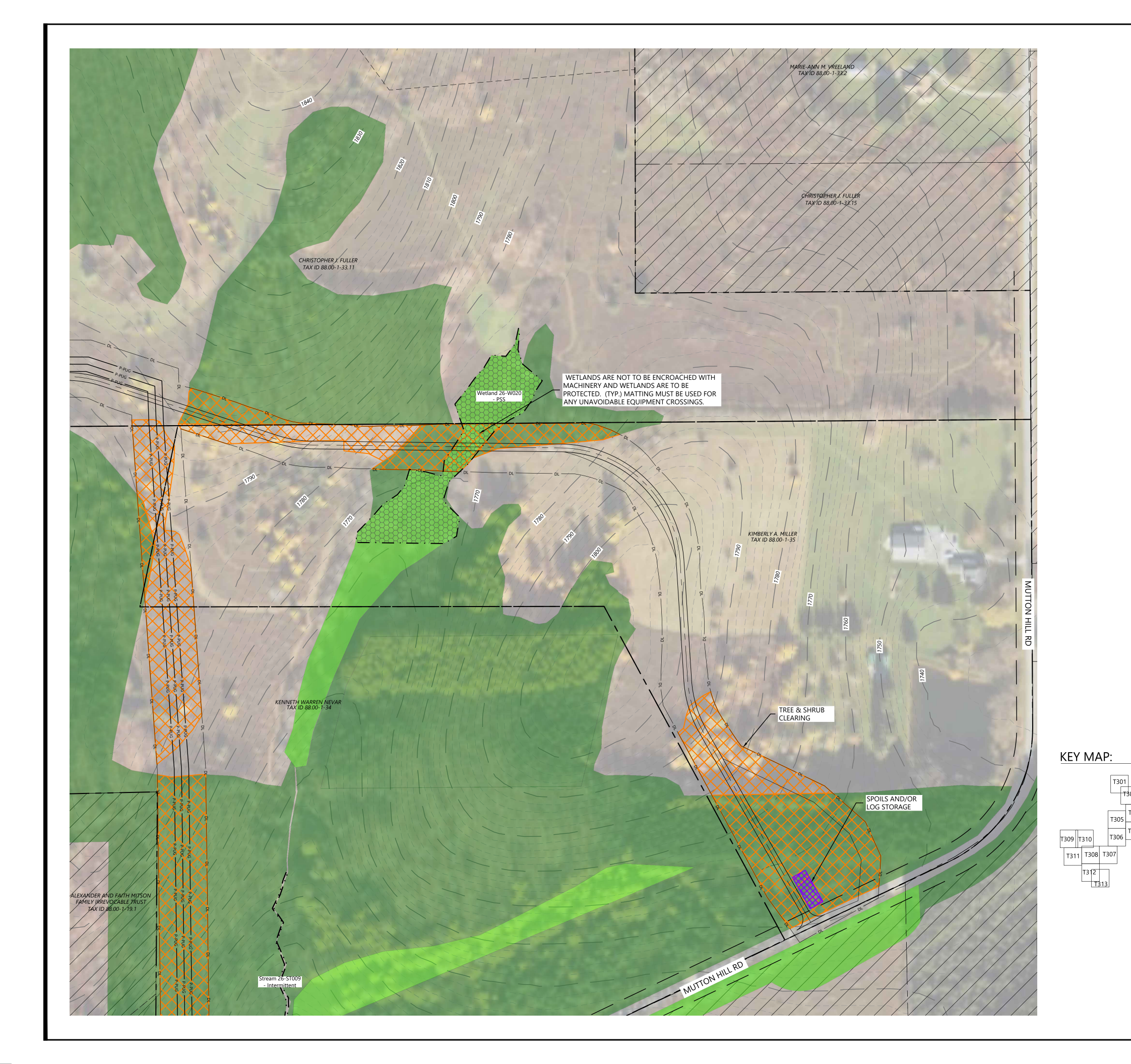
HR HR AL

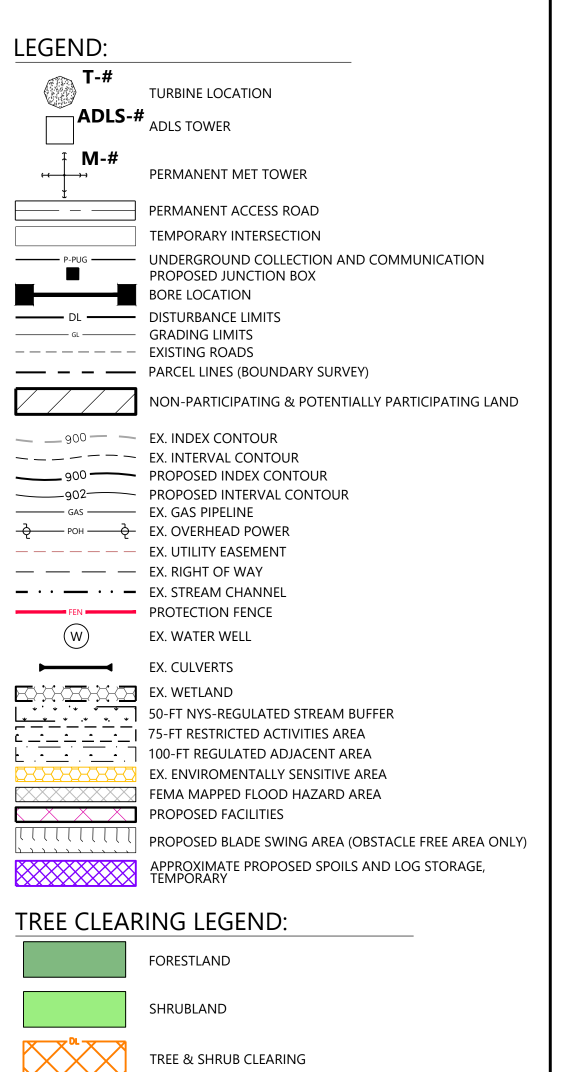


Tree Clearing - T-10

ISSUE FOR PERMIT

01/26/2024 DATE:





- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C. EOR: Alejandro Alvarado, PE Hoffman Falls Wind LLC 90 State Street Albany, NY 12207 # DATE COMMENT 0 01/26/2024 ISSUE FOR PERMIT

Westwood

Surveying & Engineering

BY CHK APR

HR HR AL

Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - 7

ISSUE FOR PERMIT

01/26/2024





Surveying & Engineering

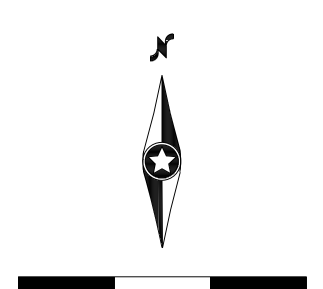
Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

EVISIONS:				
DATE	COMMENT	BY	CHK	ΑP
01/26/2024	ISSUE FOR PERMIT	HR	HR	Αl



1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

TREE & SHRUB CLEARING

LEGEND:

TURBINE LOCATION

PERMANENT MET TOWER

PERMANENT ACCESS ROAD TEMPORARY INTERSECTION

PROPOSED JUNCTION BOX

BORE LOCATION

— — — PARCEL LINES (BOUNDARY SURVEY)

EX. WATER WELL

75-FT RESTRICTED ACTIVITIES AREA 100-FT REGULATED ADJACENT AREA

EX. WETLAND

50-FT NYS-REGULATED STREAM BUFFER

PROPOSED FACILITIES

EX. ENVIROMENTALLY SENSITIVE AREA FEMA MAPPED FLOOD HAZARD AREA

PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY

EX. CULVERTS

TREE CLEARING LEGEND:

T322 T323 T324 T325 T326 T327 T328

FORESTLAND

SHRUBLAND

DISTURBANCE LIMITS

— __900 — EX. INDEX CONTOUR ---- EX. INTERVAL CONTOUR PROPOSED INDEX CONTOUR PROPOSED INTERVAL CONTOUR

GAS EX. GAS PIPELINE

POH POH EX. OVERHEAD POWER ---- EX. UTILITY EASEMENT — — — EX. RIGHT OF WAY - · · - EX. STREAM CHANNEL PROTECTION FENCE

GRADING LIMITS ---- Existing roads

P-PUG — UNDERGROUND COLLECTION AND COMMUNICATION

NON-PARTICIPATING & POTENTIALLY PARTICIPATING LAND

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Hoffman Falls Wind Project

Madison County, New York

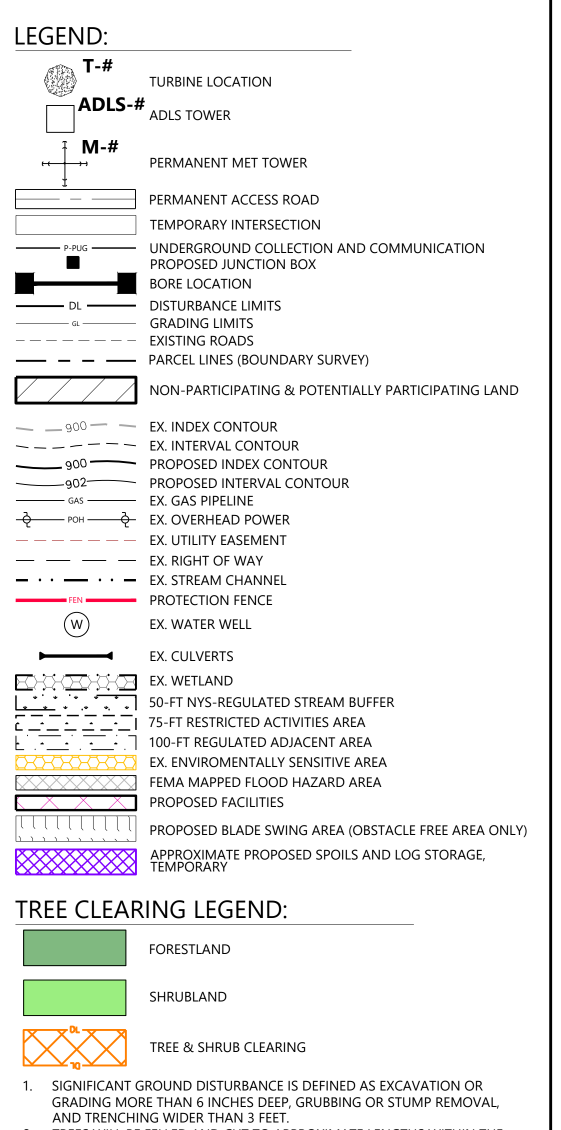
Tree Clearing - 8

ISSUE FOR PERMIT

01/26/2024 DATE:

SHEET:





- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE. 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE

T322 T323 T324 T325 T326 T327 T328

ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Wind Project

Westwood

Westwood Surveying and Engineering, P.C.

Surveying & Engineering

Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street

Albany, NY 12207

BY CHK APR

HR HR AL

DATE COMMENT

0 01/26/2024 ISSUE FOR PERMIT

Hoffman Falls

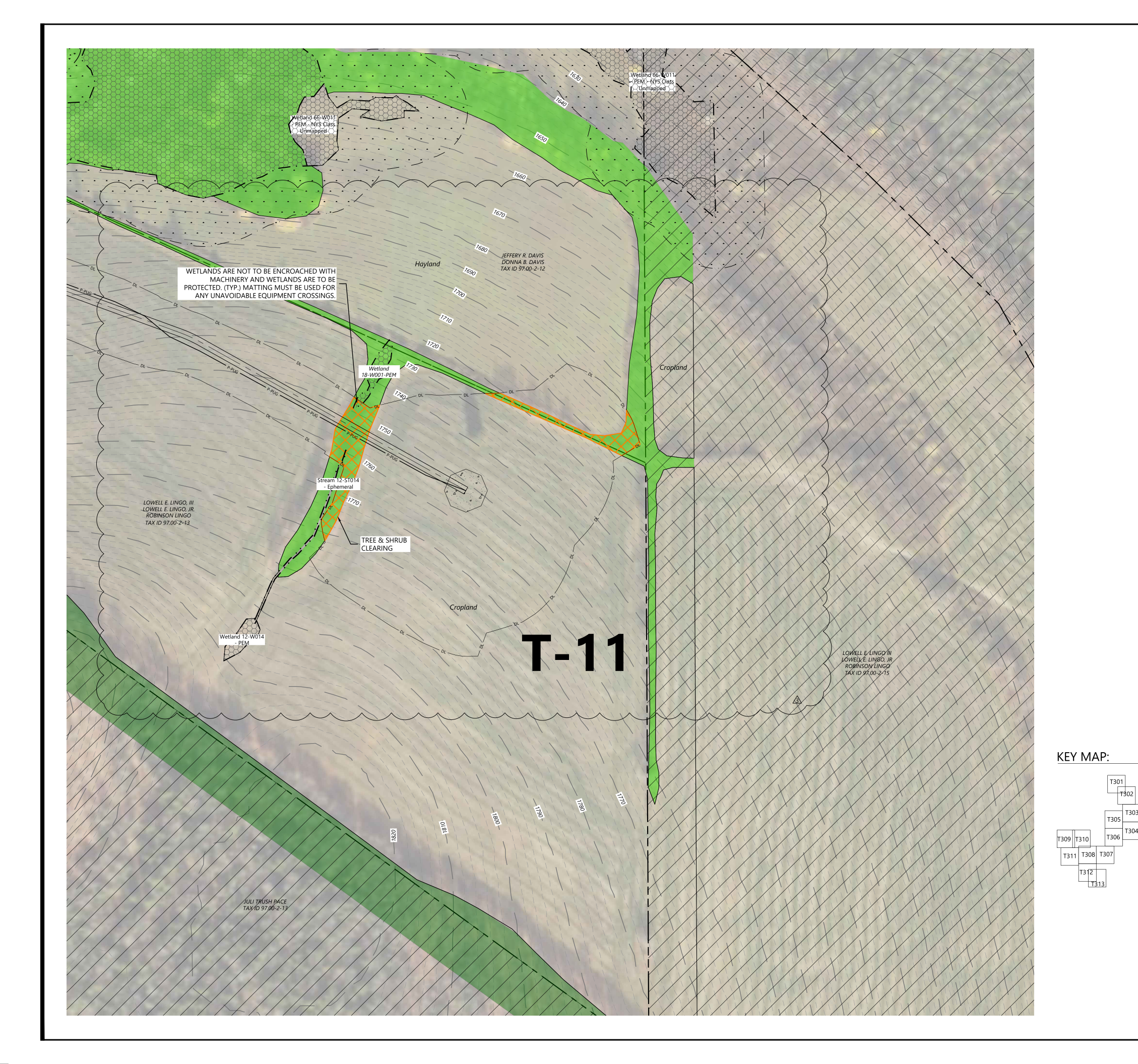
Madison County, New York

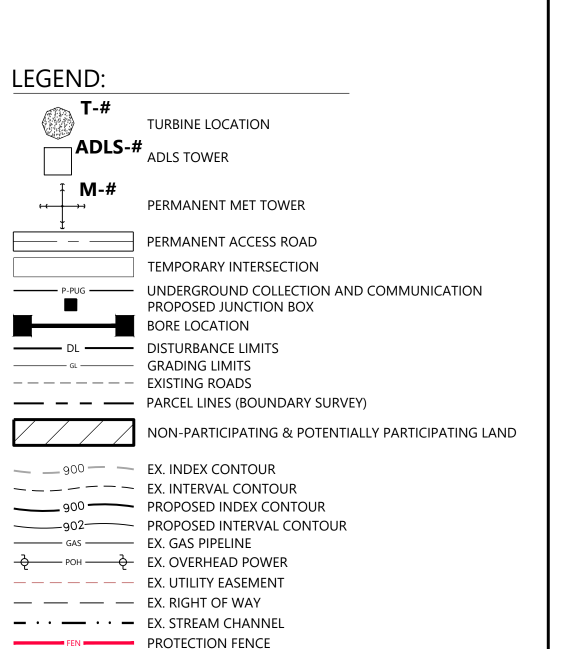
Tree Clearing - 9

ISSUE FOR PERMIT

01/26/2024 DATE:

SHEET:





EX. CULVERTS

EX. WATER WELL

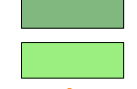
EX. WETLAND

50-FT NYS-REGULATED STREAM BUFFER 75-FT RESTRICTED ACTIVITES AREA 100-FT REGULATED ADJACENT AREA EX. ENVIROMENTALLY SENSITIVE AREA

FEMA MAPPED FLOOD HAZARD AREA PROPOSED FACILITIES PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

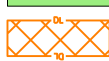
APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY

TREE CLEARING LEGEND:



FORESTLAND

SHRUBLAND



TREE & SHRUB CLEARING

- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL,
- AND TRENCHING WIDER THAN 3 FEET. 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON
- FIELD CONDITIONS. 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

- T322 T323 T324 T325 T326 T327 T328

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood **Surveying & Engineering** Phone (214) 473-4640 2805 North Dallas Parkway, Suite #150 Toll Free (888) 937-5150 Plano, TX 75093

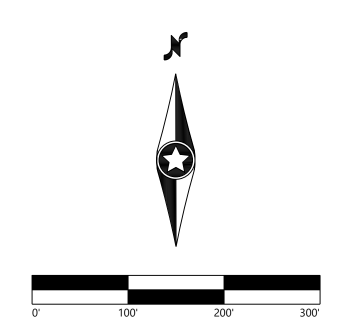
Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

REVISIONS:						
#	DATE	COMMENT	ВҮ	CHK	APR	
0	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL	
3	08/22/2024	T1,T2.T11.T15 TURBINE SHIFT	HR	HR	AL	



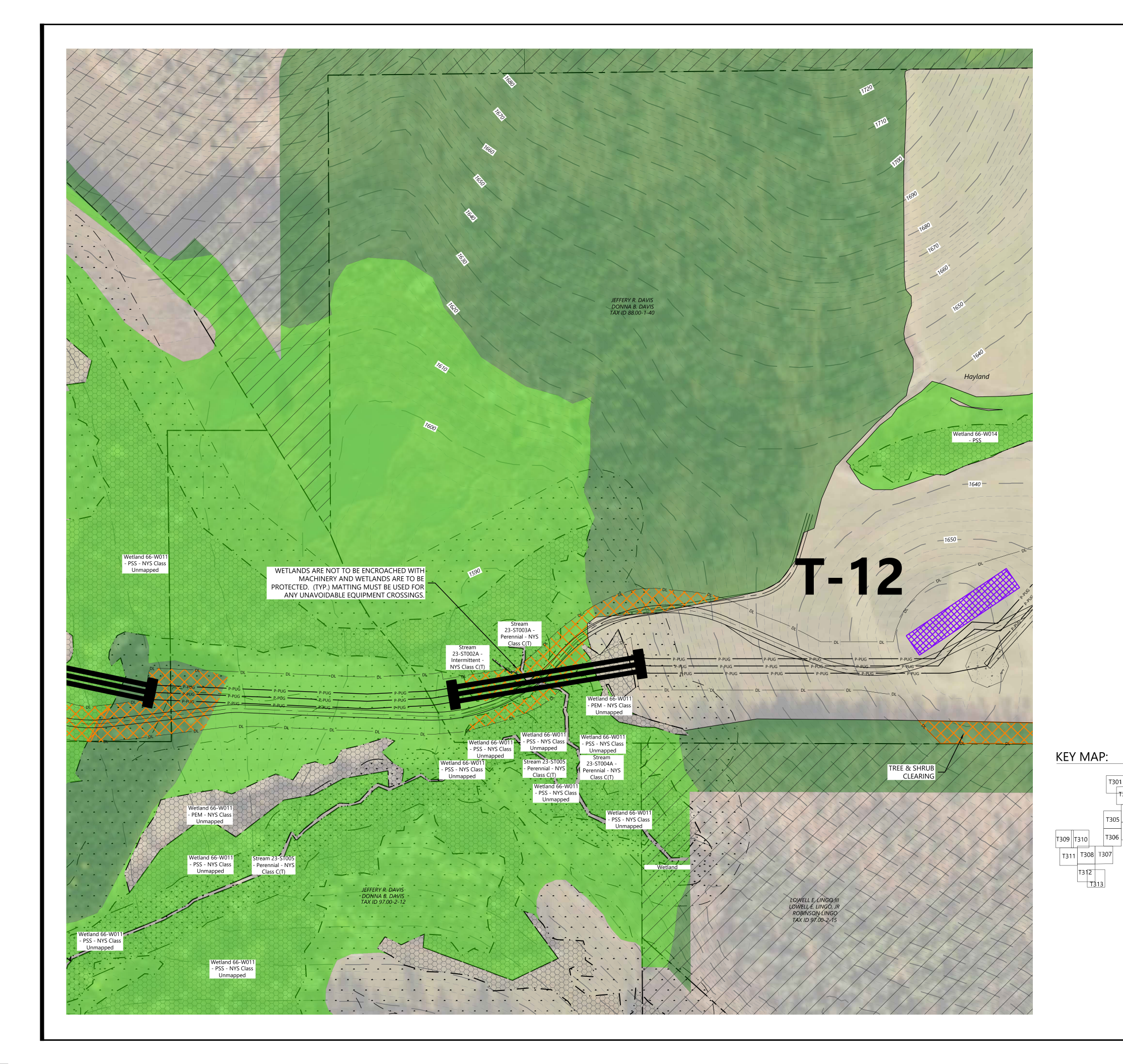
Hoffman Falls Wind Project

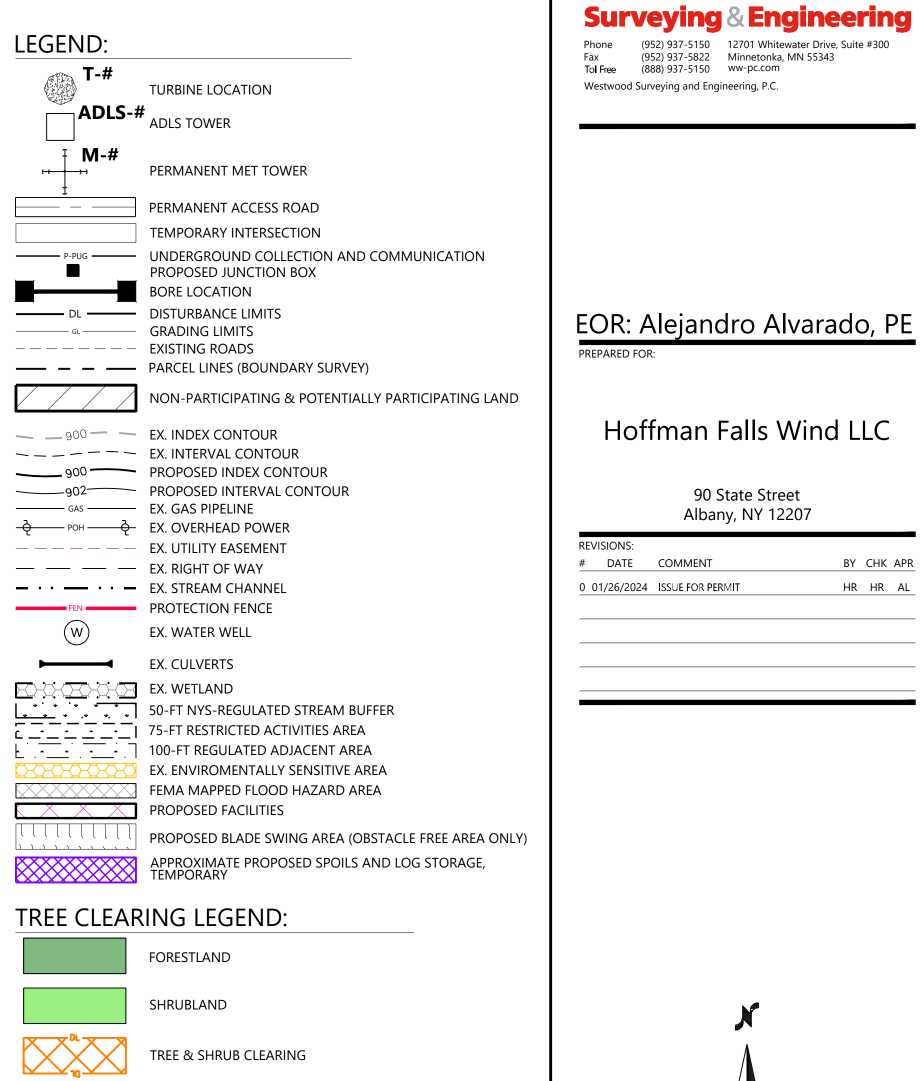
Madison County, New York

Tree Clearing - T-11

ISSUE FOR PERMIT

08/22/2024 DATE:





Westwood

Westwood Surveying and Engineering, P.C.

Surveying & Engineering

Hoffman Falls Wind LLC

90 State Street

Albany, NY 12207

BY CHK APR

HR HR AL

DATE COMMENT

0 01/26/2024 ISSUE FOR PERMIT

Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com

- SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

T323 T324 T325 T326 T327 T328

Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - T-12

ISSUE FOR PERMIT

01/26/2024





EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

DATE COMMENT BY CHK APR 0 01/26/2024 ISSUE FOR PERMIT HR HR AL

TREE CLEARING LEGEND:

T322 T323 T324 T325 T326 T327 T328

SHRUBLAND

FORESTLAND



LEGEND:

TURBINE LOCATION

PERMANENT MET TOWER

PERMANENT ACCESS ROAD TEMPORARY INTERSECTION

PROPOSED JUNCTION BOX

BORE LOCATION

— — — PARCEL LINES (BOUNDARY SURVEY)

DISTURBANCE LIMITS

---- Existing roads

— __900 — EX. INDEX CONTOUR --- EX. INTERVAL CONTOUR ______900 _____ PROPOSED INDEX CONTOUR PROPOSED INTERVAL CONTOUR

GAS EX. GAS PIPELINE

— — EX. RIGHT OF WAY - · · - EX. STREAM CHANNEL

POH POH EX. OVERHEAD POWER ---- EX. UTILITY EASEMENT

PROTECTION FENCE

EX. WATER WELL

EX. WETLAND

50-FT NYS-REGULATED STREAM BUFFER

PROPOSED FACILITIES

EX. ENVIROMENTALLY SENSITIVE AREA FEMA MAPPED FLOOD HAZARD AREA

PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY

75-FT RESTRICTED ACTIVITIES AREA 100-FT REGULATED ADJACENT AREA

EX. CULVERTS

- GL ----- GRADING LIMITS

— P-PUG — UNDERGROUND COLLECTION AND COMMUNICATION

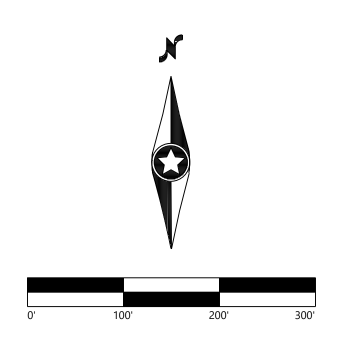
NON-PARTICIPATING & POTENTIALLY PARTICIPATING LAND

ADLS-# ADLS TOWER

TREE & SHRUB CLEARING

1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL, AND TRENCHING WIDER THAN 3 FEET.

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON
- FIELD CONDITIONS. 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.



Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - 10

ISSUE FOR PERMIT

01/26/2024 DATE:



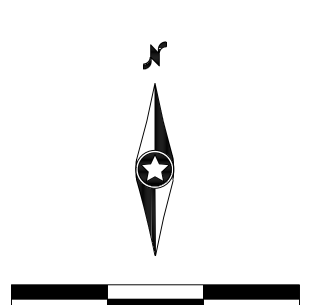
Westwood **Surveying & Engineering** Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

DATE COMMENT BY CHK APR 0 01/26/2024 ISSUE FOR PERMIT HR HR AL



FORESTLAND SHRUBLAND

TREE CLEARING LEGEND:

LEGEND:

TURBINE LOCATION

PERMANENT MET TOWER

PERMANENT ACCESS ROAD TEMPORARY INTERSECTION

PROPOSED JUNCTION BOX

BORE LOCATION

— — — PARCEL LINES (BOUNDARY SURVEY)

GRADING LIMITS

---- EXISTING ROADS

— __900 — EX. INDEX CONTOUR ---- EX. INTERVAL CONTOUR PROPOSED INDEX CONTOUR 902 PROPOSED INTERVAL CONTOUR

GAS — EX. GAS PIPELINE

— — — EX. RIGHT OF WAY

- · · - EX. STREAM CHANNEL

PROTECTION FENCE

EX. CULVERTS

EX. WATER WELL

50-FT NYS-REGULATED STREAM BUFFER

PROPOSED FACILITIES

EX. ENVIROMENTALLY SENSITIVE AREA FEMA MAPPED FLOOD HAZARD AREA

PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY

75-FT RESTRICTED ACTIVITIES AREA 100-FT REGULATED ADJACENT AREA

— — — — — EX. UTILITY EASEMENT

— P-PUG — UNDERGROUND COLLECTION AND COMMUNICATION

NON-PARTICIPATING & POTENTIALLY PARTICIPATING LAND

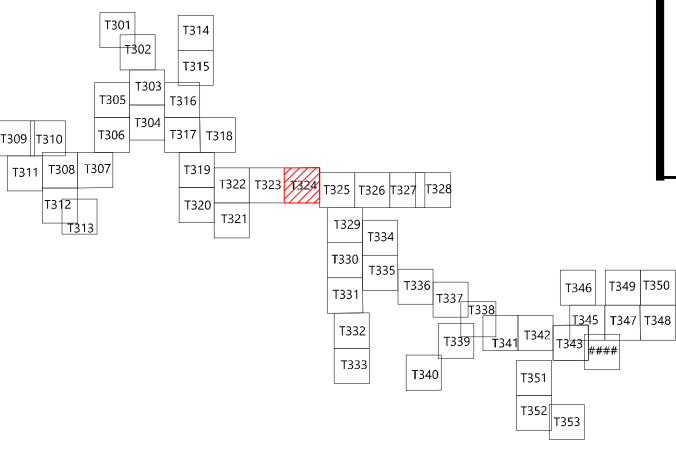
ADLS-# ADLS TOWER

1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL

TREE & SHRUB CLEARING

- AND TRENCHING WIDER THAN 3 FEET. 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON
- FIELD CONDITIONS. 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

KEY MAP:



Hoffman Falls Wind Project

Madison County, New York

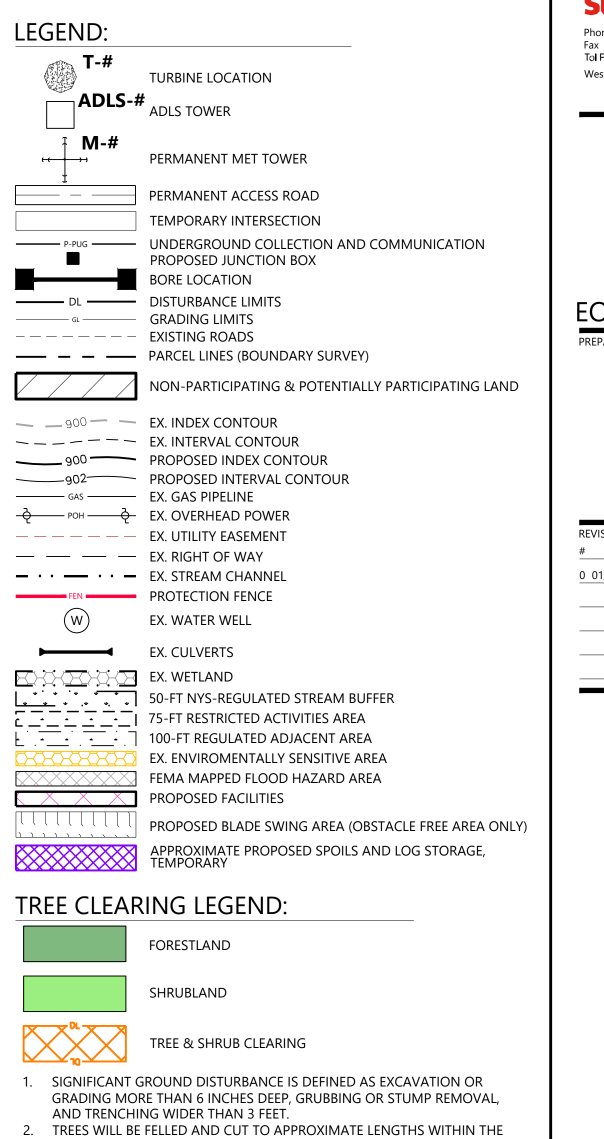
Tree Clearing - 11

ISSUE FOR PERMIT

01/26/2024 DATE:

SHEET:





- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR
- LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

T322 T323 T324 T325 T326 T327 T328

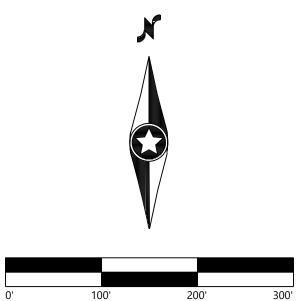
4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Westwood **Surveying & Engineering** Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C. EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

EVISIONS:					
Ŀ	DATE	COMMENT	BY	CHK	ΑP
)	01/26/2024	ISSUE FOR PERMIT	HR	HR	AL



Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - T-14

ISSUE	FOR	PERMI

01/26/2024 DATE:





Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com

Westwood Surveying and Engineering, P.C.

EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street

Albany, NY 12207

DATE COMMENT BY CHK APR 0 01/26/2024 ISSUE FOR PERMIT HR HR AL

TREE CLEARING LEGEND:

LEGEND:

TURBINE LOCATION

PERMANENT MET TOWER

PERMANENT ACCESS ROAD

TEMPORARY INTERSECTION

PROPOSED JUNCTION BOX

BORE LOCATION

— — — PARCEL LINES (BOUNDARY SURVEY)

DISTURBANCE LIMITS

---- Existing roads

— __900 — EX. INDEX CONTOUR ---- EX. INTERVAL CONTOUR PROPOSED INDEX CONTOUR 902 PROPOSED INTERVAL CONTOUR

GAS EX. GAS PIPELINE

— — EX. RIGHT OF WAY

- · · - EX. STREAM CHANNEL

EX. WETLAND

PROTECTION FENCE

EX. WATER WELL

50-FT NYS-REGULATED STREAM BUFFER

PROPOSED FACILITIES

EX. ENVIROMENTALLY SENSITIVE AREA FEMA MAPPED FLOOD HAZARD AREA

PROPOSED BLADE SWING AREA (OBSTACLE FREE AREA ONLY)

APPROXIMATE PROPOSED SPOILS AND LOG STORAGE, TEMPORARY

EX. CULVERTS

75-FT RESTRICTED ACTIVITIES AREA 100-FT REGULATED ADJACENT AREA

POH POH EX. OVERHEAD POWER ---- EX. UTILITY EASEMENT

— GL — GRADING LIMITS

P-PUG — UNDERGROUND COLLECTION AND COMMUNICATION

NON-PARTICIPATING & POTENTIALLY PARTICIPATING LAND

SHRUBLAND

AND TRENCHING WIDER THAN 3 FEET.

T322 T323 T324 T325 T327 T327 T328

FORESTLAND



1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL,

- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

TREE & SHRUB CLEARING

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Hoffman Falls Wind Project

Madison County, New York

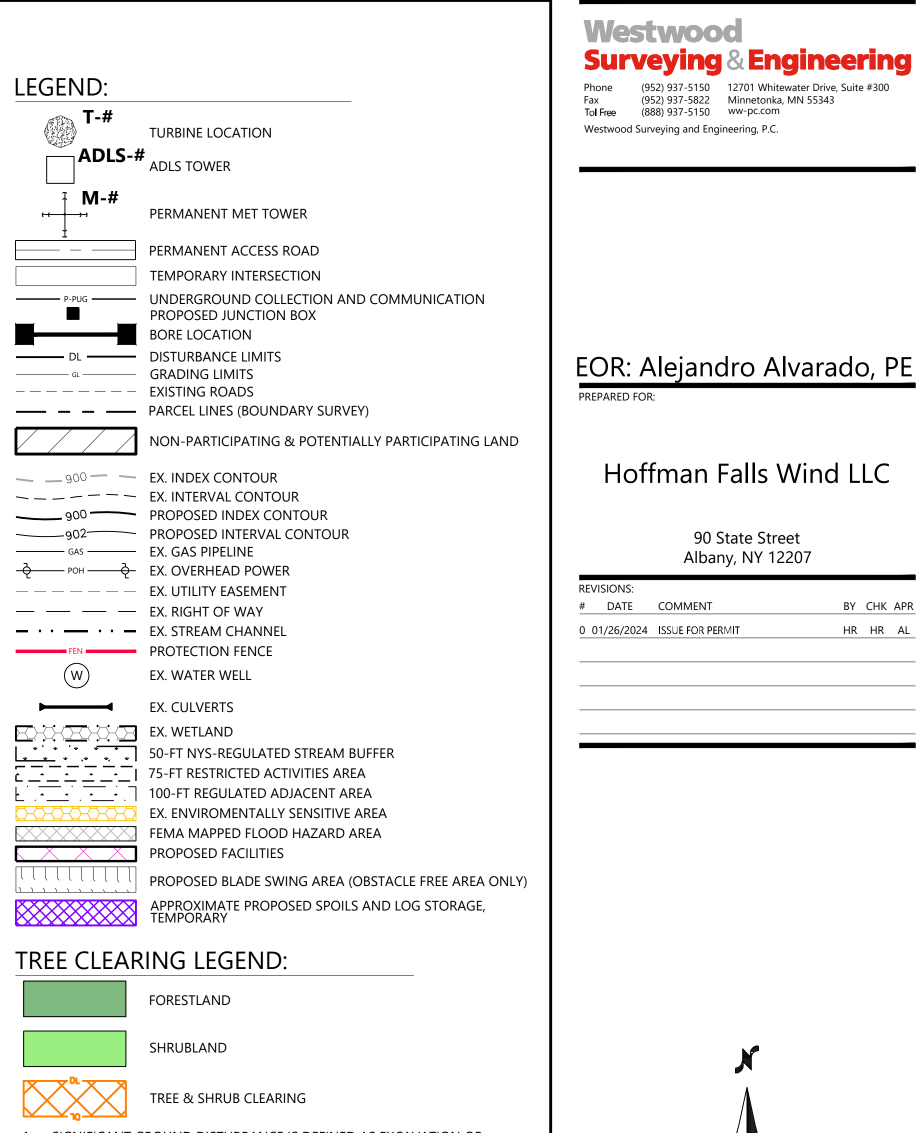
Tree Clearing - 12

ISSUE FOR PERMIT

01/26/2024 DATE:

SHEET:





- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.

T322 T323 T324 T325 T326 T327 T328

4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

Hoffman Falls Wind Project

Hoffman Falls Wind LLC

90 State Street

Albany, NY 12207

BY CHK APR

HR HR AL

Madison County, New York

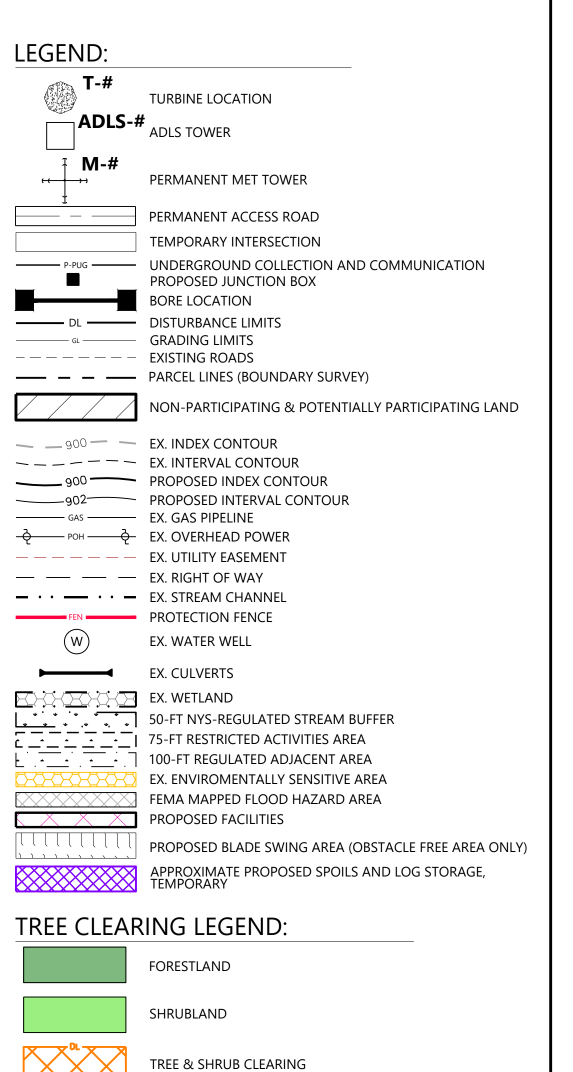
Tree Clearing - 13

ISSUE FOR PERMIT

01/26/2024 DATE:

SHEET:





- 1. SIGNIFICANT GROUND DISTURBANCE IS DEFINED AS EXCAVATION OR GRADING MORE THAN 6 INCHES DEEP, GRUBBING OR STUMP REMOVAL AND TRENCHING WIDER THAN 3 FEET.
- 2. TREES WILL BE FELLED AND CUT TO APPROXIMATE LENGTHS WITHIN THE LIMITS OF DISTURBANCE IN PROXIMITY TO THE PROPOSED LOG STORAGE AREA. FELLED TIMBER WILL BE STACKED IN PLACE UNTIL SUFFICIENT SPACE HAS BEEN CLEARED TO ESTABLISH IDENTIFIED LOG STORAGE AREAS. APPROXIMATE LOG STORAGE AREAS WILL BE FINALIZED BASED ON FIELD CONDITIONS.
- 3. CONTRACTOR TO MAINTAIN ROAD ACCESS DURING CONSTRUCTION
- WHEN NOT USING A BORE.
- 4. THE LIMITS OF TREE AND SHRUB CLEARING ARE BASED ON THE ECOLOGICAL COMMUNITY DATA DISCUSSED IN EXHIBIT 11 OF SECTION 95-C APPLICATION. SEE EXHIBIT 11 FOR FURTHER DISCUSSION OF THE ECOLOGICAL COMMUNITY TYPES AND FACILITY'S IMPACTS TO FORESTLAND AND SHRUBLAND.

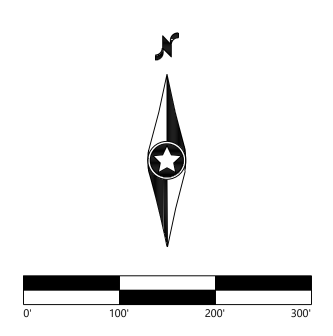
Westwood **Surveying & Engineering** Phone (952) 937-5150 12701 Whitewater Drive, Suite #300 Fax (952) 937-5822 Minnetonka, MN 55343 Toll Free (888) 937-5150 ww-pc.com Westwood Surveying and Engineering, P.C.

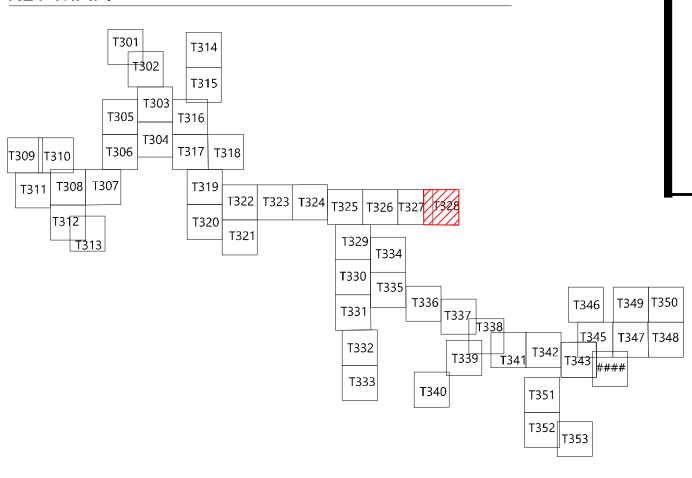
EOR: Alejandro Alvarado, PE

Hoffman Falls Wind LLC

90 State Street Albany, NY 12207

DATE COMMENT BY CHK APR 0 01/26/2024 ISSUE FOR PERMIT HR HR AL





Hoffman Falls Wind Project

Madison County, New York

Tree Clearing - T-24

ISSUE FOR PERMIT

01/26/2024 DATE:

SHEET: