



Westwood Development Consultants, LLC

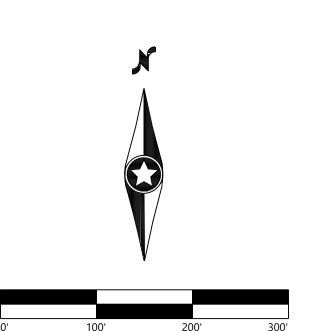


700 Universe Boulevard Juno Beach, FL 33408

COMMENT

DATE A 06/12/20 Issued for Review

B 09/03/20 Issued for Review



Excelsior Energy Center

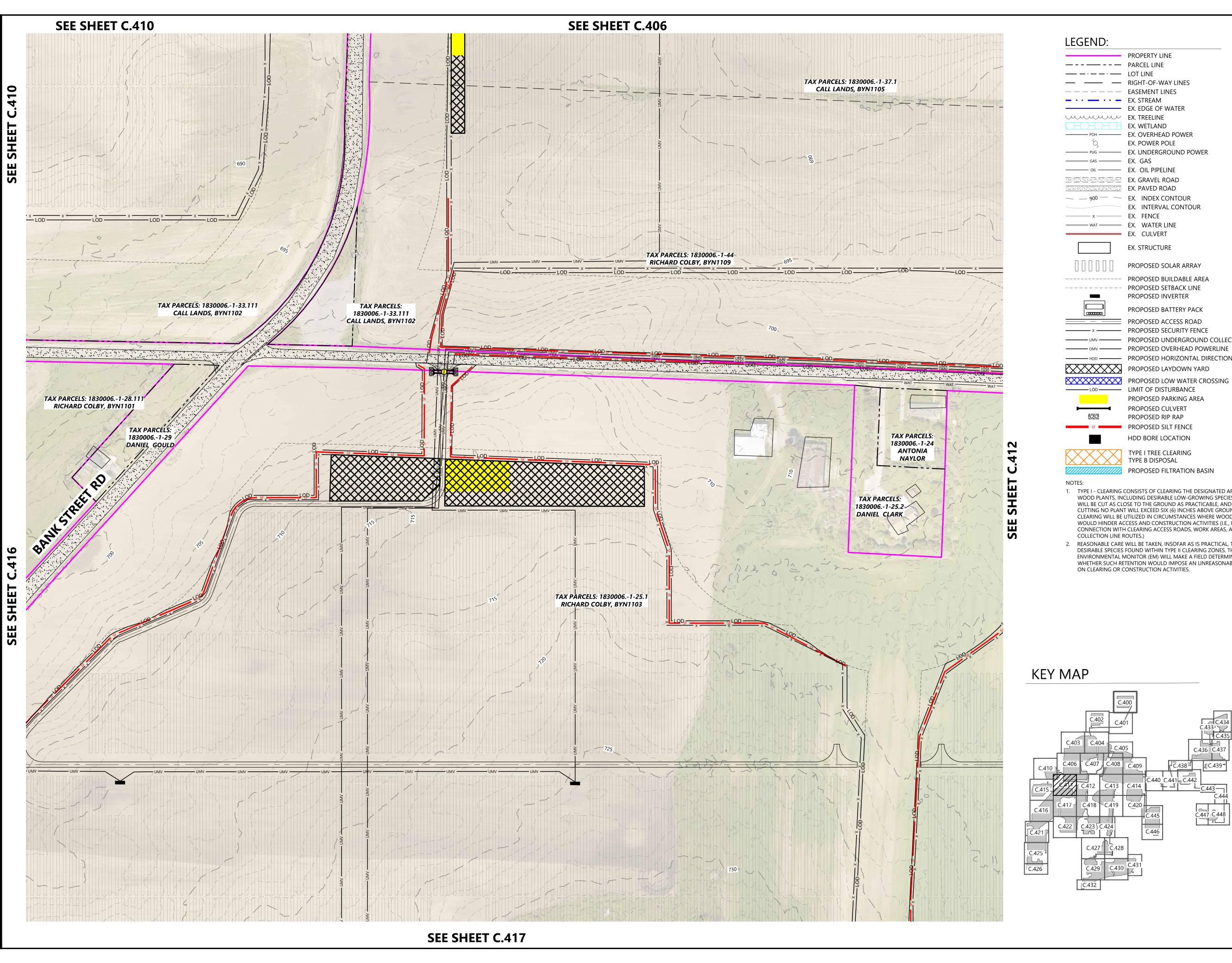
Town of Byron, New York

Tree Clearing Plan - 11

NOT FOR CONSTRUCTION

09/03/2020

C.410 SHEET:





(952) 937-5150 12701 Whitewater Drive, Suite #300 (952) 937-5822 Minnetonka, MN 55343 westwoodps.com

Westwood Development Consultants, LLC



700 Universe Boulevard Juno Beach, FL 33408

DATE COMMENT

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1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

PROPOSED FILTRATION BASIN

PROPERTY LINE

EX. WETLAND

EX. POWER POLE

EX. INTERVAL CONTOUR

PROPOSED SOLAR ARRAY

PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE

PROPOSED BATTERY PACK

PROPOSED ACCESS ROAD

PROPOSED OVERHEAD POWERLINE

PROPOSED PARKING AREA

PROPOSED CULVERT PROPOSED RIP RAP PROPOSED SILT FENCE

HDD BORE LOCATION

TYPE I TREE CLEARING

TYPE B DISPOSAL

PROPOSED UNDERGROUND COLLECTOR

— HDD — PROPOSED HORIZONTAL DIRECTIONAL DRILLING

PROPOSED INVERTER

PROPOSED SECURITY FENCE

EX. PAVED ROAD

EX. FENCE WAT --- EX. WATER LINE

EX. CULVERT

EX. STRUCTURE

2. REASONABLE CARE WILL BE TAKEN, INSOFAR AS IS PRACTICAL, TO RETAIN

Excelsior Energy



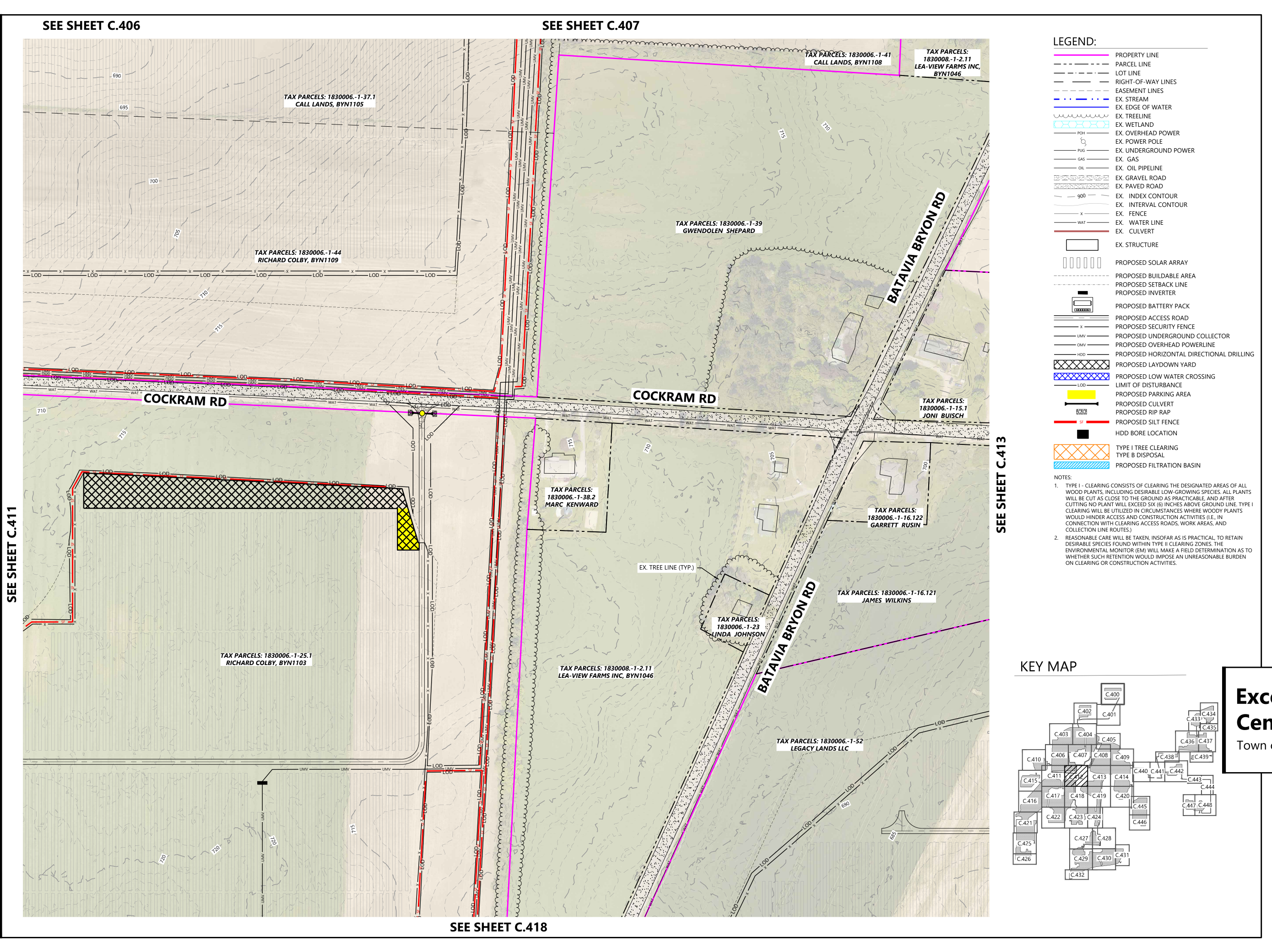
Town of Byron, New York

Tree Clearing Plan -

NOT FOR CONSTRUCTION

09/03/2020

C.411 SHEET:



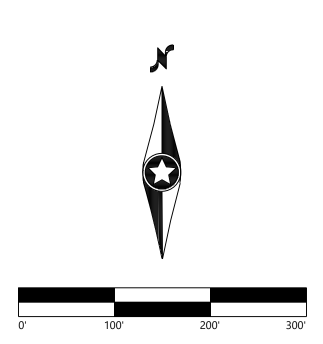


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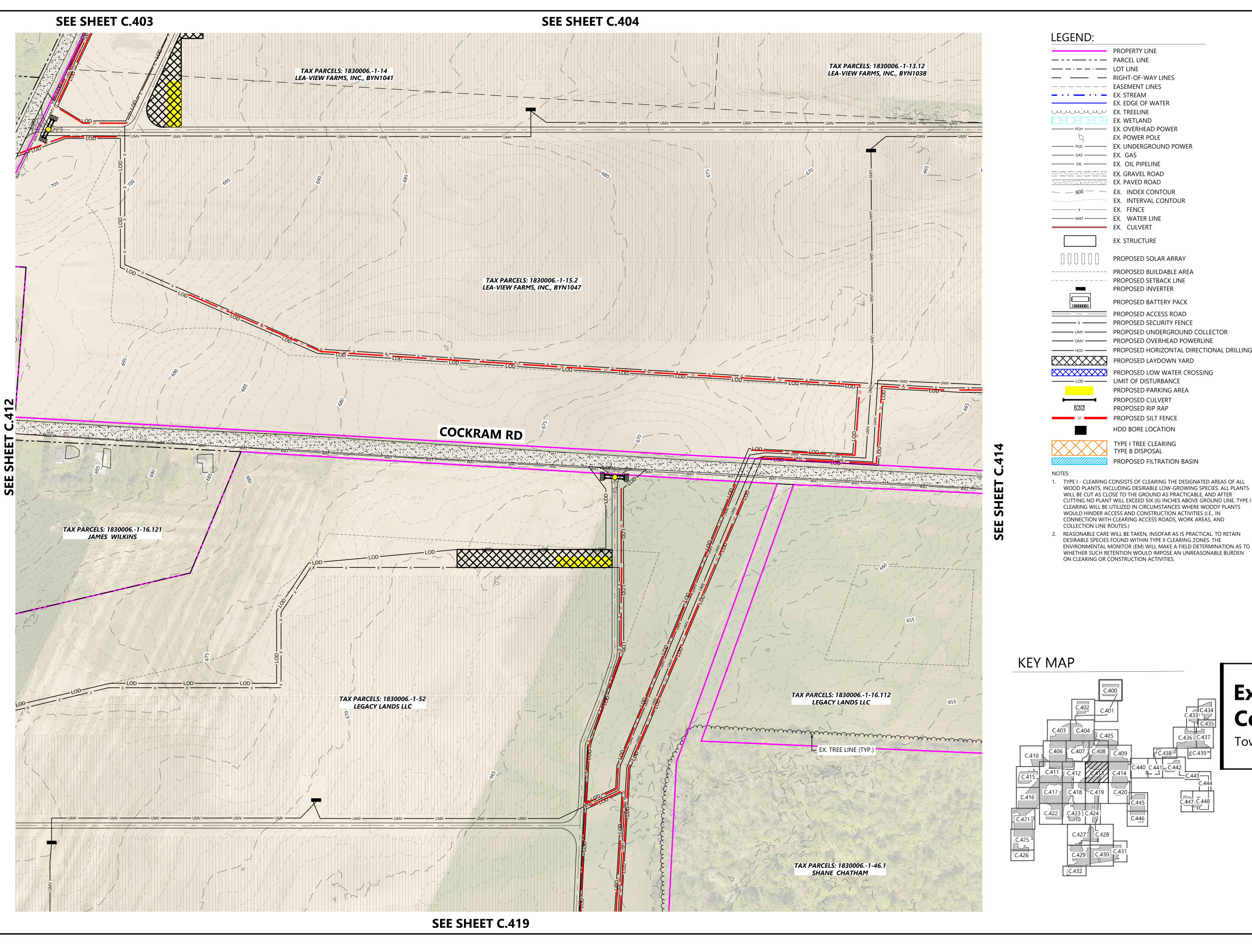
Town of Byron, New York

Tree Clearing Plan -

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C.412 SHEET:





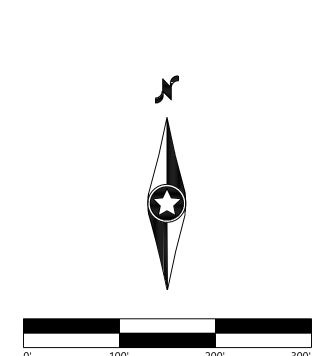


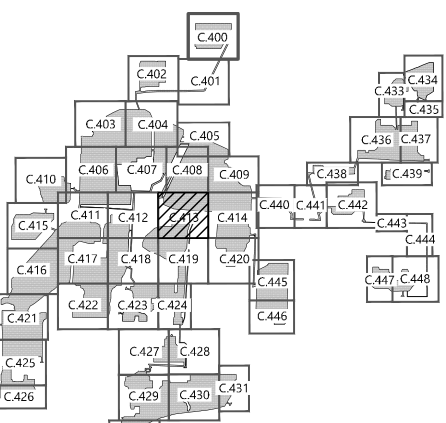
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Excelsior Energy Center

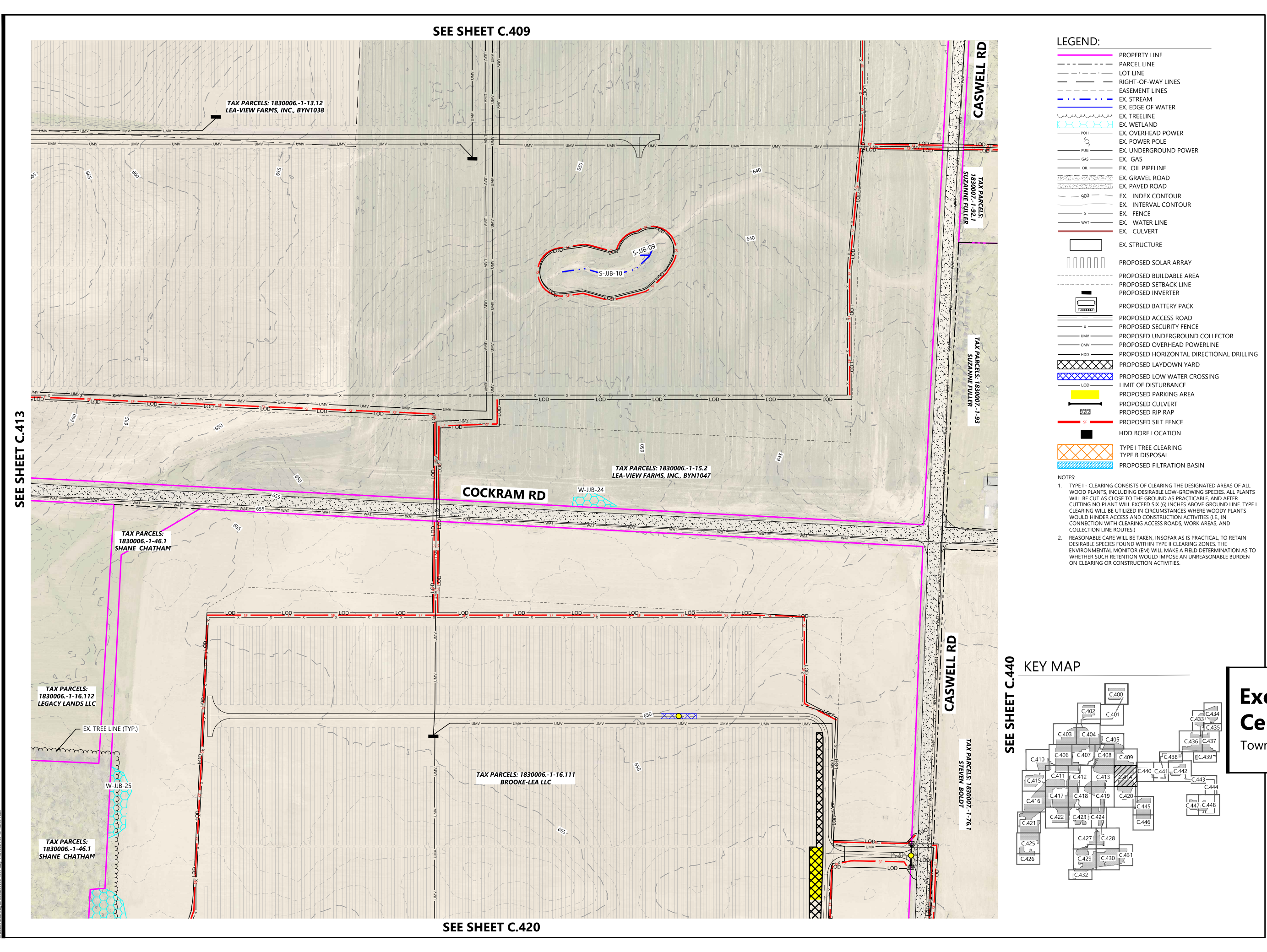
Town of Byron, New York

Tree Clearing Plan -14

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Westwood Development Consultants, LLC

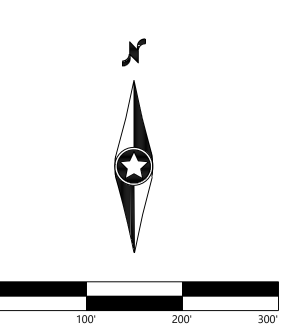


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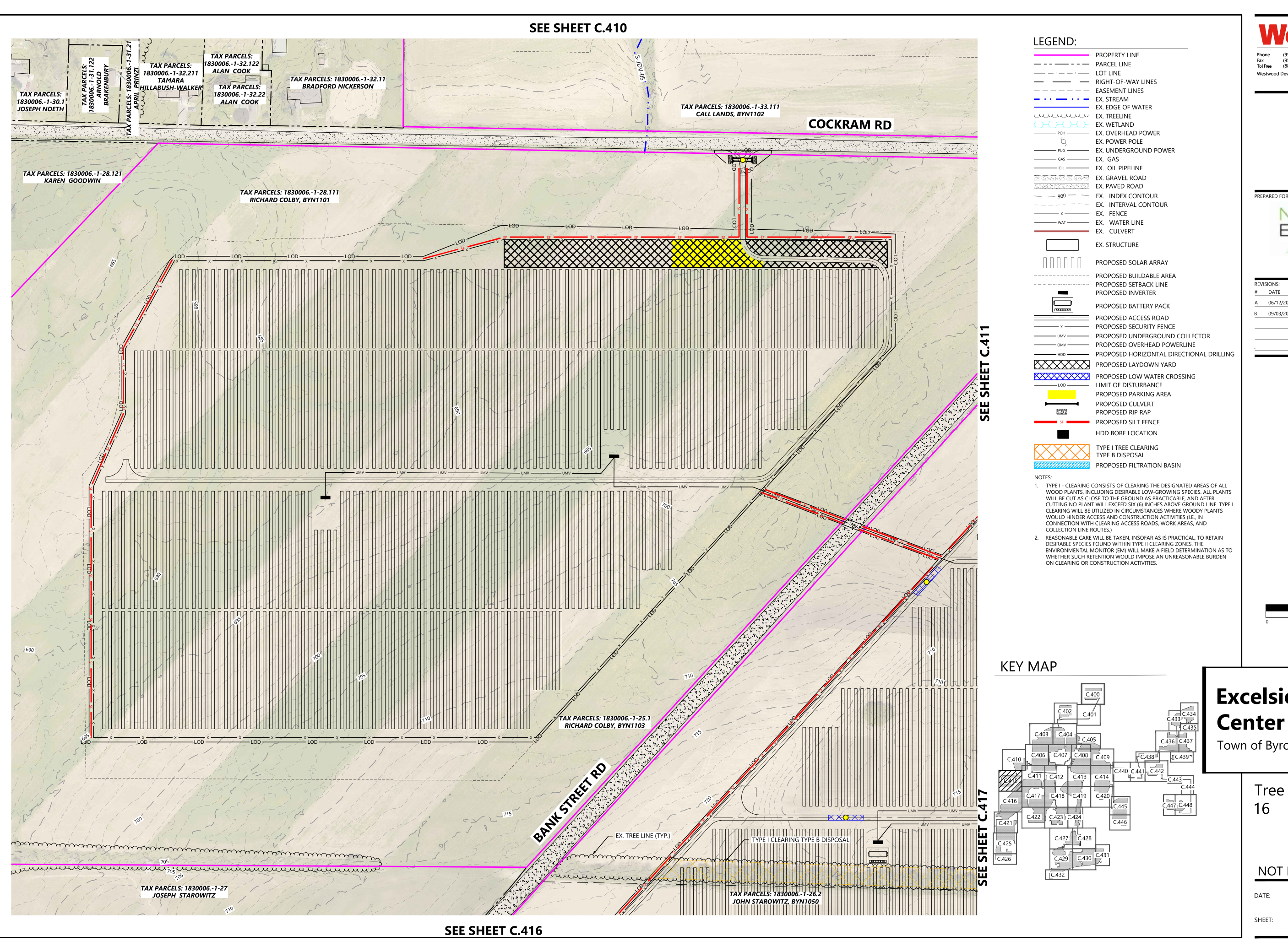
Town of Byron, New York

Tree Clearing Plan -15

NOT FOR CONSTRUCTION

09/03/2020 DATE:

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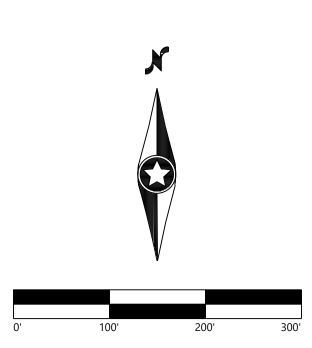






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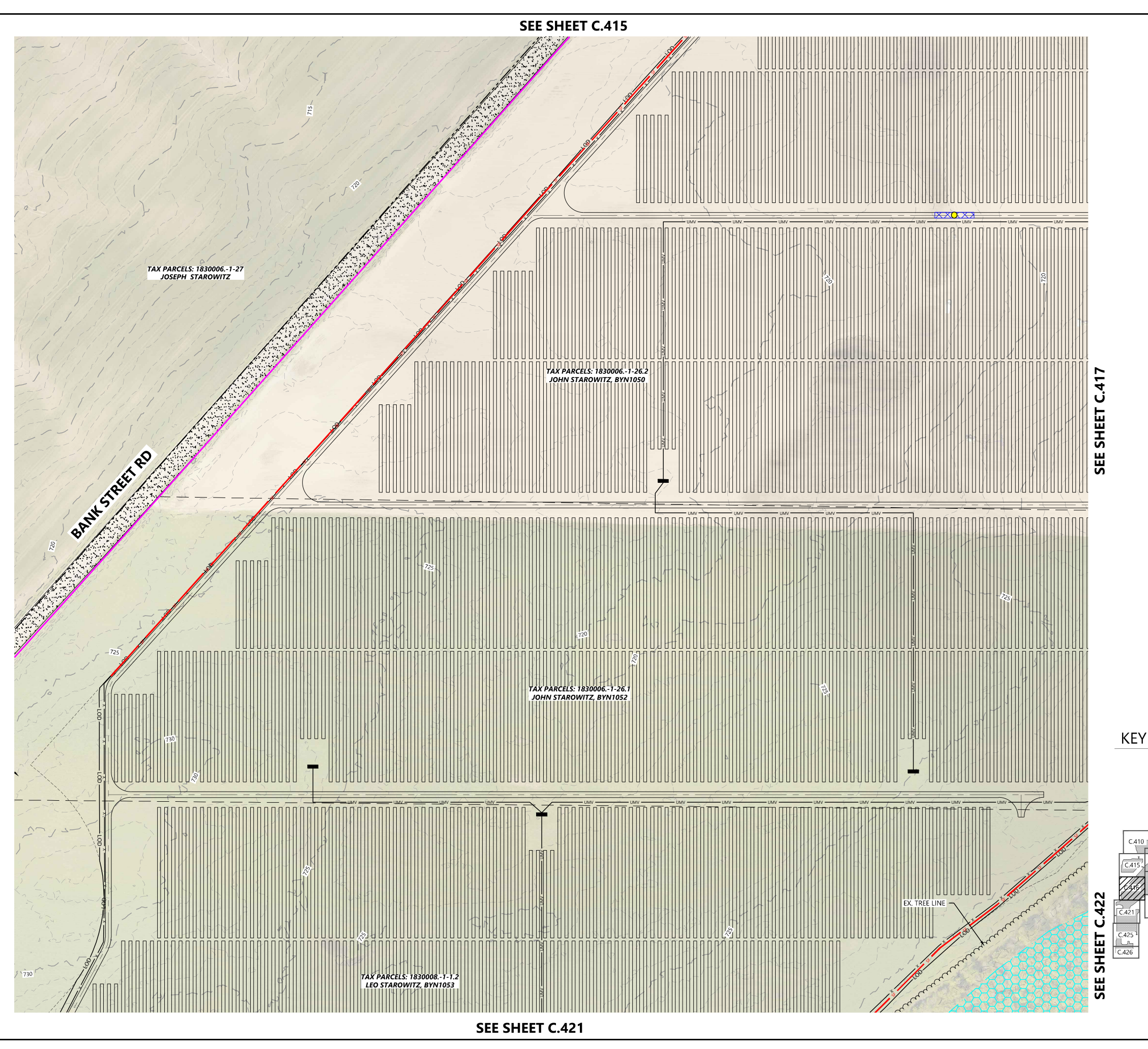
Town of Byron, New York

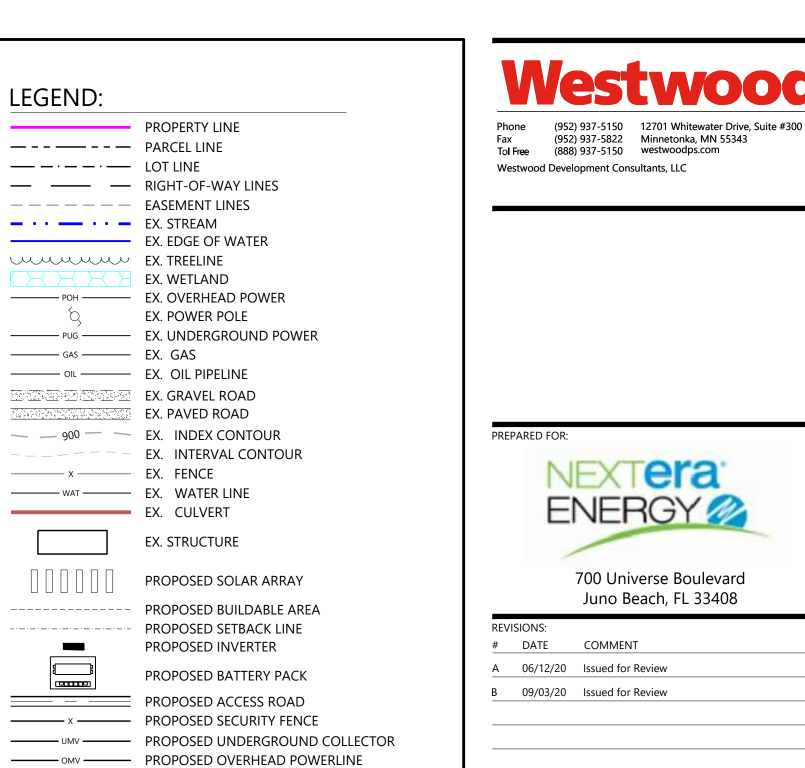
Tree Clearing Plan -16

NOT FOR CONSTRUCTION

09/03/2020

C.415





PROPOSED HORIZONTAL DIRECTIONAL DRILLING

PROPOSED PARKING AREA

PROPOSED CULVERT

PROPOSED RIP RAP PROPOSED SILT FENCE HDD BORE LOCATION

> TYPE I TREE CLEARING TYPE B DISPOSAL

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I

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2. REASONABLE CARE WILL BE TAKEN, INSOFAR AS IS PRACTICAL, TO RETAIN

DESIRABLE SPECIES FOUND WITHIN TYPE II CLEARING ZONES. THE ENVIRONMENTAL MONITOR (EM) WILL MAKE A FIELD DETERMINATION AS TO WHETHER SUCH RETENTION WOULD IMPOSE AN UNREASONABLE BURDEN ON CLEARING OR CONSTRUCTION ACTIVITIES.

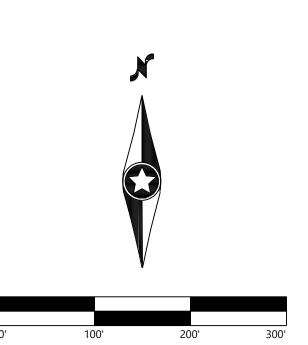
COLLECTION LINE ROUTES.)

PROPOSED FILTRATION BASIN

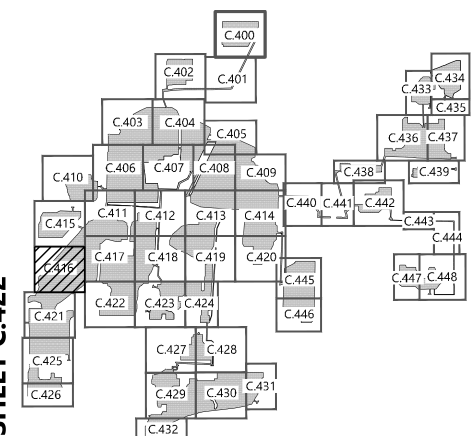
PROPOSED LAYDOWN YARD

LIMIT OF DISTURBANCE

PROPOSED LOW WATER CROSSING



KEY MAP



Excelsior Energy Center

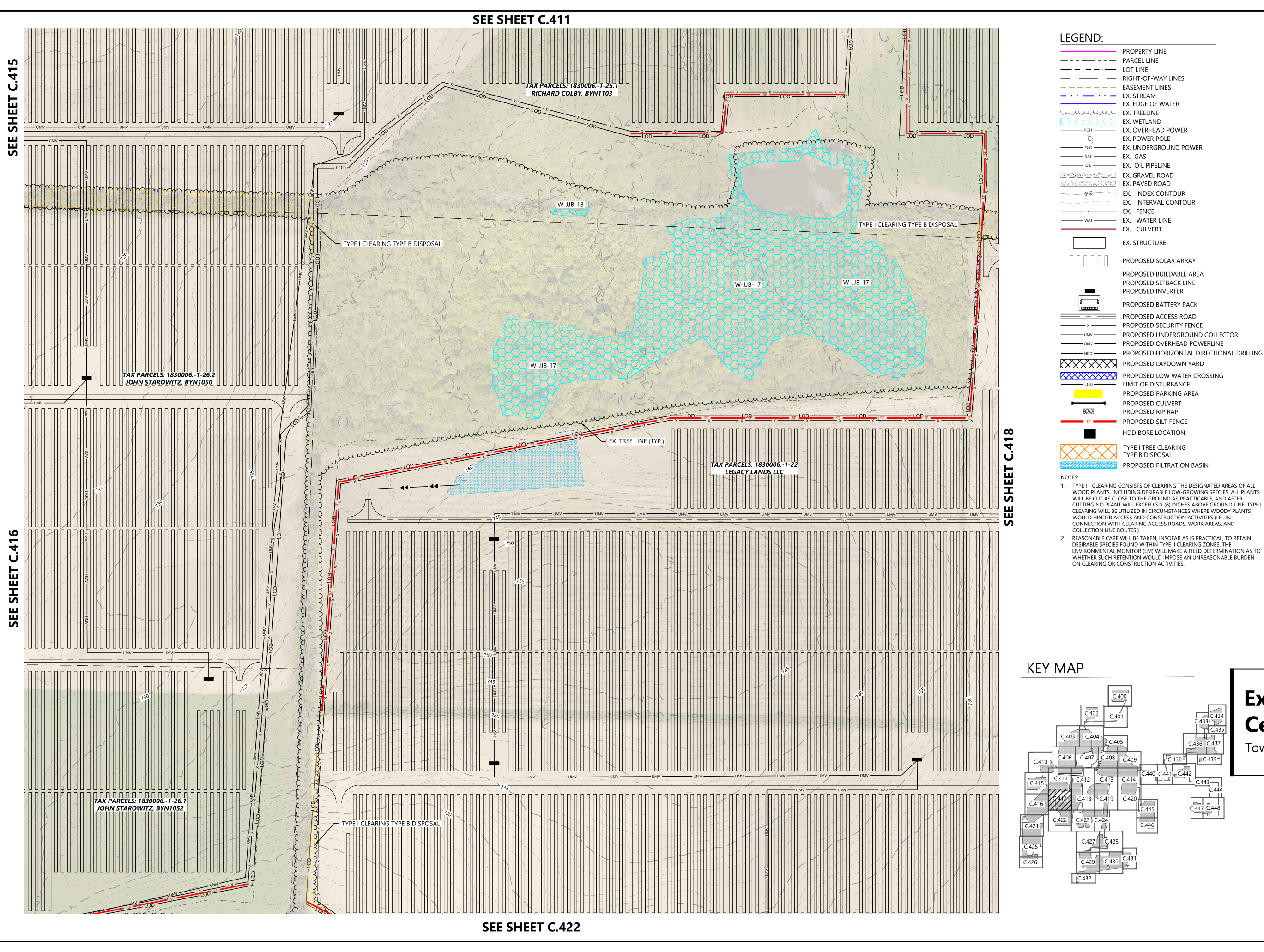
Town of Byron, New York

Tree Clearing Plan -

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LIMIT OF DISTURBANCE

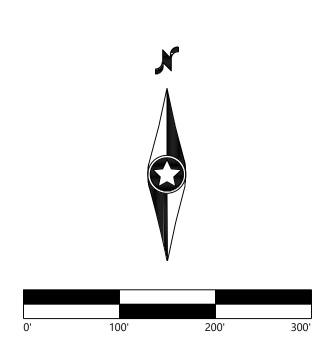
PROPOSED PARKING AREA PROPOSED CULVERT PROPOSED RIP RAP

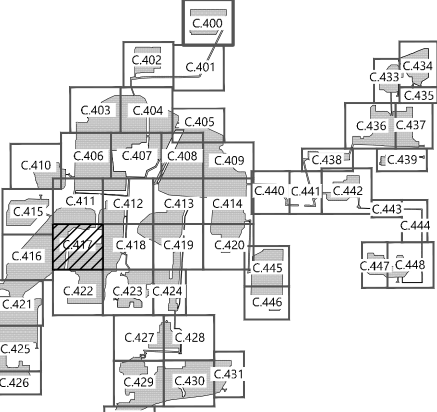
PROPOSED SILT FENCE HDD BORE LOCATION

TYPE B DISPOSAL PROPOSED FILTRATION BASIN

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND

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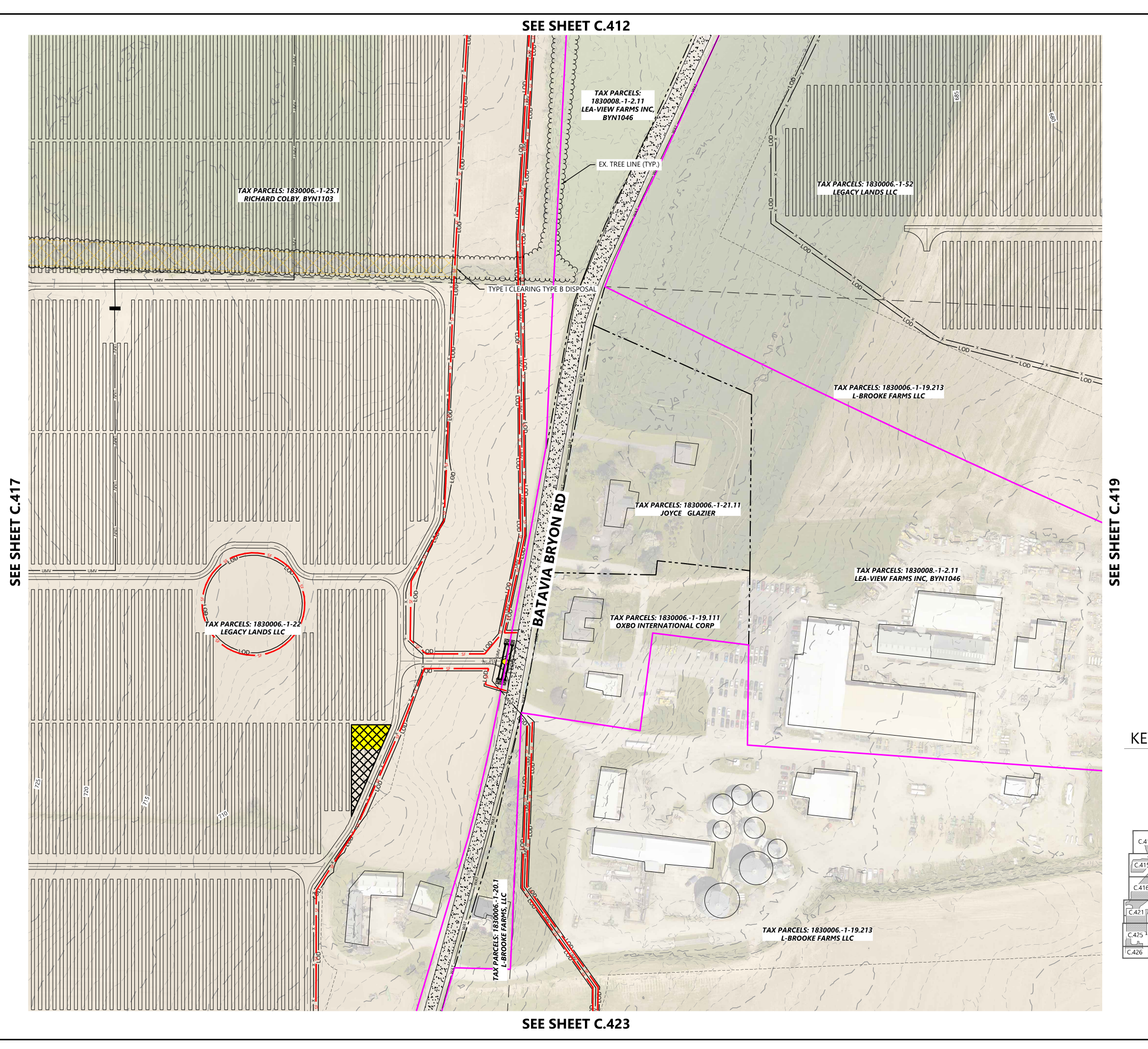
Town of Byron, New York

Tree Clearing Plan -18

NOT FOR CONSTRUCTION

09/03/2020

C.417 SHEET:





PROPERTY LINE
PARCEL LINE

LOT LINE
RIGHT-OF-WAY LINES
SEX. STREAM
EX. EDGE OF WATER

EX. STREAM

EX. EDGE OF WATER

EX. TREELINE

EX. WETLAND

EX. OVERHEAD POWER

EX. OVERHEAD POWER

EX. POWER POLE

EX. UNDERGROUND POWER

EX. GAS

EX. GAS

EX. OIL PIPELINE

EX. GRAVEL ROAD
EX. PAVED ROAD

900 EX. INDEX CONTOUR
EX. INTERVAL CONTOUR
EX. FENCE
EX. FENCE
EX. WATER LINE

EX. STRUCTURE

EX. CULVERT

PROPOSED SOLAR ARRAY

PROPOSED BUILDABLE AREA
PROPOSED SETBACK LINE
PROPOSED INVERTER

PROPOSED BATTERY PACK

PROPOSED ACCESS ROAD

PROPOSED SECURITY FENCE

PROPOSED UNDERGROUND COLLECTOR

PROPOSED OVERHEAD POWERLINE
PROPOSED HORIZONTAL DIRECTIONAL DRILLING
PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING
LIMIT OF DISTURBANCE
PROPOSED PARKING AREA

PROPOSED CULVERT
PROPOSED RIP RAP
PROPOSED SILT FENCE
HDD BORE LOCATION

TYPE I TREE CLEARING
TYPE B DISPOSAL
PROPOSED FILTRATION BASIN

NOTES:

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I CLEARING WILL BE UTILIZED IN CIRCUMSTANCES WHERE WOODY PLANTS WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

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Westwood Development Consultants, LLC

PREPARED FOR:

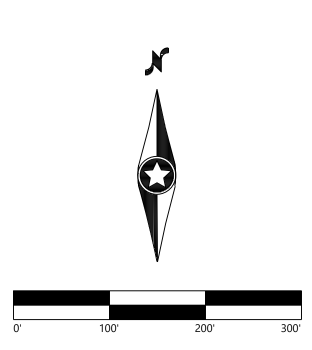


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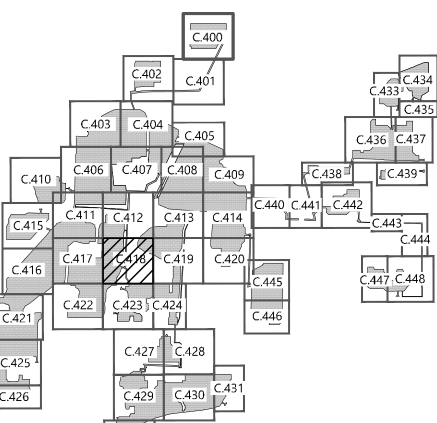
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KEY MAP



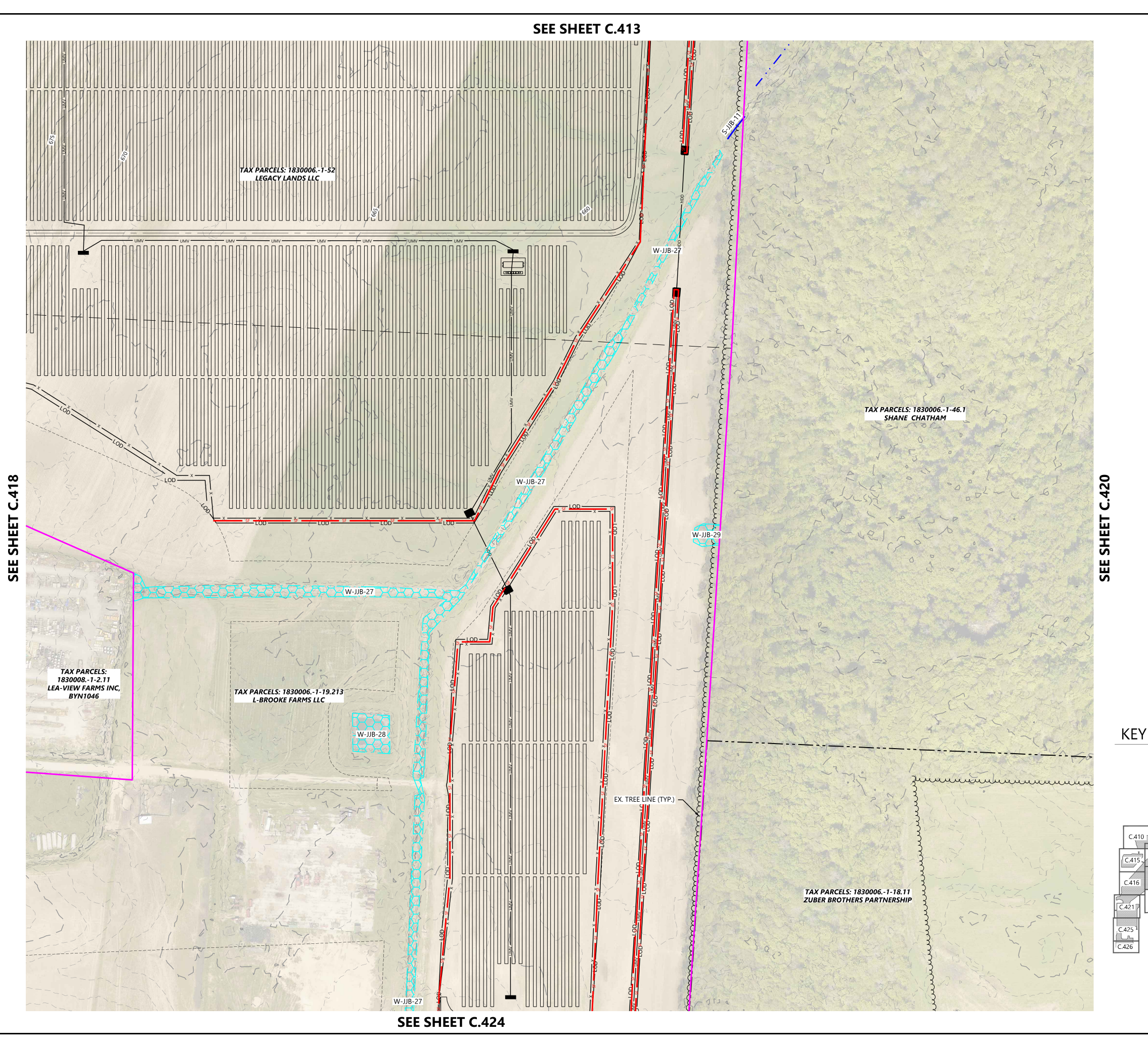
Excelsior Energy Center

Town of Byron, New York

Tree Clearing Plan -19

NOT FOR CONSTRUCTION

TE: 09/03/2020





PROPERTY LINE
PARCEL LINE
LOT LINE
RIGHT-OF-WAY LINES
EASEMENT LINES
EX. STREAM
EX. EDGE OF WATER
EX. TREELINE
EX. WETLAND
EX. OVERHEAD POWER
EX. POWER POLE
EX. UNDERGROUND POWER

— PUG — EX. UNDERGROUND PO — GAS — EX. GAS — OIL — EX. OIL PIPELINE EX. GRAVEL ROAD EX. PAVED ROAD EX. INDEX CONTOUR

EX. INDEX CONTOUR

EX. INTERVAL CONTOUR

EX. FENCE

WAT EX. WATER LINE

EX. CULVERT

EX. STRUCTURE

PROPOSED SOLAR ARRAY

PROPOSED BUILDABLE AREA
PROPOSED SETBACK LINE

PROPOSED INVERTER

PROPOSED BATTERY PACK
PROPOSED ACCESS ROAD
PROPOSED SECURITY FENCE

PROPOSED UNDERGROUND COLLECTOR
PROPOSED OVERHEAD POWERLINE
PROPOSED HORIZONTAL DIRECTIONAL DRILLING
PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING
LIMIT OF DISTURBANCE
PROPOSED PARKING AREA
PROPOSED CULVERT

PROPOSED RIP RAP
PROPOSED SILT FENCE

TYPE B DISPOSAL

HDD BORE LOCATION

TYPE I TREE CLEARING

NOTES:

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I CLEARING WILL BE UTILIZED IN CIRCUMSTANCES WHERE WOODY PLANTS WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

PROPOSED FILTRATION BASIN

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Westwood Development Consultants, LLC

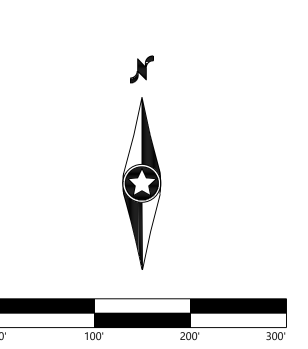


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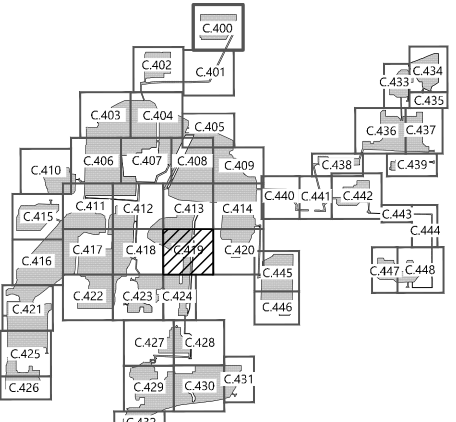
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KEY MAP



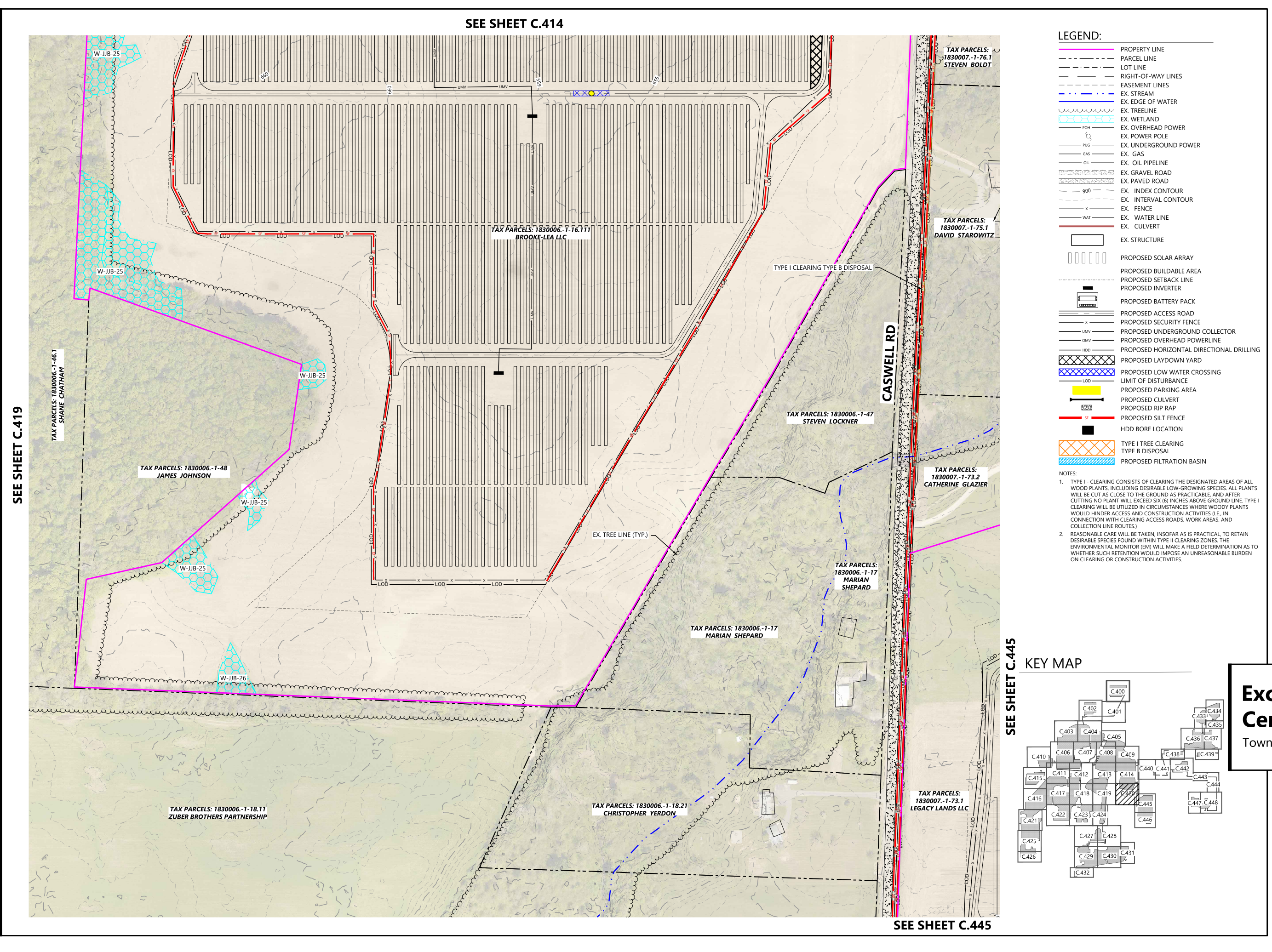
Excelsior Energy Center

Town of Byron, New York

Tree Clearing Plan -20

NOT FOR CONSTRUCTION

TE: 09/03/2020





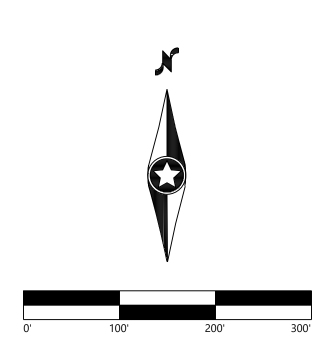


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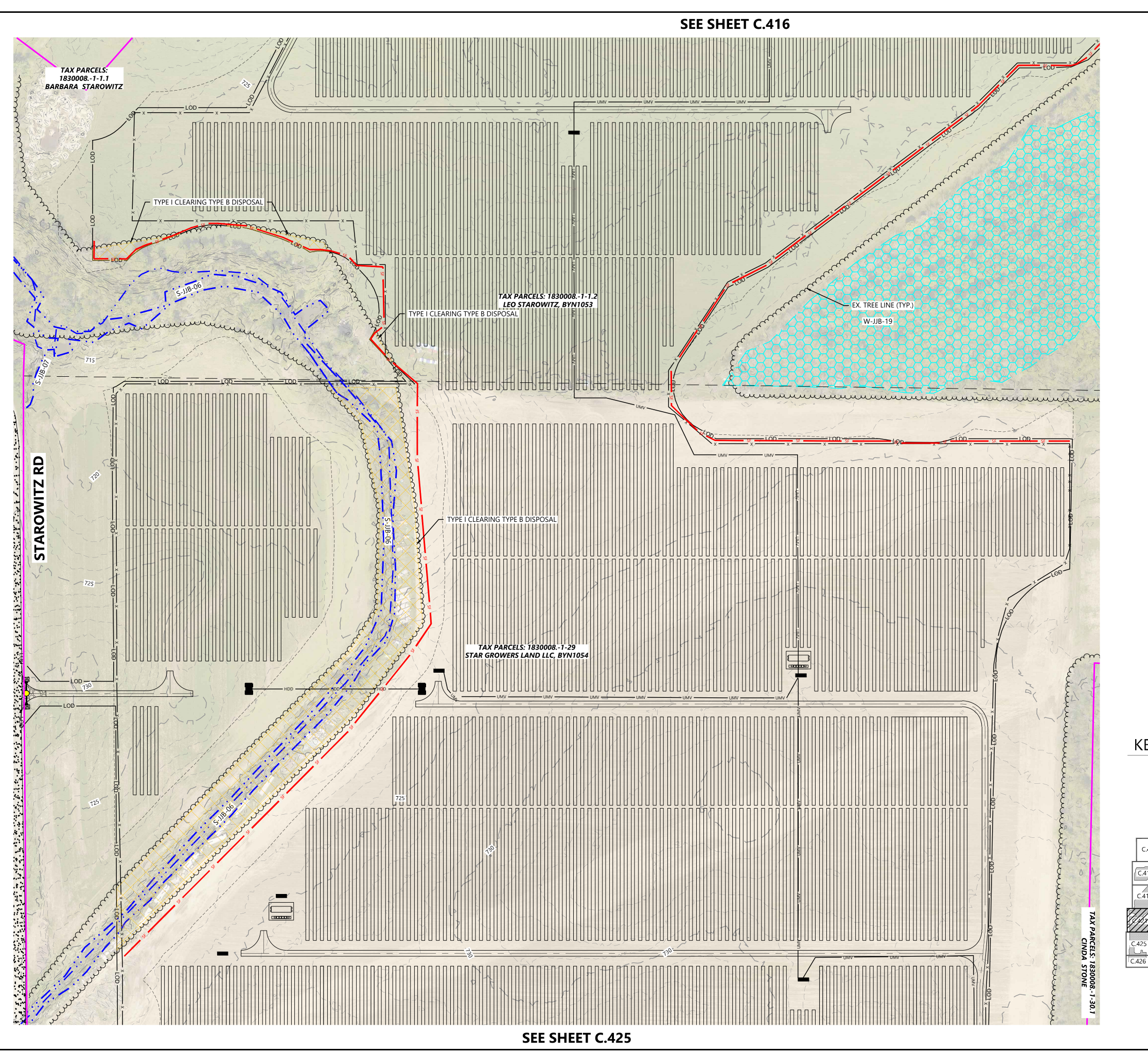
Town of Byron, New York

Tree Clearing Plan - 21

NOT FOR CONSTRUCTION

09/03/2020

C.420





PROPERTY LINE
PARCEL LINE
LOT LINE

——— GAS ——— EX. GAS

——— x ——— EX. FENCE

EX. WETLAND

EX. OVERHEAD POWER

EX. POWER POLE

EX. UNDERGROUND POWER

EX. OIL PIPELINE

EX. GRAVEL ROAD

EX. PAVED ROAD

EX. INDEX CONTOUR

EX. INTERVAL CONTOUR

EX. WATER LINE

EX. CULVERT

EX. STRUCTURE

PROPOSED SOLAR ARRAY

PROPOSED BUILDABLE AREA
PROPOSED SETBACK LINE
PROPOSED INVERTER

PROPOSED BATTERY PACK

PROPOSED ACCESS ROAD

PROPOSED SECURITY FENCE

PROPOSED UNDERGROUND COLLECTOR

OMV PROPOSED OVERHEAD POWERLINE

PROPOSED HORIZONTAL DIRECTIONAL DRILLING

PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING

PROPOSED CULVERT
PROPOSED RIP RAP

TYPE I TREE CLEARING

PROPOSED SILT FENCE
HDD BORE LOCATION

TYPE B DISPOSAL

PROPOSED FILTRATION BASIN

NOTES:

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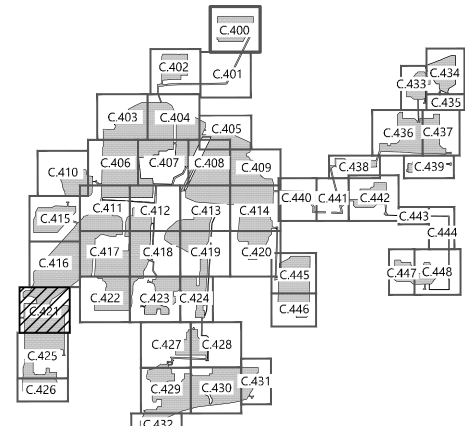
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100' 200' 300'

KEY MAP



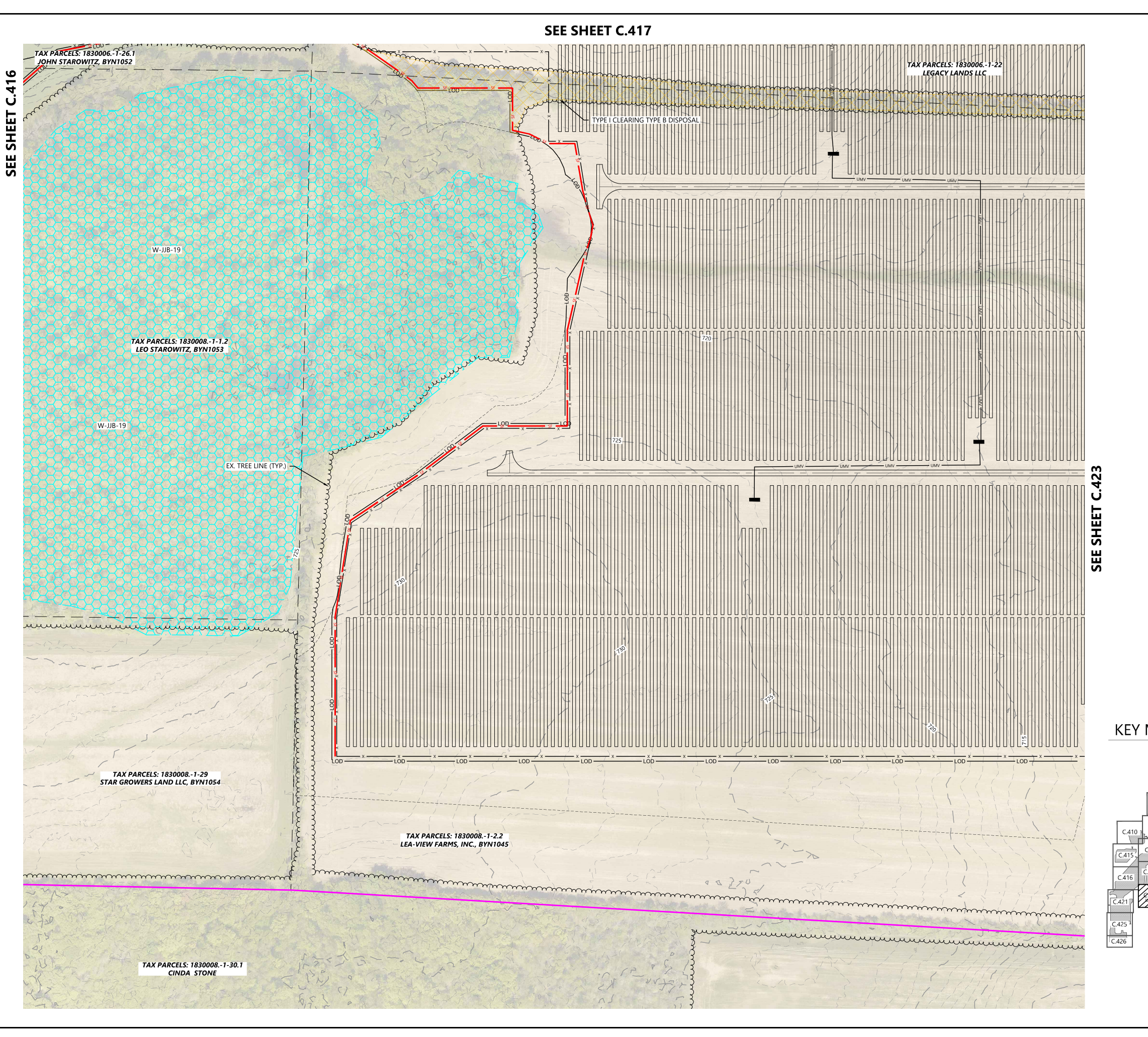
Excelsior Energy Center

Town of Byron, New York

Tree Clearing Plan -22

NOT FOR CONSTRUCTION

TE: 09/03/2020





PROPERTY LINE — - - — PARCEL LINE ———·—— LOT LINE — RIGHT-OF-WAY LINES — — — — — EASEMENT LINES **— · · — · · —** EX. STREAM EX. EDGE OF WATER EX. TREELINE EX. WETLAND ——— POH ——— EX. OVERHEAD POWER EX. POWER POLE PUG — EX. UNDERGROUND POWER

——— GAS ——— EX. GAS ——— OIL ——— EX. OIL PIPELINE EX. GRAVEL ROAD EX. PAVED ROAD — 900 — EX. INDEX CONTOUR EX. INTERVAL CONTOUR

——— x ——— EX. FENCE ——— WAT ——— EX. WATER LINE EX. CULVERT EX. STRUCTURE

PROPOSED SOLAR ARRAY

----- PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE PROPOSED INVERTER

PROPOSED BATTERY PACK PROPOSED ACCESS ROAD PROPOSED SECURITY FENCE PROPOSED UNDERGROUND COLLECTOR

PROPOSED OVERHEAD POWERLINE PROPOSED HORIZONTAL DIRECTIONAL DRILLING PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING LIMIT OF DISTURBANCE PROPOSED PARKING AREA PROPOSED CULVERT PROPOSED RIP RAP PROPOSED SILT FENCE

> HDD BORE LOCATION TYPE I TREE CLEARING TYPE B DISPOSAL

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I CLEARING WILL BE UTILIZED IN CIRCUMSTANCES WHERE WOODY PLANTS WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

PROPOSED FILTRATION BASIN

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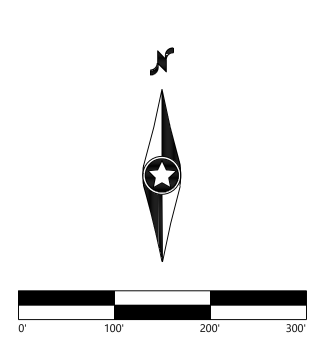
Westwood Development Consultants, LLC

REVISIONS:

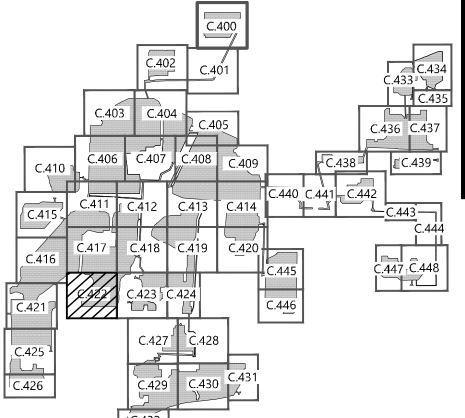


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KEY MAP



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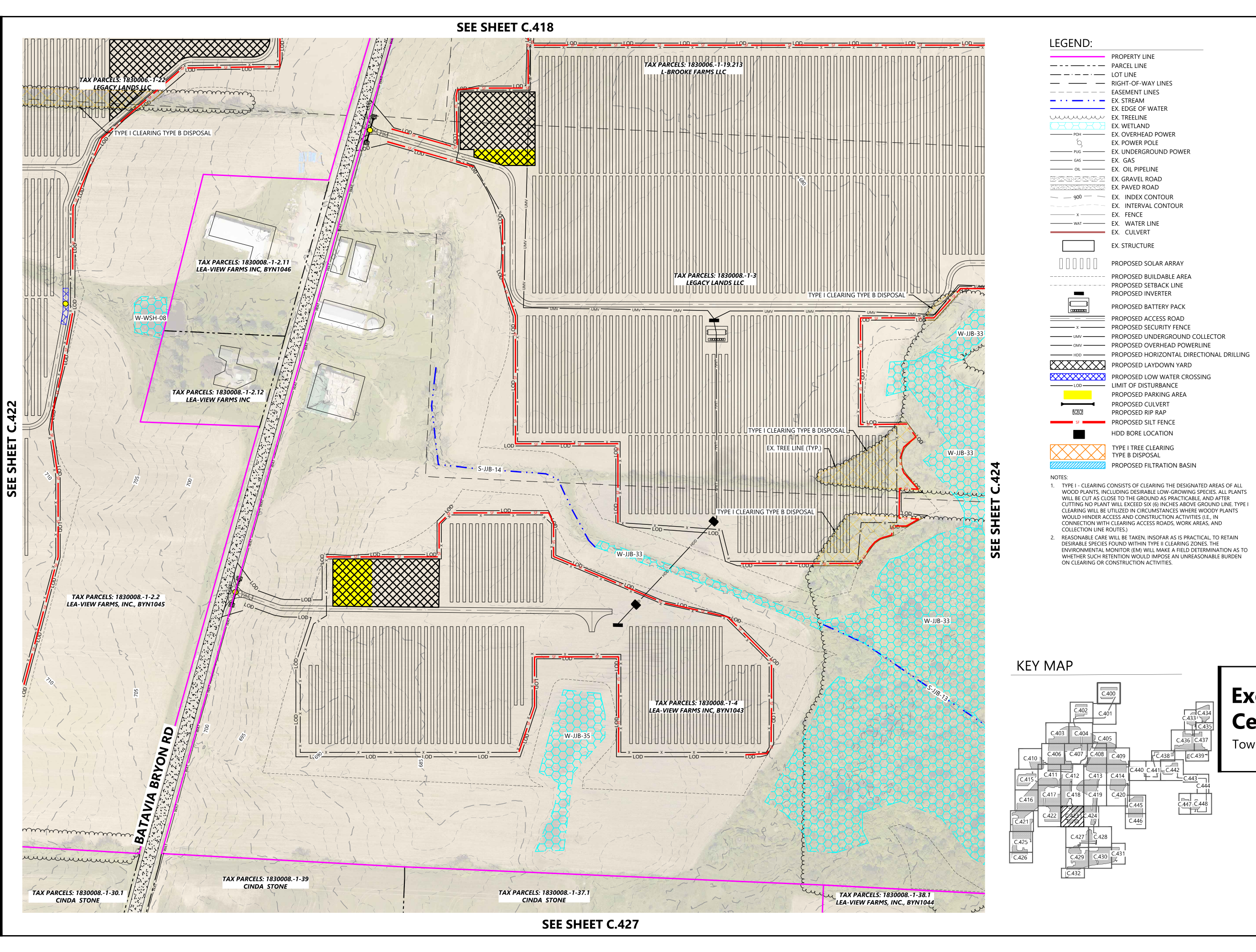
Town of Byron, New York

Tree Clearing Plan -

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09/03/2020

C.422 SHEET:





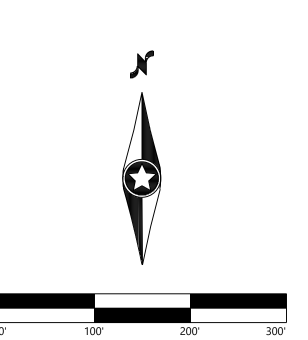


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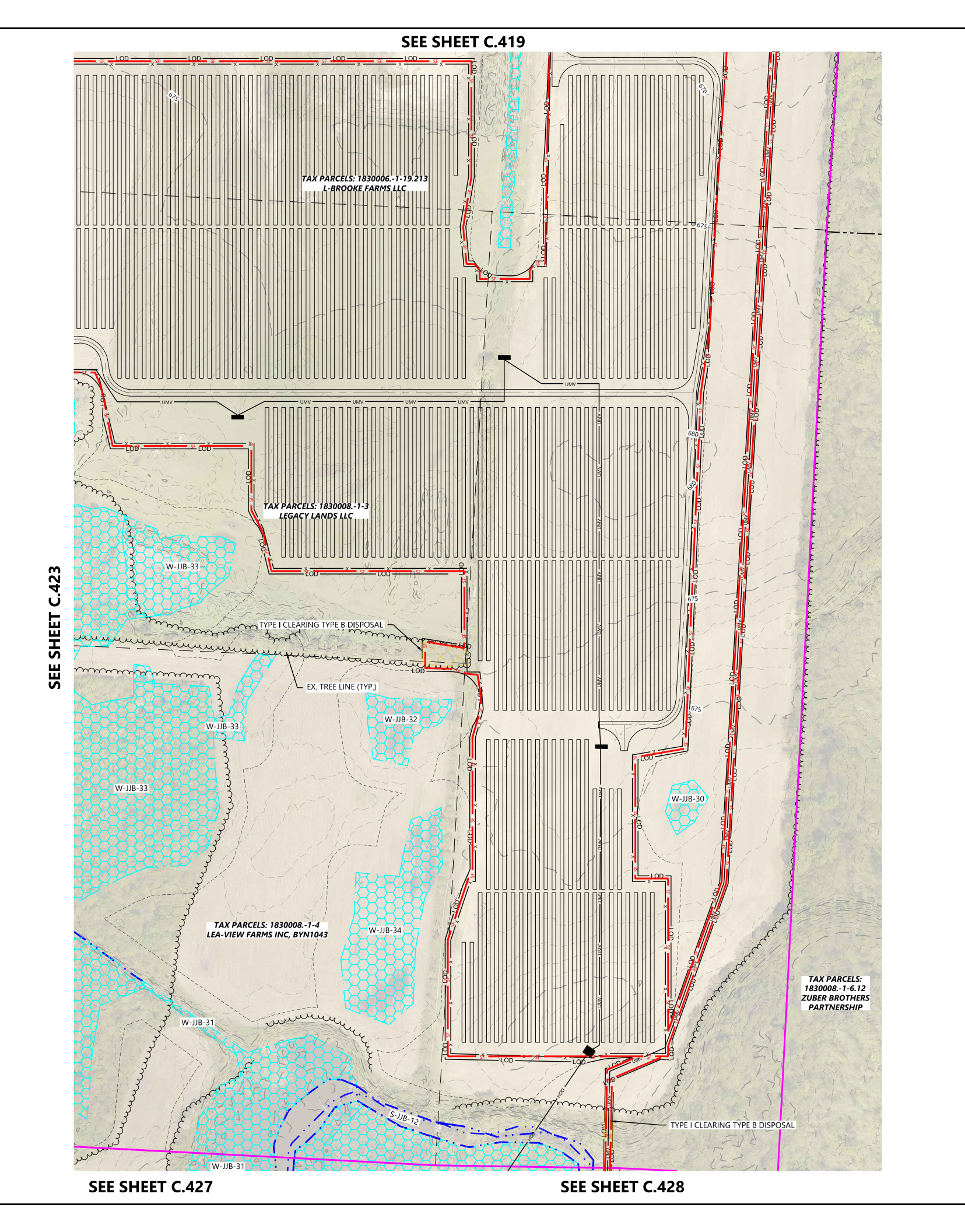
Town of Byron, New York

Tree Clearing Plan -24

NOT FOR CONSTRUCTION

09/03/2020 DATE:

C.423 SHEET:





PROPERTY LINE — - - — PARCEL LINE — - · - - · — LOT LINE - RIGHT-OF-WAY LINES ————— EASEMENT LINES **— · · — · · —** EX. STREAM EX. EDGE OF WATER **EX. TREELINE** EX. WETLAND ——— POH ——— EX. OVERHEAD POWER EX. POWER POLE PUG — EX. UNDERGROUND POWER ——— GAS ——— EX. GAS OIL — EX. OIL PIPELINE EX. GRAVEL ROAD EX. PAVED ROAD — 900 — EX. INDEX CONTOUR EX. INTERVAL CONTOUR ——— x ——— EX. FENCE ——— WAT ——— EX. WATER LINE EX. CULVERT

EX. STRUCTURE

PROPOSED SOLAR ARRAY ----- PROPOSED BUILDABLE AREA

PROPOSED SETBACK LINE

PROPOSED INVERTER PROPOSED BATTERY PACK PROPOSED ACCESS ROAD

PROPOSED SECURITY FENCE PROPOSED UNDERGROUND COLLECTOR

PROPOSED OVERHEAD POWERLINE HDD — PROPOSED HORIZONTAL DIRECTIONAL DRILLING PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING LIMIT OF DISTURBANCE PROPOSED PARKING AREA PROPOSED CULVERT

PROPOSED RIP RAP

PROPOSED SILT FENCE HDD BORE LOCATION

TYPE I TREE CLEARING TYPE B DISPOSAL PROPOSED FILTRATION BASIN

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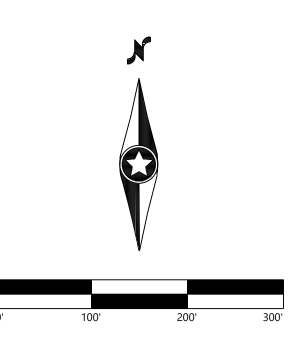


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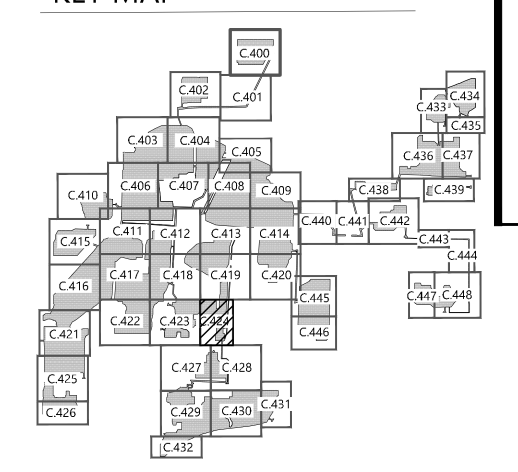


700 Universe Boulevard Juno Beach, FL 33408

DATE COMMENT A 06/12/20 Issued for Review B 09/03/20 Issued for Review



KEY MAP



Excelsior Energy Center

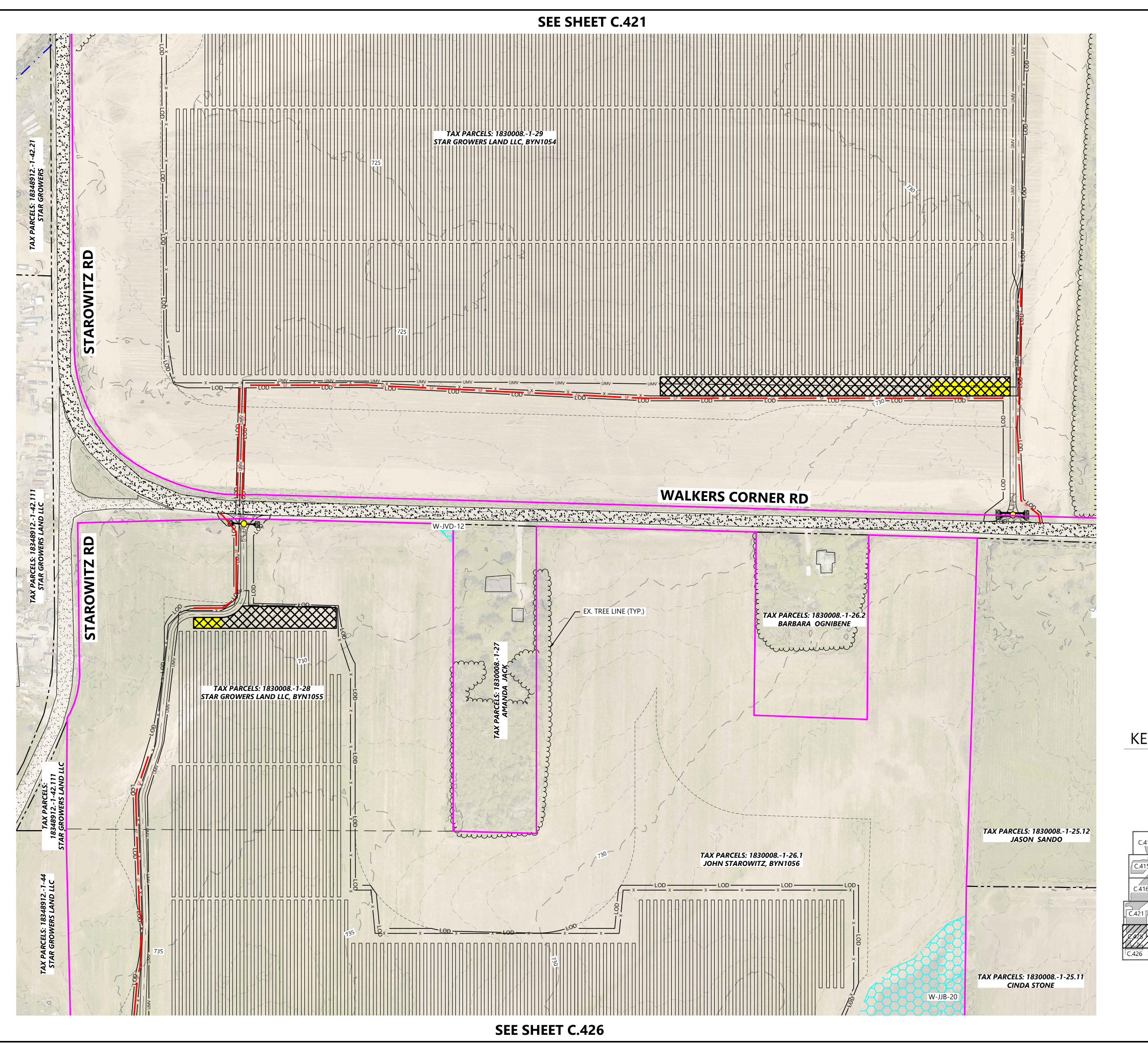
Town of Byron, New York

Tree Clearing Plan -25

NOT FOR CONSTRUCTION

09/03/2020 DATE:

C.424 SHEET:





LEGEND:

PROPERTY LINE PARCEL LINE

— — · — LOT LINE
— RIGHT-OF-WAY LINES
— — EASEMENT LINES

EX. STREAM
EX. EDGE OF WATER
EX. TREELINE
EX. WETLAND
EX. OVERHEAD POWER

EX. POWER POLE

PUG — EX. UNDERGROUND POWER

GAS — EX. GAS

EX. OIL PIPELINE

EX. GRAVEL ROAD

EX. CULVERT

EX. STRUCTURE

PROPOSED SOLAR ARRAY
PROPOSED BUILDABLE AREA

PROPOSED SETBACK LINE
PROPOSED INVERTER

PROPOSED BATTERY PACK

PROPOSED HORIZONTAL DIRECTIONAL DRILLING
PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING
LIMIT OF DISTURBANCE
PROPOSED PARKING AREA
PROPOSED CULVERT
PROPOSED RIP RAP

PROPOSED SILT FENCE
HDD BORE LOCATION

TYPE I TREE CLEARING
TYPE B DISPOSAL
PROPOSED FILTRATION BASIN

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE CLEARING WILL BE UTILIZED IN CIRCUMSTANCES WHERE WOODY PLANTS WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

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PREPARED FOR:



700 Universe Boulevard Juno Beach, FL 33408

REVISIONS:

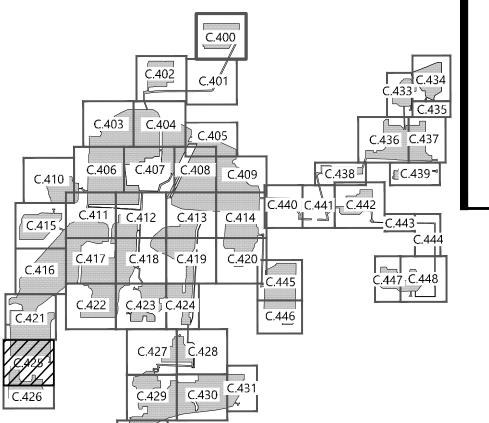
DATE COMMENT

A 06/12/20 Issued for Review

09/03/20 Issued for Review

0' 100' 200' 300'

KEY MAP



Excelsior Energy Center

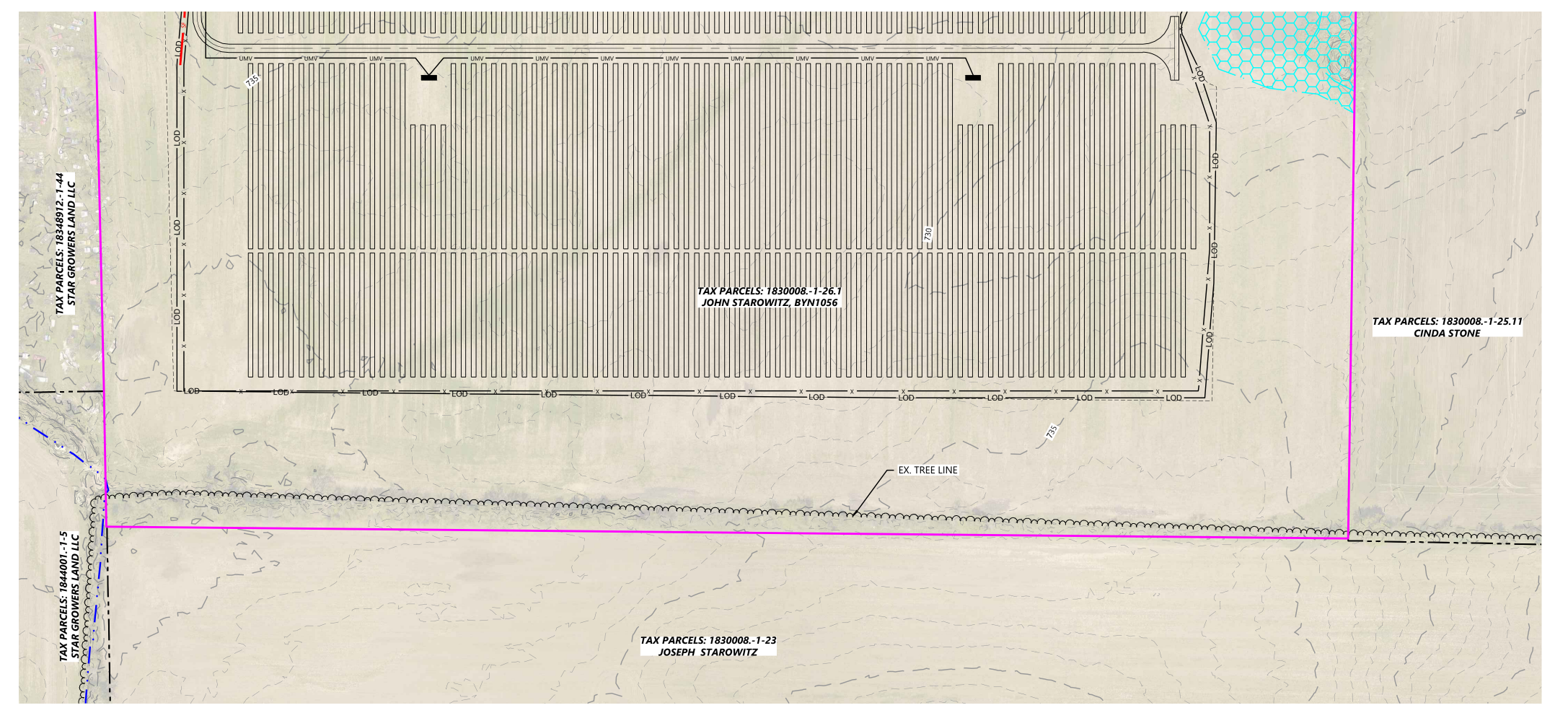
Town of Byron, New York

Tree Clearing Plan -26

NOT FOR CONSTRUCTION

DATE: 09/03/2020

SEE SHEET C.425



LEGEND: PROPERTY LINE — – – — PARCEL LINE ———·—— LOT LINE — — RIGHT-OF-WAY LINES ————— EASEMENT LINES **— · · — · · —** EX. STREAM EX. EDGE OF WATER **EX. TREELINE** EX. WETLAND ——— POH ——— EX. OVERHEAD POWER EX. POWER POLE ——— PUG ——— EX. UNDERGROUND POWER ——— GAS ——— EX. GAS ——— OIL ——— EX. OIL PIPELINE EX. GRAVEL ROAD EX. PAVED ROAD — 900 — EX. INDEX CONTOUR ---- EX. INTERVAL CONTOUR ----- × ----- EX. FENCE ——— WAT ——— EX. WATER LINE EX. CULVERT EX. STRUCTURE PROPOSED SOLAR ARRAY PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE PROPOSED INVERTER PROPOSED BATTERY PACK PROPOSED ACCESS ROAD PROPOSED SECURITY FENCE PROPOSED UNDERGROUND COLLECTOR PROPOSED OVERHEAD POWERLINE HDD — PROPOSED HORIZONTAL DIRECTIONAL DRILLING PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING LIMIT OF DISTURBANCE PROPOSED CULVERT PROPOSED SILT FENCE

HDD BORE LOCATION

TYPE I TREE CLEARING TYPE B DISPOSAL PROPOSED FILTRATION BASIN

PROPOSED PARKING AREA

PROPOSED RIP RAP

NOTES:

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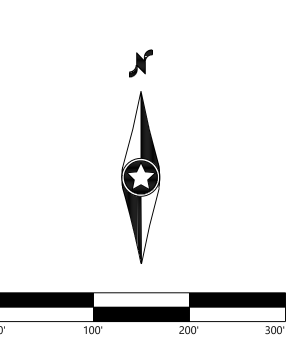


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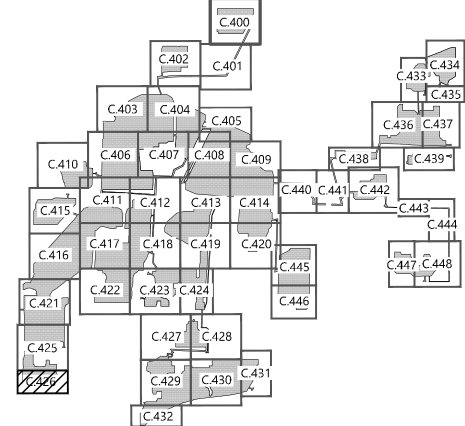


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REVISIONS: # DATE COMMENT A 06/12/20 Issued for Review B 09/03/20 Issued for Review



KEY MAP



Excelsior Energy Center

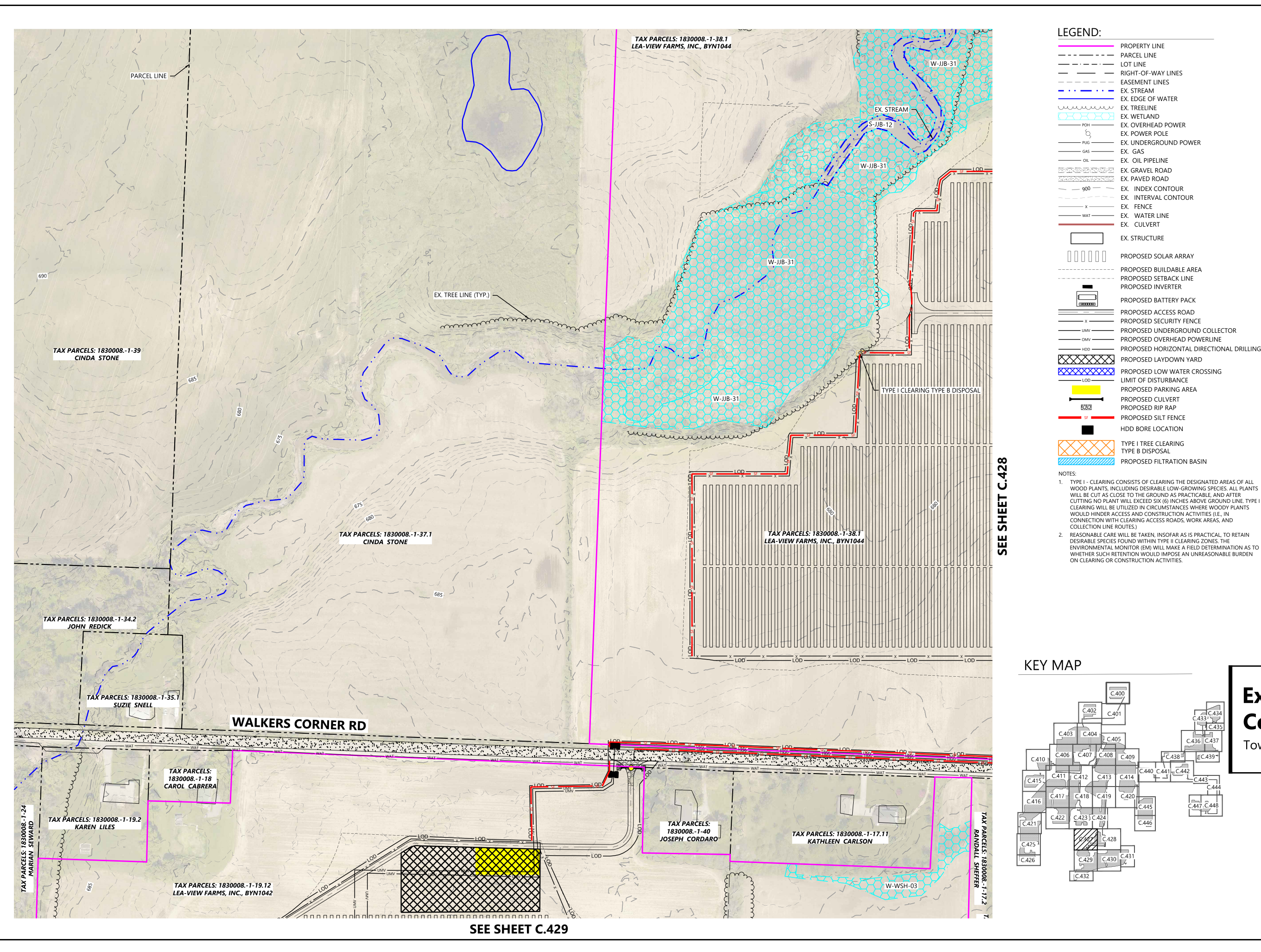
Town of Byron, New York

Tree Clearing Plan -

NOT FOR CONSTRUCTION

09/03/2020 DATE:

C.426 SHEET:







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DATE COMMENT A 06/12/20 Issued for Review

09/03/20 Issued for Review

HDD BORE LOCATION TYPE I TREE CLEARING TYPE B DISPOSAL PROPOSED FILTRATION BASIN

PROPERTY LINE

EX. WETLAND

EX. POWER POLE

EX. STRUCTURE

PROPOSED SOLAR ARRAY

PROPOSED SETBACK LINE PROPOSED INVERTER

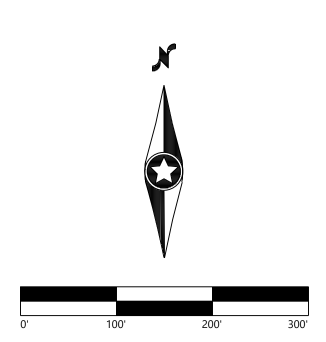
PROPOSED BATTERY PACK

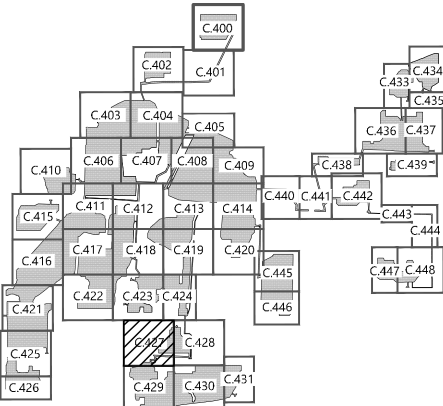
PROPOSED PARKING AREA

PROPOSED CULVERT PROPOSED RIP RAP

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Excelsior Energy Center

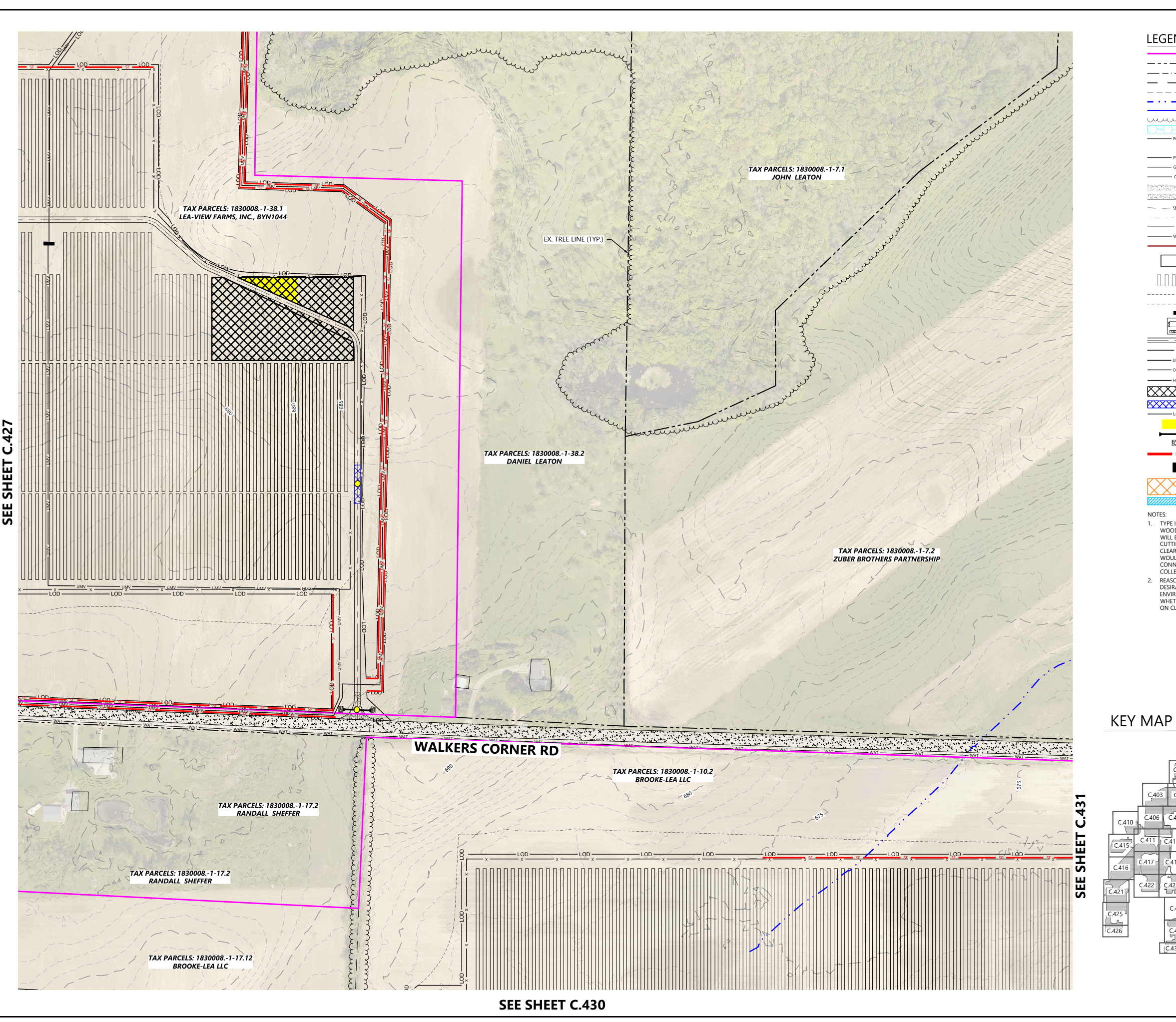
Town of Byron, New York

Tree Clearing Plan -28

NOT FOR CONSTRUCTION

09/03/2020 DATE:

C.427 SHEET:





PROPERTY LINE — - - — PARCEL LINE ———·—— LOT LINE — RIGHT-OF-WAY LINES ————— EASEMENT LINES **— · · — · · —** EX. STREAM EX. EDGE OF WATER EX. TREELINE EX. WETLAND ——— POH ——— EX. OVERHEAD POWER EX. POWER POLE PUG — EX. UNDERGROUND POWER ——— GAS ——— EX. GAS OIL — EX. OIL PIPELINE

EX. GRAVEL ROAD EX. PAVED ROAD — 900 — EX. INDEX CONTOUR EX. INTERVAL CONTOUR

——— x ——— EX. FENCE ----- WAT ------ EX. WATER LINE EX. CULVERT

EX. STRUCTURE

PROPOSED SOLAR ARRAY ----- PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE

PROPOSED INVERTER

PROPOSED BATTERY PACK PROPOSED ACCESS ROAD — x — PROPOSED SECURITY FENCE PROPOSED UNDERGROUND COLLECTOR

PROPOSED OVERHEAD POWERLINE PROPOSED HORIZONTAL DIRECTIONAL DRILLING

PROPOSED LAYDOWN YARD PROPOSED LOW WATER CROSSING LIMIT OF DISTURBANCE PROPOSED PARKING AREA PROPOSED CULVERT PROPOSED RIP RAP

PROPOSED SILT FENCE

HDD BORE LOCATION TYPE I TREE CLEARING

TYPE B DISPOSAL PROPOSED FILTRATION BASIN

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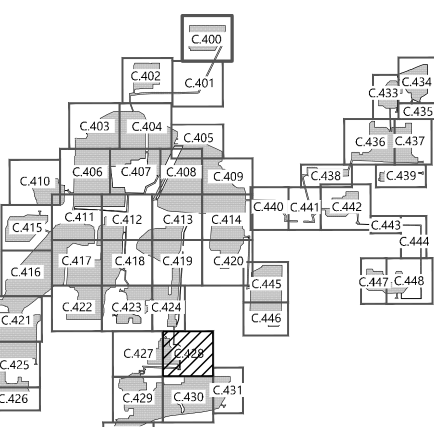


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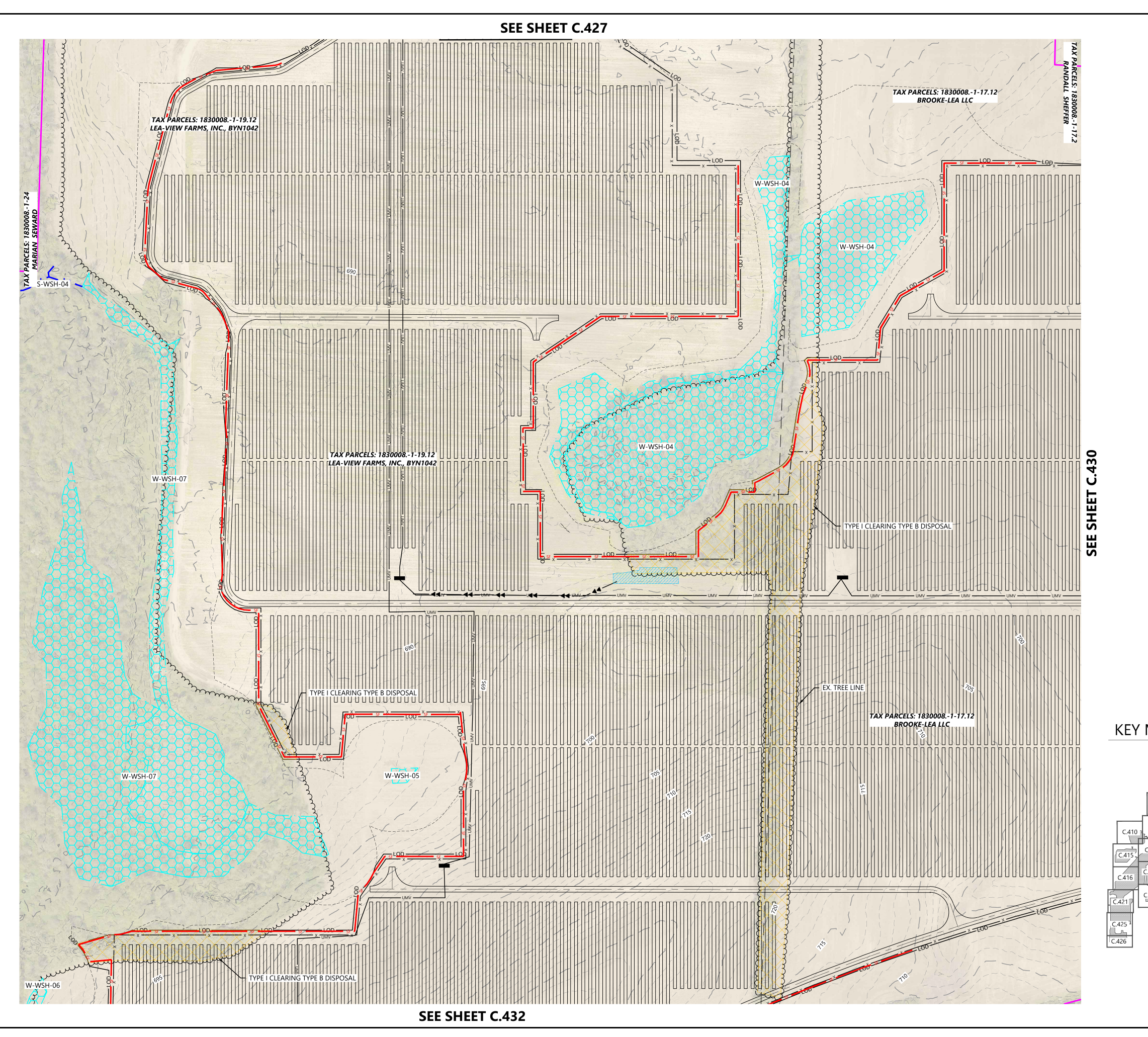
Town of Byron, New York

Tree Clearing Plan -

NOT FOR CONSTRUCTION

09/03/2020

C.428 SHEET:





PROPERTY LINE — - - — PARCEL LINE

———·—— LOT LINE — RIGHT-OF-WAY LINES ————— EASEMENT LINES **— · · — · · —** EX. STREAM

EX. EDGE OF WATER EX. TREELINE EX. WETLAND ——— POH ——— EX. OVERHEAD POWER

EX. POWER POLE PUG — EX. UNDERGROUND POWER ——— GAS ——— EX. GAS OIL — EX. OIL PIPELINE EX. GRAVEL ROAD

EX. PAVED ROAD — 900 — EX. INDEX CONTOUR EX. INTERVAL CONTOUR X EX. FENCE ——— WAT ———— EX. WATER LINE

> EX. CULVERT EX. STRUCTURE

PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE

PROPOSED INVERTER

PROPOSED SOLAR ARRAY

PROPOSED BATTERY PACK PROPOSED ACCESS ROAD PROPOSED SECURITY FENCE PROPOSED UNDERGROUND COLLECTOR

PROPOSED OVERHEAD POWERLINE PROPOSED HORIZONTAL DIRECTIONAL DRILLING PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING PROPOSED SILT FENCE

LIMIT OF DISTURBANCE PROPOSED PARKING AREA PROPOSED CULVERT PROPOSED RIP RAP

HDD BORE LOCATION

TYPE I TREE CLEARING TYPE B DISPOSAL PROPOSED FILTRATION BASIN

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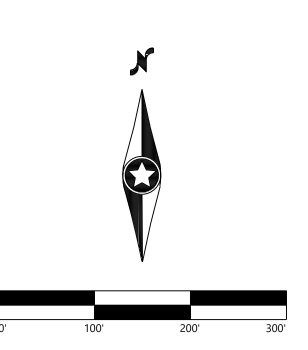


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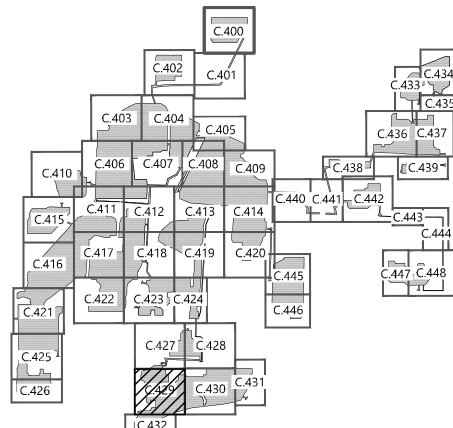


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KEY MAP



Excelsior Energy Center

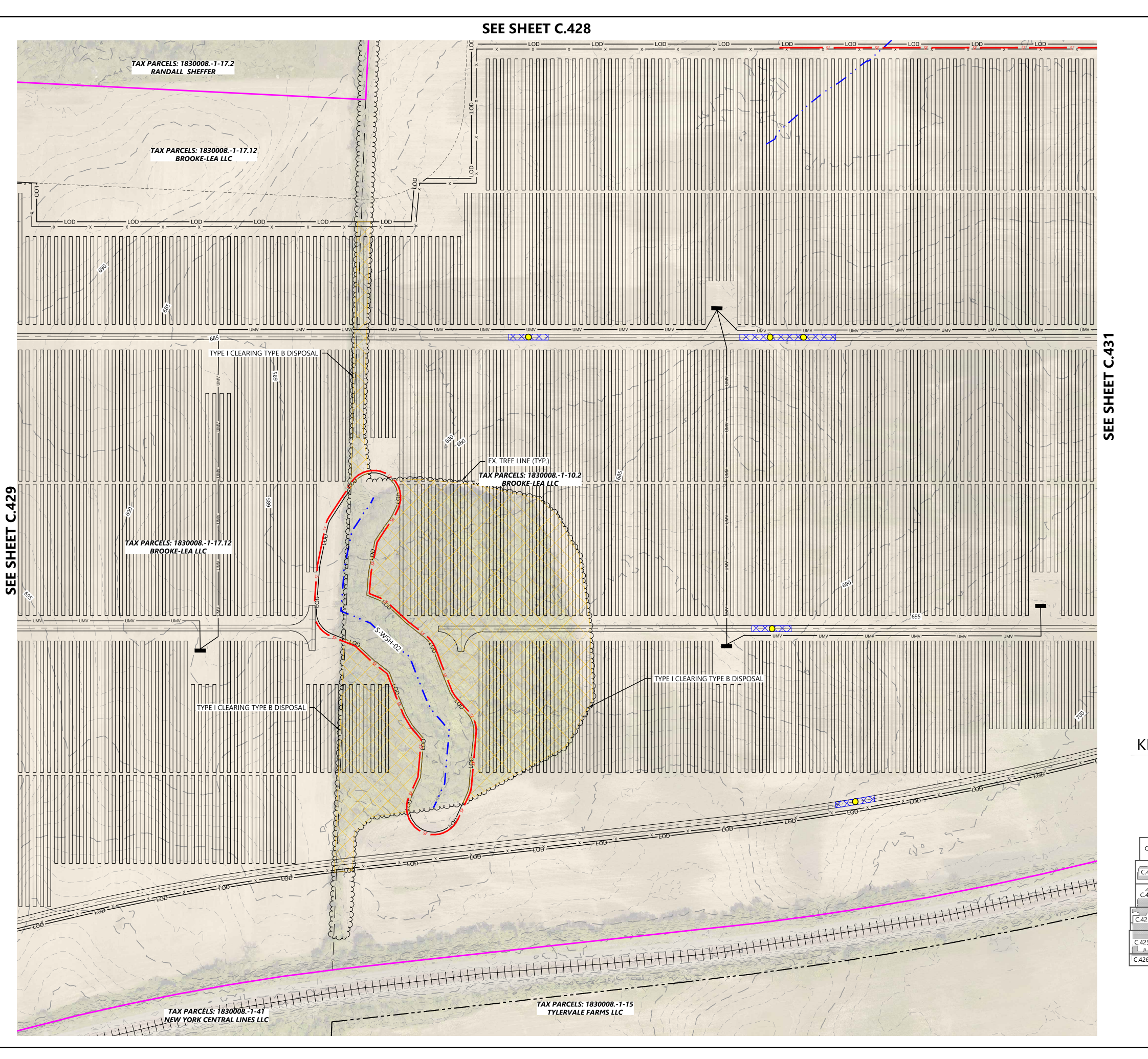
Town of Byron, New York

Tree Clearing Plan -30

NOT FOR CONSTRUCTION

09/03/2020 DATE:

C.429 SHEET:





PROPERTY LINE
PARCEL LINE
LOT LINE
RIGHT-OF-WAY LINES

EASEMENT LINES

EX. STREAM

EX. EDGE OF WATER

EX. TREELINE

——— GAS ——— EX. GAS

EX. WETLAND

EX. OVERHEAD POWER

EX. POWER POLE

PUG EX. UNDERGROUND POWER

EX. OIL PIPELINE

EX. GRAVEL ROAD

EX. PAVED ROAD

EX. INDEX CONTOUR

EX. INTERVAL CONTOUR

EX. FENCE

EX. CULVERT

EX. STRUCTURE

——— WAT ——— EX. WATER LINE

PROPOSED SOLAR ARRAY
PROPOSED BUILDABLE AREA

PROPOSED INVERTER
PROPOSED BATTERY PACK

PROPOSED SETBACK LINE

PROPOSED ACCESS ROAD

PROPOSED SECURITY FENCE

PROPOSED UNDERGROUND COLLECTOR

PROPOSED OVERHEAD POWERLINE

PROPOSED HORIZONTAL DIRECTIONAL DRILLING
PROPOSED LAYDOWN YARD
PROPOSED LOW WATER CROSSING

HDD BORE LOCATION

PROPOSED PARKING AREA
PROPOSED CULVERT
PROPOSED RIP RAP
PROPOSED SILT FENCE

LIMIT OF DISTURBANCE

TYPE I TREE CLEARING
TYPE B DISPOSAL
PROPOSED FILTRATION BASIN

NOTES:

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I CLEARING WILL BE UTILIZED IN CIRCUMSTANCES WHERE WOODY PLANTS WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

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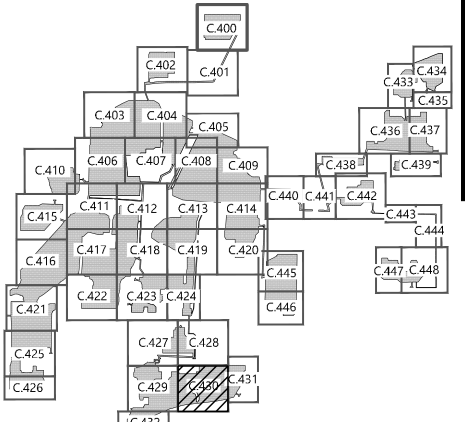
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A 06/12/20 Issued for Review

B 09/03/20 Issued for Review

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KEY MAP



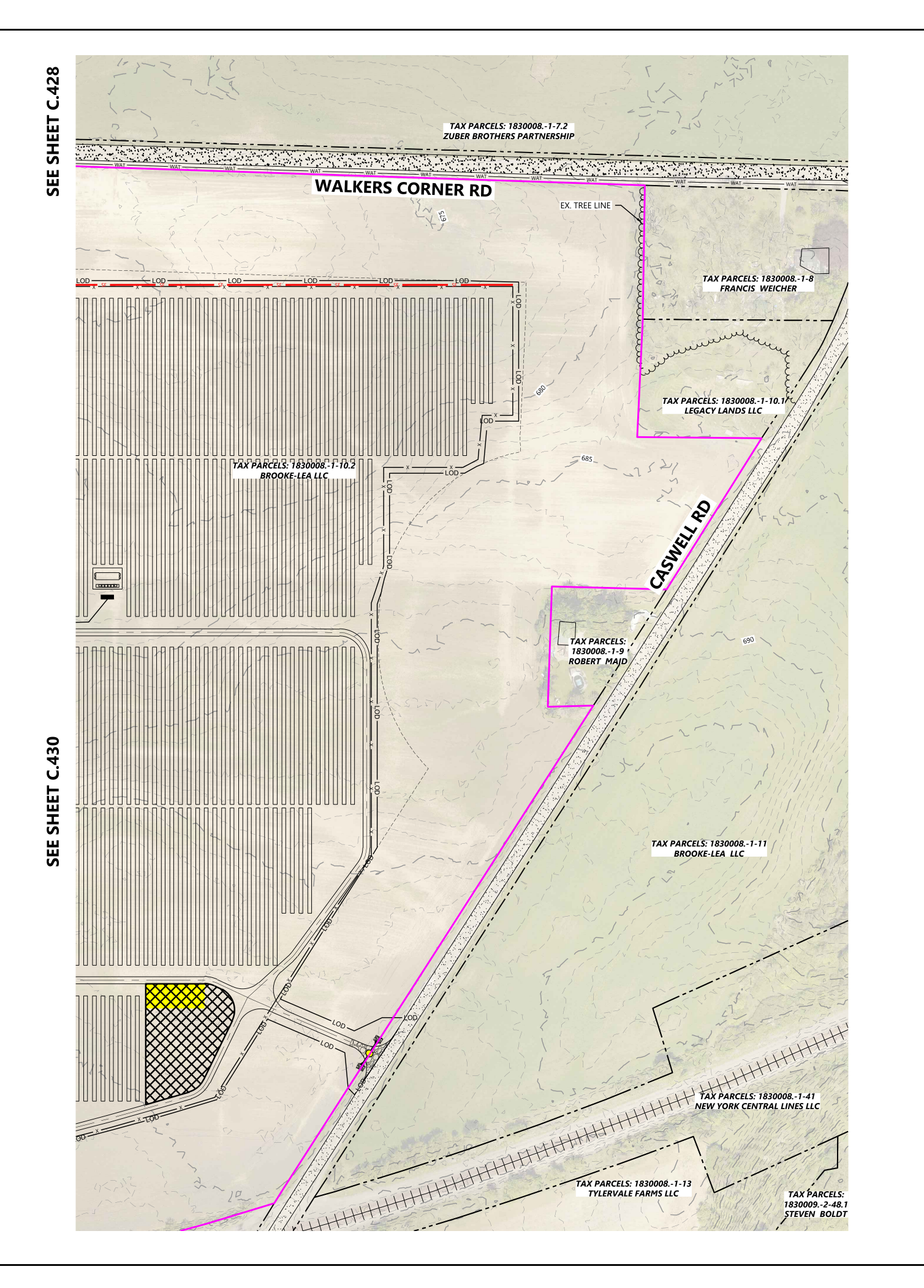
Excelsior Energy Center

Town of Byron, New York

Tree Clearing Plan - 31

NOT FOR CONSTRUCTION

DATE: 09/03/2020





LEGEND: PROPERTY LINE — – – — PARCEL LINE — — · — · — LOT LINE - RIGHT-OF-WAY LINES ---- EASEMENT LINES **— · · — · · —** EX. STREAM EX. EDGE OF WATER EX. TREELINE EX. WETLAND ——— POH ——— EX. OVERHEAD POWER EX. POWER POLE PUG — EX. UNDERGROUND POWER ——— GAS ———— EX. GAS —— OIL — EX. OIL PIPELINE EX. GRAVEL ROAD EX. PAVED ROAD — 900 — EX. INDEX CONTOUR EX. INTERVAL CONTOUR ——— × ——— EX. FENCE ----- WAT ------ EX. WATER LINE EX. CULVERT EX. STRUCTURE PROPOSED SOLAR ARRAY ----- PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE PROPOSED INVERTER PROPOSED BATTERY PACK PROPOSED ACCESS ROAD

PROPOSED HORIZONTAL DIRECTIONAL DRILLING PROPOSED LAYDOWN YARD

PROPOSED LOW WATER CROSSING LIMIT OF DISTURBANCE PROPOSED PARKING AREA PROPOSED CULVERT

PROPOSED RIP RAP PROPOSED SILT FENCE HDD BORE LOCATION

— x — PROPOSED SECURITY FENCE

— UMV — PROPOSED UNDERGROUND COLLECTOR

— OMV — PROPOSED OVERHEAD POWERLINE

TYPE B DISPOSAL PROPOSED FILTRATION BASIN

TYPE I TREE CLEARING

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

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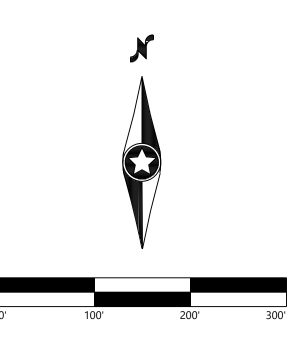


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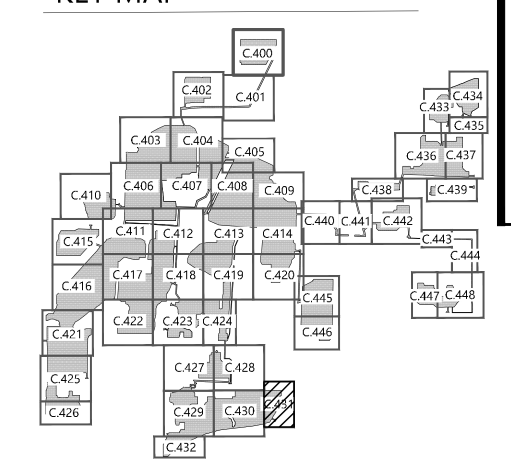


700 Universe Boulevard Juno Beach, FL 33408

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KEY MAP



Excelsior Energy Center

Town of Byron, New York

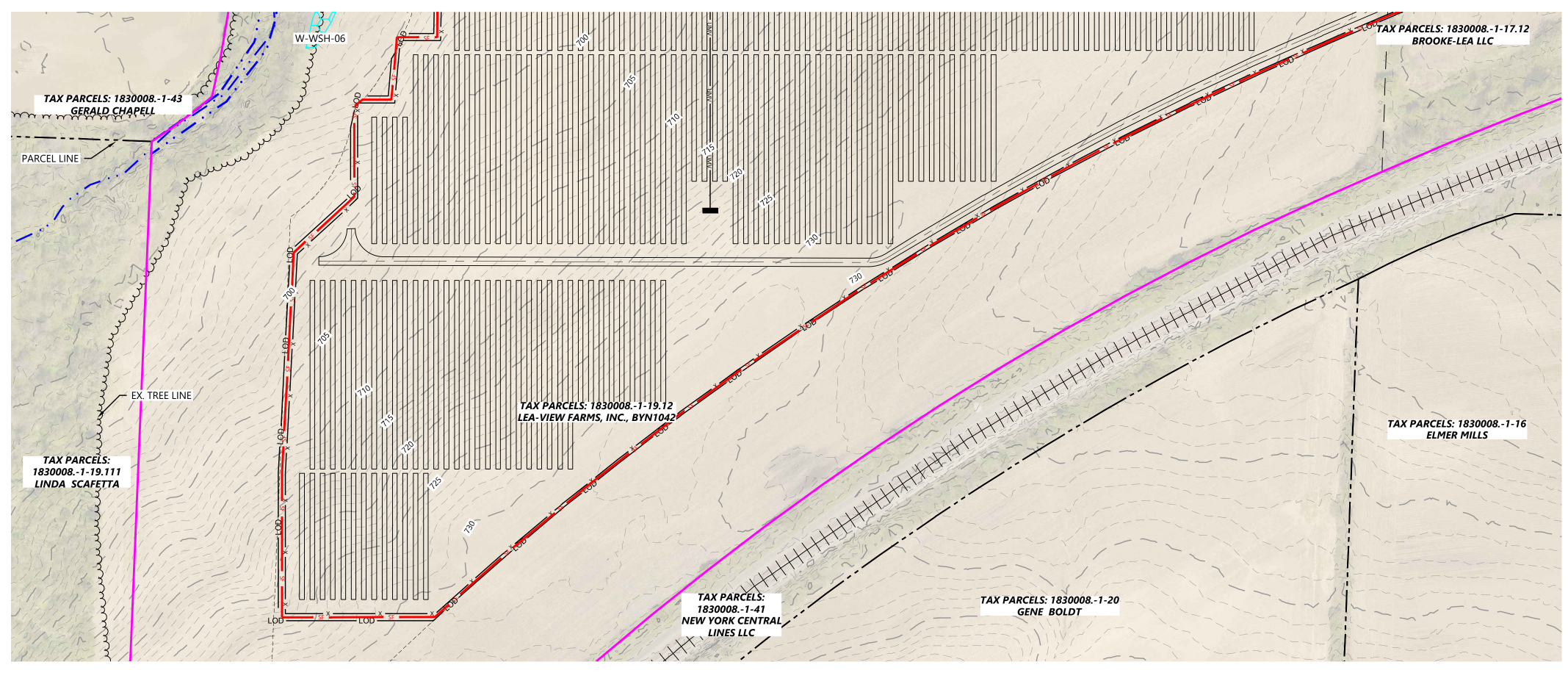
Tree Clearing Plan -32

NOT FOR CONSTRUCTION

09/03/2020 DATE:

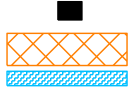
C.431 SHEET:

SEE SHEET C.429



LEGEND: PROPERTY LINE — - - — PARCEL LINE — - · - - · — LOT LINE - RIGHT-OF-WAY LINES ————— EASEMENT LINES **— · · — · · —** EX. STREAM EX. EDGE OF WATER EX. TREELINE EX. WETLAND ——— POH ——— EX. OVERHEAD POWER EX. POWER POLE PUG — EX. UNDERGROUND POWER ——— GAS ——— EX. GAS OIL — EX. OIL PIPELINE EX. GRAVEL ROAD EX. PAVED ROAD — 900 — EX. INDEX CONTOUR EX. INTERVAL CONTOUR ——— × ——— EX. FENCE ----- WAT ------ EX. WATER LINE EX. CULVERT EX. STRUCTURE PROPOSED SOLAR ARRAY PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE PROPOSED INVERTER PROPOSED BATTERY PACK PROPOSED ACCESS ROAD — x — PROPOSED SECURITY FENCE PROPOSED UNDERGROUND COLLECTOR PROPOSED OVERHEAD POWERLINE HDD PROPOSED HORIZONTAL DIRECTIONAL DRILLING PROPOSED LAYDOWN YARD PROPOSED LOW WATER CROSSING LIMIT OF DISTURBANCE PROPOSED PARKING AREA PROPOSED CULVERT PROPOSED RIP RAP

PROPOSED SILT FENCE HDD BORE LOCATION



TYPE I TREE CLEARING TYPE B DISPOSAL PROPOSED FILTRATION BASIN

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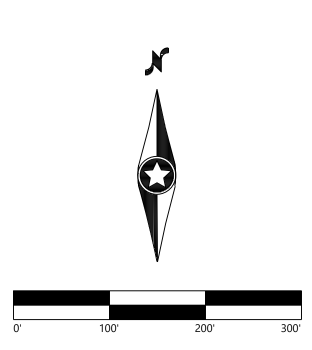


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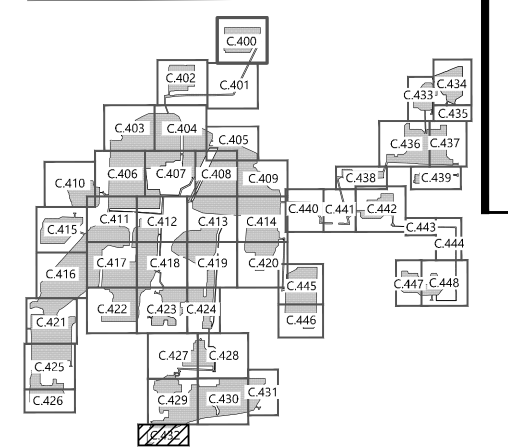


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KEY MAP



Excelsior Energy Center

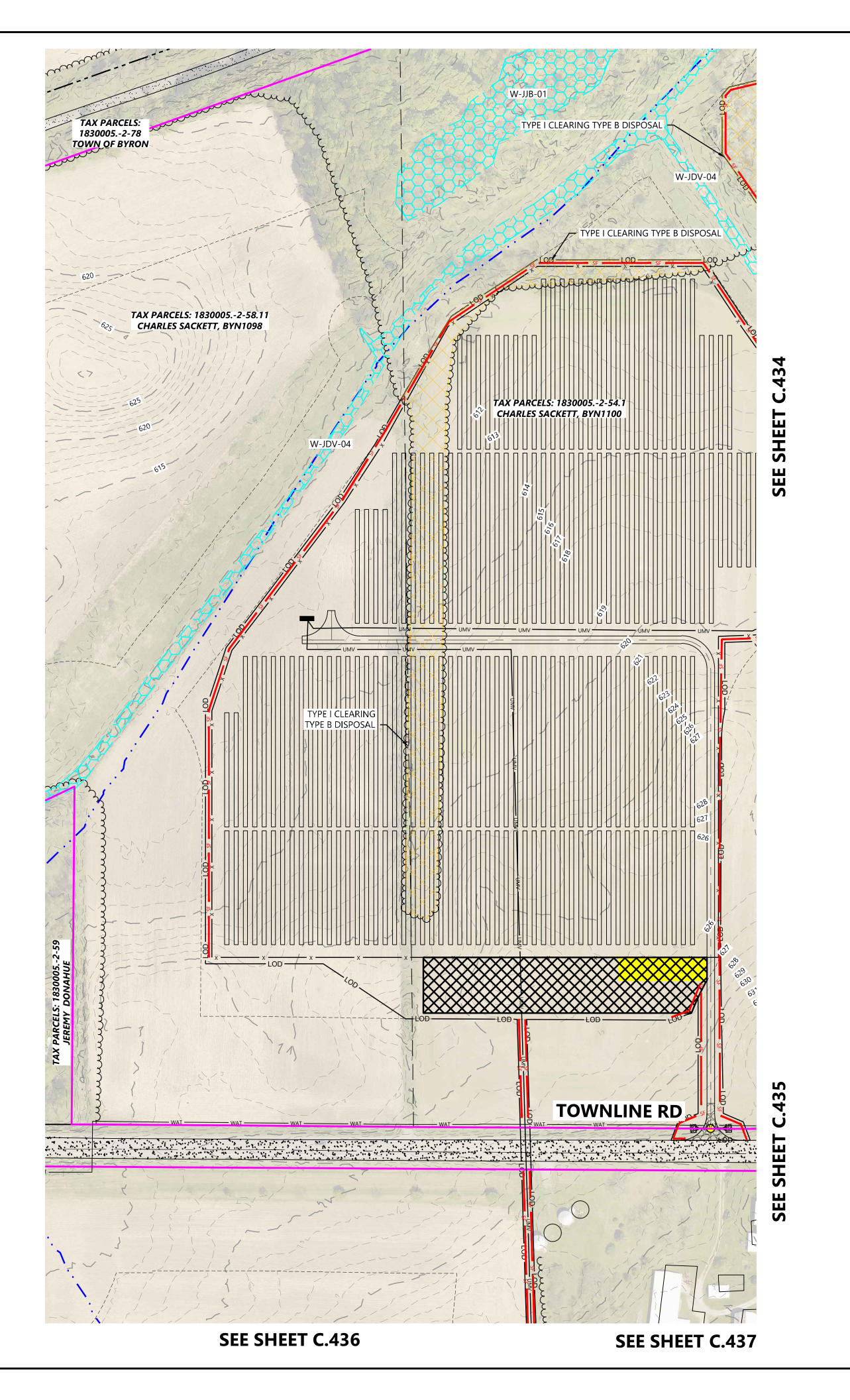
Town of Byron, New York

Tree Clearing Plan -33

NOT FOR CONSTRUCTION

09/03/2020 DATE:

C.432 SHEET:





LEGEND: PROPERTY LINE — - - — PARCEL LINE ———·—— LOT LINE - RIGHT-OF-WAY LINES ————— EASEMENT LINES **— · · — · · —** EX. STREAM EX. EDGE OF WATER EX. TREELINE EX. WETLAND ——— POH ——— EX. OVERHEAD POWER EX. POWER POLE PUG — EX. UNDERGROUND POWER ——— GAS ——— EX. GAS OIL — EX. OIL PIPELINE EX. GRAVEL ROAD EX. PAVED ROAD — 900 — EX. INDEX CONTOUR EX. INTERVAL CONTOUR ——— × ——— EX. FENCE ------ WAT ------ EX. WATER LINE EX. CULVERT EX. STRUCTURE PROPOSED SOLAR ARRAY ----- PROPOSED BUILDABLE AREA PROPOSED SETBACK LINE PROPOSED INVERTER PROPOSED BATTERY PACK PROPOSED ACCESS ROAD PROPOSED SECURITY FENCE PROPOSED UNDERGROUND COLLECTOR PROPOSED OVERHEAD POWERLINE PROPOSED HORIZONTAL DIRECTIONAL DRILLING PROPOSED LAYDOWN YARD PROPOSED LOW WATER CROSSING

LIMIT OF DISTURBANCE

PROPOSED PARKING AREA PROPOSED CULVERT PROPOSED RIP RAP

PROPOSED SILT FENCE HDD BORE LOCATION TYPE I TREE CLEARING

TYPE B DISPOSAL PROPOSED FILTRATION BASIN

1. TYPE I - CLEARING CONSISTS OF CLEARING THE DESIGNATED AREAS OF ALL WOOD PLANTS, INCLUDING DESIRABLE LOW-GROWING SPECIES. ALL PLANTS WILL BE CUT AS CLOSE TO THE GROUND AS PRACTICABLE, AND AFTER CUTTING NO PLANT WILL EXCEED SIX (6) INCHES ABOVE GROUND LINE. TYPE I CLEARING WILL BE UTILIZED IN CIRCUMSTANCES WHERE WOODY PLANTS WOULD HINDER ACCESS AND CONSTRUCTION ACTIVITIES (I.E., IN CONNECTION WITH CLEARING ACCESS ROADS, WORK AREAS, AND COLLECTION LINE ROUTES.)

2. REASONABLE CARE WILL BE TAKEN, INSOFAR AS IS PRACTICAL, TO RETAIN DESIRABLE SPECIES FOUND WITHIN TYPE II CLEARING ZONES. THE ENVIRONMENTAL MONITOR (EM) WILL MAKE A FIELD DETERMINATION AS TO WHETHER SUCH RETENTION WOULD IMPOSE AN UNREASONABLE BURDEN ON CLEARING OR CONSTRUCTION ACTIVITIES.

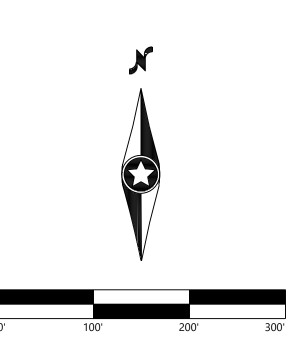


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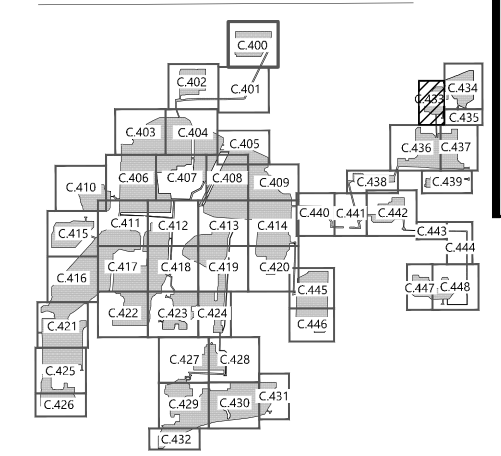


700 Universe Boulevard Juno Beach, FL 33408

DATE COMMENT A 06/12/20 Issued for Review B 09/03/20 Issued for Review



KEY MAP



Excelsior Energy Center

Town of Byron, New York

Tree Clearing Plan -34

NOT FOR CONSTRUCTION

09/03/2020 DATE:

C.433 SHEET: