

Foothill Solar



RECEIVED
PLANNING DEPARTMENT

SEP 7 2021

Firm Mailing Book For Accountable Mail



Name and Address of Sender

Check type of mail or service

Adult Signature Required Priority Mail Express

Adult Signature Restricted Delivery Registered Mail

Certified Mail Return Receipt for Merchandise

Certified Mail Restricted Delivery Signature Confirmation

Collect on Delivery (COD) Signature Confirmation Restricted Delivery

Insured Mail

Priority Mail

Affix Stamp Here
TOWN OF YORKTOWN
(for additional copies of this receipt).
Postmark with Date of Receipt.

USPS Tracking/Article Number	Addressee (Name, Street, City, State, & ZIP Code™)	Postage	(Extra Service) Fee	Handling Charge	Actual Value if Registered	Insured Value	Due Sender if COD	AS Fee	Fee	Fee	Fee	Fee	Fee	SCRD Fee	SH Fee
1.	Christopher Sawyer, 32 E Hill Road Cortlandt Manor, NY 10567														
2.	Rivertowns Acquisitions Co., 211 South Ridge Street Rye Brook, NY 10567														
3.	Gary Burstell, 55 Lockwood Road Cortlandt Manor, NY 10567														
4.	Putnam Valley Central School District 3 146 Peekskill Hollow Road Putnam Valley, NY 10579														
5.	Highfields Homeowners Assc Inc. PO Box 1019 Croton Falls, NY 10519														
6.	Lockwood Milton W, PO BOX 2510 Peekskill, NY 10566														
7.	Mirabello Elizabeth, 36 Peekskill Hollow Trnpg Putnam Valley, NY 10579														
8.	Irani Ardesar, 32 Peekskill Hollow Trnpg Putnam Valley, NY 10579														

Handling Charge - if Registered and over \$50,000 in value

Total Number of Pieces Listed by Sender

Total Number of Pieces Received at Post Office

Postmaster, Per (Name of receiving employee)



Firm Mailing Book For Accountable Mail

Name and Address of Sender

Check type of mail or service

Adult Signature Required Priority Mail Express
 Adult Signature Restricted Delivery Registered Mail
 Certified Mail Return Receipt for Merchandise
 Certified Mail Restricted Delivery Signature Confirmation
 Collect on Delivery (COD) Signature Confirmation Restricted Delivery
 Insured Mail
 Priority Mail

Affix Stamp Here
 (for additional copies of this receipt).
 Postmark with Date of Receipt.



USPS Tracking/Article Number	Addressee (Name, Street, City, State, & ZIP Code™)	Postage	(Extra Service) Fee	Handling Charge	Actual Value if Registered	Insured Value	Sender COD	ASR Fee	ASRD Fee	Return Receipt Fee	SC Fee	SCRD Fee	SH Fee	
1.	Mario Picarello, 97 Lockwood Road Cortlandt Manor, NY 10567			Handling Charge - if Registered and over \$50,000 in value										
2.	Robert Foley, 93 Lockwood Road Cortlandt Manor, NY 10567													
3.	Robert Flower, 89 Lockwood Road Cortlandt Manor, NY 10567								Adult Signature Required	Adult Signature Restricted Delivery				
4.	Margaret Ludlum, 85 Lockwood Road Cortlandt Manor, NY 10567								Adult Signature Required	Adult Signature Restricted Delivery	Restricted Delivery	Return Receipt	Signature Confirmation	Signature Confirmation Restricted Delivery
5.	Timothy Farrell, 81 Lockwood Road Cortlandt Manor, NY 10567													Special Handling
6.	Hector Campo, 77 Lockwood Road Cortlandt Manor, NY 10567													
7.	49 Cliff Street, LLC, 49 Cliff Street Yonkers, NY 10701													Signature Confirmation Restricted Delivery
8.	Cornelius Jones, 34 E Hill Road Cortlandt Manor, NY 10567													

Total Number of Pieces Listed by Sender: _____

Total Number of Pieces Received at Post Office: _____

Postmaster, Per (Name of receiving employee): [Signature]



Firm Mailing Book For Accountable Mail

Name and Address of Sender		Check type of mail or service		Affix Stamp Here (for additional copies of this receipt). Postmark with Date of Receipt.										
		<input type="checkbox"/> Adult Signature Required <input type="checkbox"/> Priority Mail Express <input type="checkbox"/> Adult Signature Restricted Delivery <input type="checkbox"/> Registered Mail <input type="checkbox"/> Certified Mail <input type="checkbox"/> Return Receipt for Merchandise <input type="checkbox"/> Certified Mail Restricted Delivery <input type="checkbox"/> Signature Confirmation <input type="checkbox"/> Collect on Delivery (COD) <input type="checkbox"/> Signature Confirmation Restricted Delivery <input type="checkbox"/> Insured Mail <input type="checkbox"/> Priority Mail												
USPS Tracking/Article Number	Addressee (Name, Street, City, State, & ZIP Code™)	Postage	(Extra Service) Fee	Handling Charge	Actual Value if Registered	Insured Value	Due Sender if COD	ASPD Fee	RD Fee	RR Fee	SC Fee	SCRD Fee	SH Fee	
1.	Anna M Polao, 128 Lockwood Road Cortlandt Manor, NY 10567			Handling Charge - if Registered and over \$50,000 in value										
2.	Erdal Karabulut, 126 Lockwood Road Cortlandt Manor, NY 10567													
3.	Rafael Alvarez, 122 Lockwood Road Cortlandt Manor, NY 10567								Adult Signature Required	Adult Signature Restricted Delivery				
4.	Michael P Roushion, 120 Lockwood Road Cortlandt Manor, NY 10567								Adult Signature Required	Adult Signature Restricted Delivery	Return Receipt	Signature Confirmation	Signature Confirmation Restricted Delivery	Special Handling
5.	Joseph Astrologo, 118 Lockwood Road Cortlandt Manor, NY 10567													
6.	Deborah Kasper-Coons, 50 Lockwood Road Cortlandt Manor, NY 10567													
7.	Marijan Juncaj, 1151 Astor Avenue Bronx, NY 10469												Signature Confirmation	
8.	David Johnson, 35 Wheeler Dr. Cortlandt Manor, NY 10567													
Total Number of Pieces Listed by Sender	Total Number of Pieces Received at Post Office	Postmaster Ref (Name of receiving employee) 												

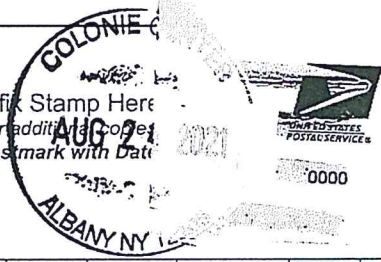




Name and Address of Sender

- Check type of mail or service
- Adult Signature Required
 - Adult Signature Restricted Delivery
 - Certified Mail
 - Certified Mail Restricted Delivery
 - Collect on Delivery (COD)
 - Insured Mail
 - Priority Mail
 - Priority Mail Express
 - Registered Mail
 - Return Receipt for Merchandise
 - Signature Confirmation
 - Signature Confirmation Restricted Delivery

Affix Stamp Here
(for additional postage)
Postmark with Date



U.S. POSTAGE PAID
ALBANY, NY
12205
AUG 24, 21
AMOUNT
\$15.84
R2303S102063-61

USPS Tracking/Article Number	Addressee (Name, Street, City, State, & ZIP Code™)	Postage	(Extra Service) Fee	Handling Charge	Actual Value if Registered	Insured Value.	Due Sender if COD	ASR Fee	ASRD Fee	RD Fee	RR Fee	SC Fee	SCRU Fee	on Fee
1.	Douglas Call, 3900 Foothil Street Mohegan Lake, NY 10547													
2.	Niles Schwartz, 330 West 45th Street New York, NY 10036													
3.	Christina Moronta, 1726 Lockwood Road Mohegan Lake, NY 10547													
4.	John Eremita, 1766 Casey Ct. Mohegan Lake, NY 10547													
5.	Sami Jamal, 1820 Casey CT. Mohegan Lake, NY 10547													
6.	Richard Imprescia, 1821 Casey CT. Mohegan Lake, NY 10547													
7.	Sharon Norbeck, 1799 Lockwood Road, Mohegan Lake, NY 10547													
8.	Colin Clarke, 130 Lockwood Road Cortlandt Manor, NY 10567													
Total Number of Pieces Listed by Sender	Total Number of Pieces Received at Post Office	Postmaster, Per (Name of receiving employee)												



Firm Mailing Book For Accountable Mail

Name and Address of Sender

Check type of mail or service

Adult Signature Required Priority Mail Express
 Adult Signature Restricted Delivery Registered Mail
 Certified Mail Return Receipt for Merchandise
 Certified Mail Restricted Delivery Signature Confirmation
 Collect on Delivery (COD) Signature Confirmation Restricted Delivery
 Insured Mail
 Priority Mail

Affix Stamp Here
(for additional copies of this receipt).
Postmark with Date of Receipt.



USPS Tracking/Article Number	Addressee (Name, Street, City, State, & ZIP Code™)	Postage	(Extra Service) Fee	Handling Charge	Actual Value if Registered	Insured Value	Due Sender COD	ASR Fee	ASRD Fee	RD Fee	RR Fee	SC Fee	SCRD Fee	SH Fee
1.	Kern Lisa A, 28 Peekskill Hollow Trnpk Putnam Valley, NY 10579													
2.	Carroll Ian, 22 Peekskill Hollow Trnpk Putnam Valley, NY 10579													
3.	Slanzi Robert, 16 Peekskill Hollow Trnpk Putnam Valley, NY 10579													
4.	Godinho Wagner, 8 Peekskill Hollow Trnpk Putnam Valley, NY 10579							Adult Signature Required	Adult Signature Restricted Delivery	Restricted Delivery	Return Receipt	Signature Confirmation	Signature Confirmation Restricted Delivery	Special Handling
5.														
6.														
7.														
8.														
Total Number of Pieces Listed by Sender	Total Number of Pieces Received at Post Office	Postmaster, Per (Name of receiving employee)												

Handling Charge - if Registered and over \$50,000 in value

PUTNAM VALLEY CENTRAL SCHOOL DISTRICT

CALL

LOCKWOOD

SCHWARTZ

LOCKWOOD

FOOTHILL

NORBECK

LOCKWOOD

IMPRESCIA

JAMAL

MORONTA

HALPIN

EREMITA

CASEY COURT

CASEY COURT

ROAD

EMMA

LANE

CASEY COURT



SEP 9 2021

Sign Notification Certification

TOWN OF YORKTOWN

Per Section §205-7 of the Town of Yorktown Town Code, every applicant that submits an application to an approval authority empowered to approve or deny said application must post one or more notification signs on the property which is the subject of said application.

Section 15.07 Block 1 Lot 5

Project Name: Yorktown A Solar Farm

Address: Foothill Street

Applicant's Name: Con Edison Clean Energy Businesses, Inc. c/o Joe Shanahan

Address: 100 Summit Lake Drive, Valhalla, NY 10595

Phone: (978) 888-4088

No. Signs Posted: 2

Sign #1 Location: Foothill Street

Sign #2 Location: Lockwood Road

Sign #3 Location: _____

- Please Attach and Label Photos on Additional Sheets -

Applicant's Signature: Joseph Shanahan Solar Developer, Con Edison CEB

Land Owner's Signature: 

Sign Notification Locations:



Sign # 1 – Foothill Street



Sign #2 – Lockwood Road

TOWN OF YORKTOWN CONSERVATION BOARD

Town of Yorktown Town Hall, 363 Underhill Avenue, Yorktown Heights, New York 10598, Phone (914) 962-5722

MEMORANDUM

RECEIVED
PLANNING DEPARTMENT

SEP 1 2021

TOWN OF YORKTOWN

To: Planning Board

From: Conservation Board

Date: September 1, 2021

Re: Foothill Street Proposed Solar Project

The Conservation Board at its August 18, 2021 meeting discussed the Foothill Street Proposed Solar Project with Joe Shanahan and Eric Redding of Bergmann PE. The Conservation Board is of the opinion that the applicant has not fully addressed the significant adverse environmental impacts that will result from this proposal.

1. Mr. Shanahan reviewed previously submitted conceptual plans for standard and clustered residential housing, indicating that development of this type would have greater environmental impacts to the site than the proposed solar arrays. In 2007, the Conservation Board reviewed similar residential proposals, and had major reservations about the proposed sewer main crossing the Mohegan Outlet, and the environmental impacts of certain lots in proximity to the stream. The alternate plan for clustered housing in Mr. Shanahan's letter shows development on both sides of the Mohegan Outlet, which would impact a greater area than the proposed solar farm. Including development on land outside of the proposed solar farm is not a true comparison, since the project area only includes the 15+ acres on the northeast side of the Mohegan Outlet and not the entire site. If the area to the southwest of the Mohegan Outlet is to remain undeveloped, as is shown in the applicant's plans, then the comparison should be limited to the disturbed area.
2. The applicant also states that "Most significant, however, is the fact that, at the end of the life of the solar project, the solar arrays and all appurtenances would be removed and the land restored as much as practicable to its original condition ... with a financial surety posted with the Town to assure that those conditions are fulfilled". Is the applicant proposing to restore the woodland to its original forested condition – by replanting mature trees and restoring the underlying support system?
3. Wildlife habitat – Mr. Shanahan's letter indicates that the solar project will not remove any land from the 34 acre habitat. It will result in change from a woodland habitat to a field habitat, removing the ecosystem services that a woodland provides, and the support for the organisms that live in a woodland environment. Enclosing a field with fencing will allow small mammals to traverse the area but will exclude larger mammals like deer, coyote, fox, and even bear that use these woodlands as corridors.

4. The current plan for solar arrays takes into account one portion of the 34.23 acres owned by Mr. Lockwood. There is some concern that the other portion could also be developed either for another installation of solar arrays, or for a smaller subdivision, at a later date. Should this be the case, this action could be considered segmentation and would change the entire aspect of the community. Has there been any discussion of development of the remaining acreage?
5. The community character of this established residential area are single family homes on leafy tree lined lots and streets. If the proposed area were to be developed as residential housing Mr. Shanahan asserts, "There will likely be no landscape screening required and no plantings in mitigation for the trees removed". This assumption ignores Yorktown's Tree Ordinance, and recommendations made by the Conservation Board for landscaping to shield viewsheds. In any residential subdivision an effort is made to protect trees, reduce impervious surfaces, and address stormwater issues. There is no guarantee that the alternate plans presented would be built as shown, without adequate mitigation for tree removal, wetland protection and stormwater treatment.
6. The applicant has not fully addressed the adverse environmental impacts that would result from the removal of 15+ acres of woodland habitat. The FEAF indicates that the area is within a 100 year floodplain. What impacts will the removal of 15 acres of trees have on the Mohegan Outlet even with a 100 ft buffer? The woodlands abutting this stream will bear increased pressure from invasive species. The edge of a highly disturbed area will be located within 100 ft of a protected stream corridor and changes in light, temperature, humidity and wind on this area should be addressed.
7. The draft mitigation plan that the applicant proposed on November 30, 2020 offers many benefits to the town including donations to the Capellini Center, tree planting at the library and Granite Knolls Park, invasive species removal, a donation to the tree fund and a landscape plan that addresses the need for screening along Foothill St. Nowhere does the draft plan address the replacement of the function of a protected woodland. The analysis is incomplete and not in compliance with the town tree ordinance.

The Conservation Board respectfully requests that the Planning Board take a closer look at these potential adverse impacts by having the applicant prepare an Environmental Impact Statement to address these issues.

Respectfully submitted:

Phyllis Bock

For the Conservation Board

CC: Town Board
Planning Board
Supervisors Office
Engineering Dept.
Applicant

JUL 13 2021

TOWN OF YORKTOWN

July 9, 2021

ELECTRONIC COPY BY EMAIL AND HARD COPY BY OVERNIGHT DELIVERY

John Tegeder, R. A.
Director of Planning
Town of Yorktown
Albert A. Capellini Community & Cultural Center
1974 Commerce Street
Yorktown Heights, NY 10598

Re: Proposed Foothill Street Solar Project

Dear Mr. Tegeder:

Con Edison Clean Energy Businesses (ConEd CEB) has submitted an Application package to the Planning Board for a Special Use Permit and Site Plan Approval to construct a 1.87 MW solar facility on an approximately 16-acre portion of the 34-acre property at 3849 Foothill Street, Yorktown, New York.

It has been my understanding that, upon the close of the Informational Public Hearing on April 12, 2021, there were four matters still outstanding in connection with the Planning Board's consideration of the subject project.

First, we were to submit a Decommissioning Plan and Cost Estimate in accordance with the Local Solar Law. That Plan and a Cost Estimate in the amount of \$106,040, as prepared by Norman T. Dupuis, P.E., were submitted to you on April 23, 2021.

Second, we were to submit an Application for a Battery Energy Storage System in accordance with the Local Battery Storage Law. That Application, as prepared by Bergmann Associates, was submitted on May 4, 2021. As the Law provides that the Applicant may submit a Noise Study to demonstrate compliance with the noise limits set forth therein, I am also submitting herewith a Noise Study in connection with the project, as prepared by HMMH.

Third, we were to submit a Tree Inventory in accordance with the recently adopted Local Tree Law. I am submitting that Tree Inventory, as prepared by Bartlett Tree Experts, herewith. As is noted in the Inventory, all of the subject trees have been identified at the site. If you, Members of the Planning Board and/or Members of the Tree Conservation Advisory Commission would like to walk the site in connection with the Inventory provided, please let me know and I shall make arrangements for such a visit.

Fourth, we were also to confer with the Acting Town Engineer with regard to the stormwater analysis and design for the solar project. To be candid, our consulting engineers had a very difficult time catching up with Mr. Ciarcia, but they did finally speak with him yesterday and he said that he would review the project and have some response for us by next week.

With these submissions and in anticipation of Mr. Ciarcia's comments next week, I ask that you confirm that this matter will now be scheduled for a further Public Hearing at the Planning Board's first regularly scheduled meeting in August.

As always, your consideration is appreciated.

Sincerely,

Joe Shanahan

Solar Developer

JUL 13 2021

TOWN OF YORKTOWN

TECHNICAL MEMORANDUM

To: Eric Redding, P.E. – Bergmann Associates, Architects, Engineers, Landscape Architects & Surveyors, D.P.C.

Copies: Joseph Shanahan – Con Edison Clean Energy Businesses

From: Christopher Bajdek and Emma Butterfield

Date: June 25, 2021

Subject: Operational Noise Levels from the Yorktown A Solar Farm in the Town of Yorktown, NY

Reference: HMMH Project Number 312480.000

1. Introduction

HMMH was retained by Bergmann Associates, Architects, Engineers, Landscape Architects & Surveyors, D.P.C. (Bergmann) and Con Edison Clean Energy Business, Inc. (ConEd CEB) to conduct a noise study for the proposed Yorktown A Solar Farm on Foothill Street in the Town of Yorktown, New York. The objective of the noise study was to predict operational noise levels at selected locations in the community due to the battery energy storage system and ancillary equipment. This memorandum summarizes the applicable noise ordinance, presents the results of the noise modeling and operational noise assessment.



2. Town of Yorktown Ordinance

Section 300-81.5 G (7) of the Town of Yorktown, Code of Ordinances, addresses noise levels from battery energy storage systems and reads as follows:

“Noise. The one-hour average noise generated from the battery energy storage systems, components, and associated ancillary equipment shall not exceed a noise level of 60 dBA as measured at the outside wall of any nonparticipating residence and occupied community building. Applicants may submit equipment and component manufacturers’ noise ratings to demonstrate compliance. The applicant may be required to provide operating sound pressure level measurements from a reasonable number of sampled locations at the perimeter of the battery energy storage system to demonstrate compliance with this standard.”

3. Predicted Operational Noise Levels

3.1 Noise Prediction Model

The SoundPLAN® computer noise model¹ was used for computing operational noise levels from the proposed solar farm to the closest noise-sensitive receptors in the surrounding community. An industry standard, SoundPLAN® was developed by Braunstein + Berndt GmbH to provide estimates of sound levels at distances from specific noise sources taking into account the effects of terrain features including relative elevations of noise sources, receivers, and intervening objects (buildings, hills, trees), and ground effects due to areas of hard ground (pavement, water) and soft ground (grass, field, forest). In addition to computing sound levels at specific receiver positions, SoundPLAN® can produce noise contour graphics that show areas of equal and similar sound level.

¹ SoundPLAN® Version 8 was used for the computations. Documentation provided in SoundPLAN® User’s Manual, Braunstein + Berndt GmbH, 2015. U.S. sales and support services are available via Navcon Engineering Network, Fullerton, CA (<http://navcon.com/www/sumpage/software/soundplan>)

The sound propagation model within SoundPLAN® that was used for this study was ISO 9613-2.² This international standard propagation model is used nearly universally in the U.S. for environmental noise studies, due to its conservative propagation equations. ISO 9613-2 uses “worst-case” downwind propagation conditions in all directions, and accounts for variations in terrain and the effects of ground type.

3.2 Noise Model Input

As input, SoundPLAN® incorporated a geometric model of the study area and reference noise levels for the battery energy storage system and ancillary equipment, which are the predominant sources of operational noise associated with the proposed project. HMMH developed a three-dimensional geometric model of the study area based on aerial photography obtained from ESRI for off-site buildings and structures, ground elevation data from a third-party source,³ and the site plan for the solar farm.⁴ All off-site buildings were modeled as objects that both obstruct (attenuate) and reflect the sound emitted from a source with a 1 dB reflection loss. The SoundPLAN® model included reflections of the 3rd order. HMMH included the following sources of project-related noise included in the model:

- Three Tesla Megapack battery energy storage systems;
- 19 Chint inverters with an A-weighted sound pressure level of 65 dBA at a distance of 1 meter; and
- One 2,000 kVA transformer with a NEMA TR-1 audible sound level rating of 61 dB.



3.3 Presentation of Results: Predicted A-weighted Sound Levels

Table 1 summarizes the computed A-weighted noise levels due to the battery energy system and the ancillary equipment at the closest noise-sensitive land use in the surrounding community, including the closest residence at 3900 Foothill Street and the Putnam Valley High School.

Figure 1 shows the noise exposure contours produced by the proposed project in 5-decibel intervals. This figure also shows the effects of buildings and structures on sound propagation from the transformers. As shown in this figure the 60 dBA contour lies within the property lines of the site of the proposed project.

Table 1. Predicted A-weighted Sound Levels from the Proposed Project

Receptor No.	Description	Predicted Facility Noise Level (dBA)	Land Use
R-01	3900 Foothill Street; west façade	53	Residential
R-02	3900 Foothill Street; south façade	52	Residential
R-03	Putnam Valley High School; south façade	47	School
R-04	Putnam Valley High School; south façade	47	School
R-05	Putnam Valley High School; fence	49	School
R-06	Putnam Valley High School; parking lot	47	School

Source: HMMH, 2021.

² International Organization for Standardization (ISO), International Standard ISO 9613-2, “Acoustics – Attenuation of Sound during Propagation Outdoors”, Part 2: General Method of Calculation, 1996-12-15.

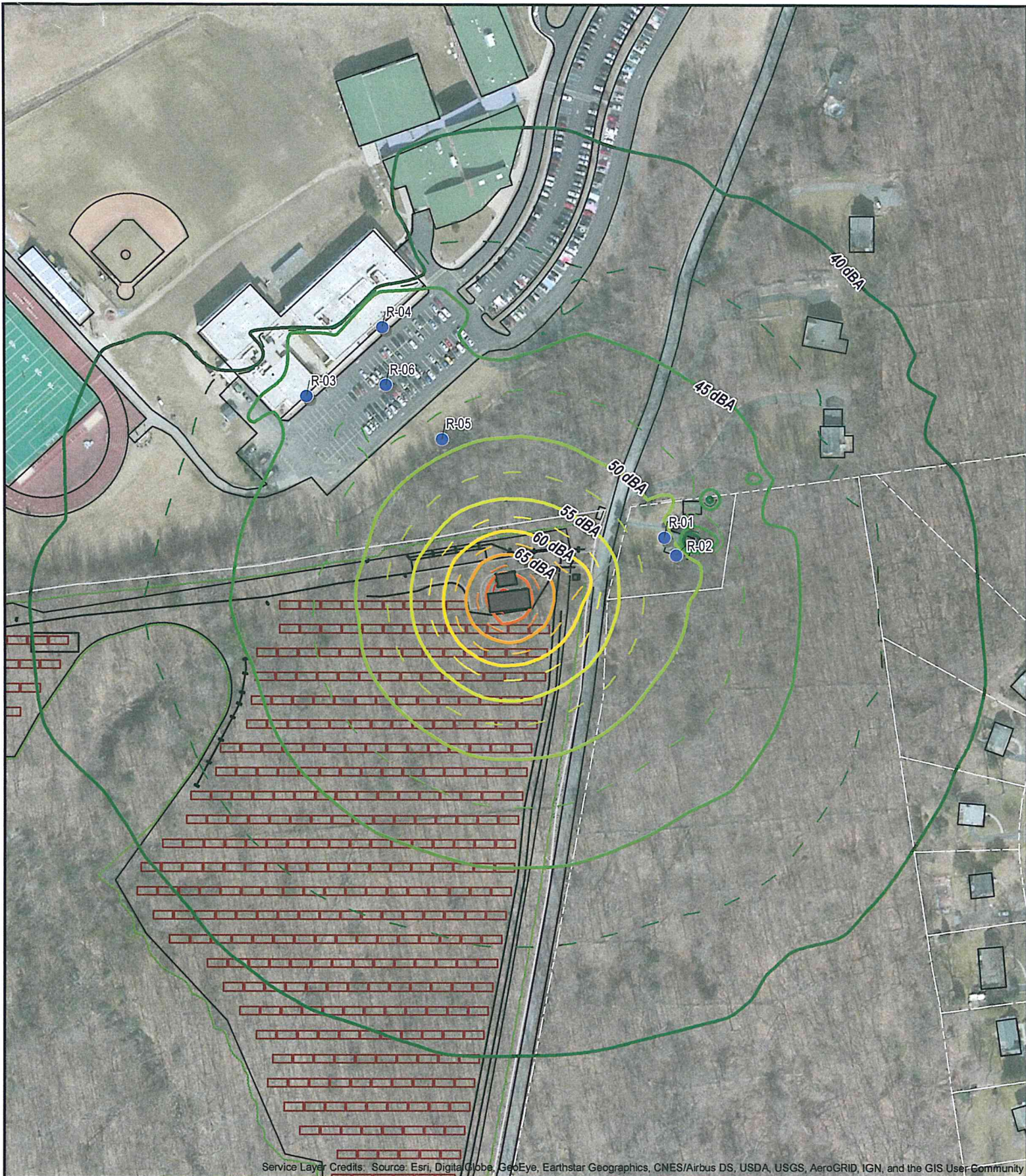
³ U.S. Geological Survey, 20210518, USGS Lidar Point Cloud NY_FEMAR2_Central_2018_D19 e1822n2249: U.S. Geological Survey.

⁴ “Yorktown A Solar Farm Site Plans – Foothill Street – Town of Yorktown,” prepared by Bergmann, October 27, 2020.

4. Conclusion

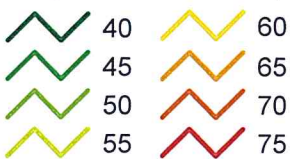
Based on the modeling results, the operation of the battery energy storage system (consisting of three Tesla Megapacks) and the ancillary equipment (19 Chint inverters plus one transformer) meets the Town's 60 dBA sound level limit at the closest noise-sensitive land use in the surrounding community.





Service Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

A-Weighted Noise Level (dBA)



- Receptors
- Noise Sources

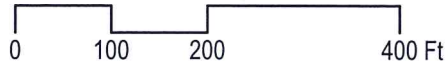


Figure 1:
A-Weighted Sound Level Contours
 due to the Yorktown A Solar Farm

Town of Yorktown, NY





BARTLETT TREE EXPERTS

SCIENTIFIC TREE CARE SINCE 1907

2240 SAW MILL RIVER ROAD
ELMSFORD, NY 10523
(914) 592-4520
(914) 592-5068(FAX)

June 28th, 2021

Bergmann
2 Winners Circle Suite 102
Albany, NY 12205

Dear Mr. Redding

We completed the inventory of the trees at the location. We tagged all trees over 8" in diameter and collected the species, DBH and condition. The work was done by ISA Certified Arborist employed by Bartlett Tree Experts.

If you have any question's please feel free to give me a call.

Sincerely

Trevor Hall
Bartlett Tree Experts
ISA Certified Arborist PD0269

INVENTORY REPORTS

CURRENT INVENTORY

Foothill Solar Yorktown Heights, NY (8719)

EXECUTIVE SUMMARY

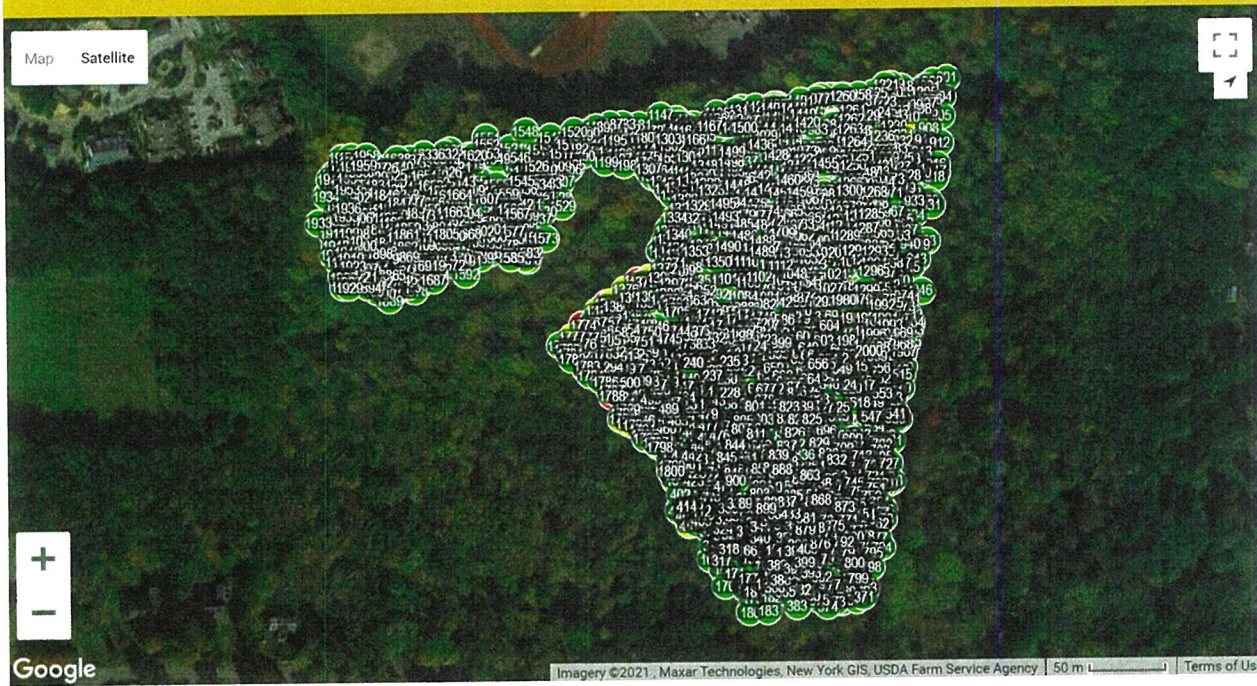
Total number of Trees: **1871**, tree grouping **0**, total number Genera **18** & Species **27**
Total number of Trees Recommended for Pruning **0** with percentage of total **0.00%**
Total number of Removals **0** with percentage of total **0.00%**
Total number of Basic Tree Risk Assessments (Level 2) **0** with percentage of total **0.00%**
Total number of Advanced Assessments (Level 3) **0** with percentage of total **0.00%**
Total number of Structural Support Systems with percentage of total **0.00%**
Total number of Root Collar Excavations **0** with percentage of total **0.00%**
Total number of Root Invigoration™ **0** with percentage of total **0.00%**
Total number of Soil Rx® **0** with percentage total **0.00%**
Total number of Trees Recommended for Lightning Protection Systems **0** with percentage of total **0.00%**
Total number of Trees Recommended for Plant Health Care **3** with percentage of total **0.16%**
Total number of Trees with Observations or other structural issues **59** with percentage of total **3.15%**
Total number of Trees with Vines **14** with percentage of total **0.75%**

[Legal Information](#) | [Sign Out \(index.cfm?clear\)](#)

© 2021 The F.A. Bartlett Tree Expert Company (<https://bartlett.com>). All rights reserved.

FOOTHILL SOLAR YORKTOWN HEIGHTS, NY

CUM



Map Satellite



Google

Imagery ©2021, Maxar Technologies, New York GIS, USDA Farm Service Agency | 50 m Terms of Use

173	ACSA2 Acei Maple-Sug; ...	41.33181	-73.8586	Open	Good	4.5	10	7	0	0	0	0	Good	2
174	BELE Betul; Birch-Swee ...	41.33184	-73.8586	Open	Good	4.5	14	0	0	0	0	0	Good	1
175	BELE Betul; Birch-Swee ...	41.33187	-73.8585	Open	Good	4.5	12	0	0	0	0	0	Good	1
176	ACSA2 Acei Maple-Sug; ...	41.33184	-73.8585	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
177	ACSA2 Acei Maple-Sug; ...	41.33187	-73.8586	Open	Good	4.5	12	0	0	0	0	0	Good	1
178	ACSA2 Acei Maple-Sug; ...	41.33179	-73.8585	Open	Good	4.5	14	0	0	0	0	0	Good	1
179	ACSA2 Acei Maple-Sug; ...	41.33175	-73.8585	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
180	ACSA2 Acei Maple-Sug; ...	41.33167	-73.8586	Open	Good	4.5	9	0	0	0	0	0	Good	1
181	ACSA2 Acei Maple-Sug; ...	41.33179	-73.8585	Open	Good	4.5	11	0	0	0	0	0	Good	1
182	ACSA2 Acei Maple-Sug; ...	41.33176	-73.8584	Open	Good	4.5	9	0	0	0	0	0	Good	1
183	ACSA2 Acei Maple-Sug; ...	41.33168	-73.8584	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
184	PLAC1 Plat; Planetree-L ...	41.33184	-73.8584	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
185	BELE Betul; Birch-Swee ...	41.33187	-73.8584	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
186	BELE Betul; Birch-Swee ...	41.33192	-73.8584	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
187	QURU Que Oak-North; ...	41.33199	-73.8584	Open	Good	4.5	32.5	0	0	0	0	0	Good	1
188	BELE Betul; Birch-Swee ...	41.33191	-73.8583	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
189	BELE Betul; Birch-Swee ...	41.33194	-73.8583	Open	Good	4.5	9	0	0	0	0	0	Good	1
190	BELE Betul; Birch-Swee ...	41.332	-73.8582	Open	Good	4.5	11.5	0	0	0	0	0	Poor	1
191	BELE Betul; Birch-Swee ...	41.33203	-73.8583	Open	Good	4.5	17	0	0	0	0	0	Good	1
192	BELE Betul; Birch-Swee ...	41.33196	-73.8583	Open	Good	4.5	17	0	0	0	0	0	Good	1
193	BELE Betul; Birch-Swee ...	41.33206	-73.8583	Open	Good	4.5	10	0	0	0	0	0	Good	1
194	BELE Betul; Birch-Swee ...	41.33203	-73.8584	Open	Good	4.5	8	0	0	0	0	0	Good	1
195	QURU Que Oak-North; ...	41.33205	-73.8583	Open	Good	4.5	16	0	0	0	0	0	Good	1
196	BELE Betul; Birch-Swee ...	41.33214	-73.8583	Open	Good	4.5	16	0	0	0	0	0	Good	1
197	BELE Betul; Birch-Swee ...	41.33215	-73.8583	Open	Good	4.5	17	0	0	0	0	0	Good	1
198	BELE Betul; Birch-Swee ...	41.33204	-73.8583	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
199	TSCA Tsuga Hemlock-C ...	41.33202	-73.8583	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
200	BELE Betul; Birch-Swee ...	41.33197	-73.8581	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
201	TSCA Tsuga Hemlock-C ...	41.33325	-73.8591	Open	Good	4.5	11	0	0	0	0	0	Poor	1
202	BELE Betul; Birch-Swee ...	41.33329	-73.8591	Open	Good	4.5	16	0	0	0	0	0	Fair	1
203	BELE Betul; Birch-Swee ...	41.3333	-73.8591	Open	Good	4.5	14	0	0	0	0	0	Good	1
204	BELE Betul; Birch-Swee ...	41.33319	-73.8591	Open	Good	4.5	13	0	0	0	0	0	Good	1
205	QURU Que Oak-North; ...	41.33324	-73.859	Open	Good	4.5	11	0	0	0	0	0	Fair	1
206	QURU Que Oak-North; ...	41.3332	-73.859	Open	Good	4.5	13	0	0	0	0	0	Fair	1
207	ACRU Acer Maple-Red ...	41.33325	-73.859	Open	Good	4.5	8	0	0	0	0	0	Good	1
208	BELE Betul; Birch-Swee ...	41.33326	-73.859	Open	Good	4.5	11	0	0	0	0	0	Good	1
209	ACRU Acer Maple-Red ...	41.33324	-73.8589	Open	Good	4.5	12	0	0	0	0	0	Fair	1
210	QUAL Quer Oak-White ...	41.33318	-73.8589	Open	Good	4.5	11	0	0	0	0	0	Good	1
211	BELE Betul; Birch-Swee ...	41.33318	-73.8589	Open	Good	4.5	12	0	0	0	0	0	Good	1
212	BELE Betul; Birch-Swee ...	41.33319	-73.8589	Open	Good	4.5	8	0	0	0	0	0	Fair	1
213	BELE Betul; Birch-Swee ...	41.3332	-73.8589	Open	Good	4.5	8	0	0	0	0	0	Good	1
214	BELE Betul; Birch-Swee ...	41.33322	-73.8588	Open	Good	4.5	13	0	0	0	0	0	Fair	1
215	QUAL Quer Oak-White ...	41.33321	-73.8588	Open	Good	4.5	11	0	0	0	0	0	Fair	1
216	QUAL Quer Oak-White ...	41.33325	-73.8587	Open	Good	4.5	10	0	0	0	0	0	Fair	1

217	TSCA Tsuga Hemlock-C...	41.33322	-73.8588	Open	Good	4.5	12	0	0	0	0	0	Poor	1
218	ACRU Acer Maple-Red ...	41.3332	-73.8587	Open	Good	4.5	14	0	0	0	0	0	Good	1
219	BELE Betul; Birch-Swee ...	41.3332	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Good	1
220	QUAL Quer Oak-White ...	41.33325	-73.8587	Open	Good	4.5	16	0	0	0	0	0	Good	1
221	FAGR Fagu; Beech-Am€ ...	41.33322	-73.8586	Open	Good	4.5	9	0	0	0	0	0	Good	1
222	ACRU Acer Maple-Red ...	41.33318	-73.8586	Open	Good	4.5	10	0	0	0	0	0	Fair	1
223	BELE Betul; Birch-Swee ...	41.33323	-73.8586	Open	Good	4.5	13	0	0	0	0	0	Good	1
224	BELE Betul; Birch-Swee ...	41.33325	-73.8585	Open	Good	4.5	15	0	0	0	0	0	Fair	1
225	ACSA2 Ace; Maple-Sugr ...	41.33312	-73.8585	Open	Good	4.5	13	0	0	0	0	0	Good	1
226	ACSA2 Ace; Maple-Sugr ...	41.33312	-73.8585	Open	Good	4.5	13	0	0	0	0	0	Poor	1
227	BELE Betul; Birch-Swee ...	41.33301	-73.8586	Open	Good	4.5	19	0	0	0	0	0	Fair	1
228	BELE Betul; Birch-Swee ...	41.33299	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Good	1
229	BELE Betul; Birch-Swee ...	41.33307	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Fair	1
230	QUAL Quer Oak-White ...	41.33307	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Fair	1
231	BELE Betul; Birch-Swee ...	41.33313	-73.8587	Open	Good	4.5	14	0	0	0	0	0	Good	1
232	BELE Betul; Birch-Swee ...	41.33315	-73.8586	Open	Good	4.5	15	0	0	0	0	0	Good	1
233	BELE Betul; Birch-Swee ...	41.33319	-73.8586	Open	Good	4.5	8	0	0	0	0	0	Fair	1
234	QUAL Quer Oak-White ...	41.33319	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Good	1
235	QUAL Quer Oak-White ...	41.33318	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Fair	1
236	QUAL Quer Oak-White ...	41.33313	-73.8588	Open	Good	4.5	22	0	0	0	0	0	Fair	1
237	QURU Que Oak-North€ ...	41.3331	-73.8588	Open	Good	4.5	20	0	0	0	0	0	Fair	1
238	QURU Que Oak-North€ ...	41.3332	-73.8591	Open	Good	4.5	15	0	0	0	0	0	Poor	1
239	QUAL Quer Oak-White ...	41.33317	-73.859	Open	Good	4.5	12	0	0	0	0	0	Good	1
240	QUAL Quer Oak-White ...	41.33317	-73.859	Open	Good	4.5	21	0	0	0	0	0	Good	1
241	BELE Betul; Birch-Swee ...	41.33312	-73.8592	Open	Good	4.5	14	11	0	0	0	0	Good	2
242	BELE Betul; Birch-Swee ...	41.33302	-73.8591	Open	Good	4.5	13	0	0	0	0	0	Fair	1
243	QUAL Quer Oak-White ...	41.33303	-73.859	Open	Good	4.5	19	0	0	0	0	0	Good	1
244	BELE Betul; Birch-Swee ...	41.33301	-73.859	Open	Good	4.5	9	0	0	0	0	0	Fair	1
245	QUAL Quer Oak-White ...	41.33302	-73.859	Open	Good	4.5	11	0	0	0	0	0	Fair	1
246	QUAL Quer Oak-White ...	41.33299	-73.859	Open	Good	4.5	8	0	0	0	0	0	Fair	1
247	QURU Que Oak-North€ ...	41.33303	-73.8591	Open	Good	4.5	18	0	0	0	0	0	Fair	1
248	BELE Betul; Birch-Swee ...	41.33301	-73.8592	Open	Good	4.5	16	0	0	0	0	0	Good	1
249	BELE Betul; Birch-Swee ...	41.33305	-73.8592	Open	Good	4.5	8	0	0	0	0	0	Fair	1
250	ACRU Acer Maple-Red ...	41.33316	-73.8593	Open	Good	4.5	17	0	0	0	0	0	Fair	1
251	FAGR Fagu; Beech-Am€ ...	41.33316	-73.8592	Open	Good	4.5	17	0	0	0	0	0	Good	1
252	TSCA Tsuga Hemlock-C...	41.33313	-73.8593	Open	Good	4.5	10	0	0	0	0	0	Poor	1
253	TSCA Tsuga Hemlock-C...	41.33315	-73.8593	Open	Good	4.5	10	0	0	0	0	0	Fair	1
254	TSCA Tsuga Hemlock-C...	41.33321	-73.8592	Open	Good	4.5	9	0	0	0	0	0	Fair	1
255	BELE Betul; Birch-Swee ...	41.33326	-73.8593	Open	Good	4.5	15	0	0	0	0	0	Good	1
256	BELE Betul; Birch-Swee ...	41.33327	-73.8593	Open	Good	4.5	14	0	0	0	0	0	Fair	1
257	BELE Betul; Birch-Swee ...	41.3332	-73.8593	Open	Good	4.5	12	0	0	0	0	0	Good	1
258	BELE Betul; Birch-Swee ...	41.33323	-73.8593	Open	Good	4.5	10	0	0	0	0	0	Fair	1
259	BELE Betul; Birch-Swee ...	41.33323	-73.8593	Open	Good	4.5	15	0	0	0	0	0	Fair	1
260	BELE Betul; Birch-Swee ...	41.33304	-73.8592	Open	Good	4.5	13	0	0	0	0	0	Good	1

261	TSCA Tsuga Hemlock-C...	41.33306	-73.8592	Open	Good	4.5	12	0	0	0	0	0	Fair	1
262	ACRU Acer Maple-Red ...	41.33317	-73.8592	Open	Good	4.5	12	0	0	0	0	0	Good	1
263	BELE Betula Birch-Swee ...	41.33315	-73.8593	Open	Good	4.5	10	0	0	0	0	0	Fair	1
264	BELE Betula Birch-Swee ...	41.33312	-73.8593	Open	Good	4.5	13	0	0	0	0	0	Fair	1
265	BELE Betula Birch-Swee ...	41.3332	-73.8594	Open	Good	4.5	18	0	0	0	0	0	Good	1
266	TSCA Tsuga Hemlock-C...	41.33322	-73.8593	Open	Good	4.5	9	0	0	0	0	0	Poor	1
267	BELE Betula Birch-Swee ...	41.33329	-73.8594	Open	Good	4.5	16	0	0	0	0	0	Fair	1
268	BELE Betula Birch-Swee ...	41.33326	-73.8594	Open	Good	4.5	15	0	0	0	0	0	Good	1
269	BELE Betula Birch-Swee ...	41.33324	-73.8593	Open	Good	4.5	9	0	0	0	0	0	Fair	1
270	TSCA Tsuga Hemlock-C...	41.3332	-73.8594	Open	Good	4.5	8	0	0	0	0	0	Poor	1
271	ACSA2 Acei Maple-Sugi...	41.33325	-73.8595	Open	Good	4.5	12	0	0	0	0	0	Fair	1
272	TSCA Tsuga Hemlock-C...	41.3332	-73.8594	Open	Good	4.5	10	0	0	0	0	0	Poor	1
273	ACSA2 Acei Maple-Sugi...	41.33316	-73.8594	Open	Good	4.5	8	0	0	0	0	0	Fair	1
274	TSCA Tsuga Hemlock-C...	41.33311	-73.8593	Open	Good	4.5	11	0	0	0	0	0	Poor	1
275	TSCA Tsuga Hemlock-C...	41.3331	-73.8593	Open	Good	4.5	10	0	0	0	0	0	Poor	1
276	ACSA2 Acei Maple-Sugi...	41.33309	-73.8594	Open	Good	4.5	8	0	0	0	0	0	Fair	1
277	BELE Betula Birch-Swee ...	41.33314	-73.8595	Open	Good	4.5	23	0	0	0	0	0	Good	1
278	BELE Betula Birch-Swee ...	41.33317	-73.8596	Open	Good	4.5	24	0	0	0	0	0	Good	1
279	BELE Betula Birch-Swee ...	41.33315	-73.8595	Open	Good	4.5	23	0	0	0	0	0	Good	1
280	TSCA Tsuga Hemlock-C...	41.33313	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Poor	1
281	QUAL Quer Oak-White ...	41.33315	-73.8597	Open	Good	4.5	23	0	0	0	0	0	Poor	1
282	TSCA Tsuga Hemlock-C...	41.33316	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Poor	1
283	TSCA Tsuga Hemlock-C...	41.33315	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Poor	1
284	TSCA Tsuga Hemlock-C...	41.33315	-73.8598	Open	Good	4.5	8	0	0	0	0	0	Poor	1
285	TSCA Tsuga Hemlock-C...	41.33321	-73.8599	Open	Good	4.5	8	0	0	0	0	0	Fair	1
286	BELE Betula Birch-Swee ...	41.33318	-73.8598	Open	Good	4.5	14	0	0	0	0	0	Poor	1
287	TI Tilia sp Linden ...	41.33323	-73.8598	Open	Good	4.5	14	0	0	0	0	0	Fair	1
288	TSCA Tsuga Hemlock-C...	41.33316	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Poor	1
289	QUAL Quer Oak-White ...	41.33315	-73.8596	Open	Good	4.5	19	0	0	0	0	0	Fair	1
290	QUAL Quer Oak-White ...	41.33314	-73.8596	Open	Good	4.5	8	0	0	0	0	0	Fair	1
291	TSCA Tsuga Hemlock-C...	41.33314	-73.8596	Open	Good	4.5	11	0	0	0	0	0	Poor	1
292	ACSA2 Acei Maple-Sugi...	41.33315	-73.8598	Open	Good	4.5	13	0	0	0	0	0	Good	1
293	TSCA Tsuga Hemlock-C...	41.33303	-73.8596	Open	Good	4.5	8	0	0	0	0	0	Poor	1
294	TSCA Tsuga Hemlock-C...	41.33315	-73.8596	Open	Good	4.5	8	0	0	0	0	0	Poor	1
295	TSCA Tsuga Hemlock-C...	41.33305	-73.8595	Open	Good	4.5	9	0	0	0	0	0	Fair	1
296	FAGR Fagu: Beech-Ame...	41.33301	-73.8595	Open	Good	4.5	24	0	0	0	0	0	Good	1
297	ACSA2 Acei Maple-Sugi...	41.33296	-73.8595	Open	Good	4.5	12	0	0	0	0	0	Fair	1
298	FAGR Fagu: Beech-Ame...	41.33297	-73.8596	Open	Good	4.5	26	0	0	0	0	0	Good	1
299	BELE Betula Birch-Swee ...	41.33297	-73.8595	Open	Good	4.5	13	0	0	0	0	0	Good	1
300	TSCA Tsuga Hemlock-C...	41.33297	-73.8595	Open	Good	4.5	8	0	0	0	0	0	Poor	1
301	BELE Betula Birch-Swee ...	41.33243	-73.8587	Open	Good	4.5	18	0	0	0	0	0	Good	1
302	FAGR Fagu: Beech-Ame...	41.33242	-73.8588	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
303	BELE Betula Birch-Swee ...	41.33236	-73.8588	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
304	CAOV Cary: Hickory-Shi...	41.33231	-73.8588	Open	Good	4.5	16	0	0	0	0	0	Good	1

305	FAGR Fagu: Beech-Ame ...	41.33234	-73.8588	Open	Good	4.5	12	0	0	0	0	0	Good	1
306	BELE Betul: Birch-Swee ...	41.33229	-73.8588	Open	Good	4.5	8	0	0	0	0	0	Good	1
307	BELE Betul: Birch-Swee ...	41.33229	-73.8588	Open	Good	4.5	14	0	0	0	0	0	Good	1
308	BELE Betul: Birch-Swee ...	41.33223	-73.8588	Open	Good	4.5	14	0	0	0	0	0	Good	1
309	CAGL Cary: Hickory-Pig ...	41.33218	-73.8588	Open	Good	4.5	21.5	0	0	0	0	0	Good	1
310	BELE Betul: Birch-Swee ...	41.33216	-73.8589	Open	Good	4.5	11	0	0	0	0	0	Good	1
311	BELE Betul: Birch-Swee ...	41.33211	-73.8588	Open	Good	4.5	8	0	0	0	0	0	Good	1
312	BELE Betul: Birch-Swee ...	41.33207	-73.8588	Open	Good	4.5	11	0	0	0	0	0	Good	1
313	ACPL Acer Maple-Nor ...	41.33205	-73.8588	Open	Good	4.5	12	0	0	0	0	0	Good	1
314	BELE Betul: Birch-Swee ...	41.33205	-73.8588	Open	Good	4.5	8	0	0	0	0	0	Good	1
315	BELE Betul: Birch-Swee ...	41.33209	-73.8588	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
316	BELE Betul: Birch-Swee ...	41.33208	-73.8587	Open	Good	4.5	10	0	0	0	0	0	Good	1
317	BELE Betul: Birch-Swee ...	41.33198	-73.8588	Open	Good	4.5	13	0	0	0	0	0	Good	1
318	ACSA2 Ace: Maple-Sug: ...	41.33205	-73.8587	Open	Good	4.5	11	0	0	0	0	0	Good	1
319	BELE Betul: Birch-Swee ...	41.33213	-73.8588	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
320	BELE Betul: Birch-Swee ...	41.33214	-73.8588	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
321	QU Quercu Oak montana	41.33217	-73.8587	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
322	BELE Betul: Birch-Swee ...	41.33216	-73.8587	Open	Good	4.5	16	0	0	0	0	0	Good	1
323	BELE Betul: Birch-Swee ...	41.33214	-73.8587	Open	Good	4.5	14	0	0	0	0	0	Good	1
324	BELE Betul: Birch-Swee ...	41.33218	-73.8588	Open	Good	4.5	18	0	0	0	0	0	Good	1
325	BELE Betul: Birch-Swee ...	41.33222	-73.8587	Open	Good	4.5	8	0	0	0	0	0	Good	1
326	BELE Betul: Birch-Swee ...	41.33232	-73.8587	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
327	BELE Betul: Birch-Swee ...	41.33224	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Good	1
328	BELE Betul: Birch-Swee ...	41.3323	-73.8587	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
329	BELE Betul: Birch-Swee ...	41.33229	-73.8586	Open	Good	4.5	16	0	0	0	0	0	Good	1
330	BELE Betul: Birch-Swee ...	41.33225	-73.8587	Open	Good	4.5	14	0	0	0	0	0	Good	1
331	BELE Betul: Birch-Swee ...	41.33227	-73.8586	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
332	BELE Betul: Birch-Swee ...	41.33236	-73.8586	Open	Good	4.5	10	0	0	0	0	0	Good	1
333	BELE Betul: Birch-Swee ...	41.3323	-73.8586	Open	Good	4.5	17	0	0	0	0	0	Good	1
334	BELE Betul: Birch-Swee ...	41.33229	-73.8587	Open	Good	4.5	9	0	0	0	0	0	Good	1
335	BELE Betul: Birch-Swee ...	41.3323	-73.8587	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
336	BELE Betul: Birch-Swee ...	41.33233	-73.8587	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
337	BELE Betul: Birch-Swee ...	41.33216	-73.8586	Open	Good	4.5	13	0	0	0	0	0	Good	1
338	BELE Betul: Birch-Swee ...	41.33217	-73.8585	Open	Good	4.5	15	0	0	0	0	0	Good	1
339	ACRU Acer Maple-Red ...	41.33216	-73.8585	Open	Good	4.5	19	0	0	0	0	0	Good	1
340	BELE Betul: Birch-Swee ...	41.33212	-73.8585	Open	Good	4.5	12	0	0	0	0	0	Good	1
341	QU Quercu Oak montana	41.33218	-73.8585	Open	Good	4.5	23	0	0	0	0	0	Good	1
342	BELE Betul: Birch-Swee ...	41.33221	-73.8585	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
343	BELE Betul: Birch-Swee ...	41.33219	-73.8584	Open	Good	4.5	11	0	0	0	0	0	Good	1
344	BELE Betul: Birch-Swee ...	41.33219	-73.8585	Open	Good	4.5	15	0	0	0	0	0	Good	1
345	BELE Betul: Birch-Swee ...	41.33222	-73.8584	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
346	BELE Betul: Birch-Swee ...	41.33225	-73.8584	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
347	BELE Betul: Birch-Swee ...	41.3322	-73.8583	Open	Good	4.5	18	0	0	0	0	0	Good	1
348	BELE Betul: Birch-Swee ...	41.33225	-73.8583	Open	Good	4.5	8.5	0	0	0	0	0	Good	1

349	ACSA2 Acei Maple-Sugi...	41.33221	-73.8582	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
350	BELE Betuli Birch-Swee ...	41.33218	-73.8582	Open	Good	4.5	10	0	0	0	0	0	Good	1
351	BELE Betuli Birch-Swee ...	41.33229	-73.8582	Open	Good	4.5	13	0	0	0	0	0	Good	1
352	BELE Betuli Birch-Swee ...	41.33212	-73.8583	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
353	BELE Betuli Birch-Swee ...	41.33208	-73.8582	Open	Good	4.5	13	0	0	0	0	0	Good	1
354	BELE Betuli Birch-Swee ...	41.33214	-73.8581	Open	Good	4.5	13	0	0	0	0	0	Good	1
355	BELE Betuli Birch-Swee ...	41.33211	-73.858	Open	Good	4.5	15	0	0	0	0	0	Good	1
356	BELE Betuli Birch-Swee ...	41.33208	-73.858	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
357	ACSA2 Acei Maple-Sugi...	41.33202	-73.8579	Open	Good	4.5	8	0	0	0	0	0	Good	1
358	BELE Betuli Birch-Swee ...	41.33309	-73.8575	Open	Good	4.5	7	6	0	0	0	0	Good	2
359	PR Prunus : Cherry ...	41.33193	-73.8578	Open	Good	4.5	14	0	0	0	0	0	Fair	1
360	BELE Betuli Birch-Swee ...	41.33191	-73.8577	Open	Good	4.5	19	0	0	0	0	0	Good	1
361	ACSA2 Acei Maple-Sugi...	41.33187	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
362	ROPS Robir Locust-Blac ...	41.33183	-73.8576	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
363	ROPS Robir Locust-Blac ...	41.33181	-73.8576	Open	Good	4.5	9	0	0	0	0	0	Poor	1
364	ACSA2 Acei Maple-Sugi...	41.33187	-73.8577	Open	Good	4.5	8	0	0	0	0	0	Good	1
365	ACSA2 Acei Maple-Sugi...	41.33183	-73.8578	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
366	JUNI Juglar Walnut-Bla ...	41.33182	-73.8578	Open	Good	4.5	13	0	0	0	0	0	Good	1
367	ACSA2 Acei Maple-Sugi...	41.33173	-73.8578	Open	Good	4.5	9	0	0	0	0	0	Good	1
368	PR Prunus : Cherry ...	41.33177	-73.8578	Open	Good	4.5	19	0	0	0	0	0	Good	1
369	ACSA2 Acei Maple-Sugi...	41.33178	-73.8578	Open	Good	4.5	8	0	0	0	0	0	Good	1
370	ACSA2 Acei Maple-Sugi...	41.33174	-73.8577	Open	Good	4.5	8	0	0	0	0	0	Good	1
371	ULAM Ulm Elm-Americ...	41.33175	-73.8576	Open	Good	4.5	10	0	0	0	0	0	Good	1
372	PR Prunus : Cherry ...	41.3318	-73.8579	Open	Good	4.5	19	0	0	0	0	0	Good	1
373	ACSA2 Acei Maple-Sugi...	41.33173	-73.8579	Open	Good	4.5	8	0	0	0	0	0	Good	1
374	ACSA2 Acei Maple-Sugi...	41.3317	-73.8579	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
375	ACSA2 Acei Maple-Sugi...	41.33174	-73.858	Open	Good	4.5	14	0	0	0	0	0	Good	1
376	QURU Que Oak-Northr...	41.33186	-73.858	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
377	JUNI Juglar Walnut-Bla ...	41.33183	-73.8579	Open	Good	4.5	16	0	0	0	0	0	Good	1
378	ACSA2 Acei Maple-Sugi...	41.33186	-73.858	Open	Good	4.5	14	0	0	0	0	0	Good	1
379	ACSA2 Acei Maple-Sugi...	41.33183	-73.858	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
380	ACSA2 Acei Maple-Sugi...	41.33176	-73.8581	Open	Good	4.5	12	0	0	0	0	0	Good	1
381	QURU Que Oak-Northr...	41.3318	-73.8581	Open	Good	4.5	10	0	0	0	0	0	Good	1
382	BELE Betuli Birch-Swee ...	41.3318	-73.8581	Open	Good	4.5	15	0	0	0	0	0	Good	1
383	BELE Betuli Birch-Swee ...	41.3317	-73.8582	Open	Good	4.5	16	13	0	0	0	0	Good	2
384	ACRU Acer Maple-Red ...	41.33181	-73.8582	Open	Good	4.5	15	0	0	0	0	0	Good	1
385	BELE Betuli Birch-Swee ...	41.33179	-73.8583	Open	Good	4.5	24	0	0	0	0	0	Good	1
386	BELE Betuli Birch-Swee ...	41.33182	-73.8584	Open	Good	4.5	17	0	0	0	0	0	Good	1
387	BELE Betuli Birch-Swee ...	41.33187	-73.8583	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
388	BELE Betuli Birch-Swee ...	41.33186	-73.8583	Open	Good	4.5	10	0	0	0	0	0	Good	1
389	BELE Betuli Birch-Swee ...	41.33195	-73.8583	Open	Good	4.5	15.5	8.5	0	0	0	0	Good	2
390	BELE Betuli Birch-Swee ...	41.33189	-73.8582	Open	Good	4.5	17	0	0	0	0	0	Good	1
391	BELE Betuli Birch-Swee ...	41.33193	-73.8582	Open	Good	4.5	14	0	0	0	0	0	Good	1
392	LITU Liriod Tuliptree ...	41.33188	-73.858	Open	Good	4.5	34	0	0	0	0	0	Good	1

437	BELE Betul: Birch-Swee ...	41.3325	-73.8592	Open	Good	4.5	23	0	0	0	0	0	Good	1
438	ACSA2 Acei Maple-Sug; ...	41.33258	-73.8592	Open	Good	4.5	10	5	0	0	0	0	Good	2
439	BELE Betul: Birch-Swee ...	41.33263	-73.8592	Open	Good	4.5	22	0	0	0	0	0	Good	1
440	TSCA Tsuga Hemlock-C ...	41.3327	-73.8591	Open	Good	4.5	12	0	0	0	0	0	Fair	1
441	BELE Betul: Birch-Swee ...	41.33261	-73.8591	Open	Good	4.5	17	0	0	0	0	0	Good	1
442	FAGR Fagu: Beech-Am€ ...	41.33261	-73.859	Open	Good	4.5	11	0	0	0	0	0	Good	1
443	BELE Betul: Birch-Swee ...	41.33271	-73.859	Open	Good	4.5	13	0	0	0	0	0	Good	1
444	QU Quercu Oak montana	41.33267	-73.8589	Open	Good	4.5	18	0	0	0	0	0	Good	1
445	QURU Que Oak-North€ ...	41.33274	-73.859	Open	Good	4.5	20	0	0	0	0	0	Good	1
446	BELE Betul: Birch-Swee ...	41.33273	-73.859	Open	Good	4.5	8	0	0	0	0	0	Fair	1
447	BELE Betul: Birch-Swee ...	41.33276	-73.859	Open	Good	4.5	13	0	0	0	0	0	Good	1
448	BELE Betul: Birch-Swee ...	41.33281	-73.859	Open	Good	4.5	10	0	0	0	0	0	Good	1
449	FAGR Fagu: Beech-Am€ ...	41.33281	-73.8591	Open	Good	4.5	19	0	0	0	0	0	Good	1
450	TSCA Tsuga Hemlock-C ...	41.33278	-73.8592	Open	Good	4.5	12	0	0	0	0	0	Poor	1
451	BELE Betul: Birch-Swee ...	41.33272	-73.8592	Open	Good	4.5	20	0	0	0	0	0	Good	1
452	ACSA2 Acei Maple-Sug; ...	41.3327	-73.8593	Open	Good	4.5	9	0	0	0	0	0	Good	1
453	QURU Que Oak-North€ ...	41.33278	-73.8593	Open	Good	4.5	22	0	0	0	0	0	Good	1
454	BELE Betul: Birch-Swee ...	41.33279	-73.8594	Open	Good	4.5	10	0	0	0	0	0	Fair	1
455	LITU Liriodi Tuliptree ...	41.33281	-73.8594	Open	Good	4.5	23	0	0	0	0	0	Good	1
456	ACSA2 Acei Maple-Sug; ...	41.33286	-73.8594	Open	Good	4.5	13	0	0	0	0	0	Good	1
457	TSCA Tsuga Hemlock-C ...	41.33289	-73.8595	Open	Good	4.5	8	0	0	0	0	0	Poor	1
458	ACSA2 Acei Maple-Sug; ...	41.33288	-73.8594	Open	Good	4.5	13	0	0	0	0	0	Good	1
459	BELE Betul: Birch-Swee ...	41.33283	-73.8593	Open	Good	4.5	12	0	0	0	0	0	Good	1
460	QURU Que Oak-North€ ...	41.33278	-73.8592	Open	Good	4.5	15	0	0	0	0	0	Good	1
461	QURU Que Oak-North€ ...	41.33283	-73.8593	Open	Good	4.5	18	0	0	0	0	0	Good	1
462	QURU Que Oak-North€ ...	41.33284	-73.8592	Open	Good	4.5	15	0	0	0	0	0	Fair	1
463	BELE Betul: Birch-Swee ...	41.33282	-73.8591	Open	Good	4.5	20	0	0	0	0	0	Fair	1
464	QUAL Quer Oak-White ...	41.33286	-73.8589	Open	Good	4.5	10	0	0	0	0	0	Fair	1
465	QURO Que Oak-Englisf ...	41.33274	-73.8589	Open	Good	4.5	20	0	0	0	0	0	Fair	1
466	QURO Que Oak-Englisf ...	41.33274	-73.8589	Open	Good	4.5	26	0	0	0	0	0	Good	1
467	BELE Betul: Birch-Swee ...	41.33273	-73.8589	Open	Good	4.5	10	0	0	0	0	0	Good	1
468	BELE Betul: Birch-Swee ...	41.33269	-73.8588	Open	Good	4.5	10	0	0	0	0	0	Poor	1
469	BELE Betul: Birch-Swee ...	41.33265	-73.8588	Open	Good	4.5	17	0	0	0	0	0	Good	1
470	FAGR Fagu: Beech-Am€ ...	41.33269	-73.8587	Open	Good	4.5	10	0	0	0	0	0	Good	1
471	FAGR Fagu: Beech-Am€ ...	41.33243	-73.8588	Open	Good	4.5	8	0	0	0	0	0	Good	1
472	BELE Betul: Birch-Swee ...	41.33271	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Good	1
473	ACRU Acer Maple-Red ...	41.33272	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Good	1
474	ACSA2 Acei Maple-Sug; ...	41.33276	-73.8587	Open	Good	4.5	14	0	0	0	0	0	Good	1
475	BELE Betul: Birch-Swee ...	41.33279	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Good	1
476	BELE Betul: Birch-Swee ...	41.33273	-73.8588	Open	Good	4.5	12	0	0	0	0	0	Fair	1
477	BELE Betul: Birch-Swee ...	41.33279	-73.8589	Open	Good	4.5	10	0	0	0	0	0	Good	1
478	FAGR Fagu: Beech-Am€ ...	41.33285	-73.8589	Open	Good	4.5	31	0	0	0	0	0	Fair	1
479	BELE Betul: Birch-Swee ...	41.33286	-73.8589	Open	Good	4.5	13	0	0	0	0	0	Fair	1
480	BELE Betul: Birch-Swee ...	41.3329	-73.859	Open	Good	4.5	14	0	0	0	0	0	Fair	1

525	BELE Betul: Birch-Swee ...	41.33288	-73.8574	Open	Good	4.5	14	0	0	0	0	0	Good	1
526	PR Prunus : Cherry ...	41.33281	-73.8574	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
527	ROPS Robir Locust-Blac ...	41.33282	-73.8574	Open	Good	4.5	13	0	0	0	0	0	Good	1
528	ROPS Robir Locust-Blac ...	41.33285	-73.8574	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
529	BELE Betul: Birch-Swee ...	41.33283	-73.8575	Open	Good	4.5	15.5	13	0	0	0	0	Good	2
530	BELE Betul: Birch-Swee ...	41.33272	-73.8575	Open	Good	4.5	16	10	0	0	0	0	Good	2
531	ACSA2 Acei Maple-Sug: ...	41.33269	-73.8574	Open	Good	4.5	8	0	0	0	0	0	Good	1
532	BELE Betul: Birch-Swee ...	41.33269	-73.8575	Open	Good	4.5	19.5	17	0	0	0	0	Good	2
533	BELE Betul: Birch-Swee ...	41.3327	-73.8576	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
534	BELE Betul: Birch-Swee ...	41.33278	-73.8576	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
535	BELE Betul: Birch-Swee ...	41.33295	-73.8577	Open	Good	4.5	13	0	0	0	0	0	Good	1
536	BELE Betul: Birch-Swee ...	41.33284	-73.8576	Open	Good	4.5	8	0	0	0	0	0	Good	1
537	BELE Betul: Birch-Swee ...	41.33286	-73.8576	Open	Good	4.5	14	0	0	0	0	0	Good	1
538	BELE Betul: Birch-Swee ...	41.33283	-73.8575	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
539	BELE Betul: Birch-Swee ...	41.33282	-73.8574	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
540	BELE Betul: Birch-Swee ...	41.33286	-73.8575	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
541	BELE Betul: Birch-Swee ...	41.33285	-73.8574	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
542	BELE Betul: Birch-Swee ...	41.33288	-73.8575	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
543	ACSA2 Acei Maple-Sug: ...	41.33273	-73.8577	Open	Good	4.5	9	0	0	0	0	0	Good	1
544	ACSA2 Acei Maple-Sug: ...	41.33283	-73.8578	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
545	ACSA2 Acei Maple-Sug: ...	41.33284	-73.8578	Open	Good	4.5	8	0	0	0	0	0	Good	1
546	ACSA2 Acei Maple-Sug: ...	41.33288	-73.8579	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
547	QURU Que Oak-North ...	41.33283	-73.8576	Open	Good	4.5	24.5	0	0	0	0	0	Good	1
548	BELE Betul: Birch-Swee ...	41.33292	-73.8576	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
549	BELE Betul: Birch-Swee ...	41.33292	-73.8576	Open	Good	4.5	15	0	0	0	0	0	Good	1
550	BELE Betul: Birch-Swee ...	41.33298	-73.8575	Open	Good	4.5	12	0	0	0	0	0	Good	1
551	BELE Betul: Birch-Swee ...	41.333	-73.8575	Open	Good	4.5	9	0	0	0	0	0	Good	1
552	BELE Betul: Birch-Swee ...	41.33307	-73.8575	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
553	BELE Betul: Birch-Swee ...	41.33298	-73.8575	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
554	BELE Betul: Birch-Swee ...	41.33306	-73.8576	Open	Good	4.5	9	0	0	0	0	0	Good	1
555	BELE Betul: Birch-Swee ...	41.33311	-73.8576	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
556	BELE Betul: Birch-Swee ...	41.33313	-73.8575	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
557	BELE Betul: Birch-Swee ...	41.33309	-73.8576	Open	Good	4.5	11	0	0	0	0	0	Good	1
558	BELE Betul: Birch-Swee ...	41.33311	-73.8577	Open	Good	4.5	14	0	0	0	0	0	Good	1
559	BELE Betul: Birch-Swee ...	41.33311	-73.8577	Open	Good	4.5	8	0	0	0	0	0	Good	1
560	BELE Betul: Birch-Swee ...	41.33315	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
561	BELE Betul: Birch-Swee ...	41.33326	-73.8578	Open	Good	4.5	15	0	0	0	0	0	Good	1
562	BELE Betul: Birch-Swee ...	41.3332	-73.8577	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
563	BELE Betul: Birch-Swee ...	41.33324	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
564	BELE Betul: Birch-Swee ...	41.33317	-73.8577	Open	Good	4.5	14	0	0	0	0	0	Good	1
565	BELE Betul: Birch-Swee ...	41.33329	-73.8577	Open	Good	4.5	9	0	0	0	0	0	Good	1
566	QURU Que Oak-North ...	41.33342	-73.8579	Open	Good	4.5	20	0	0	0	0	0	Good	1
567	BELE Betul: Birch-Swee ...	41.33342	-73.8578	Open	Good	4.5	17	0	0	0	0	0	Good	1
568	BELE Betul: Birch-Swee ...	41.33345	-73.8578	Open	Good	4.5	15	12	5	0	0	0	Good	3

613	BELE Betul: Birch-Swee ...	41.33312	-73.8577	Open	Good	4.5	15	0	0	0	0	0	Good	1
614	BELE Betul: Birch-Swee ...	41.33308	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
615	BELE Betul: Birch-Swee ...	41.33314	-73.8577	Open	Good	4.5	12	0	0	0	0	0	Good	1
616	BELE Betul: Birch-Swee ...	41.33305	-73.8576	Open	Good	4.5	15	0	0	0	0	0	Good	1
617	BELE Betul: Birch-Swee ...	41.33302	-73.8576	Open	Good	4.5	18	0	0	0	0	0	Poor	1
618	ACSA2 Ace: Maple-Sug: ...	41.33292	-73.8577	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
619	QURU Que Oak-Northr ...	41.333	-73.8578	Open	Good	4.5	14	0	0	0	0	0	Good	1
620	BELE Betul: Birch-Swee ...	41.33301	-73.8577	Open	Good	4.5	12	0	0	0	0	0	Good	1
621	QURU Que Oak-Northr ...	41.33306	-73.8578	Open	Good	4.5	15	0	0	0	0	0	Good	1
622	BELE Betul: Birch-Swee ...	41.33309	-73.8579	Open	Good	4.5	21.5	0	0	0	0	0	Good	1
623	ACSA2 Ace: Maple-Sug: ...	41.33309	-73.8579	Open	Good	4.5	13	0	0	0	0	0	Good	1
624	BELE Betul: Birch-Swee ...	41.33303	-73.8578	Open	Good	4.5	16	14	13.5	0	0	0	Good	3
625	ACSA2 Ace: Maple-Sug: ...	41.3329	-73.8578	Open	Good	4.5	23	0	0	0	0	0	Good	1
626	ACSA2 Ace: Maple-Sug: ...	41.33293	-73.858	Open	Good	4.5	10	0	0	0	0	0	Good	1
627	ACSA2 Ace: Maple-Sug: ...	41.33289	-73.858	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
628	BELE Betul: Birch-Swee ...	41.33294	-73.858	Open	Good	4.5	14	0	0	0	0	0	Good	1
629	ACRU Acer Maple-Red ...	41.33294	-73.858	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
630	ACSA2 Ace: Maple-Sug: ...	41.33299	-73.8581	Open	Good	4.5	9	0	0	0	0	0	Good	1
631	ACSA2 Ace: Maple-Sug: ...	41.33301	-73.8581	Open	Good	4.5	17	0	0	0	0	0	Good	1
632	BELE Betul: Birch-Swee ...	41.33302	-73.8581	Open	Good	4.5	17	0	0	0	0	0	Good	1
633	QURU Que Oak-Northr ...	41.33312	-73.8581	Open	Good	4.5	23	0	0	0	0	0	Poor	1
634	ACRU Acer Maple-Red ...	41.33307	-73.8581	Open	Good	4.5	8	0	0	0	0	0	Good	1
635	QURU Que Oak-Northr ...	41.33312	-73.8581	Open	Good	4.5	20	0	0	0	0	0	Good	1
636	QUAL Quer Oak-White ...	41.3332	-73.8581	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
637	BELE Betul: Birch-Swee ...	41.33319	-73.8581	Open	Good	4.5	14	0	0	0	0	0	Good	1
638	QUAL Quer Oak-White ...	41.33322	-73.8581	Open	Good	4.5	13	0	0	0	0	0	Good	1
639	BELE Betul: Birch-Swee ...	41.33326	-73.8581	Open	Good	4.5	10	0	0	0	0	0	Good	1
640	BELE Betul: Birch-Swee ...	41.33325	-73.8581	Open	Good	4.5	14	0	0	0	0	0	Good	1
641	QUAL Quer Oak-White ...	41.33321	-73.8581	Open	Good	4.5	15	0	0	0	0	0	Good	1
642	BELE Betul: Birch-Swee ...	41.33321	-73.858	Open	Good	4.5	12	0	0	0	0	0	Good	1
643	BELE Betul: Birch-Swee ...	41.33305	-73.8581	Open	Good	4.5	13	13	0	0	0	0	Good	2
644	BELE Betul: Birch-Swee ...	41.33314	-73.8579	Open	Good	4.5	15	0	0	0	0	0	Good	1
645	BELE Betul: Birch-Swee ...	41.33311	-73.8579	Open	Good	4.5	10	0	0	0	0	0	Good	1
646	ACRU Acer Maple-Red ...	41.33304	-73.8579	Open	Good	4.5	10	0	0	0	0	0	Good	1
647	BELE Betul: Birch-Swee ...	41.33309	-73.8579	Open	Good	4.5	14	10	0	0	0	0	Good	2
648	BELE Betul: Birch-Swee ...	41.33312	-73.8578	Open	Good	4.5	12	9	0	0	0	0	Good	2
649	BELE Betul: Birch-Swee ...	41.33313	-73.8578	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
650	BELE Betul: Birch-Swee ...	41.3332	-73.8579	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
651	BELE Betul: Birch-Swee ...	41.33318	-73.8579	Open	Good	4.5	9	0	0	0	0	0	Good	1
652	BELE Betul: Birch-Swee ...	41.33319	-73.8578	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
653	BELE Betul: Birch-Swee ...	41.33318	-73.8579	Open	Good	4.5	11	0	0	0	0	0	Good	1
654	BELE Betul: Birch-Swee ...	41.33318	-73.8579	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
655	BELE Betul: Birch-Swee ...	41.33316	-73.8579	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
656	BELE Betul: Birch-Swee ...	41.33316	-73.858	Open	Good	4.5	12	0	0	0	0	0	Good	1

657	BELE Betul: Birch-Swee ...	41.3331	-73.8584	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
658	QRU Que Oak-Northr...	41.33309	-73.8584	Open	Good	4.5	24.5	0	0	0	0	0	Good	1
659	ACRU Acer Maple-Red ...	41.33314	-73.8583	Open	Good	4.5	15	0	0	0	0	0	Good	1
660	TSCA Tsuga Hemlock-C...	41.33306	-73.8583	Open	Good	4.5	8	0	0	0	0	0	Poor	1
661	TSCA Tsuga Hemlock-C...	41.33305	-73.8583	Open	Good	4.5	9	0	0	0	0	0	Good	1
662	BELE Betul: Birch-Swee ...	41.33309	-73.8583	Open	Good	4.5	15	0	0	0	0	0	Good	1
663	ACRU Acer Maple-Red ...	41.33305	-73.8583	Open	Good	4.5	16	0	0	0	0	0	Good	1
664	BELE Betul: Birch-Swee ...	41.33307	-73.8581	Open	Good	4.5	8	0	0	0	0	0	Good	1
665	ACSA2 Acei Maple-Sugr...	41.33304	-73.8582	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
666	QRU Que Oak-Northr...	41.33299	-73.8582	Open	Good	4.5	20	0	0	0	0	0	Good	1
667	BELE Betul: Birch-Swee ...	41.33302	-73.8582	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
668	BELE Betul: Birch-Swee ...	41.33298	-73.8583	Open	Good	4.5	15	13	0	0	0	0	Good	2
669	ACRU Acer Maple-Red ...	41.33293	-73.8583	Open	Good	4.5	10	0	0	0	0	0	Good	1
670	BELE Betul: Birch-Swee ...	41.33292	-73.8583	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
671	QUAL Quer Oak-White ...	41.33297	-73.8584	Open	Good	4.5	13	0	0	0	0	0	Good	1
672	FAGR Fagu: Beech-Am...	41.33301	-73.8583	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
673	BELE Betul: Birch-Swee ...	41.33299	-73.8584	Open	Good	4.5	16	0	0	0	0	0	Good	1
674	BELE Betul: Birch-Swee ...	41.33299	-73.8585	Open	Good	4.5	12	0	0	0	0	0	Good	1
675	ACSA2 Acei Maple-Sugr...	41.33302	-73.8585	Open	Good	4.5	13	0	0	0	0	0	Good	1
676	BELE Betul: Birch-Swee ...	41.33299	-73.8584	Open	Good	4.5	16	0	0	0	0	0	Good	1
677	BELE Betul: Birch-Swee ...	41.33301	-73.8584	Open	Good	4.5	19	0	0	0	0	0	Good	1
678	ACRU Acer Maple-Red ...	41.33295	-73.8584	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
679	BELE Betul: Birch-Swee ...	41.3329	-73.8584	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
680	BELE Betul: Birch-Swee ...	41.33292	-73.8583	Open	Good	4.5	10	0	0	0	0	0	Good	1
681	BELE Betul: Birch-Swee ...	41.33287	-73.8583	Open	Good	4.5	14	0	0	0	0	0	Good	1
682	BELE Betul: Birch-Swee ...	41.33283	-73.8584	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
683	BELE Betul: Birch-Swee ...	41.33282	-73.8584	Open	Good	4.5	18	0	0	0	0	0	Good	1
684	BELE Betul: Birch-Swee ...	41.33282	-73.8583	Open	Good	4.5	17	0	0	0	0	0	Good	1
685	TSCA Tsuga Hemlock-C...	41.33283	-73.8584	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
686	QRU Que Oak-Northr...	41.33292	-73.8581	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
687	ACSA2 Acei Maple-Sugr...	41.3329	-73.8581	Open	Good	4.5	15	0	0	0	0	0	Good	1
688	ACSA2 Acei Maple-Sugr...	41.33287	-73.8581	Open	Good	4.5	13	0	0	0	0	0	Good	1
689	BELE Betul: Birch-Swee ...	41.3329	-73.8581	Open	Good	4.5	11.5	10	0	0	0	0	Good	2
690	CAGL Cary: Hickory-Pig ...	41.33281	-73.8581	Open	Good	4.5	21	0	0	0	0	0	Good	1
691	ULAM Ulm: Elm-Americ...	41.33281	-73.858	Open	Good	4.5	9	0	0	0	0	0	Good	1
692	CAGL Cary: Hickory-Pig ...	41.33278	-73.8581	Open	Good	4.5	20	0	0	0	0	0	Good	1
693	PR Prunus : Cherry ...	41.33273	-73.8579	Open	Good	4.5	22	0	0	0	0	0	Good	1
694	ACRU Acer Maple-Red ...	41.33271	-73.8579	Open	Good	4.5	15	0	0	0	0	0	Good	1
695	ULAM Ulm: Elm-Americ...	41.33274	-73.858	Open	Good	4.5	8	0	0	0	0	0	Good	1
696	ACSA2 Acei Maple-Sugr...	41.33276	-73.8579	Open	Good	4.5	10	0	0	0	0	0	Good	1
697	TI Tilia sp Linden ...	41.33269	-73.8579	Open	Good	4.5	16	0	0	0	0	0	Good	1
698	ACRU Acer Maple-Red ...	41.33273	-73.8578	Open	Good	4.5	18	0	0	0	0	0	Good	1
699	ACRU Acer Maple-Red ...	41.3327	-73.8577	Open	Good	4.5	21	0	0	0	0	0	Good	1
700	ROPS Robir Locust-Blac ...	41.33269	-73.8575	Open	Good	4.5	12.5	0	0	0	0	0	Good	1

701	BELE Betul; Birch-Swee ...	41.33339	-73.8573	Open	Good	4.5	13	0	0	0	0	0	Good	1
702	ACRU Acer Maple-Red ...	41.33267	-73.8575	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
703	BELE Betul; Birch-Swee ...	41.33263	-73.8575	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
704	ROPS Robir Locust-Blac ...	41.33256	-73.8575	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
705	ACSA2 Acei Maple-Sug; ...	41.3326	-73.8575	Open	Good	4.5	10	0	0	0	0	0	Good	1
706	PR Prunus ; Cherry ...	41.33261	-73.8576	Open	Good	4.5	23	16.5	0	0	0	0	Good	2
707	ACSA2 Acei Maple-Sug; ...	41.33265	-73.8577	Open	Good	4.5	10	5	0	0	0	0	Good	2
708	ACRU Acer Maple-Red ...	41.33266	-73.8578	Open	Good	4.5	9	7.5	0	0	0	0	Good	2
709	CAGL Carye Hickory-Pig ...	41.33265	-73.8578	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
710	ACSA2 Acei Maple-Sug; ...	41.3326	-73.8578	Open	Good	4.5	9	0	0	0	0	0	Good	1
711	ROPS Robir Locust-Blac ...	41.33258	-73.8578	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
712	ACSA2 Acei Maple-Sug; ...	41.3326	-73.8576	Open	Good	4.5	14	0	0	0	0	0	Good	1
713	ROPS Robir Locust-Blac ...	41.3326	-73.8577	Open	Good	4.5	16	0	0	0	0	0	Good	1
714	BELE Betul; Birch-Swee ...	41.33253	-73.8577	Open	Good	4.5	19	0	0	0	0	0	Good	1
715	BELE Betul; Birch-Swee ...	41.33249	-73.8578	Open	Good	4.5	15	0	0	0	0	0	Good	1
716	BELE Betul; Birch-Swee ...	41.33249	-73.8578	Open	Good	4.5	18.5	0	0	0	0	0	Poor	1
717	BELE Betul; Birch-Swee ...	41.33247	-73.8578	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
718	BELE Betul; Birch-Swee ...	41.33242	-73.8578	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
719	BELE Betul; Birch-Swee ...	41.33249	-73.8577	Open	Good	4.5	14	0	0	0	0	0	Good	1
720	BELE Betul; Birch-Swee ...	41.33247	-73.8576	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
721	BELE Betul; Birch-Swee ...	41.33248	-73.8576	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
722	BELE Betul; Birch-Swee ...	41.33252	-73.8576	Open	Good	4.5	14	0	0	0	0	0	Good	1
723	BELE Betul; Birch-Swee ...	41.33256	-73.8576	Open	Good	4.5	19	0	0	0	0	0	Good	1
724	BELE Betul; Birch-Swee ...	41.33254	-73.8576	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
725	BELE Betul; Birch-Swee ...	41.33251	-73.8575	Open	Good	4.5	21	0	0	0	0	0	Good	1
726	ACSA2 Acei Maple-Sug; ...	41.3325	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Good	1
727	ROPS Robir Locust-Blac ...	41.33255	-73.8574	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
728	ROPS Robir Locust-Blac ...	41.33245	-73.8574	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
729	ROPS Robir Locust-Blac ...	41.33244	-73.8575	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
730	ROPS Robir Locust-Blac ...	41.33243	-73.8575	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
731	BELE Betul; Birch-Swee ...	41.33248	-73.8576	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
732	ACSA2 Acei Maple-Sug; ...	41.33243	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Good	1
733	BELE Betul; Birch-Swee ...	41.33248	-73.8579	Open	Good	4.5	13	0	0	0	0	0	Good	1
734	BELE Betul; Birch-Swee ...	41.33246	-73.8579	Open	Good	4.5	11	0	0	0	0	0	Good	1
735	BELE Betul; Birch-Swee ...	41.33247	-73.8579	Open	Good	4.5	13	0	0	0	0	0	Good	1
736	BELE Betul; Birch-Swee ...	41.33243	-73.8579	Open	Good	4.5	15	0	0	0	0	0	Good	1
737	BELE Betul; Birch-Swee ...	41.33239	-73.858	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
738	BELE Betul; Birch-Swee ...	41.33244	-73.858	Open	Good	4.5	15	0	0	0	0	0	Good	1
739	ROPS Robir Locust-Blac ...	41.33237	-73.8579	Open	Good	4.5	11	0	0	0	0	0	Good	1
740	BELE Betul; Birch-Swee ...	41.33235	-73.8579	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
741	ACRU Acer Maple-Red ...	41.33236	-73.8579	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
742	BELE Betul; Birch-Swee ...	41.33231	-73.8579	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
743	BELE Betul; Birch-Swee ...	41.33235	-73.8578	Open	Good	4.5	14	0	0	0	0	0	Good	1
744	ROPS Robir Locust-Blac ...	41.33242	-73.8578	Open	Good	4.5	14.5	0	0	0	0	0	Good	1

745	BELE Betul: Birch-Swee ...	41.33244	-73.8577	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
746	ROPS Robir Locust-Blac ...	41.33238	-73.8577	Open	Good	4.5	17	0	0	0	0	0	Good	1
747	BELE Betul: Birch-Swee ...	41.33236	-73.8577	Open	Good	4.5	12	0	0	0	0	0	Poor	1
748	BELE Betul: Birch-Swee ...	41.33235	-73.8577	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
749	BELE Betul: Birch-Swee ...	41.33236	-73.8576	Open	Good	4.5	10	0	0	0	0	0	Good	1
750	BELE Betul: Birch-Swee ...	41.33239	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
751	BELE Betul: Birch-Swee ...	41.33241	-73.8575	Open	Good	4.5	15	11.5	0	0	0	0	Good	2
752	BELE Betul: Birch-Swee ...	41.33236	-73.8576	Open	Good	4.5	9	0	0	0	0	0	Good	1
753	BELE Betul: Birch-Swee ...	41.33231	-73.8577	Open	Good	4.5	17	0	0	0	0	0	Good	1
754	BELE Betul: Birch-Swee ...	41.33232	-73.8575	Open	Good	4.5	23	0	0	0	0	0	Good	1
755	ULAM Ulm Elm-Ameri ...	41.33229	-73.8575	Open	Good	4.5	10	0	0	0	0	0	Good	1
756	ROPS Robir Locust-Blac ...	41.33228	-73.8575	Open	Good	4.5	20	0	0	0	0	0	Good	1
757	BELE Betul: Birch-Swee ...	41.33226	-73.8575	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
758	ROPS Robir Locust-Blac ...	41.33222	-73.8575	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
759	BELE Betul: Birch-Swee ...	41.33221	-73.8576	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
760	ACSA2 Acei Maple-Sugi ...	41.3322	-73.8575	Open	Good	4.5	10	0	0	0	0	0	Good	1
761	ROPS Robir Locust-Blac ...	41.3322	-73.8575	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
762	ROPS Robir Locust-Blac ...	41.3322	-73.8575	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
763	ACPL Acer Maple-Nor ...	41.33222	-73.8576	Open	Good	4.5	8	0	0	0	0	0	Good	1
764	BELE Betul: Birch-Swee ...	41.33225	-73.8576	Open	Good	4.5	21	0	0	0	0	0	Good	1
765	LITU Liriod: Tuliptree ...	41.33226	-73.8577	Open	Good	4.5	21	0	0	0	0	0	Good	1
766	BELE Betul: Birch-Swee ...	41.33232	-73.8578	Open	Good	4.5	16	0	0	0	0	0	Good	1
767	BELE Betul: Birch-Swee ...	41.33232	-73.8578	Open	Good	4.5	17	0	0	0	0	0	Good	1
768	ACSA2 Acei Maple-Sugi ...	41.33226	-73.8578	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
769	BELE Betul: Birch-Swee ...	41.33219	-73.8577	Open	Good	4.5	17	0	0	0	0	0	Good	1
770	ROPS Robir Locust-Blac ...	41.33218	-73.8577	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
771	BELE Betul: Birch-Swee ...	41.33222	-73.8578	Open	Good	4.5	13	0	0	0	0	0	Good	1
772	BELE Betul: Birch-Swee ...	41.33217	-73.8578	Open	Good	4.5	19	0	0	0	0	0	Good	1
773	ROPS Robir Locust-Blac ...	41.33215	-73.8578	Open	Good	4.5	15	0	0	0	0	0	Good	1
774	PR Prunus : Cherry ...	41.33211	-73.8577	Open	Good	4.5	21.5	0	0	0	0	0	Good	1
775	ACSA2 Acei Maple-Sugi ...	41.33215	-73.8577	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
776	ACRU Acer Maple-Red ...	41.33213	-73.8576	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
777	ROPS Robir Locust-Blac ...	41.33211	-73.8575	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
778	ACRU Acer Maple-Red ...	41.33212	-73.8576	Open	Good	4.5	26	0	0	0	0	0	Good	1
779	ACSA2 Acei Maple-Sugi ...	41.33207	-73.8577	Open	Good	4.5	9	0	0	0	0	0	Good	1
780	ROPS Robir Locust-Blac ...	41.33212	-73.8577	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
781	PR Prunus : Cherry ...	41.33213	-73.8578	Open	Good	4.5	10	0	0	0	0	0	Poor	1
782	ACSA2 Acei Maple-Sugi ...	41.33209	-73.8578	Open	Good	4.5	12	0	0	0	0	0	Good	1
783	JUNI Juglar Walnut-Bla ...	41.33207	-73.8579	Open	Good	4.5	21.5	0	0	0	0	0	Good	1
784	PR Prunus : Cherry ...	41.33202	-73.8579	Open	Good	4.5	9	0	0	0	0	0	Good	1
785	ACSA2 Acei Maple-Sugi ...	41.33198	-73.8579	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
786	JUNI Juglar Walnut-Bla ...	41.33207	-73.8579	Open	Good	4.5	28	0	0	0	0	0	Good	1
787	JUNI Juglar Walnut-Bla ...	41.332	-73.8578	Open	Good	4.5	21	0	0	0	0	0	Good	1
788	ACSA2 Acei Maple-Sugi ...	41.33201	-73.8578	Open	Good	4.5	18	0	0	0	0	0	Good	1

789	ACSA2 Acei Maple-Sug; ...	41.33204	-73.8578	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
790	ROPS Robir Locust-Blac ...	41.33206	-73.8578	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
791	ROPS Robir Locust-Blac ...	41.33203	-73.8577	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
792	ACSA2 Acei Maple-Sug; ...	41.33209	-73.8578	Open	Good	4.5	15	0	0	0	0	0	Good	1
793	ACSA2 Acei Maple-Sug; ...	41.33205	-73.8576	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
794	PR Prunus : Cherry ...	41.33205	-73.8575	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
795	ACSA2 Acei Maple-Sug; ...	41.33202	-73.8576	Open	Good	4.5	8	0	0	0	0	0	Good	1
796	ACSA2 Acei Maple-Sug; ...	41.33197	-73.8576	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
797	ACSA2 Acei Maple-Sug; ...	41.33195	-73.8576	Open	Good	4.5	8	0	0	0	0	0	Good	1
798	ROPS Robir Locust-Blac ...	41.33193	-73.8576	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
799	ACSA2 Acei Maple-Sug; ...	41.33187	-73.8577	Open	Good	4.5	26	0	0	0	0	0	Good	1
800	ACSA2 Acei Maple-Sug; ...	41.33196	-73.8577	Open	Good	4.5	9	0	0	0	0	0	Good	1
801	BELE Betul; Birch-Swee ...	41.33291	-73.8585	Open	Good	4.5	12	0	0	0	0	0	Good	1
802	BELE Betul; Birch-Swee ...	41.33284	-73.8584	Open	Good	4.5	17	0	0	0	0	0	Good	1
803	BELE Betul; Birch-Swee ...	41.33283	-73.8584	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
804	ACSA2 Acei Maple-Sug; ...	41.33282	-73.8586	Open	Good	4.5	8	0	0	0	0	0	Good	1
805	BELE Betul; Birch-Swee ...	41.33282	-73.8586	Open	Good	4.5	21	0	0	0	0	0	Good	1
806	TSCA Tsuga Hemlock-C ...	41.33277	-73.8585	Open	Good	4.5	11	0	0	0	0	0	Good	1
807	ACSA2 Acei Maple-Sug; ...	41.33277	-73.8586	Open	Good	4.5	9	0	0	0	0	0	Good	1
808	ACRU Acer Maple-Red ...	41.3327	-73.8585	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
809	LITU Liriod; Tuliptree ...	41.33268	-73.8586	Open	Good	4.5	21	0	0	0	0	0	Good	1
810	BELE Betul; Birch-Swee ...	41.33272	-73.8585	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
811	ACRU Acer Maple-Red ...	41.33274	-73.8585	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
812	BELE Betul; Birch-Swee ...	41.33267	-73.8585	Open	Good	4.5	21.5	0	0	0	0	0	Good	1
813	BELE Betul; Birch-Swee ...	41.33256	-73.8587	Open	Good	4.5	20	0	0	0	0	0	Good	1
814	BELE Betul; Birch-Swee ...	41.33258	-73.8586	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
815	BELE Betul; Birch-Swee ...	41.33264	-73.8585	Open	Good	4.5	22	0	0	0	0	0	Good	1
816	TI Tilia sp Linden ...	41.33256	-73.8584	Open	Good	4.5	21	0	0	0	0	0	Good	1
817	ACSA2 Acei Maple-Sug; ...	41.33261	-73.8584	Open	Good	4.5	8	0	0	0	0	0	Good	1
818	BELE Betul; Birch-Swee ...	41.3326	-73.8583	Open	Good	4.5	17	0	0	0	0	0	Good	1
819	LITU Liriod; Tuliptree ...	41.33262	-73.8583	Open	Good	4.5	32	0	0	0	0	0	Good	1
820	ACSA2 Acei Maple-Sug; ...	41.33272	-73.8583	Open	Good	4.5	7	6.5	0	0	0	0	Good	2
821	ACSA2 Acei Maple-Sug; ...	41.33277	-73.8582	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
822	ACSA2 Acei Maple-Sug; ...	41.33283	-73.8582	Open	Good	4.5	8	0	0	0	0	0	Good	1
823	ACRU Acer Maple-Red ...	41.3329	-73.8582	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
824	ACRU Acer Maple-Red ...	41.33283	-73.8582	Open	Good	4.5	11	0	0	0	0	0	Good	1
825	ACSA2 Acei Maple-Sug; ...	41.33283	-73.858	Open	Good	4.5	12	0	0	0	0	0	Good	1
826	QURU Que Oak-North ...	41.33274	-73.8582	Open	Good	4.5	24	0	0	0	0	0	Good	1
827	QURU Que Oak-North ...	41.33267	-73.8581	Open	Good	4.5	24	0	0	0	0	0	Good	1
828	BELE Betul; Birch-Swee ...	41.33266	-73.858	Open	Good	4.5	13	0	0	0	0	0	Good	1
829	ROPS Robir Locust-Blac ...	41.33268	-73.858	Open	Good	4.5	21	0	0	0	0	0	Good	1
830	ACSA2 Acei Maple-Sug; ...	41.33262	-73.8579	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
831	TI Tilia sp Linden ...	41.33258	-73.8579	Open	Good	4.5	16	0	0	0	0	0	Good	1
832	CAGL Cary; Hickory-Pig ...	41.33258	-73.8579	Open	Good	4.5	19	0	0	0	0	0	Good	1

833	ACRU Acer Maple-Red ...	41.33254	-73.858	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
834	LITU Liriod Tuliptree ...	41.33254	-73.858	Open	Good	4.5	54	0	0	0	0	0	Good	1
835	ACRU Acer Maple-Red ...	41.33254	-73.8581	Open	Good	4.5	12	0	0	0	0	0	Good	1
836	BELE Betul; Birch-Swee ...	41.33261	-73.8581	Open	Good	4.5	11	0	0	0	0	0	Good	1
837	QURU Que Oak-North ...	41.33267	-73.8583	Open	Good	4.5	24.5	0	0	0	0	0	Good	1
838	ACSA2 Acei Maple-Sug; ...	41.33257	-73.8582	Open	Good	4.5	11	0	0	0	0	0	Good	1
839	BELE Betul; Birch-Swee ...	41.33261	-73.8583	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
840	QURU Que Oak-North ...	41.33254	-73.8585	Open	Good	4.5	27.5	0	0	0	0	0	Good	1
841	BELE Betul; Birch-Swee ...	41.33259	-73.8586	Open	Good	4.5	9	7	0	0	0	0	Good	2
842	BELE Betul; Birch-Swee ...	41.33265	-73.8586	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
843	BELE Betul; Birch-Swee ...	41.33254	-73.8586	Open	Good	4.5	11	0	0	0	0	0	Good	1
844	BELE Betul; Birch-Swee ...	41.33268	-73.8587	Open	Good	4.5	16	0	0	0	0	0	Good	1
845	BELE Betul; Birch-Swee ...	41.3326	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Good	1
846	ACSA2 Acei Maple-Sug; ...	41.33253	-73.8587	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
847	BELE Betul; Birch-Swee ...	41.33253	-73.8586	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
848	BELE Betul; Birch-Swee ...	41.3325	-73.8587	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
849	ACRU Acer Maple-Red ...	41.33252	-73.8585	Open	Good	4.5	8	0	0	0	0	0	Good	1
850	QURU Que Oak-North ...	41.33251	-73.8584	Open	Good	4.5	22	0	0	0	0	0	Good	1
851	ACRU Acer Maple-Red ...	41.33251	-73.8585	Open	Good	4.5	12	0	0	0	0	0	Fair	1
852	BELE Betul; Birch-Swee ...	41.33248	-73.8584	Open	Good	4.5	17	0	0	0	0	0	Good	1
853	BELE Betul; Birch-Swee ...	41.33253	-73.8585	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
854	ACRU Acer Maple-Red ...	41.33254	-73.8584	Open	Good	4.5	8	0	0	0	0	0	Poor	1
855	BELE Betul; Birch-Swee ...	41.3325	-73.8583	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
856	TSCA Tsuga Hemlock-C ...	41.33248	-73.8583	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
857	QURU Que Oak-North ...	41.33248	-73.8582	Open	Good	4.5	14	0	0	0	0	0	Good	1
858	QURU Que Oak-North ...	41.33249	-73.8582	Open	Good	4.5	26.5	0	0	0	0	0	Good	1
859	BELE Betul; Birch-Swee ...	41.33245	-73.8582	Open	Good	4.5	12	0	0	0	0	0	Good	1
860	BELE Betul; Birch-Swee ...	41.33242	-73.8582	Open	Good	4.5	14	0	0	0	0	0	Good	1
861	BELE Betul; Birch-Swee ...	41.33247	-73.8581	Open	Good	4.5	11	0	0	0	0	0	Good	1
862	ACRU Acer Maple-Red ...	41.3325	-73.8581	Open	Good	4.5	8	0	0	0	0	0	Poor	1
863	QURU Que Oak-North ...	41.33249	-73.8581	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
864	BELE Betul; Birch-Swee ...	41.33238	-73.8581	Open	Good	4.5	16	0	0	0	0	0	Good	1
865	BELE Betul; Birch-Swee ...	41.33237	-73.8581	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
866	QURU Que Oak-North ...	41.3323	-73.8581	Open	Good	4.5	26.5	0	0	0	0	0	Good	1
867	BELE Betul; Birch-Swee ...	41.33233	-73.858	Open	Good	4.5	10	0	0	0	0	0	Good	1
868	QURU Que Oak-North ...	41.33234	-73.858	Open	Good	4.5	16	0	0	0	0	0	Good	1
869	BELE Betul; Birch-Swee ...	41.33226	-73.858	Open	Good	4.5	14	0	0	0	0	0	Good	1
870	BELE Betul; Birch-Swee ...	41.33224	-73.858	Open	Good	4.5	10	0	0	0	0	0	Good	1
871	BELE Betul; Birch-Swee ...	41.33223	-73.858	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
872	QURU Que Oak-North ...	41.33222	-73.858	Open	Good	4.5	22	0	0	0	0	0	Good	1
873	QURU Que Oak-North ...	41.3323	-73.8578	Open	Good	4.5	25	0	0	0	0	0	Good	1
874	QURU Que Oak-North ...	41.33213	-73.8579	Open	Good	4.5	31	28.5	0	0	0	0	Good	1
875	BELE Betul; Birch-Swee ...	41.33219	-73.8579	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
876	ROPS Robir Locust-Blac ...	41.33208	-73.858	Open	Good	4.5	11.5	0	0	0	0	0	Good	1

877 QURU Que Oak-North...	41.33215	-73.858	Open	Good	4.5	18.5	14	0	0	0	0	Good	2
878 BELE Betul; Birch-Swee ...	41.33218	-73.858	Open	Good	4.5	10	0	0	0	0	0	Good	1
879 ACSA2 Ace; Maple-Sug; ...	41.33216	-73.8581	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
880 QURU Que Oak-North...	41.33224	-73.8581	Open	Good	4.5	35	0	0	0	0	0	Good	1
881 BELE Betul; Birch-Swee ...	41.33223	-73.8581	Open	Good	4.5	17	0	0	0	0	0	Good	1
882 BELE Betul; Birch-Swee ...	41.33227	-73.8582	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
883 BELE Betul; Birch-Swee ...	41.33226	-73.8582	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
884 BELE Betul; Birch-Swee ...	41.33226	-73.8583	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
885 QURU Que Oak-North...	41.33237	-73.8582	Open	Good	4.5	14	0	0	0	0	0	Good	1
886 FAGR Fagu; Beech-Am...	41.33233	-73.8583	Open	Good	4.5	10	0	0	0	0	0	Good	1
887 BELE Betul; Birch-Swee ...	41.33233	-73.8583	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
888 BELE Betul; Birch-Swee ...	41.33253	-73.8583	Open	Good	4.5	17	14	0	0	0	0	Good	2
889 BELE Betul; Birch-Swee ...	41.33242	-73.8584	Open	Good	4.5	11	0	0	0	0	0	Good	1
890 ACSA2 Ace; Maple-Sug; ...	41.33242	-73.8584	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
891 BELE Betul; Birch-Swee ...	41.33243	-73.8584	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
892 FAGR Fagu; Beech-Am...	41.3324	-73.8584	Open	Good	4.5	9	0	0	0	0	0	Good	1
893 TSCA Tsuga Hemlock-C...	41.33238	-73.8585	Open	Good	4.5	10	0	0	0	0	0	Good	1
894 BELE Betul; Birch-Swee ...	41.33233	-73.8586	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
895 ACSA2 Ace; Maple-Sug; ...	41.3323	-73.8584	Open	Good	4.5	17	0	0	0	0	0	Good	1
896 BELE Betul; Birch-Swee ...	41.33233	-73.8584	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
897 BELE Betul; Birch-Swee ...	41.33232	-73.8584	Open	Good	4.5	16	0	0	0	0	0	Good	1
898 BELE Betul; Birch-Swee ...	41.33233	-73.8584	Open	Good	4.5	14	0	0	0	0	0	Good	1
899 BELE Betul; Birch-Swee ...	41.33229	-73.8584	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
900 ACSA2 Ace; Maple-Sug; ...	41.33246	-73.8587	Open	Good	4.5	10	0	0	0	0	0	Good	1
901 ACPL Acer Maple-Nor ...	41.33487	-73.857	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
902 ACSA2 Ace; Maple-Sug; ...	41.33485	-73.8571	Open	Good	4.5	13	5	0	0	0	0	Good	2
903 ACSA2 Ace; Maple-Sug; ...	41.33477	-73.857	Open	Good	4.5	8	0	0	0	0	0	Fair	1
904 ACSA2 Ace; Maple-Sug; ...	41.33475	-73.857	Open	Good	4.5	9	0	0	0	0	0	Good	1
905 CAO V Cary; Hickory-Shi ...	41.33464	-73.857	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
906 ACSA2 Ace; Maple-Sug; ...	41.33467	-73.8571	Open	Good	4.5	17	0	0	0	0	0	Good	1
907 ACSA2 Ace; Maple-Sug; ...	41.33467	-73.8572	Open	Good	4.5	12	0	0	0	0	0	Good	1
908 ULAM Ulm; Elm-Ameri...	41.33457	-73.8571	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
909 LITU Liriod; Tuliptree ...	41.33448	-73.8571	Open	Good	4.5	13	0	0	0	0	0	Good	1
910 ACRU Acer Maple-Red ...	41.3345	-73.8571	Open	Good	4.5	12	0	0	0	0	0	Good	1
911 ACSA2 Ace; Maple-Sug; ...	41.33448	-73.857	Open	Good	4.5	15	0	0	0	0	0	Good	1
912 CAO V Cary; Hickory-Shi ...	41.33448	-73.857	Open	Good	4.5	14	0	0	0	0	0	Good	1
913 ACRU Acer Maple-Red ...	41.33443	-73.8572	Open	Good	4.5	9	0	0	0	0	0	Good	1
914 ACRU Acer Maple-Red ...	41.33437	-73.8572	Open	Good	4.5	12	0	0	0	0	0	Good	1
915 BELE Betul; Birch-Swee ...	41.33434	-73.8571	Open	Good	4.5	13	0	0	0	0	0	Good	1
916 CAO V Cary; Hickory-Shi ...	41.33435	-73.857	Open	Good	4.5	17	0	0	0	0	0	Good	1
917 QUAL Quer Oak-White ...	41.33431	-73.857	Open	Good	4.5	17	0	0	0	0	0	Good	1
918 ACPL Acer Maple-Nor ...	41.33427	-73.8571	Open	Good	4.5	12	0	0	0	0	0	Good	1
919 ACRU Acer Maple-Red ...	41.33432	-73.8572	Open	Good	4.5	11	0	0	0	0	0	Good	1
920 ACSA2 Ace; Maple-Sug; ...	41.3343	-73.8572	Open	Good	4.5	14	0	0	0	0	0	Good	1

921	ACRU Acer Maple-Red ...	41.33433	-73.8572	Open	Good	4.5	15	0	0	0	0	0	Good	1
922	ULAM Ulm Elm-Americ ...	41.33439	-73.8572	Open	Good	4.5	8	0	0	0	0	0	Good	1
923	ACRU Acer Maple-Red ...	41.33438	-73.8572	Open	Good	4.5	13	0	0	0	0	0	Good	1
924	ACRU Acer Maple-Red ...	41.33433	-73.8573	Open	Good	4.5	10.5	6.5	0	0	0	0	Poor	2
925	ACSA2 Acei Maple-Sug: ...	41.33439	-73.8573	Open	Good	4.5	17	0	0	0	0	0	Good	1
926	ACPL Acer Maple-Nor ...	41.33438	-73.8574	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
927	ULAM Ulm Elm-Americ ...	41.33434	-73.8573	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
928	ACRU Acer Maple-Red ...	41.33429	-73.8572	Open	Good	4.5	12	0	0	0	0	0	Good	1
929	ACRU Acer Maple-Red ...	41.33415	-73.8572	Open	Good	4.5	8	0	0	0	0	0	Good	1
930	LITU Liriod: Tuliptree ...	41.33414	-73.8571	Open	Good	4.5	17	0	0	0	0	0	Good	1
931	LITU Liriod: Tuliptree ...	41.33411	-73.8571	Open	Good	4.5	18	0	0	0	0	0	Good	1
932	ACSA2 Acei Maple-Sug: ...	41.33418	-73.8572	Open	Good	4.5	10	0	0	0	0	0	Good	1
933	ACRU Acer Maple-Red ...	41.33413	-73.8572	Open	Good	4.5	18	0	0	0	0	0	Good	1
934	QUAL Quer Oak-White ...	41.33405	-73.8572	Open	Good	4.5	21	0	0	0	0	0	Good	1
935	ACRU Acer Maple-Red ...	41.33402	-73.8573	Open	Good	4.5	11	0	0	0	0	0	Fair	1
936	ACSA2 Acei Maple-Sug: ...	41.334	-73.8574	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
937	QUAL Quer Oak-White ...	41.33396	-73.8573	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
938	ACRU Acer Maple-Red ...	41.33389	-73.8571	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
939	PLAC1 Plat: Planetree-l ...	41.33387	-73.8572	Open	Good	4.5	13.5	7	0	0	0	0	Good	2
940	FAGR Fagu: Beech-Am€ ...	41.33388	-73.8573	Open	Good	4.5	8	0	0	0	0	0	Good	1
941	ACSA2 Acei Maple-Sug: ...	41.33378	-73.8573	Open	Good	4.5	8	0	0	0	0	0	Good	1
942	QUAL Quer Oak-White ...	41.33378	-73.8573	Open	Good	4.5	14	11.5	0	0	0	0	Good	2
943	QUAL Quer Oak-White ...	41.33379	-73.8572	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
944	QUAL Quer Oak-White ...	41.33373	-73.8573	Open	Good	4.5	13	0	0	0	0	0	Good	1
945	ACSA2 Acei Maple-Sug: ...	41.33374	-73.8573	Open	Good	4.5	22.5	20	0	0	0	0	Good	2
946	ACSA2 Acei Maple-Sug: ...	41.3336	-73.8572	Open	Good	4.5	9	0	0	0	0	0	Good	1
947	QUAL Quer Oak-White ...	41.33376	-73.8573	Open	Good	4.5	8	0	0	0	0	0	Good	1
948	QUAL Quer Oak-White ...	41.33375	-73.8574	Open	Good	4.5	14	0	0	0	0	0	Good	1
949	QUAL Quer Oak-White ...	41.33369	-73.8574	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
950	QUAL Quer Oak-White ...	41.33366	-73.8573	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
951	ACSA2 Acei Maple-Sug: ...	41.3336	-73.8573	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
952	ACSA2 Acei Maple-Sug: ...	41.33363	-73.8574	Open	Good	4.5	11	10.5	5.5	0	0	0	Good	3
953	FAGR Fagu: Beech-Am€ ...	41.3336	-73.8574	Open	Good	4.5	8	0	0	0	0	0	Good	1
954	ACRU Acer Maple-Red ...	41.33359	-73.8575	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
955	BELE Betul: Birch-Swee ...	41.33362	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Good	1
956	BELE Betul: Birch-Swee ...	41.33371	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Good	1
957	QUAL Quer Oak-White ...	41.3337	-73.8574	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
958	BELE Betul: Birch-Swee ...	41.33377	-73.8574	Open	Good	4.5	8	0	0	0	0	0	Good	1
959	ACRU Acer Maple-Red ...	41.33381	-73.8574	Open	Good	4.5	9	8.5	0	0	0	0	Good	2
960	QURU Que Oak-North€ ...	41.33383	-73.8575	Open	Good	4.5	22.5	21.5	0	0	0	0	Good	2
961	ACSA2 Acei Maple-Sug: ...	41.33386	-73.8574	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
962	QUAL Quer Oak-White ...	41.33389	-73.8575	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
963	BELE Betul: Birch-Swee ...	41.33393	-73.8573	Open	Good	4.5	16	0	0	0	0	0	Good	1
964	QURU Que Oak-North€ ...	41.33397	-73.8574	Open	Good	4.5	33	0	0	0	0	0	Good	1

965	BELE Betuli Birch-Swee ...	41.33395	-73.8575	Open	Good	4.5	17	11.5	10	8	0	0	Good	4
966	ACRU Acer Maple-Red ...	41.33401	-73.8575	Open	Good	4.5	10	0	0	0	0	0	Good	1
967	ACRU Acer Maple-Red ...	41.33407	-73.8574	Open	Good	4.5	15	0	0	0	0	0	Good	1
968	ACRU Acer Maple-Red ...	41.33412	-73.8575	Open	Good	4.5	11	0	0	0	0	0	Good	1
969	ACSA2 Acei Maple-Sugi ...	41.33421	-73.8573	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
970	PIST Pinus : Pine-Easter ...	41.33423	-73.8573	Open	Good	4.5	16	0	0	0	0	0	Good	1
971	ACRU Acer Maple-Red ...	41.33419	-73.8574	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
972	ACSA2 Acei Maple-Sugi ...	41.33427	-73.8575	Open	Good	4.5	9	0	0	0	0	0	Good	1
973	ACRU Acer Maple-Red ...	41.33427	-73.8574	Open	Good	4.5	9	0	0	0	0	0	Good	1
974	ACRU Acer Maple-Red ...	41.33461	-73.8574	Open	Good	4.5	13	0	0	0	0	0	Poor	1
975	ACRU Acer Maple-Red ...	41.33477	-73.8578	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
976	ACSA2 Acei Maple-Sugi ...	41.33476	-73.8579	Open	Good	4.5	18	0	0	0	0	0	Good	1
977	PR Prunus : Cherry ...	41.33476	-73.8579	Open	Good	4.5	10	0	0	0	0	0	Good	1
978	CAGL Caryz Hickory-Pig ...	41.33476	-73.8579	Open	Good	4.5	15	9.5	0	0	0	0	Fair	2
979	ACRU Acer Maple-Red ...	41.33475	-73.8579	Open	Good	4.5	17.5	0	0	0	0	0	Poor	1
980	BELE Betuli Birch-Swee ...	41.33462	-73.8578	Open	Good	4.5	12	0	0	0	0	0	Good	1
981	ACSA2 Acei Maple-Sugi ...	41.33459	-73.8579	Open	Good	4.5	22	0	0	0	0	0	Good	1
982	ACSA2 Acei Maple-Sugi ...	41.33453	-73.8578	Open	Good	4.5	10	0	0	0	0	0	Good	1
983	QURU Que Oak-North ...	41.33457	-73.858	Open	Good	4.5	28.5	0	0	0	0	0	Good	1
984	ACRU Acer Maple-Red ...	41.33447	-73.8579	Open	Good	4.5	8	0	0	0	0	0	Good	1
985	ACRU Acer Maple-Red ...	41.33446	-73.858	Open	Good	4.5	11	0	0	0	0	0	Good	1
986	ACRU Acer Maple-Red ...	41.33444	-73.8579	Open	Good	4.5	20.5	6	0	0	0	0	Good	2
987	ACRU Acer Maple-Red ...	41.33442	-73.8579	Open	Good	4.5	10	0	0	0	0	0	Good	1
988	QURU Que Oak-North ...	41.33438	-73.8579	Open	Good	4.5	27	0	0	0	0	0	Good	1
989	ACRU Acer Maple-Red ...	41.33438	-73.8578	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
990	QURU Que Oak-North ...	41.33443	-73.8578	Open	Good	4.5	24	0	0	0	0	0	Good	1
991	ACRU Acer Maple-Red ...	41.33449	-73.8577	Open	Good	4.5	17	0	0	0	0	0	Good	1
992	QURU Que Oak-North ...	41.33434	-73.8578	Open	Good	4.5	12	0	0	0	0	0	Good	1
993	ACRU Acer Maple-Red ...	41.33438	-73.8578	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
994	QUAL Quer Oak-White ...	41.33434	-73.8578	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
995	QUAL Quer Oak-White ...	41.33422	-73.8578	Open	Good	4.5	23	0	0	0	0	0	Good	1
996	QURU Que Oak-North ...	41.33419	-73.8579	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
997	QUAL Quer Oak-White ...	41.3342	-73.8579	Open	Good	4.5	16	0	0	0	0	0	Good	1
998	BELE Betuli Birch-Swee ...	41.33418	-73.8579	Open	Good	4.5	12.5	7	0	0	0	0	Good	2
999	QUAL Quer Oak-White ...	41.3341	-73.8579	Open	Good	4.5	20	0	0	0	0	0	Good	1
1000	QURU Que Oak-North ...	41.33412	-73.8579	Open	Good	4.5	22.5	0	0	0	0	0	Good	1
1001	QUPA Quei Oak-Pin ...	41.33407	-73.858	Open	Good	4.5	24.5	0	0	0	0	0	Good	1
1002	ACRU Acer Maple-Red ...	41.334	-73.858	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1003	QUAL Quer Oak-White ...	41.3339	-73.8579	Open	Good	4.5	15	0	0	0	0	0	Good	1
1004	QUAL Quer Oak-White ...	41.3339	-73.8579	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1005	ACRU Acer Maple-Red ...	41.33384	-73.8579	Open	Good	4.5	8	0	0	0	0	0	Good	1
1006	QUAL Quer Oak-White ...	41.33382	-73.858	Open	Good	4.5	10	0	0	0	0	0	Good	1
1007	QURU Que Oak-North ...	41.33384	-73.8579	Open	Good	4.5	25	0	0	0	0	0	Good	1
1008	ACRU Acer Maple-Red ...	41.3338	-73.8578	Open	Good	4.5	13	0	0	0	0	0	Good	1

1053	FAGR Fagu: Beech-Ame ...	41.33383	-73.8581	Open	Good	4.5	8	0	0	0	0	0	Good	1
1054	ACRU Acer Maple-Red ...	41.33389	-73.8581	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
1055	BELE Betul: Birch-Swee ...	41.33387	-73.8581	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
1056	BELE Betul: Birch-Swee ...	41.33385	-73.8582	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
1057	QUAL Quer Oak-White ...	41.33395	-73.8581	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1058	QUAL Quer Oak-White ...	41.33387	-73.8582	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
1059	ACRU Acer Maple-Red ...	41.33388	-73.8582	Open	Good	4.5	11	0	0	0	0	0	Good	1
1060	ACRU Acer Maple-Red ...	41.33401	-73.8582	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1061	TSCA Tsuga Hemlock-C ...	41.33339	-73.8581	Open	Good	4.5	13	0	0	0	0	0	Poor	1
1062	ACRU Acer Maple-Red ...	41.33393	-73.8581	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1063	ACSA2 Acei Maple-Sug: ...	41.33403	-73.858	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1064	ACRU Acer Maple-Red ...	41.33399	-73.858	Open	Good	4.5	10	0	0	0	0	0	Good	1
1065	ACRU Acer Maple-Red ...	41.33404	-73.8581	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1066	QURU Que Oak-Northr ...	41.33412	-73.858	Open	Good	4.5	23.5	0	0	0	0	0	Good	1
1067	ACRU Acer Maple-Red ...	41.33415	-73.858	Open	Good	4.5	8	0	0	0	0	0	Good	1
1068	QUAL Quer Oak-White ...	41.33421	-73.8581	Open	Good	4.5	18	0	0	0	0	0	Good	1
1069	ACSA2 Acei Maple-Sug: ...	41.33435	-73.858	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1070	ACRU Acer Maple-Red ...	41.33437	-73.858	Open	Good	4.5	9	0	0	0	0	0	Good	1
1071	ACRU Acer Maple-Red ...	41.33434	-73.8581	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1072	ACRU Acer Maple-Red ...	41.33443	-73.8581	Open	Good	4.5	8	0	0	0	0	0	Good	1
1073	FAGR Fagu: Beech-Ame ...	41.33444	-73.8581	Open	Good	4.5	11	0	0	0	0	0	Good	1
1074	BELE Betul: Birch-Swee ...	41.33434	-73.858	Open	Good	4.5	22	6	0	0	0	0	Good	2
1075	CAGL Cary: Hickory-Pig ...	41.33468	-73.858	Open	Good	4.5	22	18	0	0	0	0	Good	2
1076	ACRU Acer Maple-Red ...	41.33476	-73.8579	Open	Good	4.5	9	0	0	0	0	0	Good	1
1077	ACPL Acer Maple-Nor ...	41.33475	-73.858	Open	Good	4.5	9	0	0	0	0	0	Good	1
1078	BELE Betul: Birch-Swee ...	41.33375	-73.8583	Open	Good	4.5	8	0	0	0	0	0	Good	1
1079	BELE Betul: Birch-Swee ...	41.33362	-73.8584	Open	Good	4.5	17	0	0	0	0	0	Good	1
1080	BELE Betul: Birch-Swee ...	41.33369	-73.8585	Open	Good	4.5	15	0	0	0	0	0	Good	1
1081	BELE Betul: Birch-Swee ...	41.33357	-73.8584	Open	Good	4.5	17	0	0	0	0	0	Good	1
1082	BELE Betul: Birch-Swee ...	41.33353	-73.8584	Open	Good	4.5	17	0	0	0	0	0	Good	1
1083	BELE Betul: Birch-Swee ...	41.33383	-73.8586	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1084	BELE Betul: Birch-Swee ...	41.33357	-73.8586	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1085	BELE Betul: Birch-Swee ...	41.3335	-73.8586	Open	Good	4.5	12	0	0	0	0	0	Good	1
1086	TSCA Tsuga Hemlock-C ...	41.33351	-73.8586	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1087	TSCA Tsuga Hemlock-C ...	41.33342	-73.8586	Open	Good	4.5	16	16	10	0	0	0	Good	3
1088	BELE Betul: Birch-Swee ...	41.33351	-73.8586	Open	Good	4.5	15	0	0	0	0	0	Good	1
1089	BELE Betul: Birch-Swee ...	41.33341	-73.8586	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1090	BELE Betul: Birch-Swee ...	41.33348	-73.8587	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1091	QUAL Quer Oak-White ...	41.33349	-73.8588	Open	Good	4.5	12	0	0	0	0	0	Good	1
1092	ACSA2 Acei Maple-Sug: ...	41.33359	-73.8588	Open	Good	4.5	13	0	0	0	0	0	Good	1
1093	BELE Betul: Birch-Swee ...	41.33349	-73.8588	Open	Good	4.5	17	0	0	0	0	0	Good	1
1094	ACRU Acer Maple-Red ...	41.33379	-73.8589	Open	Good	4.5	25	0	0	0	0	0	Good	1
1095	ACSA2 Acei Maple-Sug: ...	41.33368	-73.8587	Open	Good	4.5	8	7	6	0	0	0	Good	3
1096	ACRU Acer Maple-Red ...	41.33368	-73.8587	Open	Good	4.5	8	0	0	0	0	0	Good	1

1097	ACSA2 Acei Maple-Sugr ...	41.33367	-73.8586	Open	Good	4.5	10	0	0	0	0	0	Good	1
1098	QUAL Quer Oak-White ...	41.3338	-73.8587	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1099	BELE Betul; Birch-Swee ...	41.33368	-73.8586	Open	Good	4.5	23	0	0	0	0	0	Good	1
1100	BELE Betul; Birch-Swee ...	41.33366	-73.8585	Open	Good	4.5	16.5	0	0	0	0	0	Fair	1
1101	ACRU Acer Maple-Red ...	41.33376	-73.8586	Open	Good	4.5	17	0	0	0	0	0	Good	1
1102	FAGR Fagu; Beech-Ame ...	41.33369	-73.8585	Open	Good	4.5	8	0	0	0	0	0	Good	1
1103	ACSA2 Acei Maple-Sugr ...	41.33378	-73.8586	Open	Good	4.5	13	0	0	0	0	0	Good	1
1104	CAOV Cary; Hickory-Shi ...	41.33379	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Good	1
1105	ACRU Acer Maple-Red ...	41.33382	-73.8586	Open	Good	4.5	9	0	0	0	0	0	Good	1
1106	FAGR Fagu; Beech-Ame ...	41.33379	-73.8586	Open	Good	4.5	8	0	0	0	0	0	Good	1
1107	ACRU Acer Maple-Red ...	41.33383	-73.8587	Open	Good	4.5	20	0	0	0	0	0	Good	1
1108	ACRU Acer Maple-Red ...	41.33388	-73.8586	Open	Good	4.5	19	0	0	0	0	0	Good	1
1109	ACRU Acer Maple-Red ...	41.33379	-73.8586	Open	Good	4.5	9	0	0	0	0	0	Good	1
1110	QUAL Quer Oak-White ...	41.33378	-73.8586	Open	Good	4.5	19	0	0	0	0	0	Good	1
1111	QURU Que Oak-North ...	41.33376	-73.8584	Open	Good	4.5	22	0	0	0	0	0	Good	1
1112	QURU Que Oak-North ...	41.33376	-73.8583	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
1113	BELE Betul; Birch-Swee ...	41.33383	-73.8583	Open	Good	4.5	14	0	0	0	0	0	Good	1
1114	BELE Betul; Birch-Swee ...	41.33387	-73.8584	Open	Good	4.5	8	0	0	0	0	0	Good	1
1115	BELE Betul; Birch-Swee ...	41.33387	-73.8585	Open	Good	4.5	23.5	0	0	0	0	0	Good	1
1116	ACSA2 Acei Maple-Sugr ...	41.33398	-73.8588	Open	Good	4.5	26	0	0	0	0	0	Good	1
1117	CAGL Cary; Hickory-Pig ...	41.33402	-73.8588	Open	Good	4.5	22.5	0	0	0	0	0	Good	1
1118	CAOV Cary; Hickory-Shi ...	41.33406	-73.8588	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1119	CAGL Cary; Hickory-Pig ...	41.33411	-73.8588	Open	Good	4.5	20.5	18	0	0	0	0	Good	2
1120	CAGL Cary; Hickory-Pig ...	41.33423	-73.8588	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
1121	ACSA2 Acei Maple-Sugr ...	41.33419	-73.8587	Open	Good	4.5	9	0	0	0	0	0	Good	1
1122	CAGL Cary; Hickory-Pig ...	41.33427	-73.8588	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
1123	ULAM Ulm; Elm-Ameri ...	41.3347	-73.8586	Open	Good	4.5	15	0	0	0	0	0	Good	1
1124	ACRU Acer Maple-Red ...	41.33469	-73.8585	Open	Good	4.5	12	0	0	0	0	0	Good	1
1125	BELE Betul; Birch-Swee ...	41.33464	-73.8585	Open	Good	4.5	9	0	0	0	0	0	Good	1
1126	BELE Betul; Birch-Swee ...	41.33471	-73.8585	Open	Good	4.5	8	0	0	0	0	0	Good	1
1127	FAGR Fagu; Beech-Ame ...	41.33462	-73.8586	Open	Good	4.5	23.5	0	0	0	0	0	Good	1
1128	CAOV Cary; Hickory-Shi ...	41.33456	-73.8584	Open	Good	4.5	8	0	0	0	0	0	Good	1
1129	CAOV Cary; Hickory-Shi ...	41.33457	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Good	1
1130	BELE Betul; Birch-Swee ...	41.33466	-73.8586	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1131	CAGL Cary; Hickory-Pig ...	41.33468	-73.8586	Open	Good	4.5	21	0	0	0	0	0	Good	1
1132	FAGR Fagu; Beech-Ame ...	41.33463	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Good	1
1133	CAGL Cary; Hickory-Pig ...	41.33465	-73.8587	Open	Good	4.5	15	0	0	0	0	0	Good	1
1134	FAGR Fagu; Beech-Ame ...	41.33463	-73.8587	Open	Good	4.5	21	0	0	0	0	0	Good	1
1135	CAGL Cary; Hickory-Pig ...	41.33467	-73.8588	Open	Good	4.5	22	0	0	0	0	0	Good	1
1136	FAGR Fagu; Beech-Ame ...	41.33463	-73.8588	Open	Good	4.5	8	0	0	0	0	0	Good	1
1137	ACSA2 Acei Maple-Sugr ...	41.33461	-73.8588	Open	Good	4.5	23.5	0	0	0	0	0	Good	1
1138	CAOV Cary; Hickory-Shi ...	41.33461	-73.859	Open	Good	4.5	21.5	0	0	0	0	0	Good	1
1139	ACRU Acer Maple-Red ...	41.33458	-73.8589	Open	Good	4.5	8	0	0	0	0	0	Good	1
1140	FAGR Fagu; Beech-Ame ...	41.33457	-73.8589	Open	Good	4.5	17	0	0	0	0	0	Good	1

1141	ACSA2 Acei Maple-Sugr ...	41.33463	-73.8591	Open	Good	4.5	18	0	0	0	0	0	Good	1
1142	FAGR Fagu: Beech-Am€ ...	41.33461	-73.8591	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
1143	ACRU Acer Maple-Red ...	41.33459	-73.859	Open	Good	4.5	17	0	0	0	0	0	Good	1
1144	FAGR Fagu: Beech-Am€ ...	41.33455	-73.859	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1145	BELE Betuli Birch-Swee ...	41.33457	-73.859	Open	Good	4.5	17	0	0	0	0	0	Good	1
1146	FAGR Fagu: Beech-Am€ ...	41.33458	-73.8592	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
1147	FAGR Fagu: Beech-Am€ ...	41.33466	-73.8592	Open	Good	4.5	15	0	0	0	0	0	Good	1
1148	QURU Que Oak-North€ ...	41.33454	-73.8592	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
1149	FAGR Fagu: Beech-Am€ ...	41.33446	-73.8592	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1150	FAGR Fagu: Beech-Am€ ...	41.33448	-73.8593	Open	Good	4.5	8	0	0	0	0	0	Good	1
1151	QURU Que Oak-North€ ...	41.33449	-73.8592	Open	Good	4.5	46.5	0	0	0	0	0	Good	1
1152	FAGR Fagu: Beech-Am€ ...	41.33442	-73.8592	Open	Good	4.5	14	0	0	0	0	0	Good	1
1153	ACRU Acer Maple-Red ...	41.33439	-73.8592	Open	Good	4.5	14	0	0	0	0	0	Good	1
1154	FAGR Fagu: Beech-Am€ ...	41.33439	-73.8592	Open	Good	4.5	20	0	0	0	0	0	Fair	1
1155	TSCA Tsuga Hemlock-C ...	41.33441	-73.8592	Open	Good	4.5	37.5	0	0	0	0	0	Good	1
1156	ULAM Ulm Elm-Ameri€ ...	41.33433	-73.859	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1157	CAOV Cary: Hickory-Shi ...	41.33431	-73.859	Open	Good	4.5	18	0	0	0	0	0	Good	1
1158	CAGL Cary: Hickory-Pig ...	41.33442	-73.8589	Open	Good	4.5	15	0	0	0	0	0	Good	1
1159	CAGL Cary: Hickory-Pig ...	41.33443	-73.8589	Open	Good	4.5	14	0	0	0	0	0	Good	1
1160	CAGL Cary: Hickory-Pig ...	41.3345	-73.8589	Open	Good	4.5	15.5	15	0	0	0	0	Good	2
1161	FAGR Fagu: Beech-Am€ ...	41.3345	-73.859	Open	Good	4.5	11	0	0	0	0	0	Good	1
1162	QURU Que Oak-North€ ...	41.33443	-73.859	Open	Good	4.5	24	0	0	0	0	0	Good	1
1163	ACSA2 Acei Maple-Sugr ...	41.33453	-73.859	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1164	QURU Que Oak-North€ ...	41.33457	-73.859	Open	Good	4.5	22	0	0	0	0	0	Good	1
1165	ACRU Acer Maple-Red ...	41.33453	-73.8589	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1166	ACRU Acer Maple-Red ...	41.33451	-73.859	Open	Good	4.5	10	0	0	0	0	0	Good	1
1167	ACRU Acer Maple-Red ...	41.33459	-73.8588	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
1168	CAOV Cary: Hickory-Shi ...	41.33441	-73.8587	Open	Good	4.5	19	16.5	10	0	0	0	Good	3
1169	QUAL Quer Oak-White ...	41.33445	-73.8587	Open	Good	4.5	22.5	0	0	0	0	0	Good	1
1170	CAGL Cary: Hickory-Pig ...	41.33433	-73.8589	Open	Good	4.5	17	0	0	0	0	0	Good	1
1171	CAGL Cary: Hickory-Pig ...	41.33445	-73.8588	Open	Good	4.5	17	0	0	0	0	0	Good	1
1172	ACSA2 Acei Maple-Sugr ...	41.33457	-73.8593	Open	Good	4.5	8	0	0	0	0	0	Good	1
1173	FAGR Fagu: Beech-Am€ ...	41.33453	-73.8594	Open	Good	4.5	18	0	0	0	0	0	Good	1
1174	FAGR Fagu: Beech-Am€ ...	41.33447	-73.8594	Open	Good	4.5	9	0	0	0	0	0	Good	1
1175	FAGR Fagu: Beech-Am€ ...	41.33441	-73.8593	Open	Good	4.5	27	0	0	0	0	0	Good	1
1176	QUAL Quer Oak-White ...	41.33438	-73.8594	Open	Good	4.5	9	0	0	0	0	0	Good	1
1177	TSCA Tsuga Hemlock-C ...	41.33449	-73.8594	Open	Good	4.5	18	17	14	0	0	0	Fair	3
1178	FAGR Fagu: Beech-Am€ ...	41.33452	-73.8595	Open	Good	4.5	10	0	0	0	0	0	Good	1
1179	QURU Que Oak-North€ ...	41.33454	-73.8594	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1180	TSCA Tsuga Hemlock-C ...	41.33453	-73.8594	Open	Good	4.5	27	0	0	0	0	0	Good	1
1181	TI Tilia sp Linden ...	41.3346	-73.8594	Open	Good	4.5	13	10	8	0	0	0	Good	3
1182	ACSA2 Acei Maple-Sugr ...	41.33458	-73.8595	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1183	ACSA2 Acei Maple-Sugr ...	41.33461	-73.8595	Open	Good	4.5	16	0	0	0	0	0	Good	1
1184	ACSA2 Acei Maple-Sugr ...	41.33455	-73.8596	Open	Good	4.5	8	0	0	0	0	0	Good	1

1185	ACRU Acer Maple-Red ...	41.33454	-73.8596	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1186	CAOV Cary: Hickory-Shi ...	41.33458	-73.8596	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1187	ACRU Acer Maple-Red ...	41.33461	-73.8596	Open	Good	4.5	10	0	0	0	0	0	Good	1
1188	ACRU Acer Maple-Red ...	41.33456	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Good	1
1189	CAOV Cary: Hickory-Shi ...	41.33459	-73.8597	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1190	BELE Betul: Birch-Swee ...	41.33456	-73.8598	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
1191	JUVI Junipe Juniper-Eas ...	41.33449	-73.8597	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1192	QUAL Quer Oak-White ...	41.33445	-73.8598	Open	Good	4.5	19	0	0	0	0	0	Good	1
1193	FAGR Fagu: Beech-Am€ ...	41.33445	-73.8597	Open	Good	4.5	11	0	0	0	0	0	Good	1
1194	QUAL Quer Oak-White ...	41.33445	-73.8596	Open	Good	4.5	12	0	0	0	0	0	Good	1
1195	QUAL Quer Oak-White ...	41.33451	-73.8596	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1196	ACRU Acer Maple-Red ...	41.33443	-73.8596	Open	Good	4.5	14	0	0	0	0	0	Good	1
1197	ACRU Acer Maple-Red ...	41.3344	-73.8596	Open	Good	4.5	29	0	0	0	0	0	Good	1
1198	BELE Betul: Birch-Swee ...	41.33436	-73.8595	Open	Good	4.5	17	0	0	0	0	0	Good	1
1199	QURU Que Oak-North€ ...	41.33438	-73.8597	Open	Good	4.5	18	0	0	0	0	0	Good	1
1200	ACRU Acer Maple-Red ...	41.33442	-73.8599	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1201	ACSA2 Ace: Maple-Sug: ...	41.33482	-73.8571	Open	Good	4.5	16	0	0	0	0	0	Good	1
1202	ACSA2 Ace: Maple-Sug: ...	41.3348	-73.8572	Open	Good	4.5	8	0	0	0	0	0	Good	1
1203	ACSA2 Ace: Maple-Sug: ...	41.33478	-73.8573	Open	Good	4.5	8	0	0	0	0	0	Good	1
1204	ACPL Acer Maple-Nor ...	41.33479	-73.8573	Open	Good	4.5	17	0	0	0	0	0	Good	1
1205	LITU Liriod: Tuliptree ...	41.33478	-73.8571	Open	Good	4.5	18	0	0	0	0	0	Good	1
1206	ACSA2 Ace: Maple-Sug: ...	41.33474	-73.8571	Open	Good	4.5	8	0	0	0	0	0	Good	1
1207	ACRU Acer Maple-Red ...	41.33472	-73.8571	Open	Good	4.5	27	0	0	0	0	0	Good	1
1208	LITU Liriod: Tuliptree ...	41.33469	-73.8572	Open	Good	4.5	8	0	0	0	0	0	Good	1
1209	ACRU Acer Maple-Red ...	41.3347	-73.8572	Open	Good	4.5	11	0	0	0	0	0	Fair	1
1210	ULAM Ulm: Elm-Ameri€ ...	41.33464	-73.8573	Open	Good	4.5	9	0	0	0	0	0	Fair	1
1211	ACRU Acer Maple-Red ...	41.33469	-73.8573	Open	Good	4.5	12	0	0	0	0	0	Good	1
1212	LITU Liriod: Tuliptree ...	41.33467	-73.8574	Open	Good	4.5	17	0	0	0	0	0	Good	1
1213	ACRU Acer Maple-Red ...	41.33464	-73.8574	Open	Good	4.5	11	0	0	0	0	0	Fair	1
1214	ULAM Ulm: Elm-Ameri€ ...	41.33465	-73.8574	Open	Good	4.5	8	0	0	0	0	0	Good	1
1215	ACRU Acer Maple-Red ...	41.33467	-73.8575	Open	Good	4.5	22	0	0	0	0	0	Good	1
1216	ACRU Acer Maple-Red ...	41.33471	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1217	ULAM Ulm: Elm-Ameri€ ...	41.33461	-73.8574	Open	Good	4.5	8	0	0	0	0	0	Good	1
1218	ACRU Acer Maple-Red ...	41.33482	-73.8573	Open	Good	4.5	8	0	0	0	0	0	Good	1
1219	ACSA2 Ace: Maple-Sug: ...	41.33484	-73.8574	Open	Good	4.5	8	0	0	0	0	0	Good	1
1220	CAOV Cary: Hickory-Shi ...	41.33479	-73.8574	Open	Good	4.5	15	0	0	0	0	0	Good	1
1221	ACSA2 Ace: Maple-Sug: ...	41.33483	-73.8574	Open	Good	4.5	8	0	0	0	0	0	Good	1
1222	LITU Liriod: Tuliptree ...	41.33475	-73.8575	Open	Good	4.5	16	0	0	0	0	0	Good	1
1223	LITU Liriod: Tuliptree ...	41.33473	-73.8575	Open	Good	4.5	13	0	0	0	0	0	Good	1
1224	ACSA2 Ace: Maple-Sug: ...	41.33466	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Good	1
1225	ACSA2 Ace: Maple-Sug: ...	41.33478	-73.8575	Open	Good	4.5	26	0	0	0	0	0	Good	1
1226	ACRU Acer Maple-Red ...	41.33475	-73.8576	Open	Good	4.5	9	0	0	0	0	0	Fair	1
1227	ACRU Acer Maple-Red ...	41.33474	-73.8576	Open	Good	4.5	22	0	0	0	0	0	Good	1
1228	ACRU Acer Maple-Red ...	41.33463	-73.8576	Open	Good	4.5	13	0	0	0	0	0	Good	1

1229	ACRU Acer Maple-Red ...	41.33465	-73.8576	Open	Good	4.5	15	0	0	0	0	0	Good	1
1230	ACRU Acer Maple-Red ...	41.33458	-73.8574	Open	Good	4.5	24	0	0	0	0	0	Fair	1
1231	ACRU Acer Maple-Red ...	41.33453	-73.8573	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1232	ACSA2 Acei Maple-Sug; ...	41.33449	-73.8573	Open	Good	4.5	9	0	0	0	0	0	Poor	1
1233	PODE Popu Poplar-East ...	41.33445	-73.8574	Open	Good	4.5	17	0	0	0	0	0	Fair	1
1234	ACSA2 Acei Maple-Sug; ...	41.33444	-73.8574	Open	Good	4.5	25	0	0	0	0	0	Fair	1
1235	ACRU Acer Maple-Red ...	41.3345	-73.8575	Open	Good	4.5	13	0	0	0	0	0	Fair	1
1236	ACRU Acer Maple-Red ...	41.33452	-73.8575	Open	Good	4.5	26	0	0	0	0	0	Fair	1
1237	ACRU Acer Maple-Red ...	41.33438	-73.8576	Open	Good	4.5	13	12	0	0	0	0	Fair	2
1238	ACRU Acer Maple-Red ...	41.33438	-73.8576	Open	Good	4.5	13	0	0	0	0	0	Good	1
1239	ACRU Acer Maple-Red ...	41.33439	-73.8574	Open	Good	4.5	13	0	0	0	0	0	Good	1
1240	PODE Popu Poplar-East ...	41.33437	-73.8575	Open	Good	4.5	18	0	0	0	0	0	Fair	1
1241	ACRU Acer Maple-Red ...	41.33436	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1242	ACRU Acer Maple-Red ...	41.33434	-73.8575	Open	Good	4.5	11	0	0	0	0	0	Good	1
1243	ACSA2 Acei Maple-Sug; ...	41.33431	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Good	1
1244	ACRU Acer Maple-Red ...	41.33425	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1245	ACRU Acer Maple-Red ...	41.33422	-73.8575	Open	Good	4.5	17	0	0	0	0	0	Good	1
1246	ACRU Acer Maple-Red ...	41.33427	-73.8576	Open	Good	4.5	11	0	0	0	0	0	Fair	1
1247	ACRU Acer Maple-Red ...	41.33431	-73.8576	Open	Good	4.5	13	0	0	0	0	0	Good	1
1248	ACRU Acer Maple-Red ...	41.3343	-73.8576	Open	Good	4.5	15	0	0	0	0	0	Good	1
1249	QUBI Quer Oak-Swamj ...	41.33424	-73.8576	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1250	ACRU Acer Maple-Red ...	41.33435	-73.8577	Open	Good	4.5	15	0	0	0	0	0	Good	1
1251	LITU Liriod Tuliptree ...	41.33441	-73.8576	Open	Good	4.5	17	0	0	0	0	0	Good	1
1252	CAGL Carye Hickory-Pig ...	41.33446	-73.8577	Open	Good	4.5	17	0	0	0	0	0	Good	1
1253	CAGL Carye Hickory-Pig ...	41.33456	-73.8577	Open	Good	4.5	15	0	0	0	0	0	Good	1
1254	CAGL Carye Hickory-Pig ...	41.33455	-73.8577	Open	Good	4.5	22	0	0	0	0	0	Good	1
1255	CAGL Carye Hickory-Pig ...	41.33472	-73.8577	Open	Good	4.5	18	12	0	0	0	0	Good	2
1256	CAGL Carye Hickory-Pig ...	41.33473	-73.8577	Open	Good	4.5	12	8	0	0	0	0	Good	2
1257	CAGL Carye Hickory-Pig ...	41.33475	-73.8577	Open	Good	4.5	17	15	0	0	0	0	Good	2
1258	ACRU Acer Maple-Red ...	41.33477	-73.8577	Open	Good	4.5	8	0	0	0	0	0	Good	1
1259	CAGL Carye Hickory-Pig ...	41.33476	-73.8578	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1260	CAGL Carye Hickory-Pig ...	41.33476	-73.8578	Open	Good	4.5	22	0	0	0	0	0	Good	1
1261	ACRU Acer Maple-Red ...	41.33468	-73.8577	Open	Good	4.5	13	0	0	0	0	0	Good	1
1262	CAOV Carye Hickory-Shi ...	41.33463	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
1263	ACSA2 Acei Maple-Sug; ...	41.33457	-73.8577	Open	Good	4.5	12	0	0	0	0	0	Good	1
1264	ACSA2 Acei Maple-Sug; ...	41.33449	-73.8577	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1265	ACRU Acer Maple-Red ...	41.33426	-73.8577	Open	Good	4.5	12	0	0	0	0	0	Fair	1
1266	BELE Betul Birch-Swee ...	41.33424	-73.8577	Open	Good	4.5	16	0	0	0	0	0	Good	1
1267	CAGL Carye Hickory-Pig ...	41.3342	-73.8576	Open	Good	4.5	36	0	0	0	0	0	Good	1
1268	ACRU Acer Maple-Red ...	41.33419	-73.8575	Open	Good	4.5	9	0	0	0	0	0	Good	1
1269	QURU Que Oak-North ...	41.3341	-73.8576	Open	Good	4.5	18	0	0	0	0	0	Good	1
1270	ACSA2 Acei Maple-Sug; ...	41.33414	-73.8577	Open	Good	4.5	12	0	0	0	0	0	Good	1
1271	TSCA Tsuga Hemlock-C ...	41.33409	-73.8577	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1272	ACSA2 Acei Maple-Sug; ...	41.3341	-73.8577	Open	Good	4.5	10	7	0	0	0	0	Fair	2

1273	ACRU Acer Maple-Red ...	41.33406	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
1274	ACRU Acer Maple-Red ...	41.33408	-73.8578	Open	Good	4.5	17	14	0	0	0	0	Fair	2
1275	ACRU Acer Maple-Red ...	41.33403	-73.8578	Open	Good	4.5	12	0	0	0	0	0	Good	1
1276	FAGR Fagu: Beech-Ame ...	41.33398	-73.8578	Open	Good	4.5	8	0	0	0	0	0	Good	1
1277	BELE Betul: Birch-Swee ...	41.33399	-73.8578	Open	Good	4.5	12	0	0	0	0	0	Good	1
1278	BELE Betul: Birch-Swee ...	41.33394	-73.8578	Open	Good	4.5	8	0	0	0	0	0	Good	1
1279	BELE Betul: Birch-Swee ...	41.33389	-73.8577	Open	Good	4.5	8	0	0	0	0	0	Good	1
1280	BELE Betul: Birch-Swee ...	41.33393	-73.8577	Open	Good	4.5	9	0	0	0	0	0	Good	1
1281	QURU Que Oak-North ...	41.33392	-73.8577	Open	Good	4.5	32	0	0	0	0	0	Good	1
1282	ACRU Acer Maple-Red ...	41.334	-73.8577	Open	Good	4.5	10	0	0	0	0	0	Good	1
1283	ACRU Acer Maple-Red ...	41.33405	-73.8577	Open	Good	4.5	16	0	0	0	0	0	Good	1
1284	QUAL Quer Oak-White ...	41.33406	-73.8576	Open	Good	4.5	16	0	0	0	0	0	Good	1
1285	ACRU Acer Maple-Red ...	41.33406	-73.8576	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1286	FAGR Fagu: Beech-Ame ...	41.33395	-73.8576	Open	Good	4.5	8	0	0	0	0	0	Good	1
1287	QUBI Quer Oak-Swamj ...	41.33398	-73.8576	Open	Good	4.5	11	0	0	0	0	0	Good	1
1288	ACRU Acer Maple-Red ...	41.33387	-73.8576	Open	Good	4.5	16	0	0	0	0	0	Fair	1
1289	ACRU Acer Maple-Red ...	41.33393	-73.8578	Open	Good	4.5	12	0	0	0	0	0	Good	1
1290	ACRU Acer Maple-Red ...	41.33385	-73.8577	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1291	BELE Betul: Birch-Swee ...	41.33384	-73.8577	Open	Good	4.5	20	0	0	0	0	0	Good	1
1292	FAGR Fagu: Beech-Ame ...	41.33379	-73.8576	Open	Good	4.5	22	0	0	0	0	0	Good	1
1293	QUAL Quer Oak-White ...	41.33384	-73.8575	Open	Good	4.5	19	0	0	0	0	0	Good	1
1294	QUBI Quer Oak-Swamj ...	41.33377	-73.8575	Open	Good	4.5	13	0	0	0	0	0	Good	1
1295	QURU Que Oak-North ...	41.33373	-73.8575	Open	Good	4.5	13	0	0	0	0	0	Good	1
1296	FAGR Fagu: Beech-Ame ...	41.33372	-73.8576	Open	Good	4.5	14	0	0	0	0	0	Good	1
1297	CAOV Cary: Hickory-Shi ...	41.33357	-73.8575	Open	Good	4.5	8	0	0	0	0	0	Poor	1
1298	ACSA2 Ace: Maple-Sug: ...	41.33358	-73.8575	Open	Good	4.5	11	0	0	0	0	0	Good	1
1299	QUAL Quer Oak-White ...	41.33361	-73.8576	Open	Good	4.5	23	0	0	0	0	0	Good	1
1300	ACRU Acer Maple-Red ...	41.3342	-73.8577	Open	Good	4.5	11	0	0	0	0	0	Good	1
1301	TSCA Tsug: Hemlock-C ...	41.33441	-73.859	Open	Good	4.5	8	0	0	0	0	0	Poor	1
1302	BELE Betul: Birch-Swee ...	41.33448	-73.8591	Open	Good	4.5	12	0	0	0	0	0	Good	1
1303	TSCA Tsug: Hemlock-C ...	41.33452	-73.8592	Open	Good	4.5	9	0	0	0	0	0	Poor	1
1304	CAOV Cary: Hickory-Shi ...	41.33433	-73.8592	Open	Good	4.5	18	0	0	0	0	0	Good	1
1305	FAGR Fagu: Beech-Ame ...	41.3343	-73.8593	Open	Good	4.5	10	0	0	0	0	0	Good	1
1306	QURU Que Oak-North ...	41.33433	-73.8593	Open	Good	4.5	25	0	0	0	0	0	Good	1
1307	BELE Betul: Birch-Swee ...	41.33434	-73.8593	Open	Good	4.5	20	0	0	0	0	0	Good	1
1308	ACRU Acer Maple-Red ...	41.33427	-73.8592	Open	Good	4.5	15	0	0	0	0	0	Good	1
1309	FAGR Fagu: Beech-Ame ...	41.33422	-73.8592	Open	Good	4.5	12	0	0	0	0	0	Good	1
1310	FAGR Fagu: Beech-Ame ...	41.33418	-73.8591	Open	Good	4.5	21	0	0	0	0	0	Good	1
1311	QURU Que Oak-North ...	41.33425	-73.8591	Open	Good	4.5	21	0	0	0	0	0	Good	1
1312	TSCA Tsug: Hemlock-C ...	41.33423	-73.8591	Open	Good	4.5	10	0	0	0	0	0	Poor	1
1313	QUBI Quer Oak-Swamj ...	41.33419	-73.859	Open	Good	4.5	18	0	0	0	0	0	Good	1
1314	QUCO Que Oak-Scarlet ...	41.33421	-73.859	Open	Good	4.5	19	0	0	0	0	0	Fair	1
1315	TSCA Tsug: Hemlock-C ...	41.33427	-73.859	Open	Good	4.5	8	0	0	0	0	0	Poor	1
1316	QUBI Quer Oak-Swamj ...	41.33418	-73.859	Open	Good	4.5	16	0	0	0	0	0	Fair	1

1317	QUBI Quer Oak-Swamj ...	41.33423	-73.8589	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1318	ACRU Acer Maple-Red ...	41.33436	-73.8589	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1319	TSCA Tsuga Hemlock-C ...	41.33431	-73.8589	Open	Good	4.5	10	0	0	0	0	0	Poor	1
1320	CAGL Caryz Hickory-Pig ...	41.3343	-73.8589	Open	Good	4.5	11	0	0	0	0	0	Good	1
1321	QUAL Quer Oak-White ...	41.33428	-73.8589	Open	Good	4.5	19	0	0	0	0	0	Fair	1
1322	CAGL Caryz Hickory-Pig ...	41.33425	-73.8589	Open	Good	4.5	21	0	0	0	0	0	Good	1
1323	FAGR Fagu: Beech-Ame ...	41.33421	-73.8588	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1324	ACRU Acer Maple-Red ...	41.33411	-73.8589	Open	Good	4.5	17	0	0	0	0	0	Fair	1
1325	ACRU Acer Maple-Red ...	41.3341	-73.859	Open	Good	4.5	17	0	0	0	0	0	Fair	1
1326	CAGL Caryz Hickory-Pig ...	41.33416	-73.859	Open	Good	4.5	26	0	0	0	0	0	Fair	1
1327	ACRU Acer Maple-Red ...	41.3341	-73.859	Open	Good	4.5	16	0	0	0	0	0	Fair	1
1328	TSCA Tsuga Hemlock-C ...	41.33411	-73.8591	Open	Good	4.5	12	0	0	0	0	0	Poor	1
1329	BELE Betul: Birch-Swee ...	41.33412	-73.8589	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1330	ACSA2 Acei Maple-Sugi ...	41.33401	-73.8591	Open	Good	4.5	15	0	0	0	0	0	Good	1
1331	ACSA2 Acei Maple-Sugi ...	41.33401	-73.8591	Open	Good	4.5	1	0	0	0	0	0	Good	1
1332	FAGR Fagu: Beech-Ame ...	41.33404	-73.859	Open	Good	4.5	17	0	0	0	0	0	Good	1
1333	FAGR Fagu: Beech-Ame ...	41.33397	-73.8592	Open	Good	4.5	8	0	0	0	0	0	Good	1
1334	CAOV Cary: Hickory-Shi ...	41.33405	-73.8591	Open	Good	4.5	13	12	0	0	0	0	Fair	2
1335	QUAL Quer Oak-White ...	41.33391	-73.8592	Open	Good	4.5	11	0	0	0	0	0	Fair	1
1336	BELE Betul: Birch-Swee ...	41.33385	-73.8592	Open	Good	4.5	14	0	0	0	0	0	Good	1
1337	BELE Betul: Birch-Swee ...	41.33384	-73.8592	Open	Good	4.5	14	0	0	0	0	0	Good	1
1338	BELE Betul: Birch-Swee ...	41.33387	-73.8591	Open	Good	4.5	12	0	0	0	0	0	Good	1
1339	QURO Que Oak-Englisl ...	41.33392	-73.8592	Open	Good	4.5	26	0	0	0	0	0	Good	1
1340	CAGL Caryz Hickory-Pig ...	41.33395	-73.8591	Open	Good	4.5	9	0	0	0	0	0	Fair	1
1341	QUAL Quer Oak-White ...	41.33387	-73.8591	Open	Good	4.5	22	0	0	0	0	0	Good	1
1342	QUAL Quer Oak-White ...	41.33383	-73.8591	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1343	ACRU Acer Maple-Red ...	41.33384	-73.859	Open	Good	4.5	11	0	0	0	0	0	Fair	1
1344	FAGR Fagu: Beech-Ame ...	41.33386	-73.859	Open	Good	4.5	21	0	0	0	0	0	Good	1
1345	FAGR Fagu: Beech-Ame ...	41.3339	-73.8589	Open	Good	4.5	10	0	0	0	0	0	Good	1
1346	ACSA2 Acei Maple-Sugi ...	41.33388	-73.8589	Open	Good	4.5	15	0	0	0	0	0	Good	1
1347	ACSA2 Acei Maple-Sugi ...	41.33383	-73.8588	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1348	CAOV Cary: Hickory-Shi ...	41.33386	-73.8588	Open	Good	4.5	10	0	0	0	0	0	Good	1
1349	FAGR Fagu: Beech-Ame ...	41.33381	-73.8588	Open	Good	4.5	22	0	0	0	0	0	Fair	1
1350	ACSA2 Acei Maple-Sugi ...	41.33378	-73.8588	Open	Good	4.5	9	0	0	0	0	0	Good	1
1351	ACRU Acer Maple-Red ...	41.33367	-73.8589	Open	Good	4.5	26	0	0	0	0	0	Fair	1
1352	QUAL Quer Oak-White ...	41.33361	-73.8589	Open	Good	4.5	20	0	0	0	0	0	Good	1
1353	FAGR Fagu: Beech-Ame ...	41.33385	-73.859	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1354	FAGR Fagu: Beech-Ame ...	41.33365	-73.859	Open	Good	4.5	8	0	0	0	0	0	Good	1
1355	ACRU Acer Maple-Red ...	41.33366	-73.8591	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1356	QURU Que Oak-North ...	41.33363	-73.859	Open	Good	4.5	28	0	0	0	0	0	Good	1
1357	BELE Betul: Birch-Swee ...	41.33357	-73.859	Open	Good	4.5	13	0	0	0	0	0	Good	1
1358	BELE Betul: Birch-Swee ...	41.33351	-73.8589	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1359	BELE Betul: Birch-Swee ...	41.33352	-73.8589	Open	Good	4.5	17	0	0	0	0	0	Good	1
1360	BELE Betul: Birch-Swee ...	41.33353	-73.8589	Open	Good	4.5	14	0	0	0	0	0	Fair	1

1449	ACSA2 Acei Maple-Sugi ...	41.33418	-73.8585	Open	Good	4.5	11	0	0	0	0	0	Good	1
1450	ACRU Acer Maple-Red ...	41.33419	-73.8585	Open	Good	4.5	10	0	0	0	0	0	Good	1
1451	QURU Que Oak-North ...	41.33421	-73.8584	Open	Good	4.5	23	0	0	0	0	0	Good	1
1452	QURU Que Oak-North ...	41.33422	-73.8584	Open	Good	4.5	28	0	0	0	0	0	Good	1
1453	BELE Betul: Birch-Swee ...	41.33419	-73.8583	Open	Good	4.5	10	0	0	0	0	0	Good	1
1454	ACRU Acer Maple-Red ...	41.33431	-73.8581	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1455	ACRU Acer Maple-Red ...	41.33436	-73.8579	Open	Good	4.5	13	0	0	0	0	0	Good	1
1456	ACRU Acer Maple-Red ...	41.33426	-73.8581	Open	Good	4.5	16	0	0	0	0	0	Fair	1
1457	ACRU Acer Maple-Red ...	41.33426	-73.8581	Open	Good	4.5	10	0	0	0	0	0	Poor	1
1458	QUBI Quer: Oak-Swamj ...	41.33428	-73.8581	Open	Good	4.5	9	0	0	0	0	0	Good	1
1459	QUBI Quer: Oak-Swamj ...	41.3342	-73.8581	Open	Good	4.5	12	6	0	0	0	0	Fair	2
1460	QUAL Quer Oak-White ...	41.33426	-73.8582	Open	Good	4.5	23	0	0	0	0	0	Good	1
1461	ACRU Acer Maple-Red ...	41.33413	-73.8582	Open	Good	4.5	14	0	0	0	0	0	Good	1
1462	ACRU Acer Maple-Red ...	41.3341	-73.8582	Open	Good	4.5	13	0	0	0	0	0	Poor	1
1463	CAGL Cary: Hickory-Pig ...	41.334	-73.8581	Open	Good	4.5	15	0	0	0	0	0	Good	1
1464	QUAL Quer Oak-White ...	41.33411	-73.8582	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1465	QUAL Quer Oak-White ...	41.33409	-73.8582	Open	Good	4.5	17	0	0	0	0	0	Good	1
1466	QUAL Quer Oak-White ...	41.33406	-73.8583	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1467	FAGR Fagu: Beech-Am ...	41.334	-73.8582	Open	Good	4.5	10	0	0	0	0	0	Good	1
1468	ACRU Acer Maple-Red ...	41.33397	-73.8583	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1469	QUAL Quer Oak-White ...	41.33395	-73.8583	Open	Good	4.5	15	0	0	0	0	0	Good	1
1470	BELE Betul: Birch-Swee ...	41.33396	-73.8583	Open	Good	4.5	16	0	0	0	0	0	Good	1
1471	BELE Betul: Birch-Swee ...	41.33403	-73.8583	Open	Good	4.5	17	0	0	0	0	0	Good	1
1472	TSCA Tsug: Hemlock-C ...	41.33403	-73.8584	Open	Good	4.5	9	0	0	0	0	0	Poor	1
1473	QURU Que Oak-North ...	41.33403	-73.8585	Open	Good	4.5	26	0	0	0	0	0	Good	1
1474	BELE Betul: Birch-Swee ...	41.33409	-73.8584	Open	Good	4.5	25	0	0	0	0	0	Fair	1
1475	ACRU Acer Maple-Red ...	41.33413	-73.8585	Open	Good	4.5	8	0	0	0	0	0	Good	1
1476	QURU Que Oak-North ...	41.33409	-73.8585	Open	Good	4.5	27	0	0	0	0	0	Good	1
1477	BELE Betul: Birch-Swee ...	41.33406	-73.8585	Open	Good	4.5	15	0	0	0	0	0	Fair	1
1478	ACRU Acer Maple-Red ...	41.334	-73.8585	Open	Good	4.5	13	0	0	0	0	0	Fair	1
1479	TSCA Tsug: Hemlock-C ...	41.33406	-73.8586	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1480	TSCA Tsug: Hemlock-C ...	41.334	-73.8586	Open	Good	4.5	9	0	0	0	0	0	Fair	1
1481	BELE Betul: Birch-Swee ...	41.33402	-73.8586	Open	Good	4.5	12	11	10	0	0	0	Good	3
1482	BELE Betul: Birch-Swee ...	41.33397	-73.8586	Open	Good	4.5	15	14	0	0	0	0	Good	2
1483	BELE Betul: Birch-Swee ...	41.33396	-73.8587	Open	Good	4.5	18	0	0	0	0	0	Good	1
1484	ACRU Acer Maple-Red ...	41.334	-73.8586	Open	Good	4.5	8	0	0	0	0	0	Good	1
1485	QURU Que Oak-North ...	41.33401	-73.8586	Open	Good	4.5	17	0	0	0	0	0	Good	1
1486	ACRU Acer Maple-Red ...	41.33394	-73.8586	Open	Good	4.5	15	0	0	0	0	0	Good	1
1487	ACRU Acer Maple-Red ...	41.33387	-73.8584	Open	Good	4.5	13	0	0	0	0	0	Good	1
1488	ACRU Acer Maple-Red ...	41.3339	-73.8584	Open	Good	4.5	30	0	0	0	0	0	Good	1
1489	ACRU Acer Maple-Red ...	41.33384	-73.8584	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1490	ACSA2 Acei Maple-Sugi ...	41.33388	-73.8587	Open	Good	4.5	1	0	0	0	0	0	Good	1
1491	FAGR Fagu: Beech-Am ...	41.33401	-73.8588	Open	Good	4.5	21	0	0	0	0	0	Good	1
1492	FRAM Fraxi Ash-White ...	41.33413	-73.8587	Open	Good	4.5	14	0	0	0	0	0	Poor	1

1493	FAGR Fagu: Beech-Ame ...	41.33406	-73.8587	Open	Good	4.5	11	0	0	0	0	0	Good	1
1494	ACRU Acer Maple-Red ...	41.33414	-73.8587	Open	Good	4.5	18	0	0	0	0	0	Fair	1
1495	TSCA Tsuga Hemlock-C ...	41.33413	-73.8587	Open	Good	4.5	13	0	0	0	0	0	Fair	1
1496	ACSA2 Acei Maple-Sug: ...	41.33432	-73.8587	Open	Good	4.5	12	0	0	0	0	0	Good	1
1497	ACRU Acer Maple-Red ...	41.33435	-73.8587	Open	Good	4.5	10	0	0	0	0	0	Good	1
1498	CAGL Cary: Hickory-Pig ...	41.33438	-73.8587	Open	Good	4.5	16	12	0	0	0	0	Good	2
1499	CAGL Cary: Hickory-Pig ...	41.33444	-73.8587	Open	Good	4.5	14	0	0	0	0	0	Good	1
1500	CAGL Cary: Hickory-Pig ...	41.33458	-73.8586	Open	Good	4.5	15	0	0	0	0	0	Good	1
1501	QURU Que Oak-North ...	41.33445	-73.8599	Open	Good	4.5	23	0	0	0	0	0	Good	1
1502	FAGR Fagu: Beech-Ame ...	41.33446	-73.8599	Open	Good	4.5	8	0	0	0	0	0	Good	1
1503	ACRU Acer Maple-Red ...	41.33446	-73.86	Open	Good	4.5	23	0	0	0	0	0	Good	1
1504	ACRU Acer Maple-Red ...	41.33439	-73.86	Open	Good	4.5	16	0	0	0	0	0	Good	1
1505	ACRU Acer Maple-Red ...	41.33437	-73.8599	Open	Good	4.5	16	0	0	0	0	0	Good	1
1506	QURU Que Oak-North ...	41.33434	-73.86	Open	Good	4.5	14	0	0	0	0	0	Good	1
1507	BELE Betul: Birch-Swee ...	41.33427	-73.86	Open	Good	4.5	21.5	20	0	0	0	0	Good	2
1508	FAGR Fagu: Beech-Ame ...	41.3343	-73.8601	Open	Good	4.5	28	0	0	0	0	0	Good	1
1509	CAOV Cary: Hickory-Shi ...	41.33436	-73.86	Open	Good	4.5	9	0	0	0	0	0	Good	1
1510	BELE Betul: Birch-Swee ...	41.33434	-73.8602	Open	Good	4.5	19	0	0	0	0	0	Good	1
1511	QUAL Quer Oak-White ...	41.33441	-73.8602	Open	Good	4.5	24	0	0	0	0	0	Good	1
1512	QURU Que Oak-North ...	41.33444	-73.8601	Open	Good	4.5	31.5	0	0	0	0	0	Good	1
1513	ACRU Acer Maple-Red ...	41.33446	-73.8602	Open	Good	4.5	8	0	0	0	0	0	Good	1
1514	ACRU Acer Maple-Red ...	41.33449	-73.8601	Open	Good	4.5	14	0	0	0	0	0	Good	1
1515	CAOV Cary: Hickory-Shi ...	41.33453	-73.8601	Open	Good	4.5	20	18.5	12	0	0	0	Good	3
1516	QUAL Quer Oak-White ...	41.33451	-73.86	Open	Good	4.5	29	0	0	0	0	0	Good	1
1517	FAGR Fagu: Beech-Ame ...	41.33444	-73.86	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
1518	QUAL Quer Oak-White ...	41.33449	-73.86	Open	Good	4.5	24	0	0	0	0	0	Good	1
1519	PR Prunus : Cherry ...	41.33454	-73.8599	Open	Good	4.5	8	0	0	0	0	0	Good	1
1520	ACSA2 Acei Maple-Sug: ...	41.33457	-73.8599	Open	Good	4.5	11	0	0	0	0	0	Good	1
1521	ACRU Acer Maple-Red ...	41.33447	-73.8604	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1522	CAGL Cary: Hickory-Pig ...	41.33437	-73.8604	Open	Good	4.5	12.5	11	0	0	0	0	Good	2
1523	ACRU Acer Maple-Red ...	41.33438	-73.8603	Open	Good	4.5	16	0	0	0	0	0	Good	1
1524	ACRU Acer Maple-Red ...	41.33434	-73.8603	Open	Good	4.5	15	0	0	0	0	0	Good	1
1525	ACRU Acer Maple-Red ...	41.33438	-73.8603	Open	Good	4.5	13	0	0	0	0	0	Good	1
1526	FAGR Fagu: Beech-Ame ...	41.33436	-73.8602	Open	Good	4.5	17	0	0	0	0	0	Good	1
1527	BELE Betul: Birch-Swee ...	41.33428	-73.8602	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1528	QUAL Quer Oak-White ...	41.33417	-73.86	Open	Good	4.5	18	0	0	0	0	0	Good	1
1529	QUAL Quer Oak-White ...	41.33413	-73.86	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1530	QURU Que Oak-North ...	41.33409	-73.8602	Open	Good	4.5	27	0	0	0	0	0	Good	1
1531	ACRU Acer Maple-Red ...	41.33419	-73.8602	Open	Good	4.5	10	0	0	0	0	0	Good	1
1532	ACRU Acer Maple-Red ...	41.33422	-73.8602	Open	Good	4.5	14	0	0	0	0	0	Good	1
1533	ACRU Acer Maple-Red ...	41.33426	-73.8601	Open	Good	4.5	8	0	0	0	0	0	Good	1
1534	BELE Betul: Birch-Swee ...	41.33425	-73.8602	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
1535	BELE Betul: Birch-Swee ...	41.33428	-73.8603	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
1536	BELE Betul: Birch-Swee ...	41.33423	-73.8603	Open	Good	4.5	17	0	0	0	0	0	Good	1

1581	BELE Betul: Birch-Swee ...	41.33381	-73.8603	Open	Good	4.5	17	0	0	0	0	0	Good	1
1582	BELE Betul: Birch-Swee ...	41.33385	-73.8603	Open	Good	4.5	8	0	0	0	0	0	Good	1
1583	BELE Betul: Birch-Swee ...	41.33385	-73.8603	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1584	FAGR Fagu: Beech-Am€ ...	41.33382	-73.8604	Open	Good	4.5	23	0	0	0	0	0	Good	1
1585	BELE Betul: Birch-Swee ...	41.33382	-73.8604	Open	Good	4.5	10	0	0	0	0	0	Good	1
1586	BELE Betul: Birch-Swee ...	41.33384	-73.8606	Open	Good	4.5	11	0	0	0	0	0	Good	1
1587	QUAL Quer Oak-White ...	41.3339	-73.8606	Open	Good	4.5	14	0	0	0	0	0	Good	1
1588	BELE Betul: Birch-Swee ...	41.33384	-73.8606	Open	Good	4.5	16	6.5	0	0	0	0	Good	2
1589	BELE Betul: Birch-Swee ...	41.33382	-73.8607	Open	Good	4.5	12	0	0	0	0	0	Good	1
1590	BELE Betul: Birch-Swee ...	41.33386	-73.8607	Open	Good	4.5	16	0	0	0	0	0	Good	1
1591	BELE Betul: Birch-Swee ...	41.3338	-73.8608	Open	Good	4.5	12	0	0	0	0	0	Good	1
1592	FAGR Fagu: Beech-Am€ ...	41.33373	-73.8608	Open	Good	4.5	8	0	0	0	0	0	Good	1
1593	BELE Betul: Birch-Swee ...	41.33393	-73.8607	Open	Good	4.5	19	0	0	0	0	0	Good	1
1594	BELE Betul: Birch-Swee ...	41.33391	-73.8606	Open	Good	4.5	8	0	0	0	0	0	Good	1
1595	BELE Betul: Birch-Swee ...	41.33391	-73.8606	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1596	TSCA Tsug: Hemlock-C ...	41.33396	-73.8606	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1597	BELE Betul: Birch-Swee ...	41.33392	-73.8607	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1598	BELE Betul: Birch-Swee ...	41.33404	-73.8606	Open	Good	4.5	12	11	0	0	0	0	Good	2
1599	BELE Betul: Birch-Swee ...	41.33403	-73.8606	Open	Good	4.5	13	0	0	0	0	0	Good	1
1600	BELE Betul: Birch-Swee ...	41.33394	-73.8606	Open	Good	4.5	11	0	0	0	0	0	Good	1
1601	BELE Betul: Birch-Swee ...	41.33399	-73.8606	Open	Good	4.5	10	0	0	0	0	0	Good	1
1602	QRUR Que Oak-Northr ...	41.33398	-73.8607	Open	Good	4.5	14	0	0	0	0	0	Good	1
1603	BELE Betul: Birch-Swee ...	41.33406	-73.8608	Open	Good	4.5	13.5	13.5	0	0	0	0	Good	2
1604	QRUR Que Oak-Northr ...	41.33409	-73.8608	Open	Good	4.5	29	0	0	0	0	0	Good	1
1605	TSCA Tsug: Hemlock-C ...	41.33407	-73.8609	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1606	BELE Betul: Birch-Swee ...	41.33419	-73.8607	Open	Good	4.5	14	0	0	0	0	0	Good	1
1607	BELE Betul: Birch-Swee ...	41.33417	-73.8606	Open	Good	4.5	16	15	0	0	0	0	Good	2
1608	BELE Betul: Birch-Swee ...	41.33423	-73.8607	Open	Good	4.5	11	0	0	0	0	0	Good	1
1609	BELE Betul: Birch-Swee ...	41.33422	-73.8607	Open	Good	4.5	13	0	0	0	0	0	Good	1
1610	QRUR Que Oak-Northr ...	41.33423	-73.8609	Open	Good	4.5	28	0	0	0	0	0	Good	1
1611	BELE Betul: Birch-Swee ...	41.33423	-73.8608	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1612	BELE Betul: Birch-Swee ...	41.33429	-73.8608	Open	Good	4.5	8	0	0	0	0	0	Good	1
1613	BELE Betul: Birch-Swee ...	41.33428	-73.8608	Open	Good	4.5	18	0	0	0	0	0	Good	1
1614	QUAL Quer Oak-White ...	41.33427	-73.8609	Open	Good	4.5	13	0	0	0	0	0	Good	1
1615	QUAL Quer Oak-White ...	41.33436	-73.8608	Open	Good	4.5	16	0	0	0	0	0	Good	1
1616	QUAL Quer Oak-White ...	41.33437	-73.8607	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1617	QUAL Quer Oak-White ...	41.33438	-73.8608	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
1618	ACRU Acer Maple-Red ...	41.33443	-73.8607	Open	Good	4.5	8	0	0	0	0	0	Good	1
1619	ACRU Acer Maple-Red ...	41.33438	-73.8607	Open	Good	4.5	8	0	0	0	0	0	Good	1
1620	ACRU Acer Maple-Red ...	41.33443	-73.8607	Open	Good	4.5	8	0	0	0	0	0	Good	1
1621	QUAL Quer Oak-White ...	41.33436	-73.8608	Open	Good	4.5	11	0	0	0	0	0	Good	1
1622	QUAL Quer Oak-White ...	41.33441	-73.8609	Open	Good	4.5	18	0	0	0	0	0	Good	1
1623	QUAL Quer Oak-White ...	41.33446	-73.8609	Open	Good	4.5	16	0	0	0	0	0	Good	1
1624	QUAL Quer Oak-White ...	41.3344	-73.8609	Open	Good	4.5	13.5	12	0	0	0	0	Good	2

1713	BELE Betuli Birch-Swee ...	41.33341	-73.8588	Open	Good	4.5	10	0	0	0	0	0	Good	1
1714	ACRU Acer Maple-Red ...	41.33338	-73.8588	Open	Good	4.5	16	0	0	0	0	0	Fair	1
1715	BELE Betuli Birch-Swee ...	41.33339	-73.8588	Open	Good	4.5	16	0	0	0	0	0	Fair	1
1716	QURU Que Oak-North...	41.33343	-73.8586	Open	Good	4.5	14	0	0	0	0	0	Good	1
1717	QURU Que Oak-North...	41.33346	-73.8585	Open	Good	4.5	25	0	0	0	0	0	Good	1
1718	FAGR Fagu: Beech-Am...	41.33343	-73.8585	Open	Good	4.5	11	0	0	0	0	0	Good	1
1719	BELE Betuli Birch-Swee ...	41.33344	-73.8584	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1720	BELE Betuli Birch-Swee ...	41.33334	-73.8584	Open	Good	4.5	16	6	0	0	0	0	Good	2
1721	QUAL Quer Oak-White ...	41.33335	-73.8585	Open	Good	4.5	12	0	0	0	0	0	Fair	1
1722	FAGR Fagu: Beech-Am...	41.33336	-73.8585	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1723	BELE Betuli Birch-Swee ...	41.33331	-73.8584	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1724	QURU Que Oak-North...	41.33327	-73.8585	Open	Good	4.5	24	0	0	0	0	0	Good	1
1725	QUAL Quer Oak-White ...	41.33338	-73.8585	Open	Good	4.5	13	0	0	0	0	0	Fair	1
1726	QURU Que Oak-North...	41.33333	-73.8586	Open	Good	4.5	15	0	0	0	0	0	Good	1
1727	BELE Betuli Birch-Swee ...	41.33337	-73.8586	Open	Good	4.5	12	11	0	0	0	0	Good	2
1728	QURU Que Oak-North...	41.33334	-73.8586	Open	Good	4.5	24	0	0	0	0	0	Good	1
1729	QURU Que Oak-North...	41.33333	-73.8587	Open	Good	4.5	16	0	0	0	0	0	Good	1
1730	QUAL Quer Oak-White ...	41.33332	-73.8588	Open	Good	4.5	10	0	0	0	0	0	Good	1
1731	QUAL Quer Oak-White ...	41.33335	-73.8588	Open	Good	4.5	20	0	0	0	0	0	Good	1
1732	BELE Betuli Birch-Swee ...	41.33333	-73.8588	Open	Good	4.5	12	0	0	0	0	0	Fair	1
1733	BELE Betuli Birch-Swee ...	41.33329	-73.8589	Open	Good	4.5	12	0	0	0	0	0	Good	1
1734	QUAL Quer Oak-White ...	41.33331	-73.859	Open	Good	4.5	13	0	0	0	0	0	Good	1
1735	BELE Betuli Birch-Swee ...	41.33334	-73.859	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1736	TSCA Tsuga Hemlock-C...	41.33337	-73.859	Open	Good	4.5	12	0	0	0	0	0	Poor	1
1737	QURU Que Oak-North...	41.33336	-73.859	Open	Good	4.5	26	0	0	0	0	0	Good	1
1738	QUAL Quer Oak-White ...	41.33329	-73.859	Open	Good	4.5	12	0	0	0	0	0	Fair	1
1739	ACRU Acer Maple-Red ...	41.33334	-73.8591	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1740	BELE Betuli Birch-Swee ...	41.33333	-73.8592	Open	Good	4.5	18	0	0	0	0	0	Good	1
1741	FAGR Fagu: Beech-Am...	41.33338	-73.8591	Open	Good	4.5	10	0	0	0	0	0	Good	1
1742	BELE Betuli Birch-Swee ...	41.33331	-73.8592	Open	Good	4.5	19	0	0	0	0	0	Fair	1
1743	ACSA2 Acei Maple-Sug...	41.33338	-73.8592	Open	Good	4.5	9	0	0	0	0	0	Good	1
1744	BELE Betuli Birch-Swee ...	41.33336	-73.8591	Open	Good	4.5	9	0	0	0	0	0	Fair	1
1745	BELE Betuli Birch-Swee ...	41.33332	-73.8592	Open	Good	4.5	14	0	0	0	0	0	Good	1
1746	BELE Betuli Birch-Swee ...	41.33339	-73.8593	Open	Good	4.5	22	0	0	0	0	0	Good	1
1747	BELE Betuli Birch-Swee ...	41.33332	-73.8593	Open	Good	4.5	16	0	0	0	0	0	Good	1
1748	BELE Betuli Birch-Swee ...	41.33341	-73.8594	Open	Good	4.5	21	0	0	0	0	0	Good	1
1749	ACSA2 Acei Maple-Sug...	41.33341	-73.8594	Open	Good	4.5	15	0	0	0	0	0	Good	1
1750	BELE Betuli Birch-Swee ...	41.33336	-73.8593	Open	Good	4.5	16	0	0	0	0	0	Good	1
1751	ULAM Ulm Elm-Americ...	41.33333	-73.8594	Open	Good	4.5	13	0	0	0	0	0	Fair	1
1752	TSCA Tsuga Hemlock-C...	41.33323	-73.8595	Open	Good	4.5	14	0	0	0	0	0	Poor	1
1753	BELE Betuli Birch-Swee ...	41.33323	-73.8595	Open	Good	4.5	15	0	0	0	0	0	Good	1
1754	ACSA2 Acei Maple-Sug...	41.33338	-73.8595	Open	Good	4.5	9	0	0	0	0	0	Fair	1
1755	ACRU Acer Maple-Red ...	41.33333	-73.8595	Open	Good	4.5	17	0	0	0	0	0	Good	1
1756	TSCA Tsuga Hemlock-C...	41.33332	-73.8596	Open	Good	4.5	8	0	0	0	0	0	Fair	1

1757	ACSA2 Acei Maple-Sugi...	41.33342	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1758	ACSA2 Acei Maple-Sugi...	41.33336	-73.8596	Open	Good	4.5	15	0	0	0	0	0	Good	1
1759	TSCA Tsuga Hemlock-C...	41.33323	-73.8596	Open	Good	4.5	11	0	0	0	0	0	Fair	1
1760	ACSA2 Acei Maple-Sugi...	41.33325	-73.8596	Open	Good	4.5	8	0	0	0	0	0	Good	1
1761	BELE Betuli Birch-Swee ...	41.33322	-73.8596	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1762	ACSA2 Acei Maple-Sugi...	41.33324	-73.8596	Open	Good	4.5	10	0	0	0	0	0	Good	1
1763	ACSA2 Acei Maple-Sugi...	41.33324	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1764	TSCA Tsuga Hemlock-C...	41.33328	-73.8597	Open	Good	4.5	10	0	0	0	0	0	Fair	1
1765	ACSA2 Acei Maple-Sugi...	41.33332	-73.8597	Open	Good	4.5	14	0	0	0	0	0	Good	1
1766	BELE Betuli Birch-Swee ...	41.33337	-73.8597	Open	Good	4.5	19	0	0	0	0	0	Fair	1
1767	ACSA2 Acei Maple-Sugi...	41.33342	-73.8598	Open	Good	4.5	9	0	0	0	0	0	Good	1
1768	BELE Betuli Birch-Swee ...	41.33336	-73.8598	Open	Good	4.5	14	0	0	0	0	0	Good	1
1769	ACSA2 Acei Maple-Sugi...	41.33333	-73.8597	Open	Good	4.5	13	0	0	0	0	0	Good	1
1770	TSCA Tsuga Hemlock-C...	41.33331	-73.8597	Open	Good	4.5	8	0	0	0	0	0	Fair	1
1771	FRAM Fraxi Ash-White ...	41.33333	-73.8597	Open	Good	4.5	9	0	0	0	0	0	Poor	1
1772	CAGL Caryz Hickory-Pig ...	41.33333	-73.8598	Open	Good	4.5	16	12	10	0	0	0	Good	3
1773	TSCA Tsuga Hemlock-C...	41.33335	-73.8598	Open	Good	4.5	8	0	0	0	0	0	Poor	1
1774	TSCA Tsuga Hemlock-C...	41.33341	-73.8599	Open	Good	4.5	10	0	0	0	0	0	Poor	1
1775	FAGR Fagu: Beech-Ame ...	41.33333	-73.8598	Open	Good	4.5	11	0	0	0	0	0	Fair	1
1776	CAGL Caryz Hickory-Pig ...	41.33329	-73.8599	Open	Good	4.5	19	0	0	0	0	0	Fair	1
1777	TSCA Tsuga Hemlock-C...	41.33334	-73.8599	Open	Good	4.5	12	0	0	0	0	0	Fair	1
1778	CAOV Cary: Hickory-Shi ...	41.33328	-73.86	Open	Good	4.5	13	0	0	0	0	0	Good	1
1779	TSCA Tsuga Hemlock-C...	41.33327	-73.86	Open	Good	4.5	13	0	0	0	0	0	Fair	1
1780	CAOV Cary: Hickory-Shi ...	41.33326	-73.86	Open	Good	4.5	18	0	0	0	0	0	Good	1
1781	CAGL Caryz Hickory-Pig ...	41.33324	-73.86	Open	Good	4.5	14	0	0	0	0	0	Good	1
1782	QURU Que Oak-North ...	41.33332	-73.86	Open	Good	4.5	32	0	0	0	0	0	Good	1
1783	FAGR Fagu: Beech-Ame ...	41.33316	-73.8598	Open	Good	4.5	23	0	0	0	0	0	Good	1
1784	BELE Betuli Birch-Swee ...	41.33331	-73.8598	Open	Good	4.5	15	12	0	0	0	0	Good	2
1785	BELE Betuli Birch-Swee ...	41.33307	-73.8597	Open	Good	4.5	16	0	0	0	0	0	Good	1
1786	TSCA Tsuga Hemlock-C...	41.33306	-73.8597	Open	Good	4.5	38	0	0	0	0	0	Fair	1
1787	BELE Betuli Birch-Swee ...	41.33301	-73.8596	Open	Good	4.5	16	0	0	0	0	0	Fair	1
1788	TSCA Tsuga Hemlock-C...	41.33297	-73.8596	Open	Good	4.5	8	0	0	0	0	0	Poor	1
1789	BELE Betuli Birch-Swee ...	41.3329	-73.8595	Open	Good	4.5	14	0	0	0	0	0	Fair	1
1790	ACSA2 Acei Maple-Sugi...	41.33287	-73.8595	Open	Good	4.5	8	0	0	0	0	0	Good	1
1791	BELE Betuli Birch-Swee ...	41.33284	-73.8596	Open	Good	4.5	12	8	0	0	0	0	Fair	2
1792	QURU Que Oak-North ...	41.33281	-73.8595	Open	Good	4.5	16	0	0	0	0	0	Fair	1
1793	QURU Que Oak-North ...	41.3328	-73.8594	Open	Good	4.5	13	0	0	0	0	0	Fair	1
1794	ACSA2 Acei Maple-Sugi...	41.33277	-73.8594	Open	Good	4.5	8	3	0	0	0	0	Good	2
1795	QURU Que Oak-North ...	41.33274	-73.8594	Open	Good	4.5	28	0	0	0	0	0	Good	1
1796	FAGR Fagu: Beech-Ame ...	41.33272	-73.8594	Open	Good	4.5	11	0	0	0	0	0	Good	1
1797	QURU Que Oak-North ...	41.33269	-73.8593	Open	Good	4.5	26	0	0	0	0	0	Good	1
1798	FAGR Fagu: Beech-Ame ...	41.33267	-73.8593	Open	Good	4.5	22	0	0	0	0	0	Fair	1
1799	QU Quercu Oak montana	41.33255	-73.8592	Open	Good	4.5	23	14	0	0	0	0	Good	2
1800	QU Quercu Oak montana	41.33252	-73.8592	Open	Good	4.5	9	0	0	0	0	0	Fair	1

1801	BELE Betul: Birch-Swee ...	41.33396	-73.861	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
1802	FAGR Fagu: Beech-Am€ ...	41.334	-73.861	Open	Good	4.5	8	0	0	0	0	0	Good	1
1803	BELE Betul: Birch-Swee ...	41.33398	-73.861	Open	Good	4.5	14.5	0	0	0	0	0	Good	1
1804	BELE Betul: Birch-Swee ...	41.33401	-73.861	Open	Good	4.5	11	10.5	0	0	0	0	Good	2
1805	BELE Betul: Birch-Swee ...	41.33396	-73.8609	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1806	QUAL Quer Oak-White ...	41.33408	-73.8611	Open	Good	4.5	18	0	0	0	0	0	Good	1
1807	BELE Betul: Birch-Swee ...	41.33408	-73.8612	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1808	BELE Betul: Birch-Swee ...	41.33414	-73.8612	Open	Good	4.5	10	0	0	0	0	0	Good	1
1809	BELE Betul: Birch-Swee ...	41.3339	-73.8611	Open	Good	4.5	13.5	9	0	0	0	0	Good	2
1810	BELE Betul: Birch-Swee ...	41.3339	-73.8612	Open	Good	4.5	13	8	0	0	0	0	Good	2
1811	BELE Betul: Birch-Swee ...	41.33395	-73.8611	Open	Good	4.5	14.5	8.5	0	0	0	0	Good	2
1812	BELE Betul: Birch-Swee ...	41.33399	-73.8612	Open	Good	4.5	12	0	0	0	0	0	Good	1
1813	BELE Betul: Birch-Swee ...	41.33402	-73.8612	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1814	BELE Betul: Birch-Swee ...	41.33408	-73.8612	Open	Good	4.5	13	0	0	0	0	0	Good	1
1815	BELE Betul: Birch-Swee ...	41.33412	-73.8612	Open	Good	4.5	15	0	0	0	0	0	Good	1
1816	BELE Betul: Birch-Swee ...	41.33415	-73.8612	Open	Good	4.5	9	0	0	0	0	0	Good	1
1817	BELE Betul: Birch-Swee ...	41.33416	-73.8612	Open	Good	4.5	8	0	0	0	0	0	Good	1
1818	FAGR Fagu: Beech-Am€ ...	41.3342	-73.8613	Open	Good	4.5	9	0	0	0	0	0	Good	1
1819	QUAL Quer Oak-White ...	41.33419	-73.8613	Open	Good	4.5	19	0	0	0	0	0	Good	1
1820	BELE Betul: Birch-Swee ...	41.33417	-73.8613	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
1821	QUAL Quer Oak-White ...	41.33416	-73.8613	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1822	BELE Betul: Birch-Swee ...	41.33426	-73.8614	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1823	BELE Betul: Birch-Swee ...	41.3342	-73.8614	Open	Good	4.5	10	0	0	0	0	0	Good	1
1824	BELE Betul: Birch-Swee ...	41.33426	-73.8614	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1825	FAGR Fagu: Beech-Am€ ...	41.33432	-73.8614	Open	Good	4.5	22	0	0	0	0	0	Good	1
1826	CAGL Cary: Hickory-Pig ...	41.33436	-73.8614	Open	Good	4.5	15	0	0	0	0	0	Good	1
1827	CAGL Cary: Hickory-Pig ...	41.33436	-73.8615	Open	Good	4.5	10	0	0	0	0	0	Good	1
1828	ACSA2 Ace: Maple-Sug: ...	41.33432	-73.8616	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1829	CAGL Cary: Hickory-Pig ...	41.33431	-73.8615	Open	Good	4.5	16	0	0	0	0	0	Good	1
1830	FAGR Fagu: Beech-Am€ ...	41.33423	-73.8614	Open	Good	4.5	10	0	0	0	0	0	Good	1
1831	FAGR Fagu: Beech-Am€ ...	41.33426	-73.8615	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
1832	FAGR Fagu: Beech-Am€ ...	41.33421	-73.8615	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
1833	BELE Betul: Birch-Swee ...	41.33413	-73.8615	Open	Good	4.5	12.5	0	0	0	0	0	Good	1
1834	BELE Betul: Birch-Swee ...	41.33411	-73.8616	Open	Good	4.5	21	19	0	0	0	0	Good	2
1835	BELE Betul: Birch-Swee ...	41.334	-73.8616	Open	Good	4.5	9	0	0	0	0	0	Good	1
1836	BELE Betul: Birch-Swee ...	41.33397	-73.8615	Open	Good	4.5	20	0	0	0	0	0	Good	1
1837	QRUR Que Oak-North€ ...	41.33395	-73.8615	Open	Good	4.5	21	0	0	0	0	0	Good	1
1838	BELE Betul: Birch-Swee ...	41.33403	-73.8616	Open	Good	4.5	10	0	0	0	0	0	Good	1
1839	FAGR Fagu: Beech-Am€ ...	41.33393	-73.8615	Open	Good	4.5	9	0	0	0	0	0	Good	1
1840	BELE Betul: Birch-Swee ...	41.33389	-73.8614	Open	Good	4.5	13	0	0	0	0	0	Good	1
1841	BELE Betul: Birch-Swee ...	41.33392	-73.8614	Open	Good	4.5	35	0	0	0	0	0	Good	1
1842	BELE Betul: Birch-Swee ...	41.334	-73.8615	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1843	FAGR Fagu: Beech-Am€ ...	41.33412	-73.8615	Open	Good	4.5	9	0	0	0	0	0	Good	1
1844	BELE Betul: Birch-Swee ...	41.33413	-73.8614	Open	Good	4.5	12.5	0	0	0	0	0	Good	1

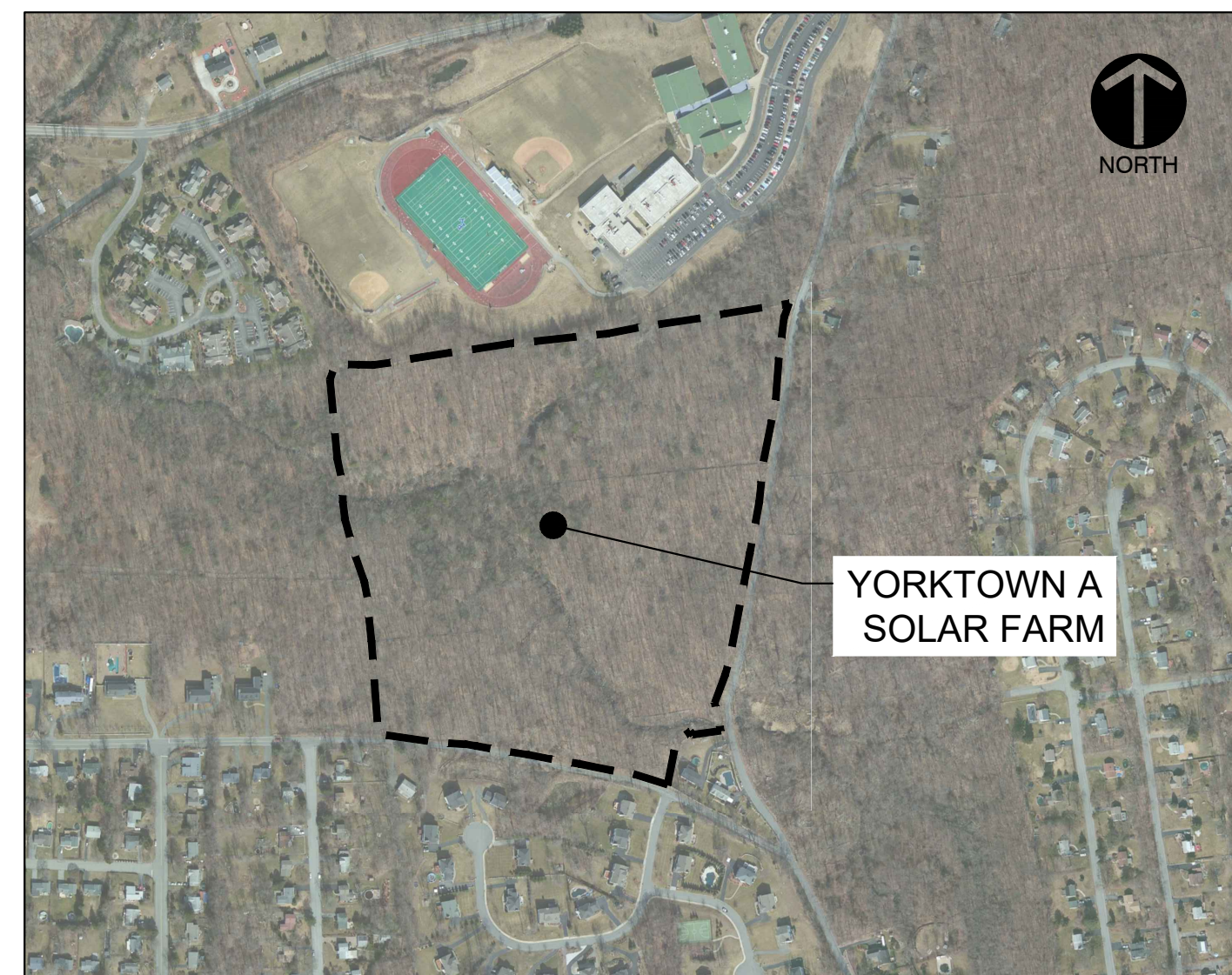
1845	BELE Betul: Birch-Swee ...	41.33412	-73.8614	Open	Good	4.5	13	6.5	6	0	0	0	Good	3
1846	FAGR Fagu: Beech-Ame ...	41.3342	-73.8614	Open	Good	4.5	16	0	0	0	0	0	Good	1
1847	BELE Betul: Birch-Swee ...	41.33415	-73.8613	Open	Good	4.5	10	0	0	0	0	0	Good	1
1848	BELE Betul: Birch-Swee ...	41.3341	-73.8613	Open	Good	4.5	14	0	0	0	0	0	Good	1
1849	BELE Betul: Birch-Swee ...	41.33407	-73.8614	Open	Good	4.5	12	0	0	0	0	0	Good	1
1850	QURU Que Oak-North ...	41.33408	-73.8613	Open	Good	4.5	18	0	0	0	0	0	Good	1
1851	BELE Betul: Birch-Swee ...	41.33407	-73.8614	Open	Good	4.5	8	0	0	0	0	0	Good	1
1852	FAGR Fagu: Beech-Ame ...	41.334	-73.8614	Open	Good	4.5	8	0	0	0	0	0	Good	1
1853	BELE Betul: Birch-Swee ...	41.33404	-73.8614	Open	Good	4.5	11	0	0	0	0	0	Good	1
1854	BELE Betul: Birch-Swee ...	41.33404	-73.8613	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1855	BELE Betul: Birch-Swee ...	41.334	-73.8613	Open	Good	4.5	8	0	0	0	0	0	Good	1
1856	BELE Betul: Birch-Swee ...	41.33401	-73.8613	Open	Good	4.5	11	0	0	0	0	0	Good	1
1857	BELE Betul: Birch-Swee ...	41.33398	-73.8613	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1858	BELE Betul: Birch-Swee ...	41.33401	-73.8613	Open	Good	4.5	15	13	0	0	0	0	Good	2
1859	BELE Betul: Birch-Swee ...	41.334	-73.8612	Open	Good	4.5	15.5	0	0	0	0	0	Good	1
1860	BELE Betul: Birch-Swee ...	41.33395	-73.8613	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1861	BELE Betul: Birch-Swee ...	41.33397	-73.8613	Open	Good	4.5	9	0	0	0	0	0	Good	1
1862	BELE Betul: Birch-Swee ...	41.33389	-73.8613	Open	Good	4.5	10	8	0	0	0	0	Good	2
1863	BELE Betul: Birch-Swee ...	41.33381	-73.8613	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1864	QURU Que Oak-North ...	41.33385	-73.8613	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
1865	BELE Betul: Birch-Swee ...	41.3337	-73.8613	Open	Good	4.5	14	0	0	0	0	0	Good	1
1866	BELE Betul: Birch-Swee ...	41.33376	-73.8613	Open	Good	4.5	12	0	0	0	0	0	Good	1
1867	BELE Betul: Birch-Swee ...	41.33377	-73.8613	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1868	BELE Betul: Birch-Swee ...	41.33374	-73.8614	Open	Good	4.5	14	0	0	0	0	0	Good	1
1869	FAGR Fagu: Beech-Ame ...	41.33383	-73.8613	Open	Good	4.5	9	0	0	0	0	0	Good	1
1870	QURU Que Oak-North ...	41.33362	-73.8613	Open	Good	4.5	13.5	0	0	0	0	0	Good	1
1871	BELE Betul: Birch-Swee ...	41.33364	-73.8613	Open	Good	4.5	8	0	0	0	0	0	Good	1
1872	TSCA Tsug: Hemlock-C ...	41.33369	-73.8613	Open	Good	4.5	11	0	0	0	0	0	Good	1
1873	QURU Que Oak-North ...	41.33371	-73.8614	Open	Good	4.5	20.5	0	0	0	0	0	Good	1
1874	BELE Betul: Birch-Swee ...	41.33369	-73.8613	Open	Good	4.5	9	0	0	0	0	0	Good	1
1875	BELE Betul: Birch-Swee ...	41.33375	-73.8614	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1876	BELE Betul: Birch-Swee ...	41.33382	-73.8614	Open	Good	4.5	11	0	0	0	0	0	Good	1
1877	BELE Betul: Birch-Swee ...	41.33382	-73.8614	Open	Good	4.5	8	0	0	0	0	0	Good	1
1878	BELE Betul: Birch-Swee ...	41.33386	-73.8614	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1879	BELE Betul: Birch-Swee ...	41.33382	-73.8614	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1880	BELE Betul: Birch-Swee ...	41.33383	-73.8615	Open	Good	4.5	8	0	0	0	0	0	Good	1
1881	BELE Betul: Birch-Swee ...	41.33373	-73.8615	Open	Good	4.5	9	0	0	0	0	0	Good	1
1882	BELE Betul: Birch-Swee ...	41.3337	-73.8615	Open	Good	4.5	9	0	0	0	0	0	Good	1
1883	BELE Betul: Birch-Swee ...	41.33375	-73.8615	Open	Good	4.5	12	0	0	0	0	0	Good	1
1884	BELE Betul: Birch-Swee ...	41.33376	-73.8615	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
1885	BELE Betul: Birch-Swee ...	41.33373	-73.8614	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1886	BELE Betul: Birch-Swee ...	41.33372	-73.8614	Open	Good	4.5	11	0	0	0	0	0	Good	1
1887	BELE Betul: Birch-Swee ...	41.33367	-73.8615	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1888	BELE Betul: Birch-Swee ...	41.33367	-73.8615	Open	Good	4.5	13.5	0	0	0	0	0	Good	1

1933	FAGR Fagu: Beech-Ame ...	41.33404	-73.862	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
1934	ACSA2 Acei Maple-Sug; ...	41.3342	-73.8619	Open	Good	4.5	17	0	0	0	0	0	Good	1
1935	FAGR Fagu: Beech-Ame ...	41.33408	-73.8617	Open	Good	4.5	10.5	4	0	0	0	0	Good	2
1936	BELE Betul; Birch-Swee ...	41.33413	-73.8617	Open	Good	4.5	19.5	0	0	0	0	0	Good	1
1937	ACSA2 Acei Maple-Sug; ...	41.33425	-73.8617	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
1938	ACSA2 Acei Maple-Sug; ...	41.33432	-73.8617	Open	Good	4.5	8	0	0	0	0	0	Good	1
1939	QURU Que Oak-North ...	41.33432	-73.8618	Open	Good	4.5	14	0	0	0	0	0	Good	1
1940	QURU Que Oak-North ...	41.33427	-73.8618	Open	Good	4.5	23.5	0	0	0	0	0	Good	1
1941	CAGL Cary; Hickory-Pig ...	41.3343	-73.8619	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1942	TSCA Tsuga Hemlock-C ...	41.33437	-73.8618	Open	Good	4.5	9.5	0	0	0	0	0	Good	1
1943	FAGR Fagu: Beech-Ame ...	41.33438	-73.8618	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1944	CAGL Cary; Hickory-Pig ...	41.33438	-73.8618	Open	Good	4.5	8	0	0	0	0	0	Good	1
1945	CAGL Cary; Hickory-Pig ...	41.33443	-73.8618	Open	Good	4.5	14	0	0	0	0	0	Good	1
1946	CAGL Cary; Hickory-Pig ...	41.33443	-73.8617	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1947	FAGR Fagu: Beech-Ame ...	41.3344	-73.8617	Open	Good	4.5	8	0	0	0	0	0	Good	1
1948	CAGL Cary; Hickory-Pig ...	41.33436	-73.8617	Open	Good	4.5	16.5	0	0	0	0	0	Good	1
1949	CAGL Cary; Hickory-Pig ...	41.33426	-73.8618	Open	Good	4.5	18	0	0	0	0	0	Good	1
1950	QURU Que Oak-North ...	41.33429	-73.8617	Open	Good	4.5	23	0	0	0	0	0	Good	1
1951	BELE Betul; Birch-Swee ...	41.33433	-73.8617	Open	Good	4.5	8	0	0	0	0	0	Good	1
1952	FAGR Fagu: Beech-Ame ...	41.33429	-73.8617	Open	Good	4.5	8	0	0	0	0	0	Good	1
1953	CAGL Cary; Hickory-Pig ...	41.33424	-73.8617	Open	Good	4.5	19	14	0	0	0	0	Good	2
1954	FAGR Fagu: Beech-Ame ...	41.3343	-73.8617	Open	Good	4.5	11.5	0	0	0	0	0	Good	1
1955	CAGL Cary; Hickory-Pig ...	41.33434	-73.8617	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
1956	CAGL Cary; Hickory-Pig ...	41.33437	-73.8617	Open	Good	4.5	12	0	0	0	0	0	Good	1
1957	ACRU Acer Maple-Red ...	41.33441	-73.8616	Open	Good	4.5	9	0	0	0	0	0	Good	1
1958	CAGL Cary; Hickory-Pig ...	41.33444	-73.8616	Open	Good	4.5	8	0	0	0	0	0	Good	1
1959	CAGL Cary; Hickory-Pig ...	41.33438	-73.8616	Open	Good	4.5	18	0	0	0	0	0	Good	1
1960	QUAL Quer Oak-White ...	41.33356	-73.8573	Open	Good	4.5	19.5	16	0	0	0	0	Good	2
1961	BELE Betul; Birch-Swee ...	41.33355	-73.8573	Open	Good	4.5	15	0	0	0	0	0	Good	1
1962	QUAL Quer Oak-White ...	41.33345	-73.8573	Open	Good	4.5	17.5	0	0	0	0	0	Good	1
1963	QUAL Quer Oak-White ...	41.33336	-73.8573	Open	Good	4.5	29	0	0	0	0	0	Good	1
1964	BELE Betul; Birch-Swee ...	41.3334	-73.8573	Open	Good	4.5	9	7	5	0	0	0	Good	3
1965	BELE Betul; Birch-Swee ...	41.33329	-73.8573	Open	Good	4.5	10.5	0	0	0	0	0	Good	1
1966	QURU Que Oak-North ...	41.33323	-73.8573	Open	Good	4.5	24.5	20	0	0	0	0	Good	2
1967	FAGR Fagu: Beech-Ame ...	41.33323	-73.8573	Open	Good	4.5	8.5	0	0	0	0	0	Good	1
1968	BELE Betul; Birch-Swee ...	41.33327	-73.8573	Open	Good	4.5	9	6.5	0	0	0	0	Good	2
1969	QURU Que Oak-North ...	41.33334	-73.8573	Open	Good	4.5	15	0	0	0	0	0	Good	1
1970	QURU Que Oak-North ...	41.33344	-73.8573	Open	Good	4.5	11	0	0	0	0	0	Good	1
1971	ACRU Acer Maple-Red ...	41.33345	-73.8573	Open	Good	4.5	8	0	0	0	0	0	Good	1
1972	ACSA2 Acei Maple-Sug; ...	41.33348	-73.8574	Open	Good	4.5	18.5	0	0	0	0	0	Good	1
1973	QUAL Quer Oak-White ...	41.3335	-73.8573	Open	Good	4.5	8	0	0	0	0	0	Good	1
1974	CAOV Cary; Hickory-Sh; ...	41.33357	-73.8573	Open	Good	4.5	11	0	0	0	0	0	Good	1
1975	ACRU Acer Maple-Red ...	41.33352	-73.8574	Open	Good	4.5	15	0	0	0	0	0	Good	1
1976	CAOV Cary; Hickory-Sh; ...	41.33355	-73.8575	Open	Good	4.5	12	0	0	0	0	0	Good	1

CON EDISON CLEAN ENERGY BUSINESSES, INC.

YORKTOWN A SOLAR FARM SITE PLANS

FOOTHILL STREET
TOWN OF YORKTOWN



LOCATION MAP
1"=500'

SHEET INDEX			
C000	SHEET 1 OF	12	COVER SHEET
C001	SHEET 2 OF	12	OVERALL SITE PLAN
C002	SHEET 3 OF	12	SITE PLAN
C003	SHEET 4 OF	12	GRADING / SWPPP PLAN
C004	SHEET 5 OF	12	DETAILED GRADING PLAN
C005	SHEET 6 OF	12	DRIVEWAY DETAILS
C006	SHEET 7 OF	12	LANDSCAPING & PLANTING FOR MITIGATION PLAN
C007	SHEET 8 OF	12	GENERAL NOTES
C008	SHEET 9 OF	12	EROSION & SEDIMENT CONTROL DETAILS
C009	SHEET 10 OF	12	EROSION & SEDIMENT CONTROL DETAILS
C010	SHEET 11 OF	12	SITE DETAILS
C011	SHEET 12 OF	12	CONSTRUCTION DETAILS

PROJECT INFORMATION:

LATITUDE: 41.333 N
 LONGITUDE: 73.859 W
 TOWN: YORKTOWN
 COUNTY: WESTCHESTER
 STATE: NEW YORK

PROJECT OWNER/APPLICANT:

CON EDISON CLEAN ENERGY BUSINESSES, INC.
 100 SUMMIT LAKE DRIVE
 VALHALLA, NY 10595
 PH: (973) 600-4328
 CONTACT: JOE SHANAHAN

PREPARED BY:

BERGMANN
 2 WINNERS CIRCLE, SUITE 102
 ALBANY, NY 12205
 PH: (518) 862-0325
 CONTACT: ERIC REDDING, P.E.

CALL BEFORE YOU DIG!
 NEW YORK LAW REQUIRES
 NOTICE AT LEAST 2 FULL WORKING DAYS,
 BUT NOT MORE THAN 10 FULL WORKING DAYS,
 BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
 Dig|Safely. New York
 1-800-962-7962

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

**CON EDISON CLEAN
ENERGY BUSINESSES, INC.**

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595



Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Drawn By:	Checked By:
WD	ECR
Date Issued:	Scale:
OCTOBER 27, 2020	AS NOTED
Project Number:	
14847.00	

COVER SHEET

C000

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

**CON EDISON CLEAN
ENERGY BUSINESSES, INC.**

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595

B BERGMANN
ARCHITECTS ENGINEERS PLANNERS

Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS

NO.	DATE	DESCRIPTION	REV.	CK'D
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Prepared By: ECR	Checked By: ECR
Designed By: WD	Drawn By: WD
Date Issued: OCTOBER 27, 2020	Scale: 1"=100'
Project Number: 14847.00	

OVERALL SITE PLAN

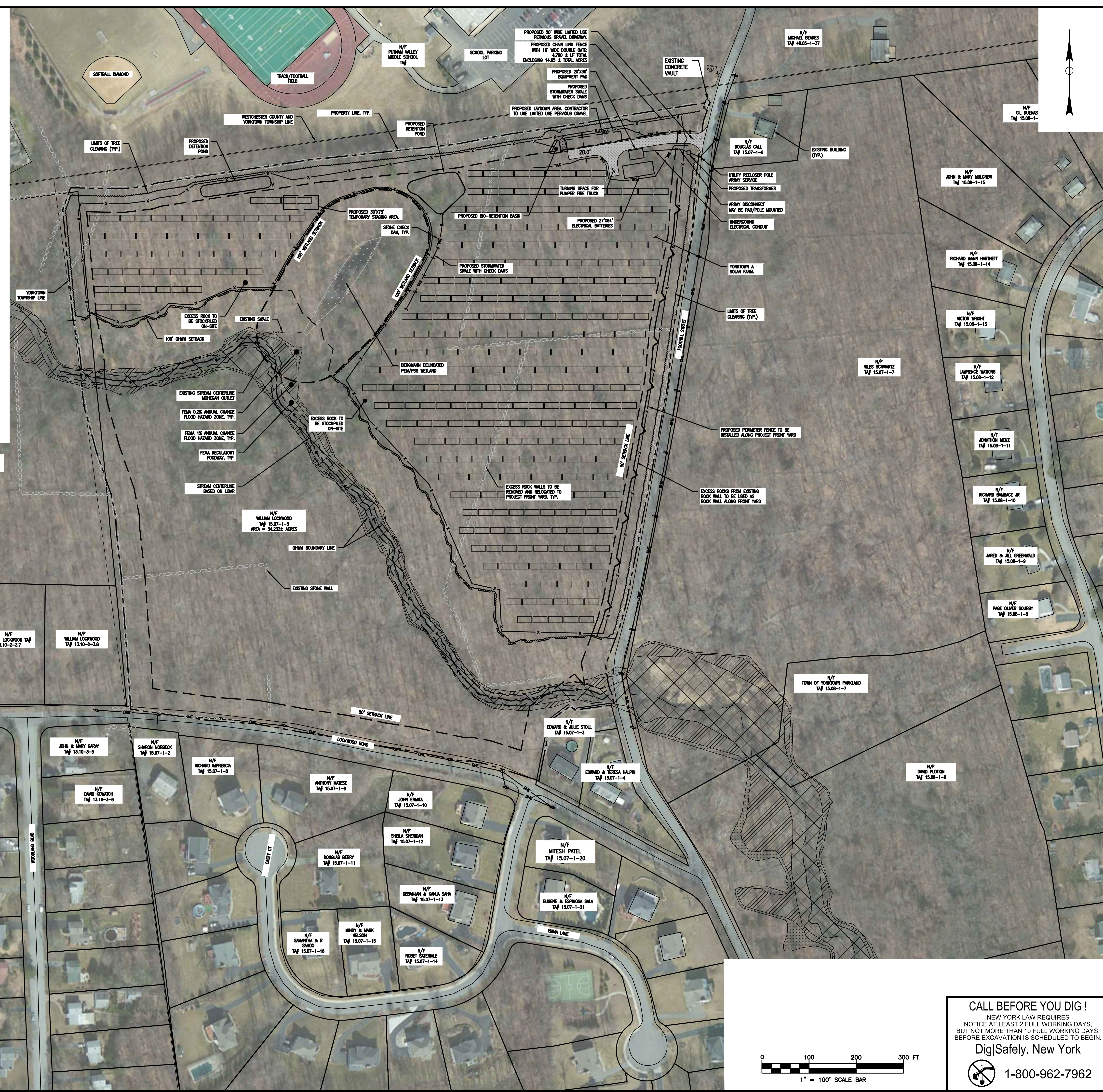
Drawing Number:

C001

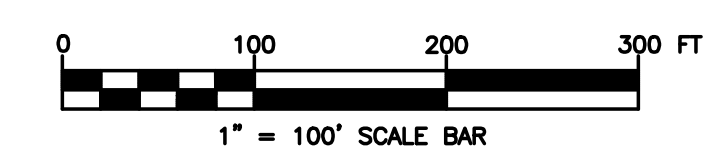
2 of 12

LEGEND:

	PROPERTY LINE SETBACK - 50 FEET
	PROPERTY/R.O.W. LINE
	EXISTING LOT LINE ADJUSTMENT
	PROPOSED GRAVEL DRIVEWAY
	FEMA 1% ANNUAL CHANCE FLOOD HAZARD
	FEMA 0.2% ANNUAL CHANCE FLOOD HAZARD
	EXISTING FEMA REGULATORY FLOODWAY
	EXISTING ROAD
	ADJ. PROPERTY/R.O.W. LINE (SURVEYED)
	FENCE LINE
	CONTOUR - MAJOR
	CONTOUR - MINOR
	EXISTING VEGETATION
	EXISTING ROCK WALL
	PROPOSED LIMITS OF TREE CLEARING
	BERGMANN DELINEATED PALUSTRINE EMERGENT WETLAND (PEM) / PALUSTRINE SCRUB SHRUB WETLAND (PSS)
	Q STREAM
	100' WETLAND BUFFER
	PROPOSED ROCK WALL
	PROPOSED SCREENING TREES
	PROPOSED SWALE



SITE PLAN DATA TABLE		
SITE IS LOCATED IN THE "R1-40" RESIDENTIAL ZONING DISTRICT.		
PROPOSED USE: SOLAR		
PARCEL 15.07-1-5		
TOWN OF YORKTOWN, COUNTY OF WESTCHESTER		
STATE OF NEW YORK		
APPLICANT: CON EDISON CLEAN ENERGY BUSINESSES, INC. 100 SUMMIT LAKE DRIVE VALHALLA NY, 10595 (978) 888-4088	OWNER(S) OF RECORD: WILLIAM LOCKWOOD	
PLANS PREPARED BY: BERGMANN 2 WINNERS CIRCLE, SUITE 102 ALBANY, NY 12205 (518) 862-0325		
DESCRIPTION	REQUIRED	PROPOSED
MIN. LOT SIZE	2 AC.	34.2± AC.
MIN. LOT WIDTH	150 FT	1,011± FT
MIN. LOT DEPTH	150 FT	1,114± FT
MIN. SIDE YARD SETBACK	50 FT	60± FT
MIN. FRONT YARD SETBACK	50 FT	55± FT
MIN. REAR YARD SETBACK	50 FT	50± FT
MAX. HEIGHT	15 FT	9± FT
MAX. LOT COVERAGE (INCLUDING PANELS)	80%	11.3± %



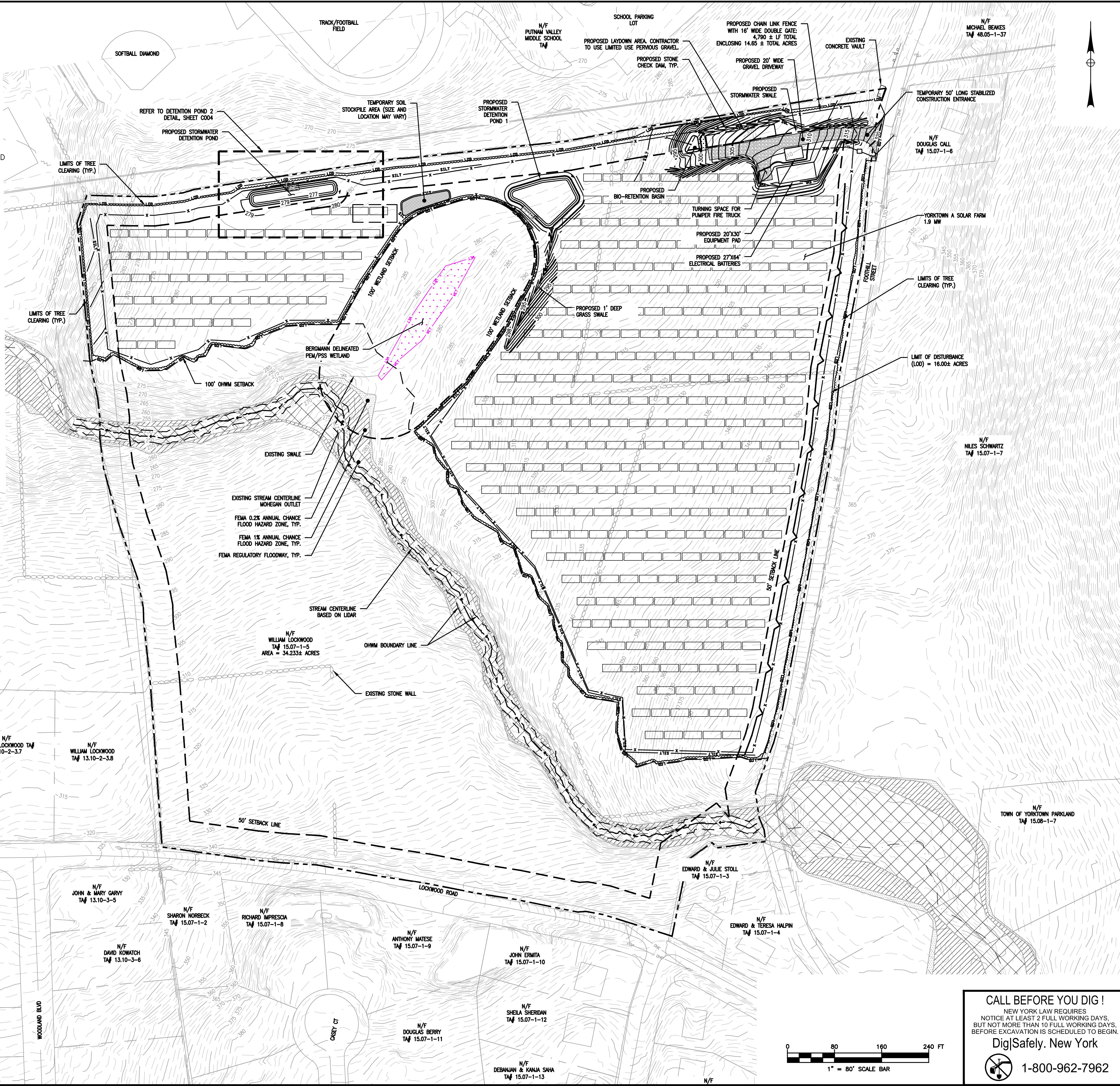
CALL BEFORE YOU DIG!
NEW YORK LAW REQUIRES
NOTICE AT LEAST 2 FULL WORKING DAYS,
BUT NOT MORE THAN 10 FULL WORKING DAYS,
BEFORE EXCAVATION IS SCHEDULED TO BEGIN.

DigSafely. New York

1-800-962-7962

3/11/2021 1:35 PM m:\con edison cab014847.00 con edison cab - yorktown a solar farm\4.0 dwgs\4.1 civil\4847.00 Site Plan.dwg

- LEGEND:**
- PROPERTY LINE SETBACK - 50 FEET
 - - - PROPERTY/R.O.W. LINE (SURVEYED)
 - - - EXISTING LOT LINE ADJUSTMENT
 - [Pattern] PROPOSED GRAVEL DRIVEWAY
 - [Pattern] PROPOSED ASPHALT PAVEMENT
 - [Pattern] FEMA 1% ANNUAL CHANCE FLOOD HAZARD
 - [Pattern] FEMA 0.2% ANNUAL CHANCE FLOOD HAZARD
 - [Pattern] EXISTING FEMA REGULATORY FLOODWAY
 - EXISTING ROAD
 - - - ADJ. PROPERTY/R.O.W. LINE (SURVEYED)
 - x - x - FENCE LINE
 - - - EXISTING CONTOUR - MAJOR
 - - - EXISTING CONTOUR - MINOR
 - - - PROPOSED CONTOUR - MAJOR
 - - - PROPOSED CONTOUR - MINOR
 - [Pattern] EXISTING VEGETATION
 - [Pattern] EXISTING ROCK WALL
 - [Pattern] PROPOSED LIMITS OF TREE CLEARING
 - [Pattern] BERGMANN DELINEATED PALUSTRINE EMERGENT WETLAND (PEM) / PALUSTRINE SCRUB SHRUB WETLAND (PSS)
 - Q STREAM
 - - - 100' WETLAND BUFFER
 - - - LIMITS OF DISTURBANCE LINE
 - - - SILT FENCE



YORKTOWN A SOLAR FARM
FOOTHILL STREET
 TOWN OF YORKTOWN
 WESTCHESTER COUNTY
 NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
 VALHALLA, NY 10595



Bergmann Associates, Architects, Engineers,
 Landscape Architects & Surveyors, D.P.C.
 2 Winners Circle, Suite 102
 Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
 NOT FOR CONSTRUCTION**

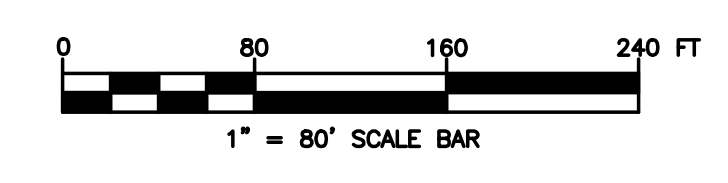
Copyright © Bergmann Associates, Architects, Engineers,
 Landscape Architects & Surveyors, D.P.C.

Note:
 Unauthorized alteration or addition to this drawing is a violation of
 the New York State Education Law Article 145, Section 7209.

ECR	ECR
Checked By: WD	Drawn By: WD
Date Issued: OCTOBER 27, 2020	Scale: 1" = 80'
Project Number: 14847.00	

GRADING / SWPPP PLAN

CALL BEFORE YOU DIG!
 NEW YORK LAW REQUIRES
 NOTICE AT LEAST 2 FULL WORKING DAYS,
 BUT NOT MORE THAN 10 FULL WORKING DAYS,
 BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
 DigSafely. New York
 1-800-962-7962



C003

m:\con edison cab\014847.00 con edison cab - yorktown a solar farm\4.0 dwgs\4.1 civil\14847.00 Grading SWPPP.dwg
 3/11/2021 1:38 PM

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595

B BERGMANN
ARCHITECTS ENGINEERS PLANNERS

Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

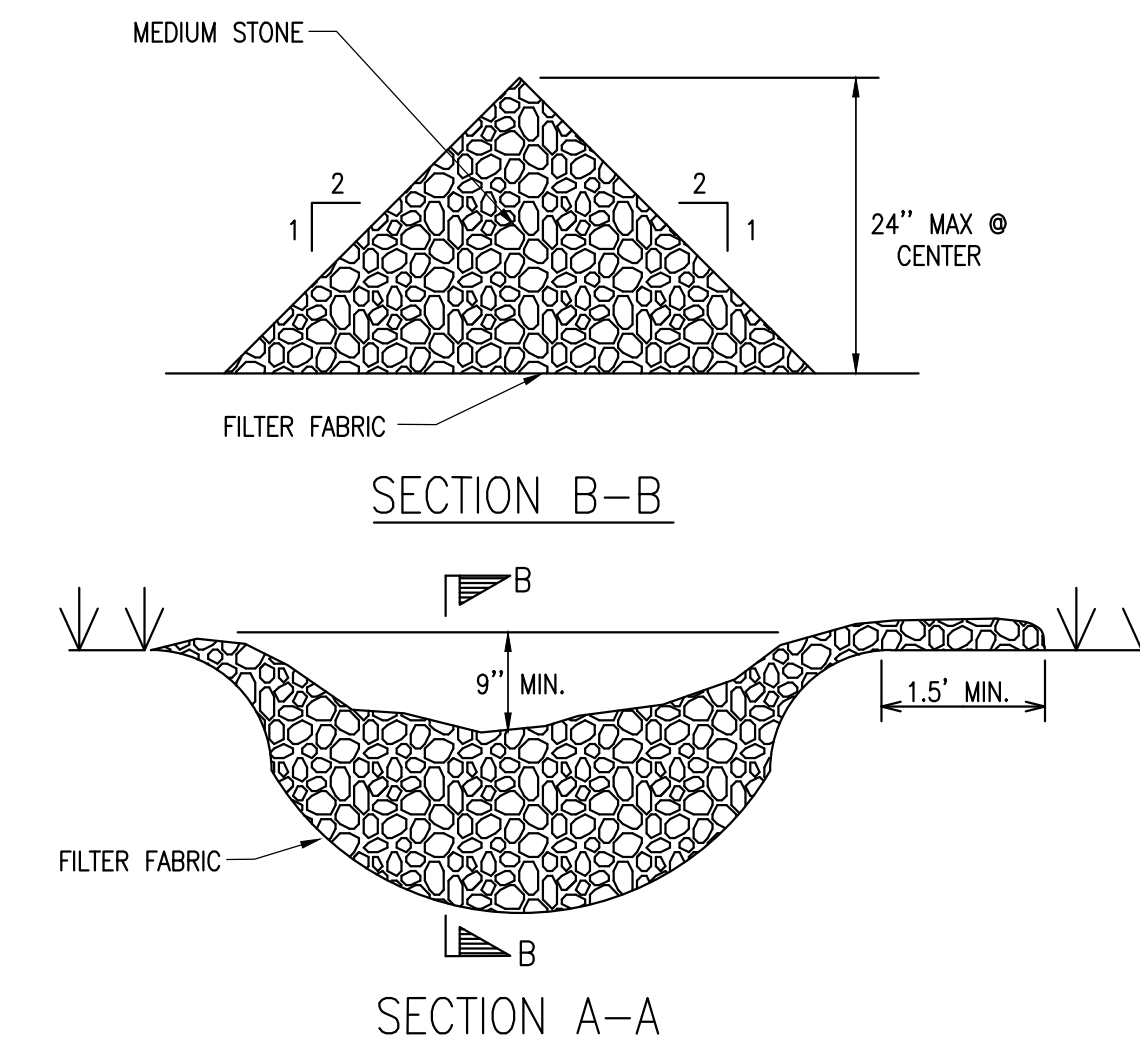
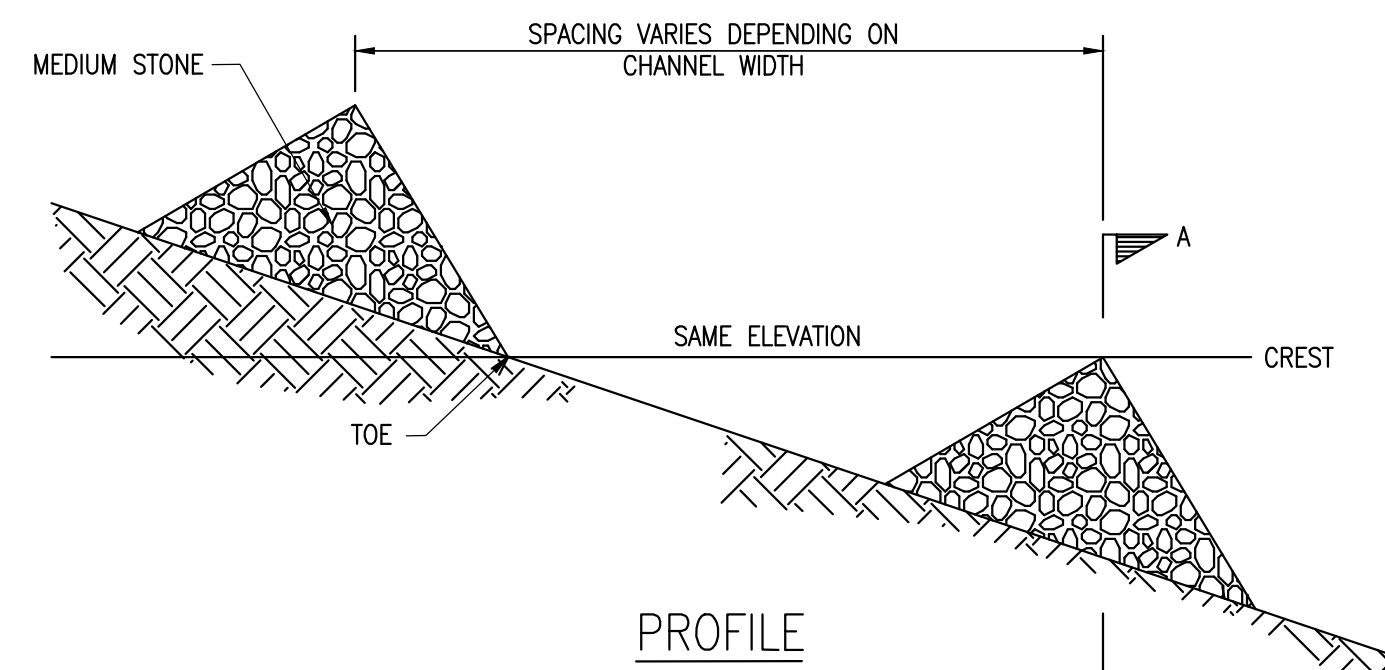
Prepared By:	Checked By:
ECR	ECR
Designed By:	Drawn By:
WD	WD
Date Issued:	Scale:
OCTOBER 27, 2020	AS NOTED
Project Number:	
14847.00	

DRIVEWAY DETAILS

Drawing Number:

C005

6 of 12



CONSTRUCTION SPECIFICATIONS

- STONE WILL BE PLACED ON A FILTER FABRIC FOUNDATION TO THE LINES GRADES AND LOCATIONS SHOWN ON THE PLAN.
- SET SPACING OF CHECK DAMS TO ASSUME THAT THE ELEVATIONS OF THE CREST OF THE DOWNSTREAM DAM IS AT THE SAME ELEVATION OF THE TOE OF THE UPSTREAM DAM.
- EXTEND THE STONE A MINIMUM OF 1.5' BEYOND THE DITCH BANKS TO PREVENT CUTTING AROUND THE DAM.
- PROTECT THE CHANNEL DOWNSTREAM OF THE LOWEST CHECK DAM FROM SCOUR AND EROSION WITH STONE OR LINER AS APPROPRIATE.
- ENSURE THAT CHANNEL APPURTENANCES SUCH AS CULVERT ENTRANCES BELOW CHECK DAMS ARE NOT SUBJECT TO DAMAGE OR BLOCKAGE FROM DISPLACED STONES.

**LIGHT STONE CHECK DAM
NOT TO SCALE**

GEOGRID MATERIAL NOTES:

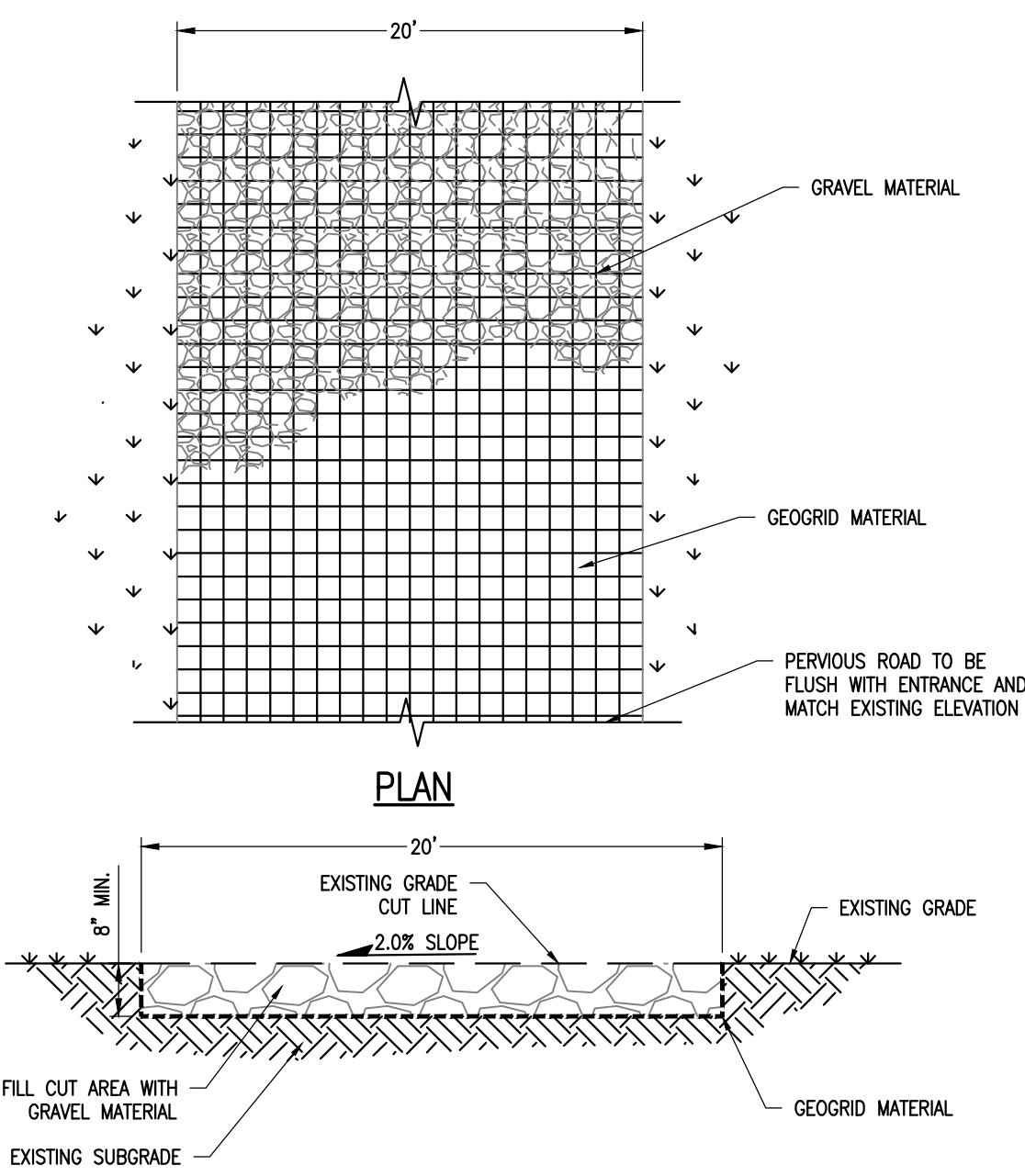
- THE GEOGRID, OR COMPARABLE PRODUCT, IS INTENDED FOR USE IN ALL CONDITIONS, IN ORDER TO ASSIST IN MATERIAL SEPARATION FROM NATIVE SOILS AND PRESERVE ACCESS LOADS.
- GRAVEL FILL MATERIAL SHALL CONSIST OF 1-4" CLEAN, DURABLE, SHARP ANGLED CRUSHED STONE OF UNIFORM QUALITY, MEETING THE SPECIFICATION OF NYSDOT 703-02, SIZE DESIGNATION 3-5 OF TABLE 703-4. STONE MAY BE PLACED IN FRONT OF AND SPREAD WITH A TRACKED VEHICLE. GRAVEL SHALL NOT BE COMPACTED.
- GEOGRID SHALL BE MIRAFI BX110 OR APPROVED EQUAL. GEOGRID SHALL BE DESIGNED BASED ON EXISTING SOIL CONDITIONS AND PROPOSED HAUL ROAD SLOPES.
- IF MORE THAN ONE ROLL WIDTH IS REQUIRED, ROLLS SHOULD OVERLAP A MINIMUM OF SIX INCHES.
- REFER TO MANUFACTURER'S SPECIFICATION FOR PROPER TYING AND CONNECTIONS.
- LIMITED USE PERVIOUS ACCESS ROAD SHALL BE DRESSED AS REQUIRED WITH ONLY 1-4" CRUSHED STONE MEETING NYSDOT 703-02 SPECIFICATIONS.

BASIS OF DESIGN: TENCATE MIRAFI BX110 GEOGRIDS; 365 SOUTH HOLLAND DRIVE, PENDERGRASS, GA; 800-685-9990 OR 706-693-2226; WWW.MIRAFI.COM

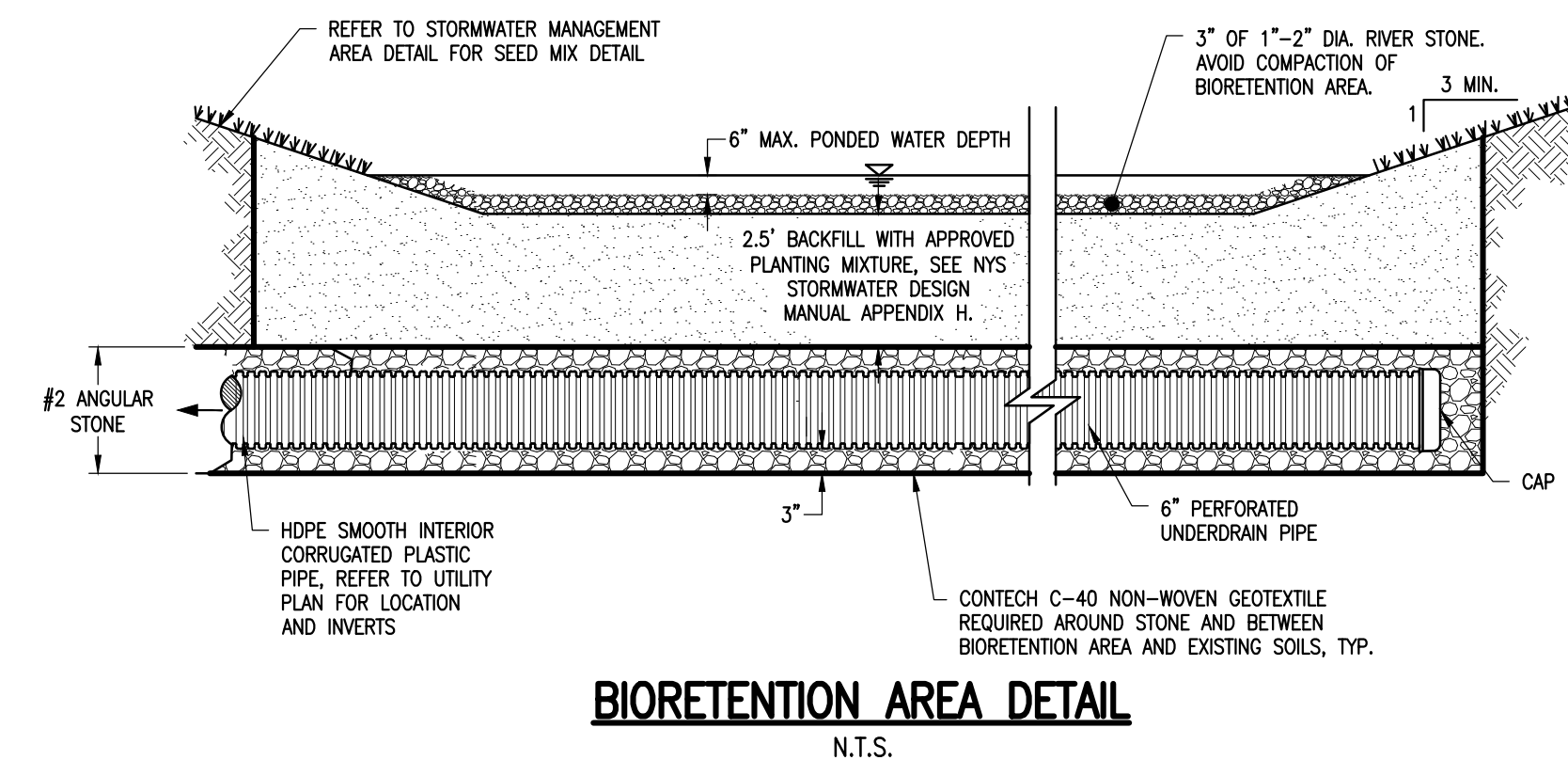
WOVEN GEOTEXTILE MATERIAL NOTES:

- SPECIFIED GEOTEXTILE WILL ONLY BE UTILIZED IN PLACID SOILS. PLACID SOILS CONSIST OF POORLY DRAINED SOILS COMPOSED OF FINELY TEXTURED PARTICLES AND ARE PRONE TO RUTTING. PLACID SOILS ARE TYPICALLY PRESENT IN LOW-LYING AREAS WITH HYDROLOGIC SOILS GROUP (HSG) OF C OR D OR AS SPECIFIED FROM AN ENVIRONMENTAL SCIENTIST, SOIL SCIENTIST OR GEOTECHNICAL DATA.
- THE CONCERN OF POTENTIAL REDUCTION OF NATIVE INFILTRATION RATES DUE TO THE GEOTEXTILE MATERIAL WOULD NOT BE A SIGNIFICANT CONCERN IN POORLY DRAINED SOILS WHERE SEGREGATION OF PERVIOUS STONE AND NATIVE MATERIALS IS CRUCIAL FOR LONG TERM OPERATION AND MAINTENANCE.

BASIS OF DESIGN: TENCATE MIRAFI RSI-SERIES WOVEN GEOSYNTHETICS; 365 SOUTH HOLLAND DRIVE, PENDERGRASS, GA; 800-685-9990 OR 706-693-2226; WWW.MIRAFI.COM



**LIMITED USE PERVIOUS ACCESS ROAD - 0% TO 10% SLOPES
NO SCALE**



**BIORETENTION AREA DETAIL
N.T.S.**

CALL BEFORE YOU DIG!
NEW YORK LAW REQUIRES
NOTICE AT LEAST 2 FULL WORKING DAYS,
BUT NOT MORE THAN 10 FULL WORKING DAYS,
BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
Dig|Safely. New York
1-800-962-7962

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595



Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CK'D
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Prepared By: ECR	Reviewed By: ECR
Designed By: WD	Event No: WD
Date Issued: OCTOBER 27, 2020	Scale: 1"=100'
Project Number: 14847.00	

**LANDSCAPING & PLANTING
FOR MITIGATION PLAN**

CALL BEFORE YOU DIG!
NEW YORK LAW REQUIRES
NOTICE AT LEAST 2 FULL WORKING DAYS,
BUT NOT MORE THAN 10 FULL WORKING DAYS,
BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
Dig|Safely. New York
1-800-962-7962

C006



LEGEND:

- PROPOSED TREE PLANTING
- VEGETATION PROTECTION BARRIER
- SEED LIMIT LINE
- SEED SCHEDULE 'B'
- PROPOSED GRAVEL DRIVEWAY
- FEMA 1% ANNUAL CHANCE FLOOD HAZARD
- FEMA 0.2% ANNUAL CHANCE FLOOD HAZARD
- EXISTING FEMA REGULATORY FLOODWAY
- EXISTING ROAD
- ADJ. PROPERTY/R.O.W. LINE (SURVEYED)
- FENCE LINE
- EXISTING VEGETATION
- PROPOSED LIMITS OF TREE CLEARING
- BERGMANN DELINEATED PALUSTRINE EMERGENT WETLAND (PEM) / PALUSTRINE SCRUB SHRUB WETLAND (PSS)
- STREAM
- 100' WETLAND SETBACK

- NOTES:**
- SEE SHEET C006 FOR LANDSCAPE NOTES.
 - SEE SHEET C007 FOR LANDSCAPE DETAILS.
 - SEE SHEET C009 FOR SEED SCHEDULES.

PLANT LIST								
Key	Qty.	Botanical Name	Common Name	Mature Size		Installed Size	Condition	Notes
				Height	Spread			
Evergreen Trees								
AC	39	Abies concolor	White Fir	50-75 Ht.	20-30' Sprd.	6-7 Ht.	B&B	
JV	59	Juniperus virginiana	Eastern Red Cedar	30-60 Ht.	10-25' Sprd.	8' Ht.	B&B	
PG	36	Picea glauca	White Spruce	40-60 Ht.	10-20' Sprd.	8' Ht.	B&B	
PP	43	Picea pungens	Colorado Spruce	30-60 Ht.	10-20' Sprd.	7-8' Ht.	B&B	
Evergreen Shrubs								
TO	33	Thuja occidentalis 'Emerald Green'	Emerald Green Arborvitae	7-15 Ht.	3-4' Sprd.	5' Ht.	B&B	

3/11/2021 1:39 PM m:\con edison cab\014847.00 con edison cab - yorktown a solar farm\4.0 dwgs\4.1 civil\14847.00 Landscape Plan.dwg

GENERAL NOTES

1. THE UNDERGROUND STRUCTURES AND UTILITIES SHOWN ON THIS MAP HAVE BEEN PLOTTED FROM AVAILABLE SURVEYS AND RECORD MAPS. THEY ARE NOT CERTIFIED TO THE ACCURACY OF THEIR LOCATION AND/OR COMPLETENESS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATION AND EXTENT OF ALL UNDERGROUND STRUCTURES AND UTILITIES PRIOR TO ANY DIGGING OR CONSTRUCTION ACTIVITIES IN THEIR VICINITY. THE CONTRACTOR SHALL HAVE ALL EXISTING UTILITIES FIELD STAKED BEFORE STARTING WORK BY CALLING 1-800-962-7962.
2. THE CONTRACTOR SHALL PERFORM ALL WORK IN COMPLIANCE WITH TITLE 29 OF FEDERAL REGULATIONS, PART 1926, SAFETY AND HEALTH REGULATIONS FOR CONSTRUCTION(OSHA).
3. HIGHWAY DRAINAGE ALONG ALL ROADS AND PRIVATE DRIVES SHALL BE KEPT CLEAN OF MUD, DEBRIS ETC. AT ALL TIMES.
4. THE CONTRACTOR SHALL CONSULT THE DESIGN ENGINEER BEFORE DEVIATING FROM THESE PLANS.
5. IN ALL TRENCH EXCAVATIONS, CONTRACTOR MUST LAY THE TRENCH SIDE SLOPES BACK TO A SAFE SLOPE, USE A TRENCH SHIELD OR PROVIDE SHEETING AND BRACING.
6. IF SUSPICIOUS AND/OR HAZARDOUS MATERIAL IS ENCOUNTERED DURING DEMOLITION/CONSTRUCTION, ALL WORK SHALL STOP AND THE WESTCHESTER COUNTY DEPARTMENT OF HEALTH AND THE NEW YORK STATE DEPARTMENT OF CONSERVATION SHALL BE NOTIFIED IMMEDIATELY. WORK SHALL NOT RESUME UNTIL THE DEVELOPER HAS OUTLINED APPROPRIATE ACTION FOR DEALING WITH THE WASTE MATERIAL AND THE DEVELOPMENT PLANS ARE MODIFIED AS MAY BE NECESSARY.
7. EXCAVATED WASTE MATERIAL REMOVED FROM THE SITE SHALL BE PLACED AT A LOCATION ACCEPTABLE TO THE NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION.
8. AREAS DISTURBED OR DAMAGED AS PART OF THIS PROJECTS CONSTRUCTION THAT ARE OUTSIDE OF THE PRIMARY WORK AREA SHALL BE RESTORED, AT THE CONTRACTORS EXPENSE, TO THE SATISFACTION OF THE OWNER'S REPRESENTATIVE.
9. UNLESS COVERED BY THE CONTRACT SPECIFICATIONS OR AS NOTED ON THE PLANS, ALL WORK SHALL CONFORM TO THE NEW YORK STATE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS DATED MAY 1, 2008 AND ANY SUBSEQUENT REVISIONS.

SITE STABILIZATION

1. WHEN FINAL GRADE IS ACHIEVED DURING NON-GERMINATING MONTHS, THE AREA SHOULD BE MULCHED UNTIL THE BEGINNING OF THE NEXT PLANTING SEASON.
2. MULCHES SHOULD BE APPLIED AT THE RATES SHOWN IN THE MULCH APPLICATION RATES TABLE. VERY LITTLE BARE GROUND SHOULD BE VISIBLE THROUGH THE MULCH.
3. STRAW AND HAY MULCH SHOULD BE ANCHORED OR TACKIFIED IMMEDIATELY AFTER APPLICATION TO PREVENT BEING WINDBLOWN. A TRACTOR-DRAWN IMPLEMENT MAY BE USED TO "CRIMP" THE STRAW OR HAY INTO THE SOIL - ABOUT 3 INCHES. THIS METHOD SHOULD BE LIMITED TO SLOPES NO STEEPER THAN 3H:1V. THE MACHINERY SHOULD BE OPERATED ALONG THE CONTOUR. NOTE: CRIMPING OF HAY OR STRAW BY RUNNING OVER IT WITH TRACKED MACHINERY IS NOT RECOMMENDED.
4. BEFORE SEEDING IS APPLIED THE CONTRACTOR SHALL SPREAD SOIL TO PREVENT PONDING AND CONFIRM THAT SOIL WILL SUSTAIN THE SEED GERMINATION AND ESTABLISHMENT OF VEGETATION.
5. GRADED AREAS SHOULD BE SCARIFIED OR OTHERWISE LOOSENEO TO A DEPTH OF 3 TO 5 INCHES TO PERMIT BONDING OF THE TOPSOIL TO THE SURFACE AREAS AND TO PROVIDE A ROUGHENED SURFACE TO PREVENT TOPSOIL FROM SLIDING DOWN SLOPE. COMPACTED SOILS SHOULD BE SCARIFIED TO A DEPTH OF 6 TO 12 INCHES, ALONG CONTOUR WHEREVER POSSIBLE, PRIOR TO SEEDING.
6. TOPSOIL OR AMENDED SOIL SHOULD BE UNIFORMLY DISTRIBUTED ACROSS THE DISTURBED AREA TO A MINIMUM DEPTH OF 4 INCHES. SPREADING SHOULD BE DONE IN SUCH A MANNER THAT SODDING OR SEEDING CAN PROCEED WITH A MINIMUM OF ADDITIONAL PREPARATION OR TILLAGE. IRREGULARITIES IN THE SURFACE RESULTING FROM TOPSOIL PLACEMENT SHOULD BE CORRECTED IN ORDER TO PREVENT FORMATION OF DEPRESSIONS.
7. TOPSOIL SHOULD NOT BE PLACED WHILE THE TOPSOIL OF SUBSOIL IS IN A FROZEN OR MUDDY CONDITION, WHEN THE SUBSOIL IS EXCESSIVELY WET, OR IN A CONDITION THAT MAY OTHERWISE BE DETRIMENTAL TO PROPER GRADING AND SEEDBED PREPARATION.
8. WHEN USED AS A MULCH REPLACEMENT, THE APPLICATION RATE (THICKNESS) OF THE COMPOST SHOULD BE 1/2" TO 3/4". COMPOST SHOULD BE PLACED EVENLY AND SHOULD PROVIDE 100% SOIL COVERAGE. NO SOIL SHOULD BE VISIBLE.
9. POLYMERIC AND GUM TACKIFIERS MIXED AND APPLIED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS MAY BE USED TO TACK MULCH. AVOID APPLICATION DURING RAIN AND ON WINDY DAYS. A 24-HOUR CURING PERIOD AND A SOIL TEMPERATURE HIGHER THAN 45° F ARE TYPICALLY REQUIRED. APPLICATION SHOULD GENERALLY BE HEAVIEST AT EDGES OF SEEDD AREAS AND AT CRESTS OF RIDGES AND BANKS TO PREVENT LOSS BY WIND. THE REMAINDER OF THE AREA SHOULD HAVE BINDER APPLIED UNIFORMLY. BINDERS MAY BE APPLIED AFTER MULCH IS SPREAD OR SPRAYED INTO THE MULCH AS IT IS BEING BLOWN ONTO THE SOIL. APPLYING STRAW AND BINDER TOGETHER IS GENERALLY MORE EFFECTIVE.
10. SYNTHETIC BINDERS, OR CHEMICAL BINDERS, MAY BE USED AS RECOMMENDED BY THE MANUFACTURER TO ANCHOR MULCH PROVIDED SUFFICIENT DOCUMENTATION IS PROVIDED TO SHOW THEY ARE NON-TOXIC TO NATIVE PLANT AND ANIMAL SPECIES.
11. MULCH ON SLOPES OF 8% OR STEEPER SHOULD BE HELD IN PLACE WITH NETTING. LIGHTWEIGHT PLASTIC, FIBER, OR PAPER NETS MAY BE STAPLED OVER THE MULCH ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.
12. SHREDDED PAPER HYDROMULCH SHOULD NOT BE USED ON SLOPES STEEPER THAN 5%. WOOD FIBER HYDROMULCH MAY BE APPLIED ON STEEPER SLOPES PROVIDED A TACKIFIER IS USED. THE APPLICATION RATE FOR ANY HYDROMULCH SHOULD BE 2,000 LB/ACRE AT A MINIMUM.
13. LIME, FERTILIZER, SEED, AND MULCH DISTURBED AREAS PER THE EROSION AND SEDIMENT CONTROL PLANS. IN AREAS OF STEEP SLOPES OR OBVIOUS AREAS WHERE POTENTIAL EROSION MAY OCCUR, AN EROSION CONTROL MAT OR FLEXIBLE GROWTH MEDIUM (FGM) SHALL BE USED. FGM SHALL BE APPLIED PER MANUFACTURER SPECIFICATIONS.
14. ONCE A SECTION OF THE ALIGNMENT HAS BEEN STABILIZED, NO CONSTRUCTION TRAFFIC SHALL OCCUR TO REMOVE ANY BMPS UNTIL THE SECTION HAS ACHIEVED 80% PERENNIAL VEGETATIVE COVER. AN AREA SHALL BE CONSIDERED TO HAVE ACHIEVED FINAL STABILIZATION WHEN IT HAS A MINIMUM 80% PERENNIAL VEGETATIVE COVER OR OTHER PERMANENT NONVEGETATIVE COVER WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED EROSION AND SUBSURFACE CHARACTERISTICS SUFFICIENT TO RESIST SLIDING OR OTHER MOVEMENTS.

WASTE/HAZARDOUS MATERIAL PRACTICES

1. WHENEVER POSSIBLE COVERED TRASH CONTAINERS SHOULD BE USED.
2. DAILY SITE CLEANUP IS REQUIRED TO REDUCE DEBRIS AND POLLUTANTS IN THE ENVIRONMENT.
3. CONTRACTOR SHALL PROVIDE A SAFE STORAGE SPACE FOR ALL PAINTS, STAINS AND SOLVENTS INSIDE A COVERED STORAGE AREA.
4. CONTRACTOR SHALL PROVIDE A SAFE STORAGE AREA FOR PESTICIDES AND FERTILIZERS.
5. ALL FUELS, OILS AND GREASE MUST BE KEPT IN CONTAINERS AT ALL TIMES.

STORMWATER POLLUTION PREVENTION PLAN NOTES

1. THE DEVELOPER/OWNER/OPERATOR SHALL PROVIDE A QUALIFIED INSPECTOR TO INSPECT THE PROJECT AT THE END OF EACH WORK WEEK AND PROVIDE A REPORT AT LEAST ONCE PER WEEK.
2. INSTALL SILT FENCE, DIVERSION SWALES/BERMS, CHECK DAMS AND ALL OTHER EROSION CONTROL MEASURES AS INDICATED ON THE PLAN PRIOR TO THE START OF ANY EXCAVATION WORK. EROSION CONTROL MEASURES WILL BE IMPLEMENTED IN ACCORDANCE WITH THE NEW YORK STATE GUIDELINES FOR URBAN EROSION SEDIMENT CONTROL MANUAL, NEW YORK STATE HEALTH DEPARTMENT, AND THE GOVERNING CITY REQUIREMENTS.
3. REMOVE AND STOCKPILE TOPSOIL AS DIRECTED BY THE CONSTRUCTION MANAGER REPLACE TOPSOIL TO A MINIMUM 4" DEPTH WITH TOPSOIL OR AMENDED SOIL. ALL DISTURBED AREAS TO BE SEEDDED TO PROMOTE VEGETATION AS SOON AS PRACTICABLE.
4. IF THE SEASONS PROHIBITS TEMPORARY SEEDING, THE DISTURBED AREAS WILL BE MULCHED WITH STRAW HAY OR EQUIVALENT AND ANCHORED IN ACCORDANCE WITH THE "STANDARDS", NETTING OR LIQUID MULCH BINDER.
5. CONTRACTOR SHALL BE RESPONSIBLE FOR THE MAINTENANCE AND REMOVAL OF TEMPORARY SEDIMENTATION CONTROLS. EROSION CONTROL MEASURES SHALL NOT BE REMOVED BEFORE 80% UNIFORM VEGETATION HAS BEEN ACHIEVED.
6. INSTALL INLET PROTECTION, AND RIP RAP APRONS PROGRESSIVELY AS STORM SEWER, AND DISCHARGE POINTS ARE INSTALLED.
7. ALL EROSION CONTROL MEASURES ARE TO BE REPLACED WHENEVER THEY BECOME CLOGGED OR INOPERABLE AND SHALL BE REPLACED AT A MINIMUM OF EVERY 3 MONTHS.
8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR RESTORATION OF TOPSOIL OR AMENDED TO ALL DISTURBED AREAS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN EROSION CONTROL MEASURES AT ALL TIMES.
9. THE CONTRACTOR SHALL DESIGNATE A MEMBER OF HIS/HER FIRM TO BE RESPONSIBLE TO MONITOR EROSION CONTROL, EROSION CONTROL STRUCTURES, TREE PROTECTION AND PRESERVATION THROUGHOUT CONSTRUCTION.
10. ALL DISTURBED AREAS SHALL BE FINISH GRADED TO PROMOTE VEGETATION ON ALL EXPOSED AREAS AS SOON AS PRACTICABLE. STABILIZATION PRACTICES (TEMPORARY/PERMANENT SEEDING, MULCHING, GEOTEXTILES, ETC. MUST BE IMPLEMENTED WITHIN SEVEN (7) DAYS WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED, AND NOT EXPECTED TO RESUME WITHIN FOURTEEN (14) DAYS.
11. PAVED ROADWAYS MUST BE KEPT CLEAN AT ALL TIMES. ALL CONSTRUCTION DEBRIS AND SEDIMENT SPOILS, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHT-OF-WAYS MUST BE REMOVED IMMEDIATELY.
12. DUST SHALL BE CONTROLLED BY WATERING.
13. ADJOINING PROPERTY SHALL BE PROTECTED FROM EXCAVATION AND FILLING OPERATIONS ON THE PROPOSED SITE.
14. DIVERSION SWALES/BERMS, AND SEDIMENT TRAPS SHOULD BE RELOCATED INWARD AS PERIMETER SLOPE CONSTRUCTION PROGRESSES AND RECONSTRUCTED TO THE NYS STANDARDS & SPECIFICATIONS AT THE END OF EACH DAY TO DIVERT RUNOFF FROM SLOPED AREAS AND DIRECT TO APPROPRIATE BASINS.
15. SLOPE TRACKING SHALL BE IMPLEMENTED ON ALL SLOPE 1 ON 3 OR GREATER AT THE END OF EACH WORK DAY AND PRIOR TO FINAL SLOPE GRADING AND STABILIZATION.

SWPPP SEQUENCE OF CONSTRUCTION

1. PRE-CONSTRUCTION MEETING HELD TO INCLUDE PROJECT MANAGER, OPERATOR'S ENGINEER, CONTRACTOR, AND SUB-CONTRACTORS PRIOR TO LAND DISTURBING ACTIVITIES.
2. CONSTRUCT CONSTRUCTION ENTRANCE/EXIT AT LOCATIONS DESIGNATED ON PLANS.
3. INSTALL PERIMETER SILT FENCE.
4. BEGIN SITE APPURTENANCE DEMOLITION.
5. BEGIN CLEARING AND GRUBBING OPERATIONS. CLEARING AND GRUBBING SHALL BE DONE ONLY IN AREAS WHERE EARTHWORK WILL BE PERFORMED AND ONLY IN AREAS WHERE CONSTRUCTION IS PLANNED TO COMMENCE WITHIN 14 DAYS AFTER CLEARING AND GRUBBING.
6. HAVE A QUALIFIED PROFESSIONAL CONDUCT AN ASSESSMENT OF THE SITE PRIOR TO THE COMMENCEMENT OF CONSTRUCTION AND CERTIFY IN AN INSPECTION REPORT THAT THE APPROPRIATE EROSION AND SEDIMENT CONTROLS DESCRIBED IN THE SWPPP AND REQUIRED BY THE NYSDEC PERMIT HAVE BEEN ADEQUATELY INSTALLED OR IMPLEMENTED TO ENSURE OVERALL PREPAREDNESS OF THE SITE FOR THE COMMENCEMENT OF CONSTRUCTION.
7. STRIP TOPSOIL AND STOCKPILE IN A LOCATION ACCEPTABLE TO CONSTRUCTION MANAGER. WHEN STOCKPILE IS COMPLETE, INSTALL PERIMETER SILT FENCE. SEED SURFACE WITH 100% PERENNIAL RYEGRASS MIXTURE AT A RATE OF 2-4 LBS. PER 1000 SF, APPLY 90-100 LBS PER 1000 SF OF MULCH.
8. COMMENCE EARTHWORK CUT AND FILLS. THE WORK SHALL BE PROGRESSED TO ALLOW A REASONABLE TRANSFER OF CUT AND FILL EARTH FOR ROUGH GRADING AND EARTH MOVING. THE CONTRACTOR WILL BE GIVEN SOME LATITUDE TO VARY FROM THE FOLLOWING SCHEDULE IN ORDER TO MEET THE FIELD CONDITIONS ENCOUNTERED. CONTRACTOR SHALL REVIEW VARIATIONS TO SWPPP WITH DESIGN ENGINEER AND QUALIFIED PROFESSIONAL PRIOR TO IMPLEMENTATION. ALL CHANGES TO SWPPP DRAWINGS MUST BE DOCUMENTED WITHIN ONSITE SWPPP.
9. STABILIZE ALL AREAS AS SOON AS PRACTICABLE, IDLE IN EXCESS OF 7 DAYS AND IN WHICH CONSTRUCTION WILL NOT COMMENCE WITHIN 14 DAYS.
10. FOLLOWING ROUGH GRADING, UTILITY INSTALLATION SHOULD BEGIN, TRENCH EXCAVATION/BACKFILL AREAS SHOULD BE STABILIZED PROGRESSIVELY AT THE END OF EACH WORKDAY WITH SEED AND STRAW MULCH AT A RATE OF 100% PERENNIAL RYE GRASS AT 2-4 LBS/1000 SF MULCHED AT 90-100 LBS/1000 SF.
11. CONSTRUCT SWALES AS SHOWN ON THE PLANS.
12. STABILIZE ALL AREAS IDLE IN EXCESS OF 7 DAYS IN WHICH CONSTRUCTION WILL NOT COMMENCE WITHIN 14 DAYS.
13. AS ROADWAY AND ACCESS DRIVES ARE BROUGHT TO GRADE, THEY WILL BE STABILIZED WITH CRUSHED STONE SUBBASE AT A DEPTH SPECIFIED ON PLANS TO PREVENT EROSION AS SOON AS PRACTICABLE.
14. AS LANDSCAPED AREAS ARE BROUGHT TO GRADE, STABILIZE WITH TOPSOIL, SEEDING AND MULCHING PER SPECIFICATIONS.
15. REMOVE TEMPORARY CONSTRUCTION EXITS ONLY PRIOR TO GRAVEL ROAD CONSTRUCTION (THESE AREAS ARE TO BE CONSTRUCTED LAST).
16. THE DEVELOPER/OWNER/OPERATOR SHALL HAVE A QUALIFIED PROFESSIONAL CONDUCT AN ASSESSMENT OF THE SITE AND FINAL REPORT TO DETERMINE ALL PERMANENT STORMWATER MEASURES HAVE BEEN INSTALLED PER PLANS AND 80% UNIFORM GERMINATION STABILIZATION HAS BEEN ACHIEVED PRIOR TO THE REMOVAL OF ALL REMAINING TEMPORARY EROSION AND SEDIMENT CONTROL DEVICES.

LANDSCAPE NOTES

1. ALL PLANTS MUST BE HEALTHY, VIGOROUS, AND FREE OF PESTS AND DISEASE.
2. STANDARDS SET FORTH IN "AMERICAN STANDARD FOR NURSERY STOCK", ANSI, Z60.1 (LATEST EDITION), REPRESENT GUIDELINE SPECIFICATIONS ONLY AND SHALL CONSTITUTE MINIMUM QUALITY REQUIREMENTS FOR PLANT MATERIAL.
3. ALL PLANTS MUST BE HARDY UNDER CLIMATE CONDITIONS THAT EXIST AT THE PROJECT SITE AND GROWN AT A NURSERY AT THE SAME HARDINESS ZONE AS THE PROJECT LOCATION.
4. NO SUBSTITUTIONS SHALL BE PERMITTED WITHOUT PRIOR WRITTEN APPROVAL OF THE OWNER OR OWNER'S REPRESENTATIVE.
5. ALL TREES MUST BE STRAIGHT TRUNKED, INJURY FREE, AND FULL HEADED.
6. THE CONTRACTOR IS RESPONSIBLE FOR VERIFYING ALL QUANTITIES SHOWN ON THESE PLANS BEFORE PRICING THE WORK.
7. ANY DISCREPANCY WITH QUANTITIES, LOCATIONS AND / OR FIELD CONDITIONS SHALL BE BROUGHT TO THE ATTENTION OF THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
8. MULCH ALL ISLANDS AND PLANTINGS IN LAWN AREAS WITH DOUBLE GROUND BARK MULCH MADE FROM A MIXTURE OF HARDWOOD AND/OR SOFTWOOD. MULCH SHALL BE AGED A MIN. OF ONE (1) YEAR FOR PARTIAL DECOMPOSITION. IT SHALL BE SCREENED TO EXCLUDE PARTICLES LARGER THAN ONE (1) INCH IN DIAMETER. MATERIAL SHALL BE COMPOSED OF BARK AND HAVE A LOW WOOD CONTENT WITH NO HIDDEN WOODS FROM CONSTRUCTION DEBRIS, PALLETS OR PRESSURE TREATED LUMBER AND BE FREE OF WEEDS, SEEDS, AND GREEN LEAF MATTER. IT SHALL BE NATURALLY DARK BROWN IN COLOR. NO DYED MULCH WILL BE ACCEPTED. MULCH DEPTH SHALL BE THREE (3) INCHES UNLESS OTHERWISE DIRECTED.
9. ANY PLANT WHICH DIES, TURNS BROWN, OR DEFOOLIATES (PRIOR TO TOTAL ACCEPTANCE OF THE WORK) SHALL BE PROMPTLY REMOVED FROM THE SITE AND REPLACED WITH MATERIAL OF THE SAME SPECIES, QUANTITY AND SIZE MEETING ALL PLANT LIST SPECIFICATIONS.
10. THE CONTRACTOR IS RESPONSIBLE FOR FULLY MAINTAINING ALL PLANT MATERIALS (INCLUDING, BUT NOT LIMITED TO: WATERING, SPRAYING, MULCHING, FERTILIZING, AND REMOVAL OF STAKES AND GUYS) AND LAWN AREAS UNTIL FINAL ACCEPTANCE BY THE OWNER.
11. THE CONTRACTOR SHALL COMPLETELY GUARANTEE ALL PLANT MATERIAL FOR A PERIOD OF ONE (1) YEAR, BEGINNING ON THE DATE OF FINAL ACCEPTANCE. THE CONTRACTOR SHALL PROMPTLY MAKE ALL REPLACEMENTS BEFORE THE END OF THE GUARANTEE PERIOD.
12. ALL AREAS DISTURBED BY UTILITY INSTALLATION AND SITE GRADING ACTIVITY SHALL RECEIVE APPROVED TOPSOIL (TO A COMPACTED DEPTH OF FOUR (4) INCHES, UNLESS OTHERWISE SPECIFIED BY THE GOVERNING MUNICIPALITY), BE FINE GRADED, SEEDED, MULCHED AND WATERED UNTIL A HEALTHY STAND OF GRASS IS OBTAINED.
13. ALL TOPSOIL SHALL BE SCREENED LOAM SURFACE SOIL, FREE OF STONES AND SHALL HAVE THE FOLLOWING MINIMUM REQUIREMENTS:
 - a) AN ORGANIC CONTENT OF 6-12%
 - b) SOIL ACIDITY RANGE OF pH 6.0 TO pH 6.8
 - c) SOLUBLE SALTS OF 1000 PPM OR LESS
 - d) MAXIMUM CLAY CONTENT OF 15-20%
14. THE CONTRACTOR IS RESPONSIBLE FOR PROVIDING, AT THEIR EXPENSE, A CERTIFIED SOIL TEST ANALYSIS OF ON SITE AND / OR IMPORTED TOPSOIL. TOPSOIL ANALYSIS TO INCLUDE THE FOLLOWING DATA:
 - a) pH FACTOR.
 - b) MECHANICAL ANALYSIS, INCLUDING SIEVE ANALYSIS PROVIDING SEPARATE SAND, SILT AND CLAY PERCENTAGES.
 - c) PERCENTAGE OF ORGANIC CONTENT BY WEIGHT
 - d) NUTRIENT LEVELS INCLUDING NITROGEN, PHOSPHOROUS AND POTASSIUM.
15. SHOULD TESTS AND ANALYSIS INDICATE THAT SOIL PROPOSED FOR USE IS DEFICIENT IN ANY OF THE ABOVE REQUIREMENTS, A SYSTEM OF AMELIORATING MAY BE PROPOSED FOR APPROVAL. ANY SYSTEM PROPOSED SHALL PROVIDE FOR AN ACIDITY RANGE OF Ph 6.0 TO 6.8 INCLUSIVE.
16. COMPOST SHALL MEET THE FOLLOWING MINIMUM REQUIREMENTS:
 - a) ORGANIC CONTENT OF 35-60% (DRY WEIGHT BASIS)
 - b) LOOSE AND FRABLE WITH MOISTURE CONTENT OF 35-60% (WET WEIGHT BASIS)
 - c) PARTICLE SIZE SHALL BE <12 INCH (100% PASSING)
 - d) SOLUBLE SALTS CONCENTRATION SHALL BE <4.0 MMHOS/CM (DSM), MAXIMUM
 - e) pH RANGE OF 6.0-8.5
17. PLANTING MIX FOR PLANT PITS SHALL BE COMPOSED OF (2) PARTS IMPORTED OR ON-SITE SCREENED TOPSOIL AND (1) PART COMPOST. THE RATIO OF TOPSOIL TO COMPOST IS SUBJECT TO CHANGE BASED ON THE TESTING RESULTS FOR TOPSOIL.
18. LOCATIONS OF EXISTING BURIED UTILITIES SHOWN ON THE PLAN ARE BASED UPON BEST AVAILABLE INFORMATION AND ARE TO BE CONSIDERED APPROXIMATE. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE LOCATIONS OF ALL UNDERGROUND UTILITY LINES ADJACENT TO THE WORK AREA. THE CONTRACTOR SHALL BE RESPONSIBLE FOR REPAIRING ANY AND ALL DAMAGE TO UTILITIES, STRUCTURES AND SITE APPURTENANCES, ETC., WHICH OCCURS AS A RESULT OF THE LANDSCAPE INSTALLATION.
19. THE CONTRACTOR IS RESPONSIBLE FOR INSTALLING ALL PLANT MATERIAL PER DETAILS. ANY DEVIATIONS FROM THE DETAIL MUST BE APPROVED BY THE OWNER'S REPRESENTATIVE OR LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
20. SEE SHEET C007 FOR LANDSCAPE DETAILS.
21. UPON FINAL ACCEPTANCE OF THE LANDSCAPE INSTALLATION, THE OWNER WILL ASSUME MAINTENANCE OF THE LANDSCAPED AREAS.
22. EXISTING TREES TO REMAIN SHALL BE PROTECTED BY INSTALLING A TEMPORARY FENCE AT THE OUTER LIMITS OF THE TREE CANOPY.

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595



Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

PRELIMINARY NOT FOR CONSTRUCTION

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Prepared By:	Checked By:
ECR	ECR
Drawn By:	Drawn By:
WD	WD
Date Issued:	Scale:
OCTOBER 27, 2020	AS NOTED
Project Number:	
14847.00	

GENERAL NOTES

CALL BEFORE YOU DIG !
NEW YORK LAW REQUIRES
NOTICE AT LEAST 2 FULL WORKING DAYS,
BUT NOT MORE THAN 10 FULL WORKING DAYS,
BEFORE EXCAVATION IS SCHEDULED TO BEGIN.

DigSafely. New York



1-800-962-7962

C007

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595

B BERGMANN
ARCHITECTS ENGINEERS PLANNERS

Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

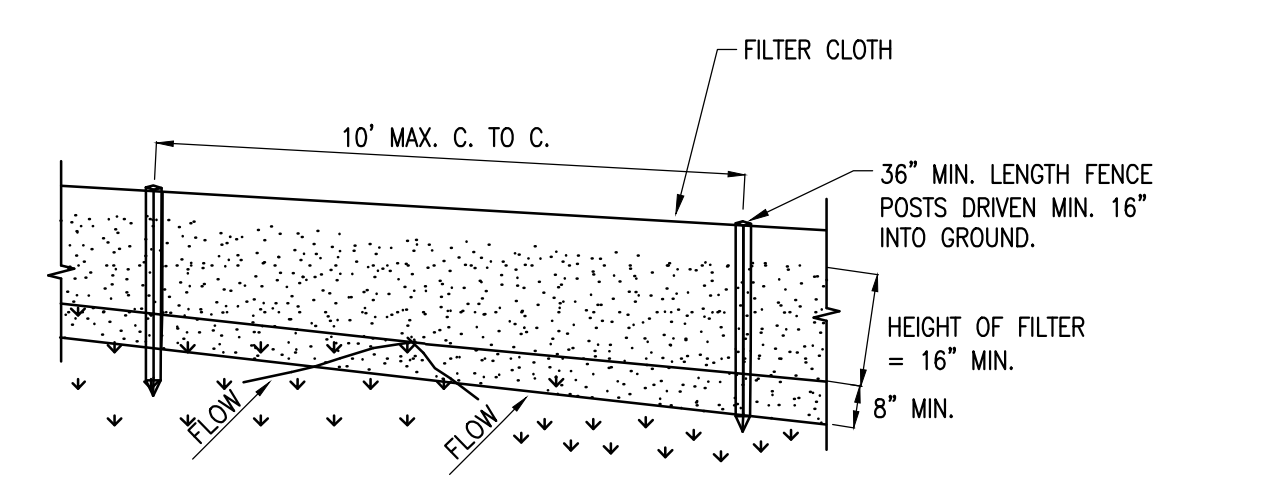
Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Prepared By: ECR	Checked By: ECR
Designed By: WD	Drawn By: WD
Date Issued: OCTOBER 27, 2020	Scale: AS NOTED
Project Number: 14847.00	

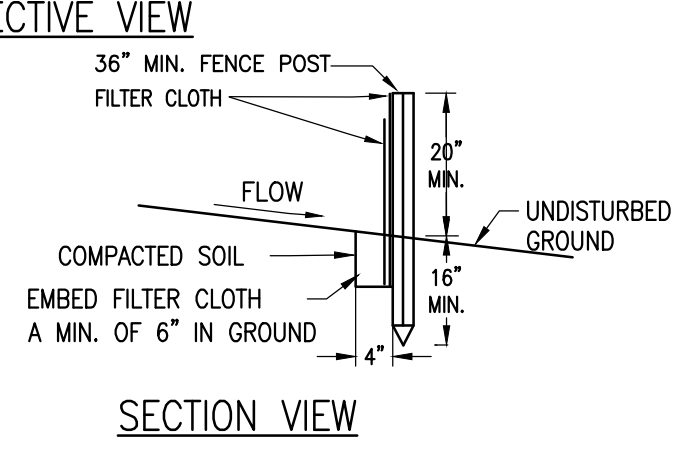
**EROSION AND
SEDIMENT CONTROL
DETAILS**

Drawing Number:

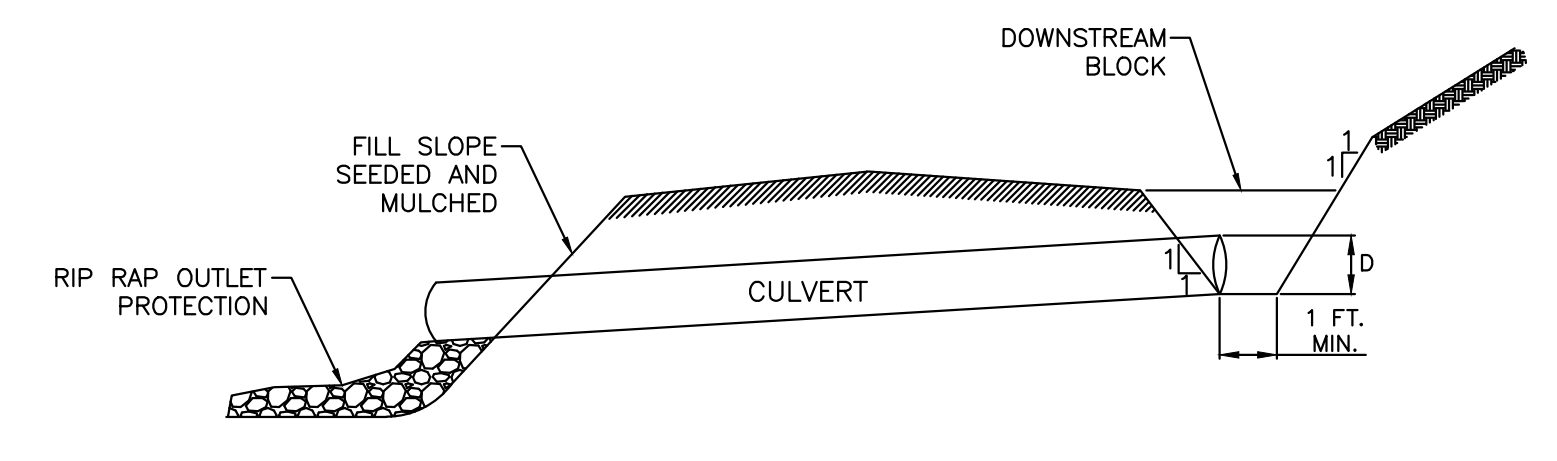
C008



- CONSTRUCTION SPECIFICATIONS**
- SILT FENCE FABRIC TO BE FASTENED SECURELY TO FENCE POSTS WITH WIRE TIES OR STAPLES. POSTS SHALL BE STEEL EITHER "T" OR "U" TYPE OR HARDWOOD.
 - WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER THEY SHALL BE OVERLAPPED BY SIX INCHES AND FOLDED. FILTER CLOTH SHALL BE EITHER FILTER X, MIRAFI 100X, STABILINKA T140N, OR APPROVED EQUIVALENT.
 - PREFABRICATED UNITS SHALL BE GEOFAB, ENVIROFENCE, OR APPROVED EQUIVALENT.
 - MAINTENANCE SHALL BE PERFORMED AS NEEDED AND MATERIAL REMOVED WHEN "BULGES" DEVELOP IN THE SILT FENCE.

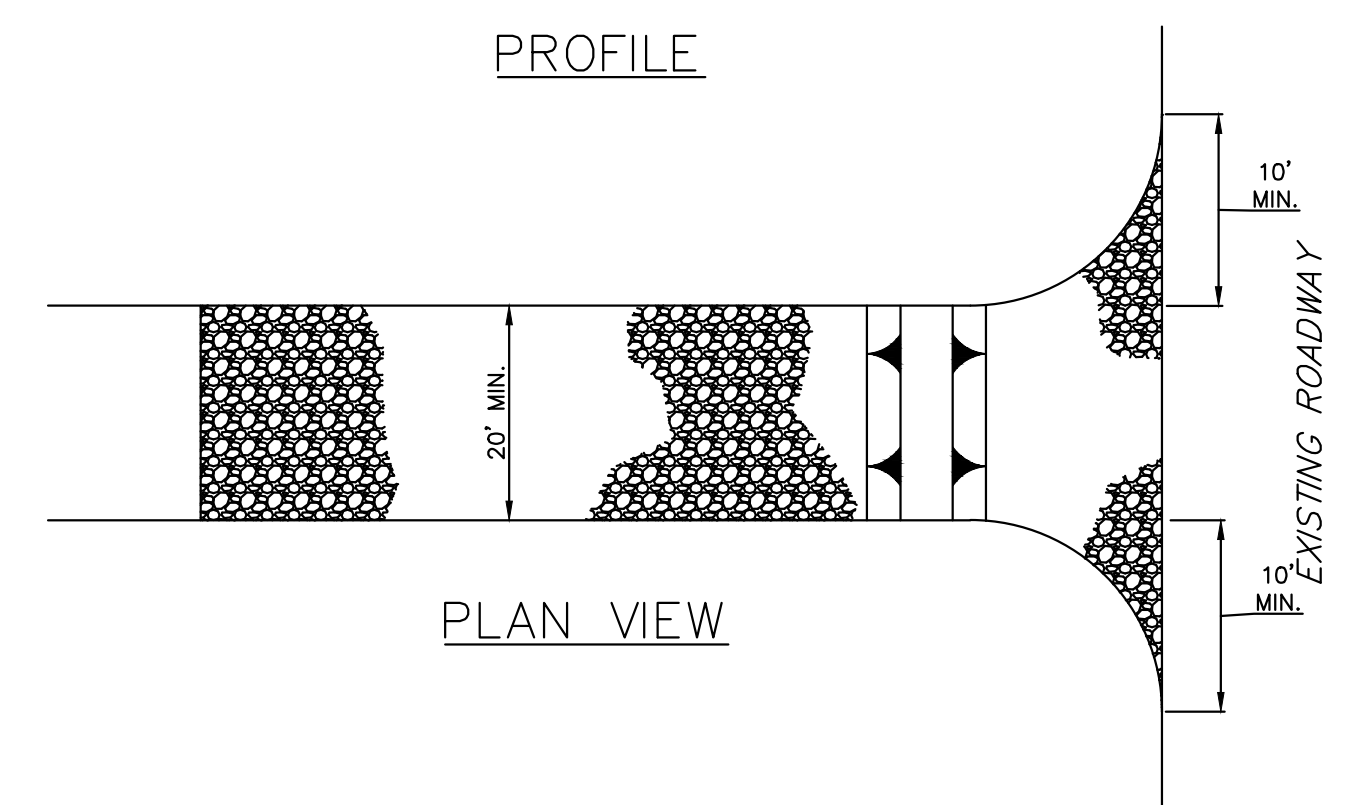
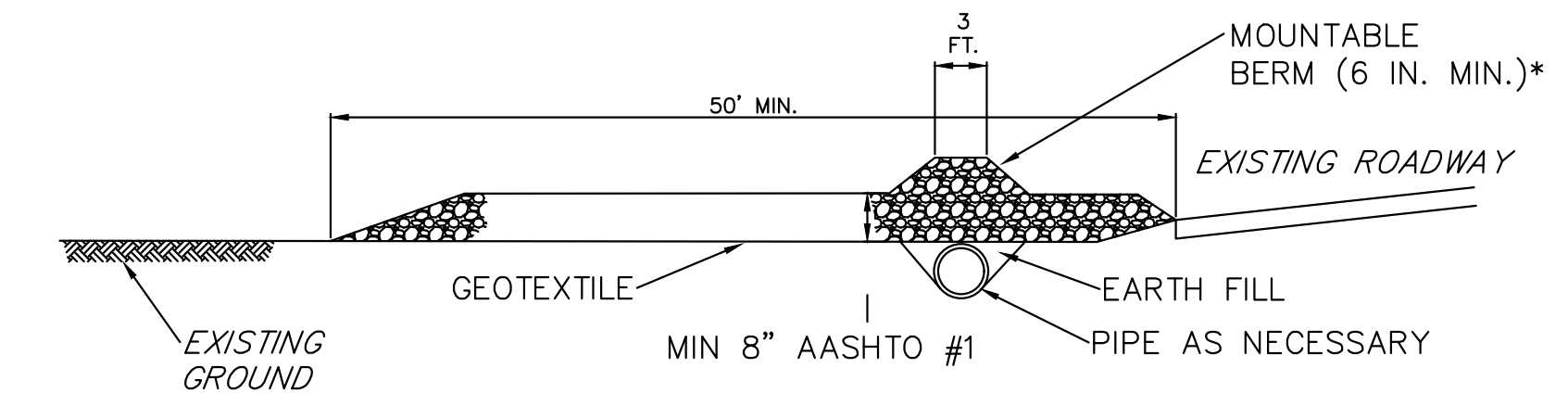


SILT FENCE DETAIL
NO SCALE



- NOTES:**
- CUT AND FILL SLOPES SHALL BE STABILIZED IMMEDIATELY UPON COMPLETION OF DRIVEWAY GRADING. THESE AREAS SHALL BE BLANKETED WHEREVER THEY ARE LOCATED WITHIN 50 FEET OF A SURFACE WATER OR WITHIN 100 FEET OF AN HIGH QUALITY OR EXCEPTIONAL VALUE SURFACE WATER OR WHERE A SUITABLE VEGETATIVE FILTER STRIP DOES NOT EXIST.
- A TOP DRESSING COMPOSED OF HARD, DURABLE STONE SHALL BE PROVIDED FOR SOILS HAVING LOW STRENGTH.
- DRIVEWAY DITCHES SHALL BE PROVIDED WITH ADEQUATE PROTECTIVE LINING WHEREVER RUNOFF CANNOT SHEET FLOW AWAY FROM THE DRIVEWAY.
- DRIVEWAY SHALL BE INSPECTED WEEKLY AND AFTER EACH RUNOFF EVENT. DAMAGED DRIVEWAYS, DITCHES, OR CROSS DRAINS SHALL BE REPAIRED IMMEDIATELY.

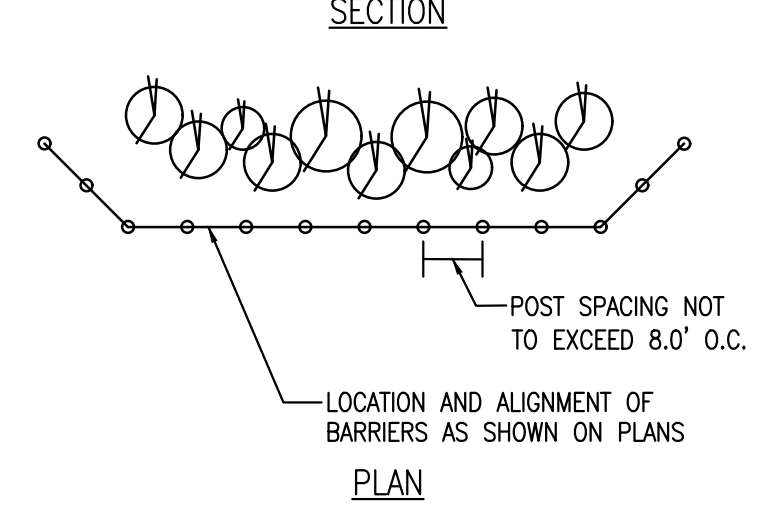
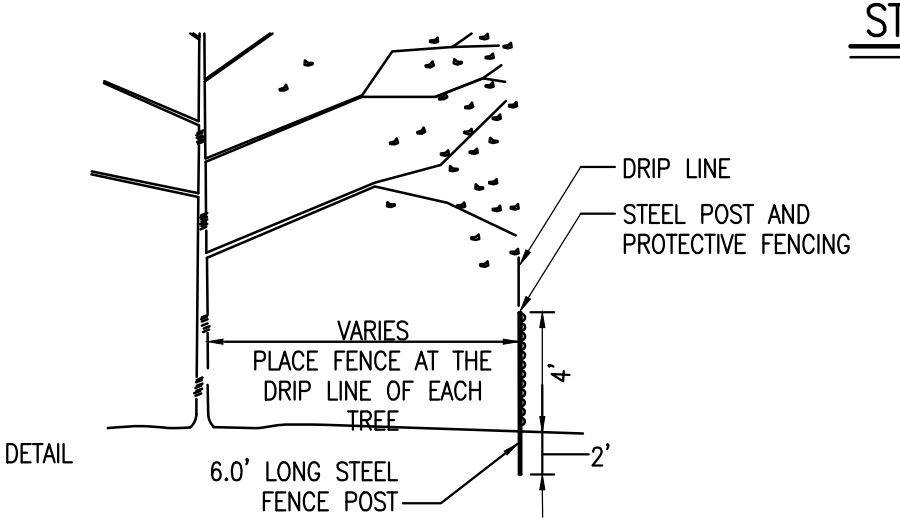
CROSS CULVERT
NO SCALE



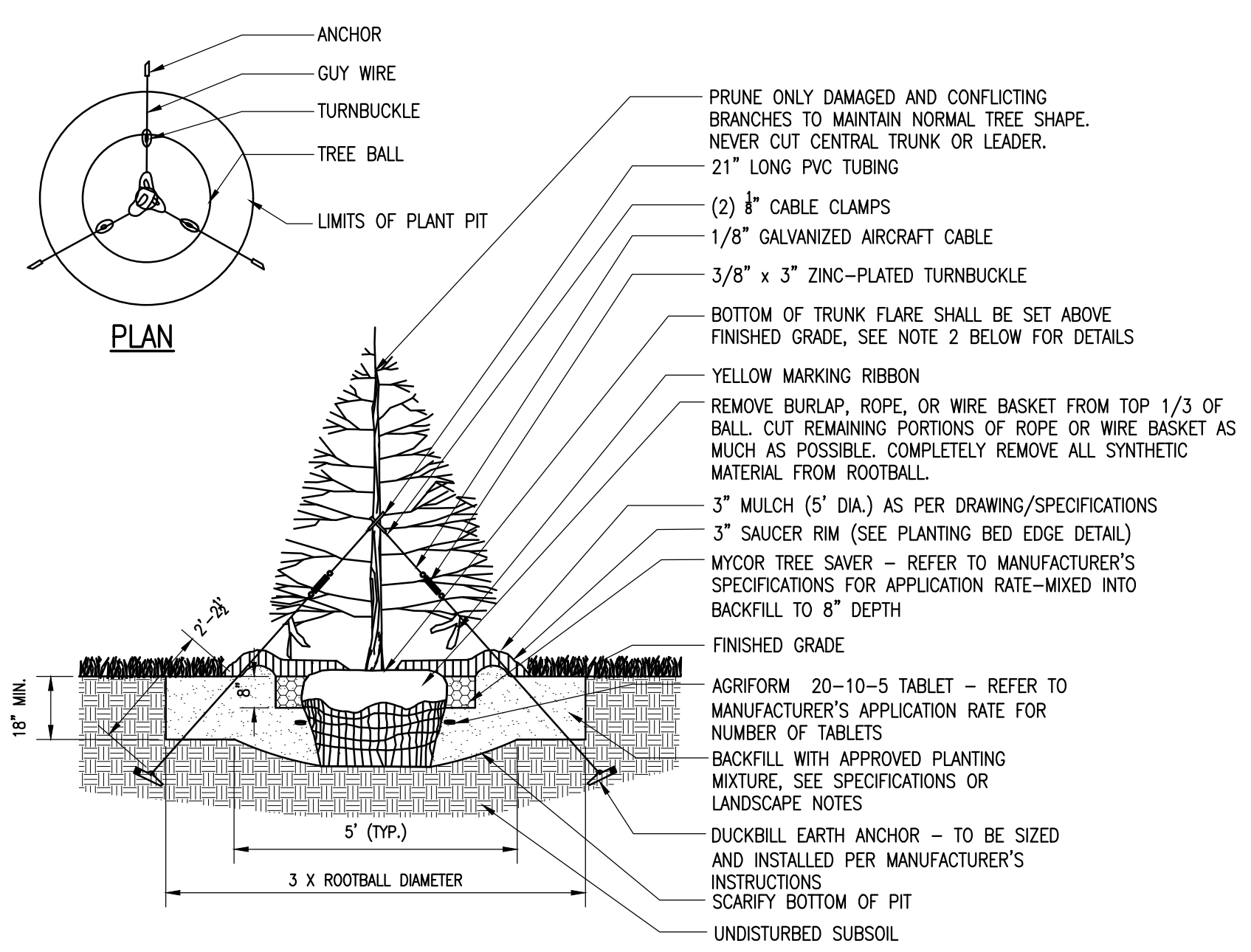
* MOUNTABLE BERM USED TO PROVIDE PROPER COVER FOR PIPE

- NOTES:**
- REMOVE TOPSOIL PRIOR TO INSTALLATION OF ROCK CONSTRUCTION ENTRANCE. EXTEND ROCK OVER FULL WIDTH OF ENTRANCE.
 - RUNOFF SHALL BE DIVERTED FROM ROADWAY TO A SUITABLE SEDIMENT REMOVAL BMP PRIOR TO ENTERING ROCK CONSTRUCTION ENTRANCE.
 - MOUNTABLE BERM SHALL BE INSTALLED WHEREVER OPTIONAL CULVERT PIPE IS USED AND PROPER PIPE COVER AS SPECIFIED BY MANUFACTURER IS NOT OTHERWISE PROVIDED. PIPE SHALL BE SIZED APPROPRIATELY FOR SIZE OF DITCH BEING CROSSED.
 - MAINTENANCE: ROCK CONSTRUCTION ENTRANCE THICKNESS SHALL BE CONSTANTLY MAINTAINED TO THE SPECIFIED DIMENSIONS BY ADDING ROCK. A STOCKPILE SHALL BE MAINTAINED ON SITE FOR THIS PURPOSE. ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS SHALL BE REMOVED AND RETURNED TO THE CONSTRUCTION SITE IMMEDIATELY. IF EXCESSIVE AMOUNTS OF SEDIMENT ARE BEING DEPOSITED ON ROADWAY, EXTEND LENGTH OF ROCK CONSTRUCTION ENTRANCE BY 50 FOOT INCREMENTS UNTIL CONDITION IS ALLEVIATED OR INSTALL WASH RACK. WASHING THE ROADWAY OR SWEEPING THE DEPOSITS INTO ROADWAY DITCHES, SEWERS, CULVERTS, OR OTHER DRAINAGE COURSES IS NOT ACCEPTABLE.

STABILIZED CONSTRUCTION ENTRANCE
NO SCALE

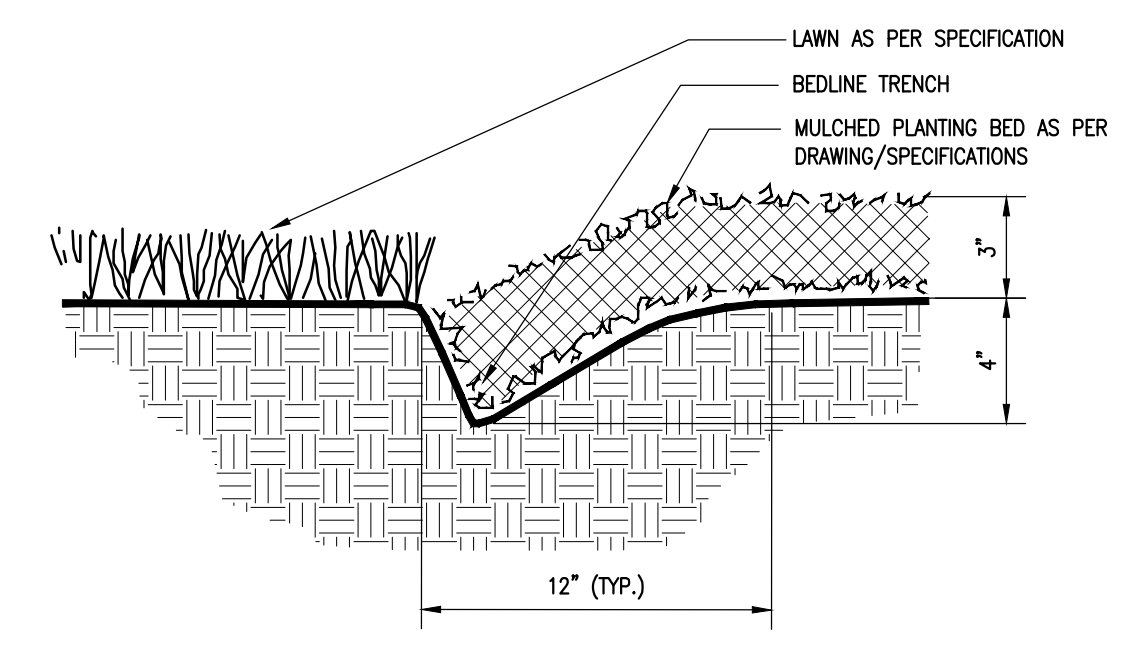


VEGETATION PROTECTION BARRIER
NO SCALE

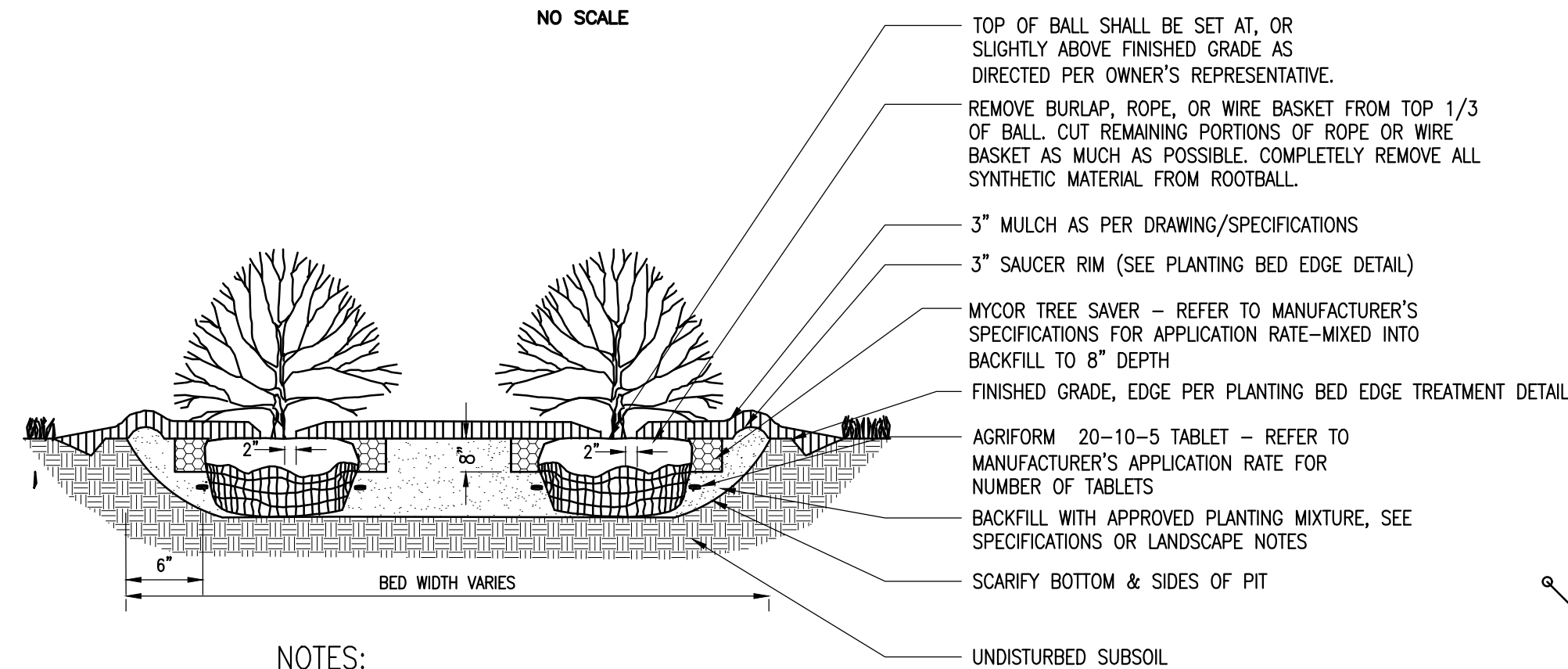


- NOTES:**
- MAINTAIN A 2" MINIMUM RADIUS CLEAR OF MULCH AROUND THE TRUNK.
 - THE DISTANCE BETWEEN THE BOTTOM OF THE TRUNK FLARE AND THE FINISHED GRADE SHALL BE AS FOLLOWS:
FOR SANDY OR LOAMY SOILS: 1"
FOR CLAY OR POORLY DRAINED SOILS: 3"
THE CONTRACTOR SHALL REVIEW THE APPROPRIATE PLANTING DEPTH WITH THE OWNER'S REPRESENTATIVE PRIOR TO INSTALLATION.
 - WHEN TAGGING TREES AT THE NURSERY, MARK THE NORTH SIDE OF THE TREE IN THE FIELD AND WHEN INSTALLING, ROTATE TREE TO FACE NORTH WHENEVER POSSIBLE.

EVERGREEN TREE PLANTING
NO SCALE



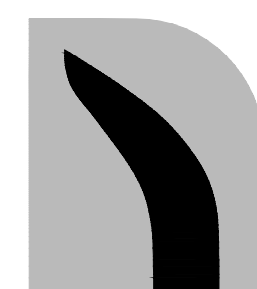
PLANTING BED EDGE TREATMENT
NO SCALE



- NOTES:**
- MAINTAIN A 2" MINIMUM RADIUS CLEAR OF MULCH AROUND THE TRUNK.
 - PLANTING BED DEPTH IN LAWN AREAS SHALL BE A MINIMUM OF 18" DEEP AND/OR AS DIRECTED BY THE OWNER'S REPRESENTATIVE.
 - ALL PLANTING BEDS SHALL BE FREE OF CONSTRUCTION DEBRIS.

SHRUB PLANTING
NO SCALE

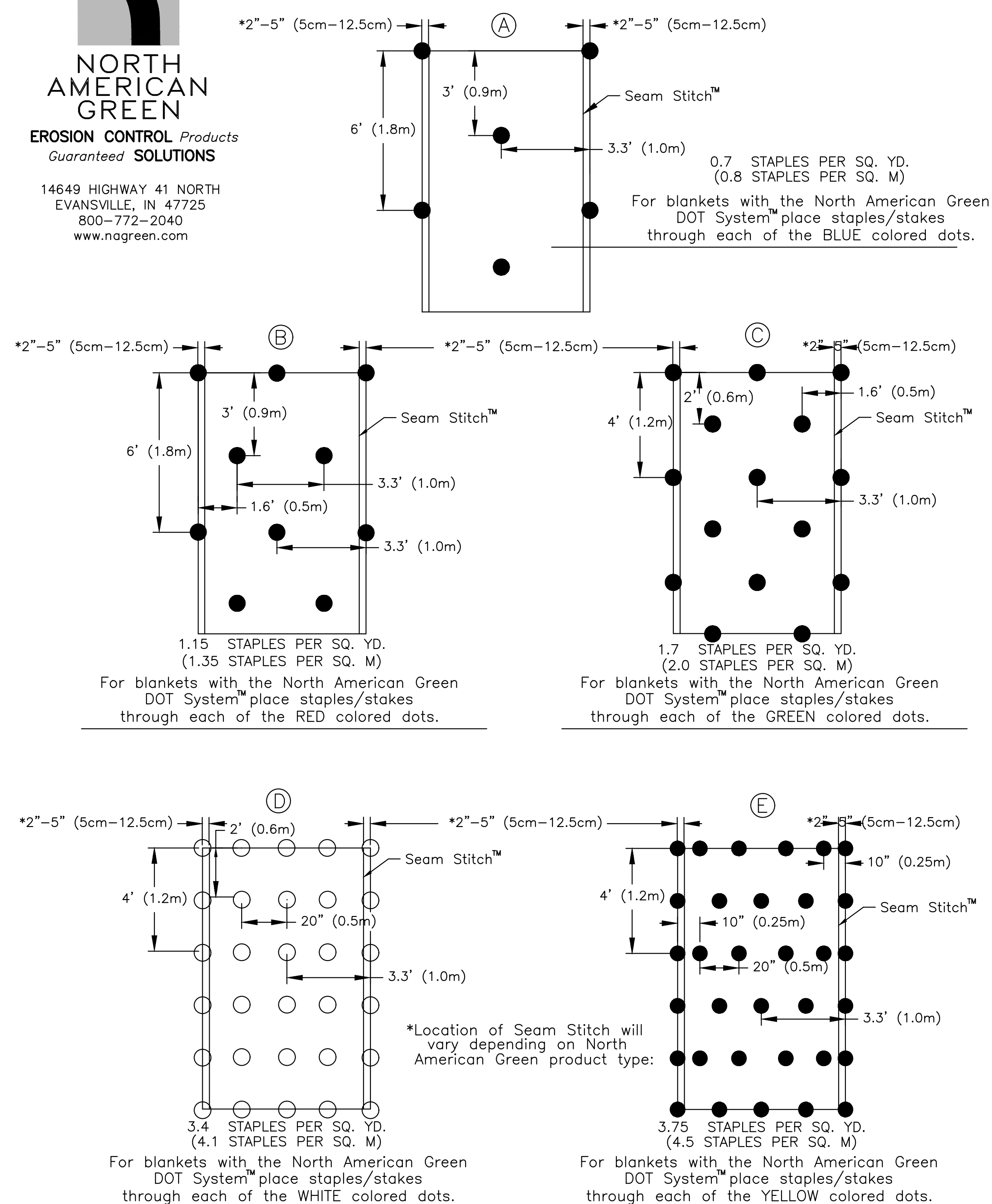
3/11/2021 1:39 PM m:\con edison c&e\14847.00 con edison c&e - yorktown a solar farm\4.0 dwgs\4.1 civil\4847.00-Notes & Details.dwg



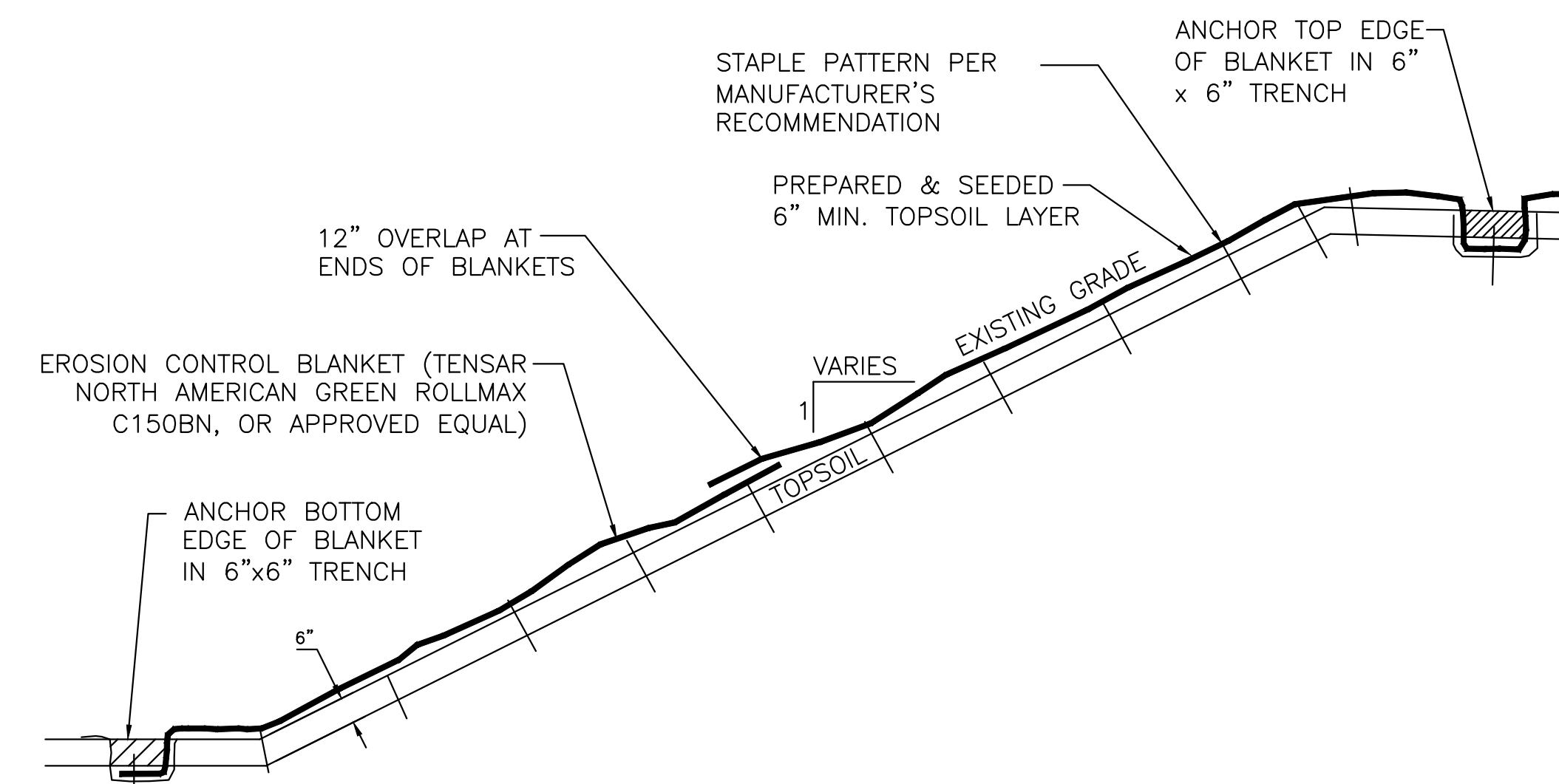
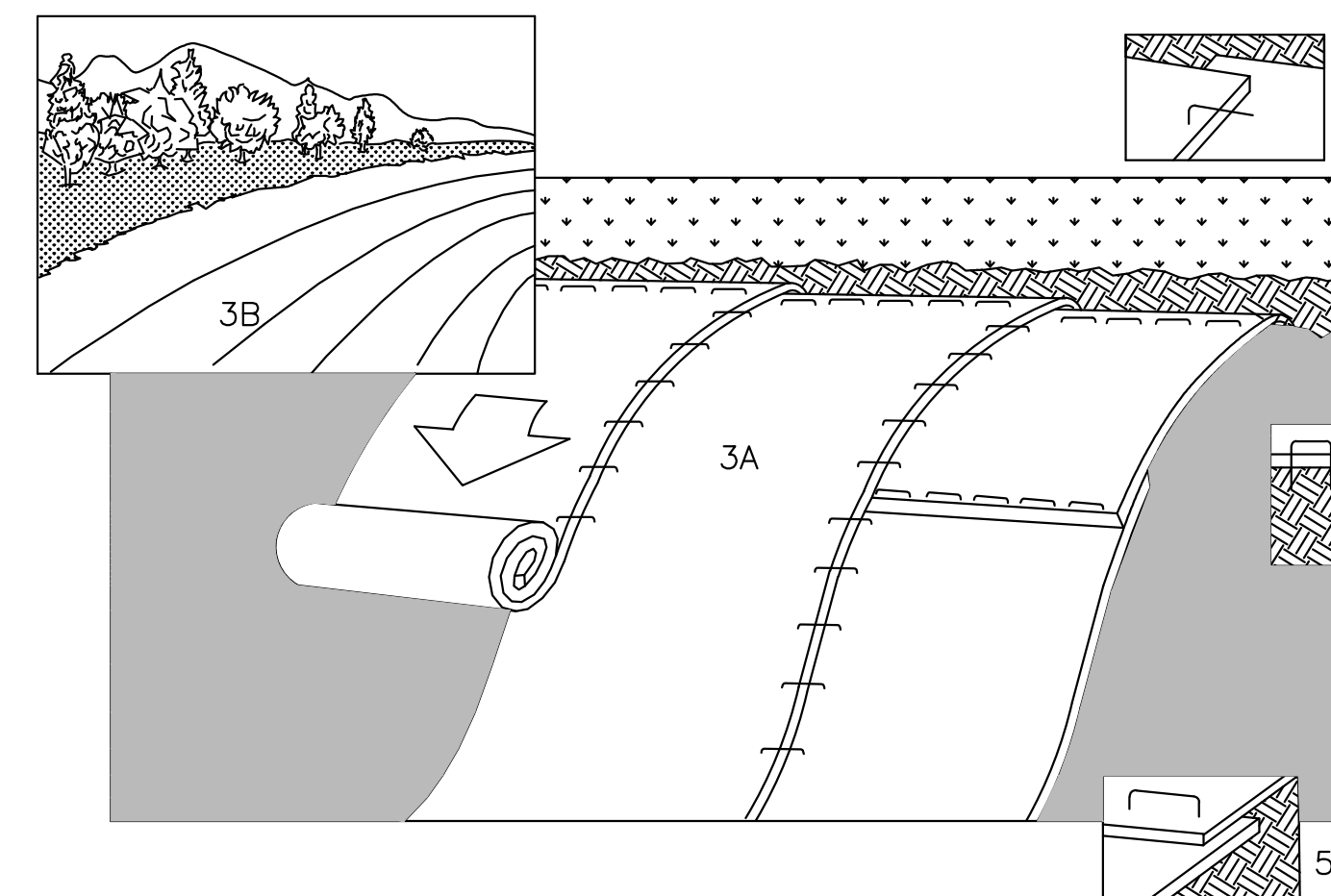
NORTH AMERICAN GREEN
EROSION CONTROL Products
Guaranteed SOLUTIONS

14649 HIGHWAY 41 NORTH
EVANSVILLE, IN 47725
800-772-2040
www.nagreen.com

DOT SYSTEM™ STAPLE PATTERN GUIDE



**EROSION CONTROL BLANKET
STAPLE PATTERN**
NO SCALE



NOTES:

1. PREPARE SOIL BEFORE INSTALLING BLANKETS, INCLUDING APPLICATION OF LIME, FERTILIZER, AND SEED.
2. BEGIN AT THE TOP OF THE SLOPE BY ANCHORING THE BLANKET IN 6" DEEP X 6" WIDE TRENCH. BACKFILL AND COMPACT THE TRENCH AFTER STAPLING.
3. ROLL THE BLANKETS (A.) DOWN OR (B.) HORIZONTALLY ACROSS THE SLOPE.
4. THE EDGES OF PARALLEL BLANKETS MUST BE STAPLED WITH APPROXIMATELY 2" OVERLAP.
5. WHEN BLANKETS MUST BE SPLICED DOWN THE SLOPE, PLACE BLANKETS END OVER END (SHINGLE STYLE) WITH APPROXIMATELY 12" OVERLAP. STAPLE THROUGH OVERLAPPED AREA, APPROXIMATELY 12" APART.
6. EROSION CONTROL BLANKETS SHALL BE INSTALLED ON ALL 3:1 OR STEEPER SLOPES WITH A MINIMUM OF 6 INCHES OF TOPSOIL.
7. REFER TO STAPLE PATTERN DETAIL FOR ADDITIONAL STAPLE INFORMATION.
8. THE USE OF FLEXIBLE GROWTH MEDIUM, BONDED FIBER MATRIX, OR POLYMER STABILIZED FIBER MATRIX, APPLIED IN ACCORDANCE WITH MANUFACTURERS SPECIFICATIONS, IS AN ACCEPTABLE ALTERNATIVE TO THE USE OF EROSION CONTROL BLANKET.

EROSION CONTROL BLANKET
NO SCALE

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595

BERGMANN ARCHITECTS ENGINEERS PLANNERS

Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Prepared By:	Checked By:
ECR	ECR
Designed By:	Drawn By:
WD	WD
Date Issued:	Scale:
OCTOBER 27, 2020	AS NOTED
Project Number:	
14847.00	

EROSION AND SEDIMENT CONTROL DETAILS

CALL BEFORE YOU DIG!
NEW YORK LAW REQUIRES
NOTICE AT LEAST 2 FULL WORKING DAYS,
BUT NOT MORE THAN 10 FULL WORKING DAYS,
BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
Dig|Safely. New York
1-800-962-7962

C009

SEED SCHEDULE 'A'

Upland Seed Mix		
Low-Growing Wildflower & Grass Mix - ERNMX #156		
Seeding Rate: 20 lb per acre with a cover crop of grain rye at 30 lb per acre		
SCIENTIFIC NAME	COMMON NAME	% OF MIX
Festuca ovina	Sheep Fescue, Variety Not Stated	63.60%
Lolium multiflorum (L. perenne var. italicum)	Annual Ryegrass	17%
Linum perenne ssp. lewisii	Perennial Blue Flax	8%
Rudbeckia hirta	Blackeyed Susan, Coastal Plain NC Ecotype	2%
Coreopsis lanceolata	Lanceleaf Coreopsis, Coastal Plain NC Ecotype	2%
Chrysanthemum leucanthemum	Oxeye Daisy	2%
Chrysanthemum maximum	Shasta Daisy	1%
Chamaecrista fasciculata (Cassia f.)	Partridge Pea, PA Ecotype	1%
Papaver rhoeas, Shirley Mix	Corn Poppy/Shirley Mix	1%
Achillea millefolium	Common Yarrow	0.5%
Aster oblongifolius (Symphyotrichum oblongifolium)	Aromatic Aster, PA Ecotype	0.5%
Eupatorium coelestinum (Conoclinium c.)	Mistflower, VA Ecotype	0.5%
Monarda punctata, Coastal Plain SC Ecotype	Spotted Beebalm, Coastal Plain SC Ecotype	0.5%
Asclepias tuberosa	Butterfly Milkweed	0.3%
Pycnanthemum tenuifolium	Slender Mountainmint	0.1%
Company Information		
Ernst Conservation Seeds, Inc.		
Address: 8884 Mercer Pike, Meadville, PA 16335		
Phone: (800) 873-3321		
Web: http://www.ernstseed.com		

* CURRENT ERNST SEED MIX COMPOSITION OR APPROVED EQUIVALENT
 * PROVIDE TEMPORARY SEEDING OF ANNUAL RYEGRASS (LOLIUM MULTIFLORUM) WITHIN SEEDING LIMITS AT RATE OF 20 LBS. PER ACRE

SEED SCHEDULE 'B'

OBL-FACW Wetland Mix		
ERNMX #120		
Seeding Rate: 20 lb per acre or 1/2 lb per 1000 sq ft		
SCIENTIFIC NAME	COMMON NAME	% OF MIX
Elymus virginicus	Virginia Wildrye	20%
Poa palustris	Fowl Bluegrass	20%
Carex lurida	Lurid Shallow Sedge	17%
Carex lupulina	Hop Sedge	9%
Carex scoparia	Blunt Broom Sedge	8%
Carex vulpinoidea	Fox Sedge	5%
Panicum clandestinum Dichanthelium c.	Deertongue 'Tioga'	5%
Sparganium eurycarpum	Giant Bur Reed	4%
Sparganium americanum	Eastern Bur Reed	3%
Juncus effusus	Soft Rush	3%
Carex crinita	Fringed Nodding Sedge	2%
Leersia oryzoides	Rice Cutgrass	2%
Scirpus cyperinus	Woolgrass	2%
Juncus tenuis	Path Rush	0.5%
Company Information		
Ernst Conservation Seeds Inc.		
Address: 8884 Mercer Pike Meadville PA 16335		
Phone: 800 873-3321		
Web: http://www.ernstseed.com		

* CURRENT ERNST SEED MIX COMPOSITION OR APPROVED EQUIVALENT
 * PROVIDE TEMPORARY SEEDING OF ANNUAL RYEGRASS (LOLIUM MULTIFLORUM) WITHIN SEEDING LIMITS AT RATE OF 20 LBS. PER ACRE

SITE STABILIZATION – SEED MIX

SOIL AMENDMENT APPLICATION RATE EQUIVALENTS				
SOIL AMENDMENT	PER ACRE	PER 1,000 SQ. FT.	PER 1,000 SQ. YD.	NOTES
TEMPORARY SEEDING	AGRICULTURAL LIME	6 TONS	240 LB.	OR AS PER SOIL TEST: MAY NOT BE REQUIRED IN AGRICULTURAL FIELDS
	10-10-20 FERTILIZER	1,000 L.B.	25 LB.	
TEMPORARY SEEDING	AGRICULTURAL LIME	1 TON	40 LB.	TYPICALLY NOT REQUIRED FOR TOPSOIL STOCKPILES
	10-10-20 FERTILIZER	500 LB.	12.5 LB.	
COMPOST STANDARDS				
ORGANIC MATTER CONTENT		80% - 100% (DRY WEIGHT BASIS)		
ORGANIC PORTION		FIBROUS AND ELONGATED		
pH		5.5 - 8.0		
MOISTURE CONTENT		35% - 55%		
PARTICLE SIZE		98% PASS THROUGH 1" SCREEN		
SOLUBLE SALT CONCENTRATION		5.0 dS/m (mmhos/cm) MAXIMUM		
MULCH APPLICATION RATES				
MULCH TYPE	APPLICATION RATE (MIN.)			NOTES
	PER ACRE	PER 1,000 SQ. FT.	PER 1,000 SQ. YD.	
STRAW	3 TONS	140 LB.	1,240 LB.	EITHER WHEAT OR OAT STRAW, FREE OF WEEDS, NOT CHOPPED OR FINELY BROKEN
HAY	3 TONS	140 LB.	1,240 LB.	TIMOTHY, MIXED CLOVER AND TIMOTHY, OR OTHER NATIVE FORAGE GRASSES
WOOD CELLULOSE	1,500 LB.	35 LB.	310 LB.	DO NOT USE ALONE IN WINTER, DURING HOT AND DRY WEATHER OR ON STEEP SLOPES (> 3:1)
WOOD	1,000 LB. CELLULOSE	25 LB.	210 LB.	WHEN USED OVER STRAW OR HAY
WOOD CHIPS	4 - 6 TONS	185 - 275 LB.	1,650 - 2,500 LB.	MAY PREVENT GERMINATION OF GRASSES AND LEGUMES

NOTES:

- WHEN FINAL GRADE IS ACHIEVED DURING NON-GERMINATING MONTHS, THE AREA SHOULD BE TEMPORARILY STABILIZED UNTIL THE BEGINNING OF THE NEXT PLANTING SEASON.
- MULCHES SHOULD BE APPLIED AT THE RATES SHOWN IN THE MULCH APPLICATION RATES TABLE. VERY LITTLE BARE GROUND SHOULD BE VISIBLE THROUGH THE MULCH.
- STRAW AND HAY MULCH SHOULD BE ANCHORED OR TACKIFIED IMMEDIATELY AFTER APPLICATION TO PREVENT BEING WINDBLOWN.
- TOPSOIL SHOULD BE UNIFORMLY DISTRIBUTED ACROSS THE DISTURBED AREA TO A DEPTH OF 4 INCHES MINIMUM. SPREADING SHOULD BE DONE IN SUCH A MANNER THAT SEEDING CAN PROCEED WITH A MINIMUM OF ADDITIONAL PREPARATION OR TILLAGE.
- TOPSOIL SHOULD NOT BE PLACED WHILE THE TOPSOIL OF SUBSOIL IS IN A FROZEN OR MUDDY CONDITION, WHEN THE SUBSOIL IS EXCESSIVELY WET, OR IN A CONDITION THAT MAY OTHERWISE BE DETRIMENTAL TO PROPER GRADING AND SEEDBED PREPARATION.
- WHEN USED AS A MULCH REPLACEMENT, THE APPLICATION RATE (THICKNESS) OF THE COMPOST SHOULD BE 1/2" TO 3/4". COMPOST SHOULD BE PLACED EVENLY AND SHOULD PROVIDE 100% SOIL COVERAGE. NO SOIL SHOULD BE VISIBLE.
- BLANKETING SHALL BE USED ON ALL SLOPES 3H:1V OR STEEPER OR AS NOTED ON THE PLANS.
- PERMANENT STABILIZATION SHALL BE INSTALLED IMMEDIATELY UPON COMPLETION OF EARTH DISTURBANCE.
- WETLAND SEED MIX SHOULD BE INSTALLED ONLY IN DRY SWALE.

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595



Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Prepared By: ECR	Checked By: ECR
Designed By: WD	Drawn By: WD
Date Issued: OCTOBER 27, 2020	Scale: AS NOTED
Project Number: 14847.00	

SITE DETAILS

CALL BEFORE YOU DIG!
 NEW YORK LAW REQUIRES
 NOTICE AT LEAST 2 FULL WORKING DAYS,
 BUT NOT MORE THAN 10 FULL WORKING DAYS,
 BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
 Dig|Safely. New York
 1-800-962-7962

C010

YORKTOWN A SOLAR FARM

FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

CON EDISON CLEAN ENERGY BUSINESSES, INC.

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595

B BERGMANN
ARCHITECTS ENGINEERS PLANNERS

Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

PRELIMINARY
NOT FOR CONSTRUCTION

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

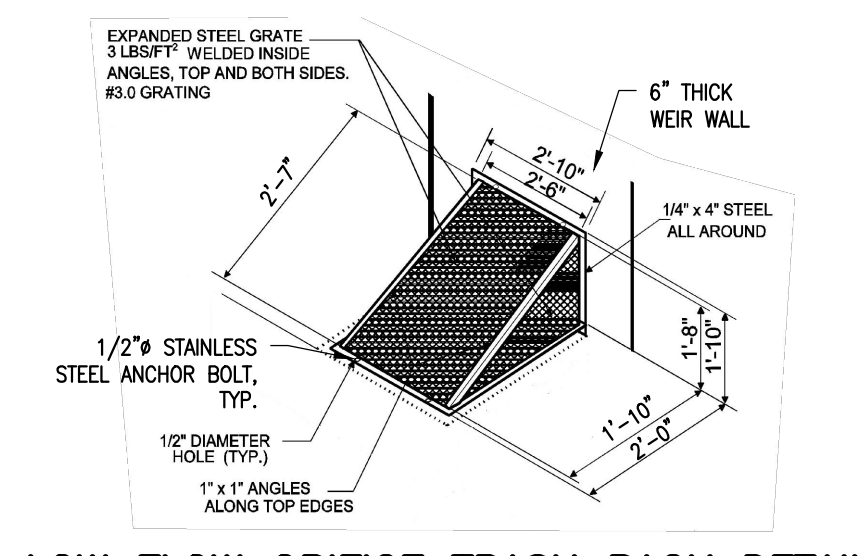
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

ECR	ECR
WD	WD
AS NOTED	AS NOTED
10/27/2020	AS NOTED
14847.00	

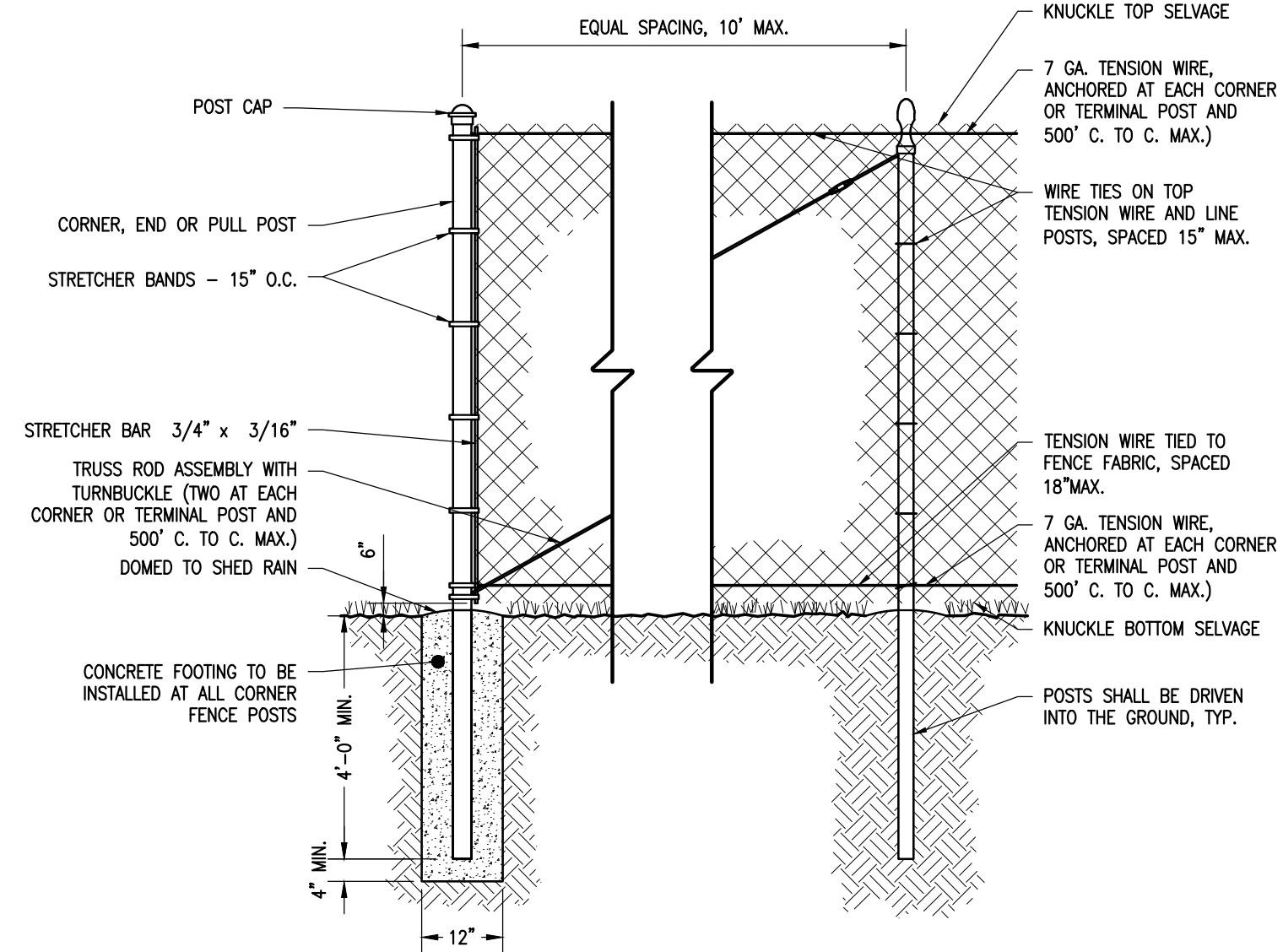
CONSTRUCTION DETAILS

CALL BEFORE YOU DIG!
NEW YORK LAW REQUIRES
NOTICE AT LEAST 2 FULL WORKING DAYS,
BUT NOT MORE THAN 10 FULL WORKING DAYS,
BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
DigSafely. New York
1-800-962-7962

C011

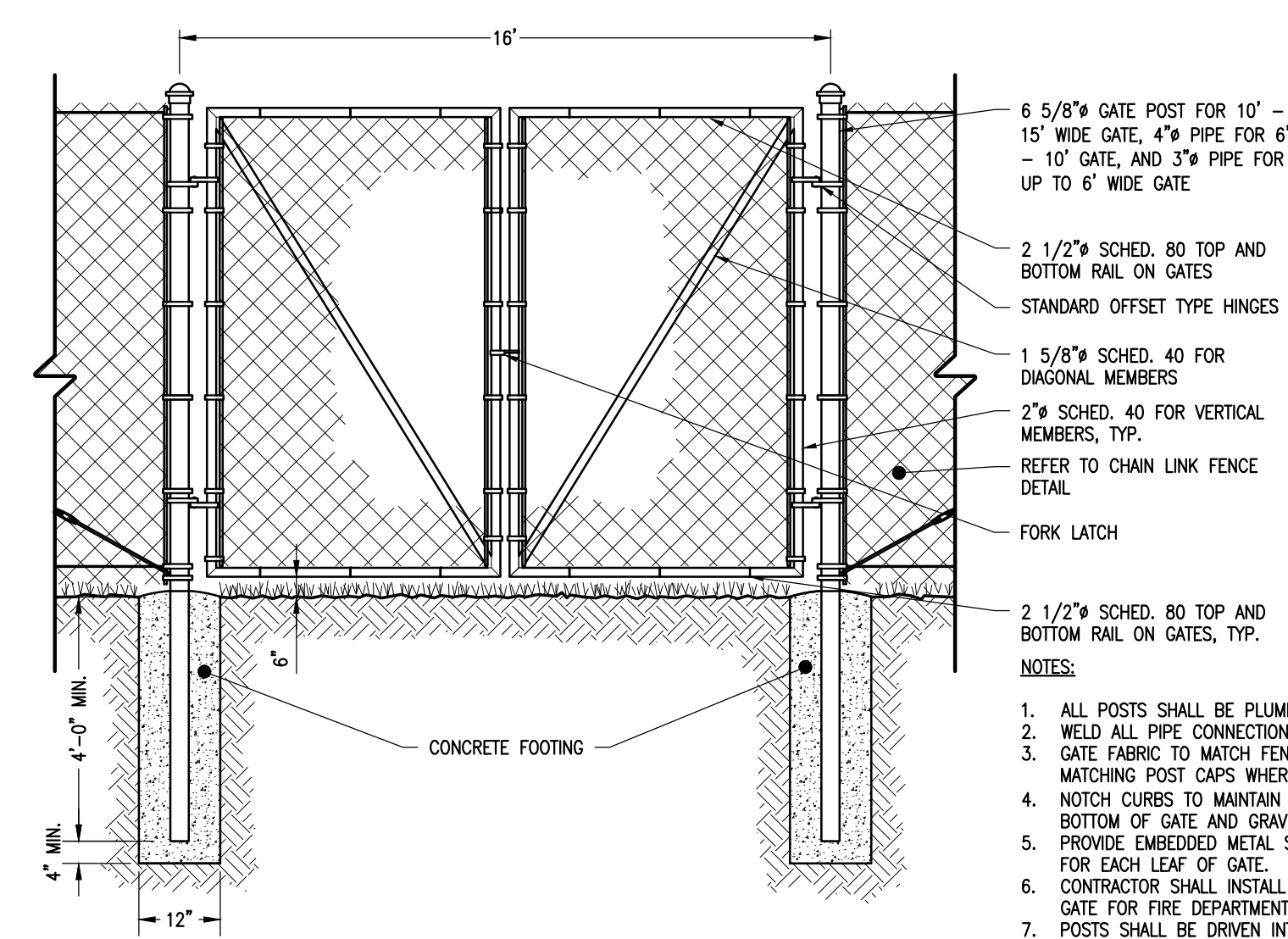


LOW FLOW ORIFICE TRASH RACK DETAIL
N.T.S.

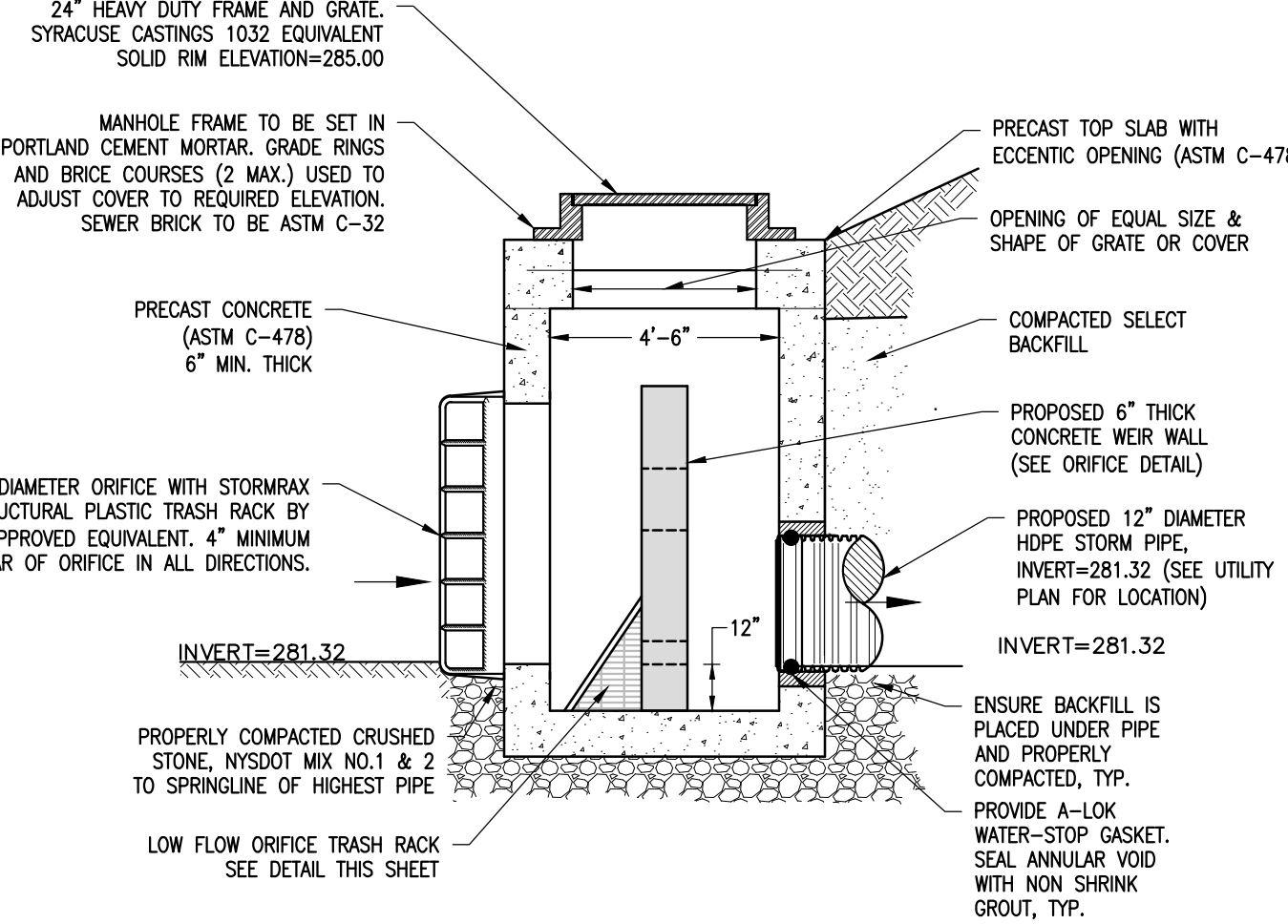
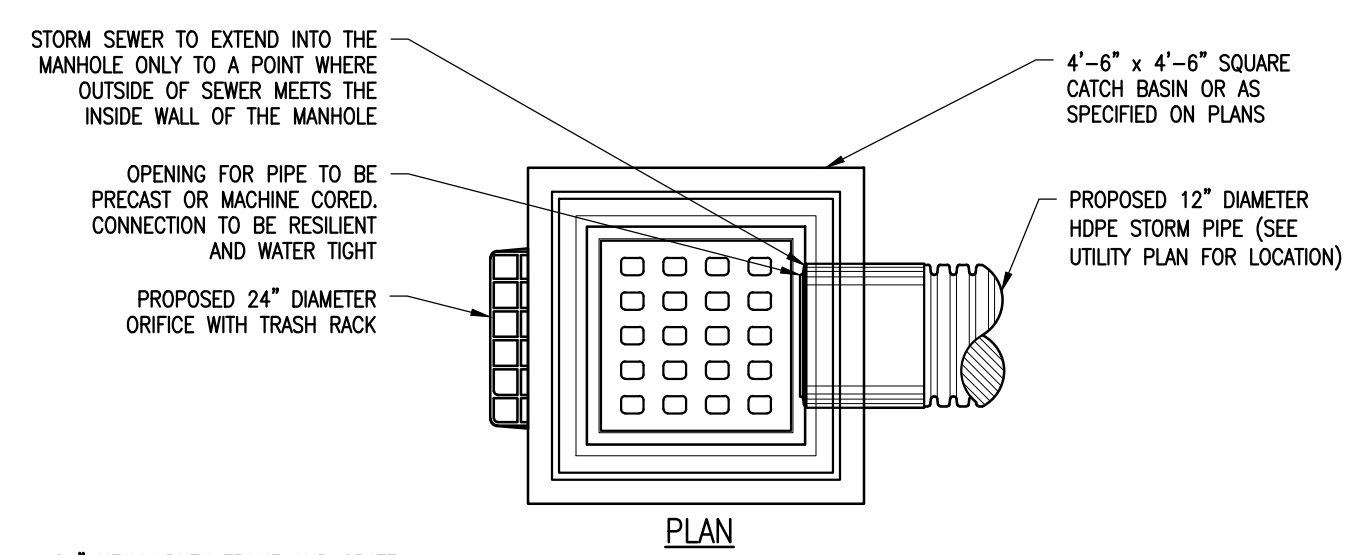


- NOTES:
- ALL POSTS SHALL BE PLUMB
 - WIRE TIES SHALL BE PLACED 15" ON CENTER ALONG TOP RAIL AND LINE POSTS.
- | USE | NOM. OD. |
|---------------------------------|----------|
| LINE POSTS | 2 1/2" |
| CORNER, END, GATE, & PULL POSTS | 3" |
| RAILS | 1 5/8" |
| GATE FRAMES | 2" |

CHAIN-LINK FENCE DETAIL
N.T.S.

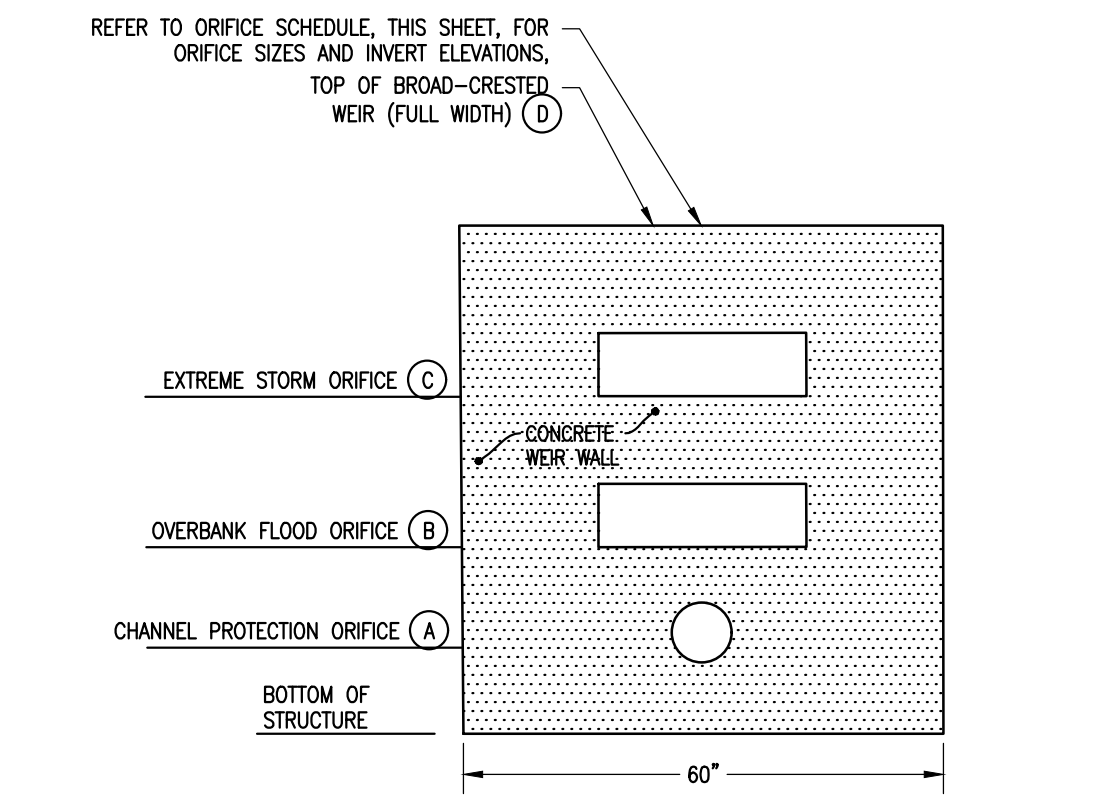


CHAIN-LINK FENCE GATE DETAIL
NO SCALE

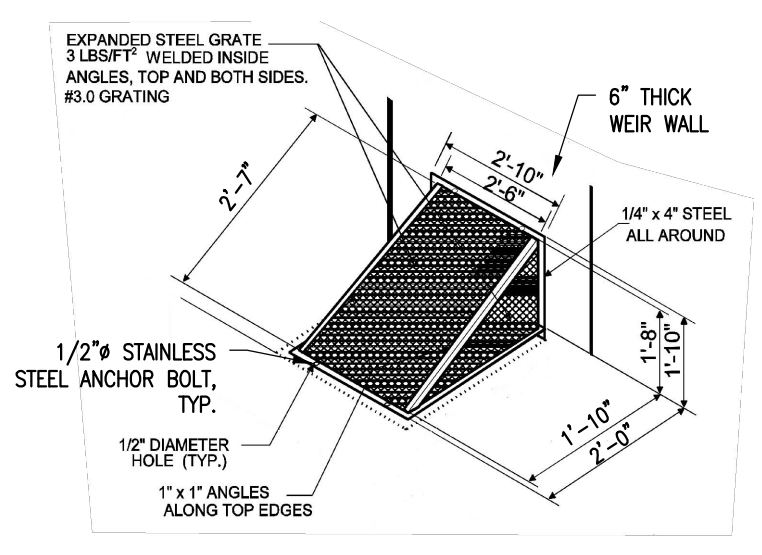


OUTLET CONTROL STRUCTURE 1 DETAIL
N.T.S.

CONTROL STRUCTURE	(A) SIZE	(A) ELEV	(B) SIZE	(B) ELEV	(C) SIZE	(C) ELEV	(D) ELEV
1	3"	281.32	30"x8"	281.75	30"x6"	283.10	284.00

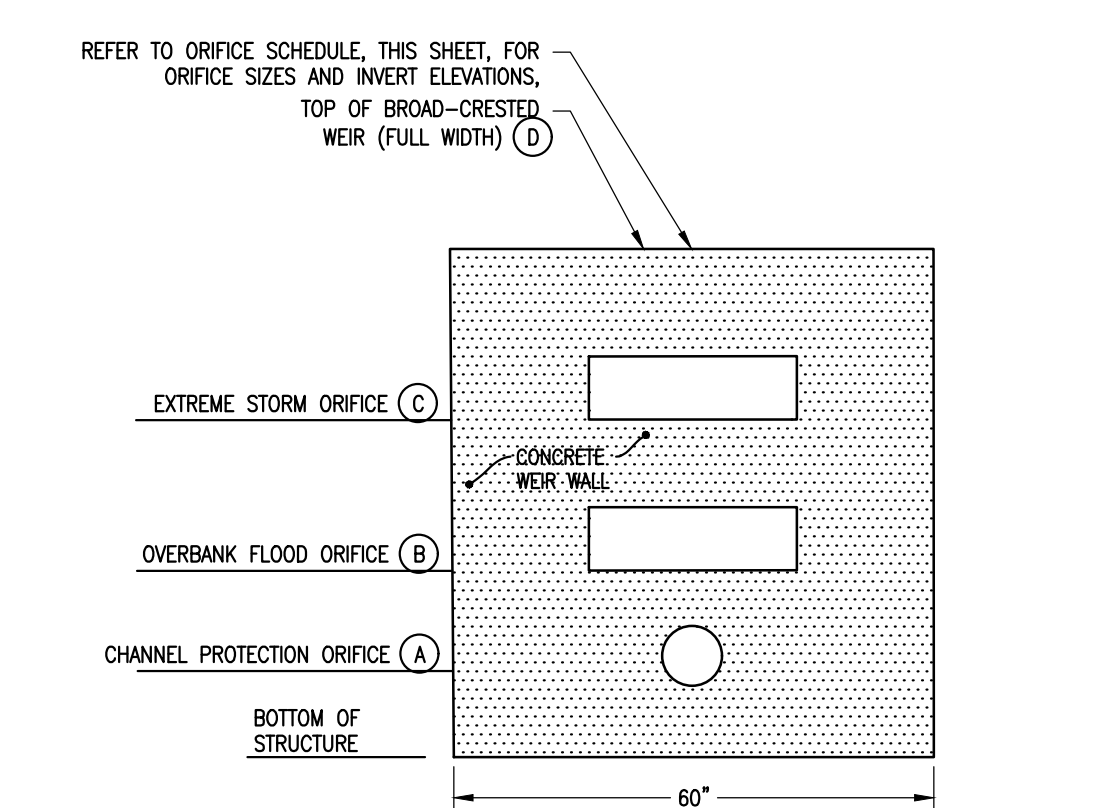


ORIFICE DETAIL
N.T.S.

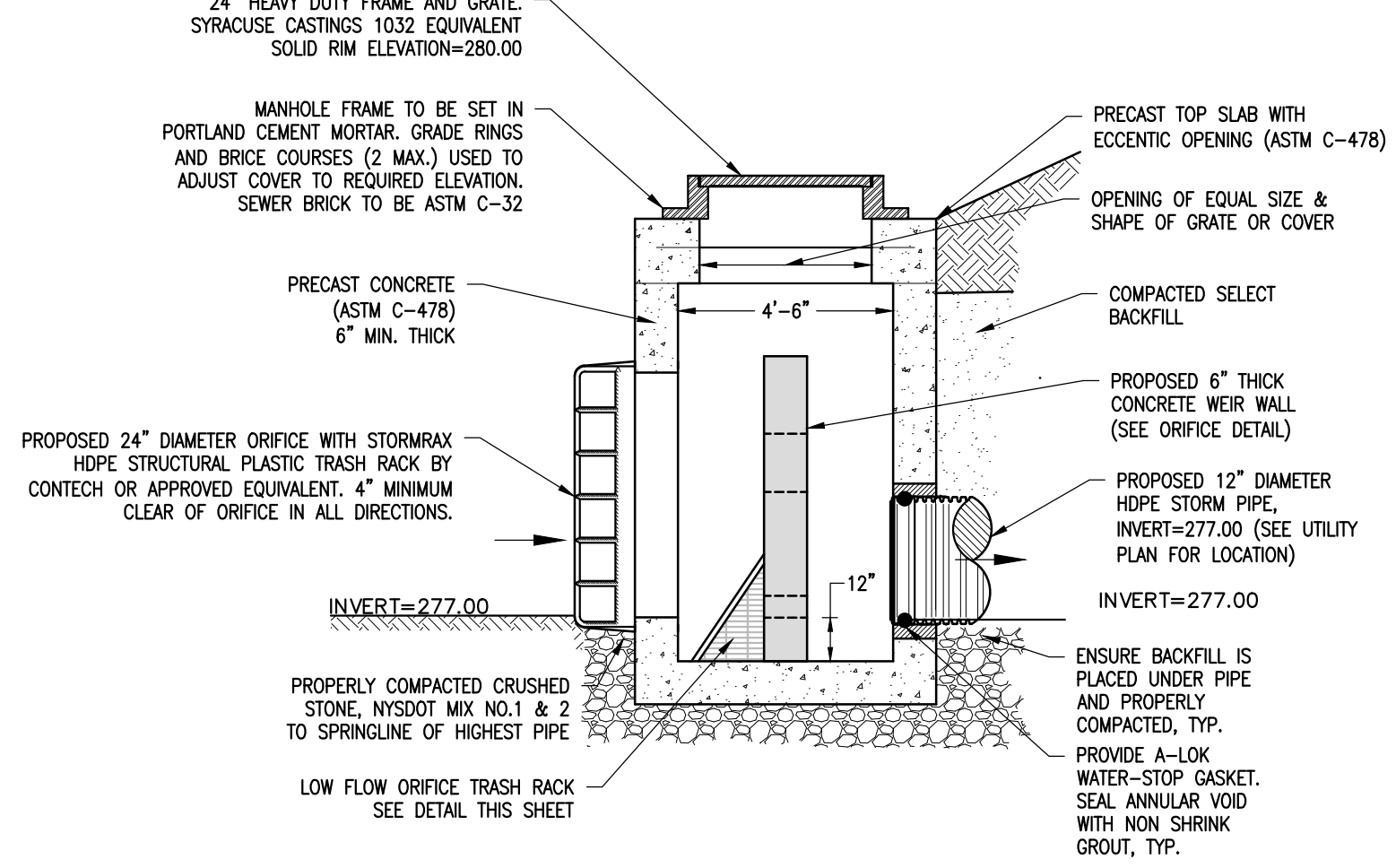
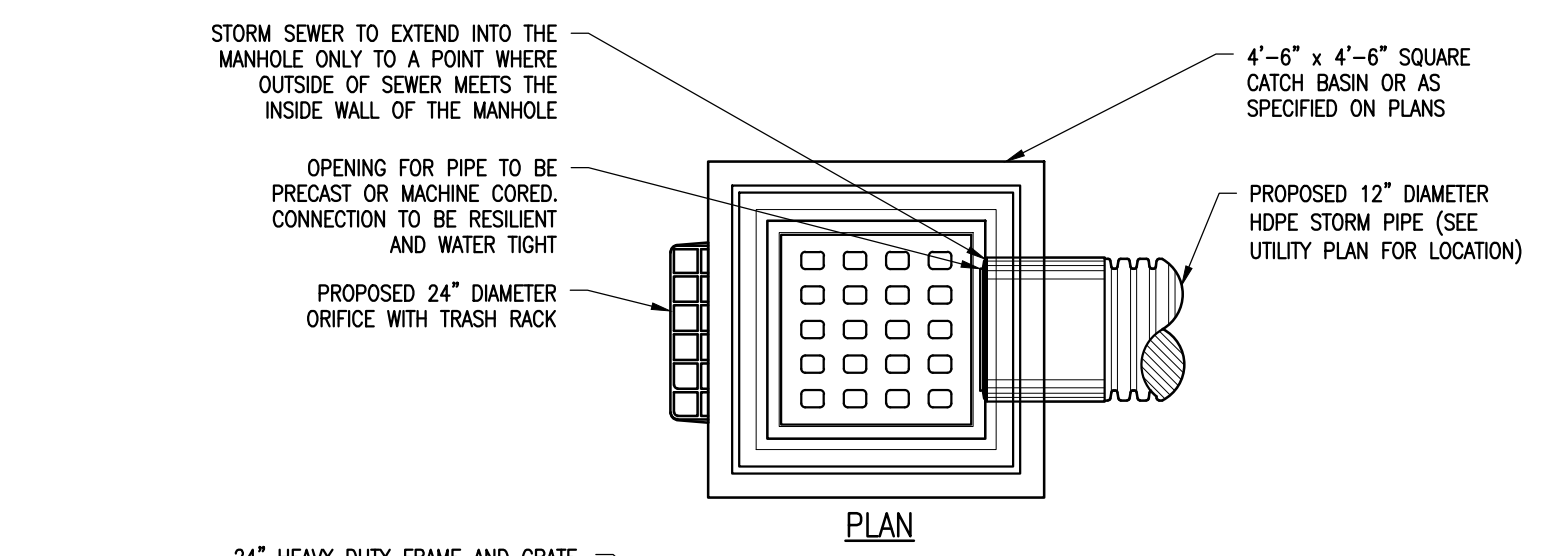


LOW FLOW ORIFICE TRASH RACK DETAIL
N.T.S.

CONTROL STRUCTURE	(A) SIZE	(A) ELEV	(B) SIZE	(B) ELEV	(C) SIZE	(C) ELEV	(D) ELEV
1	3"	277.00	20"x6"	277.50	30"x6"	278.10	279.00



ORIFICE DETAIL
N.T.S.



OUTLET CONTROL STRUCTURE 2 DETAIL
N.T.S.

3/11/2021 1:40 PM m:\con edison ccb\014847.00 con edison ccb - yorktown a solar farm\4.0 dwgs\4.1 civil\4847.00 Notes & Details.dwg



TOWN OF CORTLANDT
DEPARTMENT OF TECHNICAL SERVICES
PLANNING DIVISION

Michael Preziosi, P.E.
Director – D.O.T.S

Chris Kehoe, AICP
Deputy Director – Planning

Planning Staff
Michelle Robbins, AICP
Rosemary Boyle-Lasher

Town Hall, 1 Heady Street
Cortlandt Manor, NY 10567
Main #: 914-734-1080

Town Supervisor
Linda D. Puglisi

Town Board
Richard Becker
Debra A. Carter
James F. Creighton
Francis X. Farrell

RECEIVED
PLANNING DEPARTMENT

APR 12 2021

TOWN OF YORKTOWN

March 13, 2021

Robin Steinberg, AICP, Town Planner
Albert A. Capellini Community & Cultural Center
1974 Commerce Street
Yorktown Heights, NY 10598

Dear Robyn,

We are providing the following comments on the Foothill Street Solar Farm:

1. If any disturbance related to the proposed solar farm is proposed within the Town of Cortlandt, a site development permit will be required. At minimum plans shall include:
 - Erosion and Sedimentation Control with details of the same.
 - Phasing and Construction Sequencing plan.
 - Details for utilities, drainage and roadway improvements.
 - Total land disturbance in Cortlandt and aggregately for the proposed development as part of common plan of development.
 - Required storm water controls for any impervious area constructed. This includes gravel driveways and low impact roadways.
 - Coverage under the SPDES General Permit for Construction Activities
2. If any utilities are to be located within the Town of Cortlandt must be located underground as described in Chapter 255 Solar Energy Systems of the Cortlandt Town Code (see § 255-8. Permitting requirements for Tier 3 solar energy systems.)

3. In addition to the visual renderings from Foothill Street visual renderings of the solar farm from Lockwood Road should also be provided. Landscaping should be installed to buffer views of the solar farm from Lockwood Road into the site.

Please feel free to contact me if you have any questions.

Thank you.



Michelle Robbins, AICP
Senior Planner
Town of Cortlandt

APR 29 2021

Nancy Calicchia

From: Sam Oliverio <soliverio@putnamvalley.com> **TOWN OF YORKTOWN**
Sent: Thursday, April 29, 2021 6:29 AM
To: Maureen Bellino; John Tegeder; Planning Department; Robyn Steinberg
Cc: Jeremy Luft; Jill Figarella; David Spittal; Board of Education
Subject: RE: Proposed Yorktown Solar Farm-Foothill Street

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Excellent!!! The Town of Putnam Valley is in full support of our School District's concerns as they pertain to this project. As was stated in our resolution that was sent to the Yorktown Planning Board and Supervisor; the negative impact on the Peekskill Watershed as well as the destruction of 100s of trees is not an acceptable trade-off for the construction of this Solar Farm. There are many open fields and abandoned farmland within Yorktown's perimeters. Those areas should be investigated and utilized before any massive and grand scale deforestation occurs on such an environmentally sensitive track of land.

Sincerely,

Sam Oliverio

Supervisor – Town of Putnam Valley
845-526-2121
Carpe Diem

From: Maureen Bellino [mailto:mbellino@pvcasd.org]
Sent: Wednesday, April 28, 2021 3:03 PM
To: jtegeder@yorktownny.org; planning@yorktownny.org; Robyn Steinberg <rsteinberg@yorktownny.org>
Cc: Sam Oliverio <soliverio@putnamvalley.com>; Jeremy Luft <jluft@pvcasd.org>; Jill Figarella <jfigarella@pvcasd.org>; David Spittal <dspittal@pvcasd.org>; Board of Education <g-boe@pvcasd.org>
Subject: Proposed Yorktown Solar Farm-Foothill Street

Attached please find correspondence from Dr. Luft regarding the proposed Yorktown Solar Farm at Foothill Street.

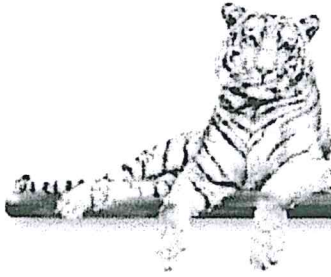
Thank you.

Maureen Bellino
District Clerk &
Secretary to the Supt. of Schools, Dr. Jeremy Luft
Putnam Valley Central School District
171 Oscawana Lake Road
(Administrative Offices are Located in Building Behind the Elementary School)
Putnam Valley, NY 10579
845 528-8143 x1367

Confidentiality Notice: This electronic mail transmission is intended for the use of the individual or entity to which it is addressed and may contain confidential information. This communication may contain nonpublic personal information about students subject to the restrictions of FERPA. You may not directly or indirectly reuse or re-disclose such information for any purpose other than to

APR 29 2021

TOWN OF YORKTOWN



Putnam Valley Central School District

**"The Child, First and Foremost...
Building a Foundation for the Future"**

April 28, 2021

To: Members of the Town of Yorktown Planning Board
Albert A. Capellini Community & Cultural Center
1974 Commerce Street, Room 222
Yorktown Heights, New York 10598

The Putnam Valley Central School District would like to thank the members of the Town of Yorktown Planning Board for their time and consideration regarding the proposed solar farm off of Foothill Street. Specifically, for your consideration of the significant adverse impact this solar farm would have on the ground water management and visual landscape of the adjacent Putnam Valley School District property.

It may be difficult for the members of the planning board to fully understand the scope of the existing groundwater management issues we are already facing regarding water cascading down from Foothill and the adjacent Lockwood property or visualize the substantial alteration this project would have on the district's visual landscape. To that effect, the Putnam Valley Central School District would like to invite members of the Town of Yorktown Planning Board to visit our site and see firsthand the impact this solar farm would have on the school district. If interested in a site visit, Ms. Maureen Bellino, our district clerk, can assist you in scheduling a time that is convenient for you (mbellino@pvcsd.org or 845 528-8143 x1367)

In addition to offering a site visitation, the Putnam Valley Central School District is requesting that the Town of Yorktown Planning Board consider requiring the petitioners to provide the following information:

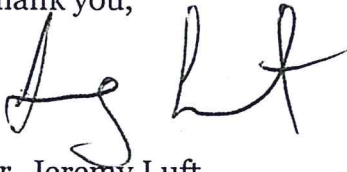
1. A full hydrogeological study to determine the impact that clear cutting hundreds of trees on the property adjacent to the school district will have on the groundwater management of our property.
2. A computer-generated rendering of the visual impact the proposed solar farm would have on the adjacent school district property. This rendering will dispute the ascertain that any visual impact could only be observed from the roof of our high school building; a statement the school district strongly rejects.

171 Oscawana Lake Road
Putnam Valley, NY 10579
845 528-8143

As noted in our previous communication, the Putnam Valley Central School District is a staunch supporter of renewable/alternative energy. In fact, much of our heating and cooling is conducted through the use of geothermal wells and many of our buildings utilize solar arrays on our roofs. We continue to support and encourage the development of renewable energy farms but ask the Town of Yorktown to consider alternative locations, preferably on already deforested land.

We thank you for your time and consideration on this matter.

Thank you,

A handwritten signature in black ink, appearing to read 'J Luft', written in a cursive style.

Dr. Jeremy Luft
Superintendent of Schools

Cc: John A. Tegeder, Director of Planning

171 Oscawana Lake Road
Putnam Valley, NY 10579
845 528-8143

Robyn Steinberg

From: Guy Cohen <gcohen@pvcsd.org>
Sent: Friday, April 09, 2021 3:32 PM
To: Robyn Steinberg
Subject: Proposed Con-Ed Solar Farm in Yorktown

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Ms Steinberg- I am a resident of Putnam Valley, NY and I am also a member of the Putnam Valley School Board. I am writing to express my concern and concerns of the people in this area, about the proposed CON-ED solar farm off of FOOTHILL ROAD in Yorktown. My concerns involve possible ecological problems. I first want to note on the other side of Foothill Road, in Putnam Valley is the PV High School and Middle School. The first concern- is the view that one will have when the forest area is cleared for the solar farm. Then there is a very strong possibility that due to change of the ecological setting - removal of the trees, there will possibly be an increased runoff onto the school property after rain. Finally, there is the possibility of safety concerns of the solar farm- will there be any chance that possibly rays, etc from the reflectors could impact the students as the walk and run around the school property. I should note that there is a running trail on the west side of Foothill in Putnam Valley, that the students use.

Yes- the concerns that I noted are only possibilities except for the change in the ecological environment - tree removal- habitat degradation and harm to wildlife.. If there is any possibility that they could relocate their solar farm to an area that is not near a large student population, it would be greatly appreciated.

Thank you for any consideration that you and your team can give these concerns.

Guy Cohen
gcohen@pvcsd.org

Confidentiality Notice: This electronic mail transmission is intended for the use of the individual or entity to which it is addressed and may contain confidential information. This communication may contain nonpublic personal information about students subject to the restrictions of FERPA. You may not directly or indirectly reuse or re-disclose such information for any purpose other than to provide the services for which you are receiving the information. If you are not the intended recipient, you are hereby notified that any disclosure, copying, distribution or the taking of any action in reliance on the contents of this information is strictly prohibited. If you have received this transmission in error, please notify the sender immediately by e-mail and delete the original message. Thank you for your cooperation.

APR 20 2021

TOWN OF YORKTOWN



**PUTNAM VALLEY
COMMISSION FOR THE CONSERVATION
OF THE ENVIRONMENT**

Town Hall, Putnam Valley NY 10579

Esteemed Yorktown Planning Board Members,

The Putnam Valley Commission for the Conservation of the Environment supports alternatives to carbon-based energy. However, we strongly oppose the proposed solar farm in Yorktown at Lockwood Road and Foothill Street, bordering Putnam County.

This proposed project would result in the deforestation of more than fifteen acres. The Mohegan outlet stream bisects this property and would be compromised. The pressures for development, the natural aging of our forests, and a changing climate make each and every tree vital to sustaining and maintaining the local ecosystem. Trees protect our land, aquifers, lakes, streams, reservoirs, and wildlife, and, of course, our air. The loss of 15 acres of forest would impact the stream buffer and lead to a reduction of water quality. The forest fragmentation would impact wildlife corridors, affecting the fauna of the entire region. This project would result in a net deficit to the environment we share, regardless of the solar energy created.

The proposed solar farm siting abuts the campuses of our Middle and High Schools. These communities would be deprived of a nature trail and the tranquility the nearby forested land provides. They would be subject to construction disturbances, and will permanently lose noise screening.

Yorktown is replete with shopping malls, all of which offer structures and parking lots that can be covered with solar panels. While we applaud Yorktown for investigating sites for renewable energy, we respectfully stand against this project in the current proposed location, and any location that necessitates deforestation.

Many thanks for your attention.

Sincerely,

The Putnam Valley Commission for the Conservation of the Environment

Julie Ruben
PV-CCE Member
<http://www.putnamvalley.com-Environmental>

cc: Yorktown Town Board
Michael Quinn, Town Engineer
PV-CCE Commissioners

March 12, 2021

John Tegeder, R. A.
Director of Planning
Town of Yorktown
Albert A. Capellini Community & Cultural Center
1974 Commerce Street
Yorktown Heights, NY 10598

Re: Proposed Foothill Street Solar Project
Comparison to Previously Proposed Residential Subdivisions

Dear Mr. Tegeder:

Con Edison Clean Energy Businesses, Inc. is proposing to develop a ground-mounted solar facility on approximately 16 acres of land at 3849 Foothill Street in Yorktown, New York under a Lease with the landowner, William Lockwood, whose family has owned the land for generations.

As you are aware, Mr. Lockwood has previously explored two other development projects with the Town for this same site. Each of those projects proposed a 20-lot residential subdivision, with access roads and appurtenant utility services. One of the developments was designed as a cluster subdivision with 2 proposed access roads. The other development was designed as a conventional subdivision with 3 proposed access roads.

Mr. Lockwood deferred consideration of the residential development of his land after we approached him with the proposal to lease the land for solar development. That decision was based upon his conviction that (i) solar development will have less impact on the site, the neighborhood and the community than a residential development; (ii) he can lease the property to us rather than selling it to others and giving up ownership of his family's land forever; and (iii) at the end of the Lease, the solar facility will be removed, the land restored, and it will again be available for his family's use. If, however, the Town does not approve the proposed solar development, Mr. Lockwood is committed to proceed with a residential development at the site.

Since introducing the proposed solar project to the Town, we have had considerable feedback relative to the impacts such development might have, particularly with regard to tree cutting and land disturbance. Recognizing that the property will likely be developed, whether for the currently proposed solar project or as one of the previously proposed 20-lot residential subdivisions, we have given careful consideration to the impacts each of those development types will have ... during construction, upon completion, and long-term. After a discussion with, and at the suggestion of, Mr. Tegeder, we are submitting this comparison of the potential impacts of the three projects.

Obviously, the development of any of the three projects at the Lockwood site will have impacts, but the impacts for each will be different with regard to features, degree and length of term. An objective analysis clearly demonstrates that the proposed solar project will have significantly less impact on the site, the neighborhood and the community than the development of a residential subdivision ... from the outset and long-term.

Land Cover and Disturbance

The table below compares the changes to the land cover that would result from the development of each of the three projects:

Feature	Existing Site (Vacant)	Yorktown A Solar Farm	Cluster Subdivision	Conventional Subdivision
Treed Area	34.23 Acres	18.33 +/- Acres	19.97 +/- Acres	18.12 +/- Acres
Grass/ Meadow	0.00 Acres	15.66± Acres	11.47 +/- Acres	13.50 +/- Acres
Impervious Materials Added	0.00 Acres	0.07± Acres	Roads/Driveways 1.63 +/- Acres Houses 1.16 +/- Acre Total 2.79 +/- acres	Roads/Driveways 1.76 acres +/- Houses 0.85 +/- acres Total: 2.61± Acres
Pervious Gravel Added	0.00 Acres	0.17± Acres	0.00 Acres	0.00 Acres

While there has been much discussion about the tree area that would be cut to develop the solar project (15.90 acres), in fact, more tree area would be cut for the conventional subdivision (16.11 acres) and just slightly less would be cut for the cluster subdivision (14.26 acres). See the attached maps showing the roads and yard areas for each of the two residential subdivisions.

As can also be seen from the attached maps, tree cutting for the conventional subdivision would be far more impactful on the Foothill Street viewshed than the solar project as the land fronting on Foothill Street would be nearly clear-cut to a depth of at least 50 feet for the access road, the front yards for the five house lots and driveways in that subdivision. There would likely be no landscape screening required along Foothill Street and no plantings in mitigation for the trees removed. Similarly, the cluster subdivision would have an access road and three house lots and driveways on Foothill Road with likely no landscape screening required and no plantings in mitigation for the trees removed. The solar project, on the other hand, would leave undisturbed a 15-foot strip of existing vegetation along Foothill Street and further enhance that natural buffer with an additional 212 plantings, installed at a cost of \$160,000, to enhance the natural screening and in mitigation for the trees removed for the project. See the Landscaping & Plantings in Mitigation Plan attached (and included in the Site Plan set as Sheet C006 at a larger scale). See also the Landscaping and Plantings for Mitigation Inventory and Cost Estimate attached.

Further, either of the two subdivisions will have a much greater impact on the environment, and stormwater in particular, as both would add over 2 ½ acres of impervious materials for roads, driveways, patios and roofs as compared to less than the 1/10th acre needed for the solar project.

The paved roads and driveways of the subdivisions would eliminate natural filters for watershed-bound pollutants and the vehicles using those roads and driveways would introduce fuel, oil, grease, road salt and other pollutants to the watershed. The solar project would have no paved surfaces and, with almost no vehicular traffic to or from the project site, introduce no pollutants to the watershed.

Most significant, however, is the fact that, at the end of the life of the solar project, the solar arrays and all appurtenances would be removed and the land restored as much as practicable to its original condition ... with a financial surety posted with the Town to assure that those conditions are fulfilled. Either of the two subdivisions, with their roads, infrastructure, utilities, 20 homes and driveways, would be forever!

Construction Time

The site work necessary to and the construction of the solar project will take approximately 12 weeks. Upon completion, except for periodic visits to the site for inspections and maintenance, there will be no vehicular traffic to or from the project site.

The development of either of the 20-lot subdivisions will likely take three to five years, with the noise of construction and the traffic from construction vehicles a part of the Foothill Street and Lockwood Road neighborhoods throughout that period.

Visual Impact

With the solar panels set at an angle with a maximum height of 12 feet, the low-profile solar project would have virtually no visual impact in any direction. There is substantial natural screening which will be left untouched to the south between Lockwood Road and the project site. Similarly, to the south and west, a 15.7-acre area along the stream will be left undisturbed, providing more than ample natural screening from those directions to the project site. And, while there is some natural screening between the school campus to the north and the project site, the natural topography between the two properties will make any visual impact from that direction negligible.

Absent an extensive landscape screening and planting for mitigation plan, the solar project would, however, have some visual impact from the Foothill Street viewshed to the east. The project will be set back 55 feet from the roadway and there is natural screening in that setback, but it would not be sufficient to completely screen the project site from that direction.

Accordingly, Con Edison CEB has worked with a registered landscape architect to develop a dense and extensive planting plan to enhance the natural screening already there. That plan, with a cost of \$160,000, provides for an additional 212 plantings, averaging over six feet in height when installed on Day 1 and growing to an average height of nearly 14 feet in Year 5.

Again, see the Landscaping and Plantings for Mitigation Inventory and Cost Estimate attached, along with the Year 5 average growth rate chart developed on information from the Arbor Day Foundation annexed thereto.

Photo Simulations showing the screening of the solar project provided as a result of the Landscaping & Plantings in Mitigation Plan, with plantings averaging over six feet in height when installed on Day 1 and growing to an average height of nearly 14 feet in Year 5, have been provided to the Planning Board under separate cover. As demonstrated by those Photo Simulations, the solar project will be well-screened with negligible visual impact from Day 1, but, at Year 5, the project will be almost invisible from any direction.

Either of the two subdivisions will certainly be visible from the Foothill Street and Lockwood Road viewsheds. Compared to the low-profile 12-foot high solar panels, the subdivisions would each consist of 20 homes, likely to be 3,000 square feet in size and 25 to 30 feet in height. In the conventional subdivision, the land fronting on Foothill Street would be nearly clear-cut to a depth of at least 50 feet for the access road and five house lots and driveways in that subdivision. There would likely be no landscape screening required along Foothill Street and no plantings in mitigation for the trees removed. Similarly, the cluster subdivision would have an access road and three house lots and driveways on Foothill Road with likely no landscape screening required and no plantings in mitigation for the trees removed.

Traffic, Emissions and Greenhouse Gas Effect

Except for periodic visits by way of the single gravel driveway to the site for inspections and maintenance, once the solar project is completed, there will be no vehicular traffic to or from the project site.

On the other hand, either of the two residential subdivisions will result in a significant increase in motor vehicle traffic over Foothill Street and/or Lockwood Road and the resulting emissions therefrom. The 20 homes will likely add at least 40 automobiles to the neighborhood, along with the concomitant cars of visitors and guests, school buses, construction and service vehicles, and the ever-present UPS, Fedex and Amazon Prime delivery trucks.

Obviously, all of the vehicles making up this subdivision traffic burn fuel to power their engines. This is a process that yields harmful greenhouse gases that are very dangerous to the environment. The emission of these pollutants has several far-reaching effects, including global warming, smog and acid rain.

While the development of either subdivision and the traffic either would generate would yield harmful greenhouse gases, the solar project would not produce air pollution and would have a positive, indirect effect on the environment as solar energy replaces or reduces the use of other energy sources that have larger effects on the environment. This one 1.87 MW AC solar project would offset the equivalent of 478 passenger vehicles driven for one year or 5,494,911 miles driven by an average passenger vehicle. See the attached EPA Greenhouse Gas Equivalencies Calculator.

Wildlife Habitat

While the tree removal necessary for any of the three projects is comparable, the completed projects would have a significantly different impact on the wildlife habitat.

The conventional subdivision would remove 16.11 acres and the cluster would remove 14.26 acres from the current 34.23-acre habitat, but the solar project would remove nearly no land area from the habitat.

The roads, infrastructure and stormwater treatment features, house lots and driveways, along with the residential activities that would come with 20 new homes in either subdivision would virtually eliminate the wildlife habitat in those developed areas. And there would likely be no prohibition on the homeowners from using pesticides and herbicides in their yards.

Over and above the 18.32 acres left wholly undisturbed and untouched by the solar project development, once the project is completed, almost all of the 15.90 acres disturbed to construct the project would be returned to grass and meadow, using a pollinator seed and/or plantings, as suggested by a Certified Ecological Restoration Practitioner with whom the Applicant has previously consulted. Further, with all of the solar panels approximately three feet off of the ground and the fence enclosing the solar array installed six inches above the ground, wildlife will be able to traverse the entire 34.23-acre site. Finally, except for periodic inspectional visits, the project site will be devoid of any human activities which might disturb the habitat. And, per company policy, pesticides and herbicides would be prohibited at the site throughout the life of the project.

Noise

The solar project would have no audible noise beyond the project boundaries. There are no motors, turbines, or ongoing deliveries.

The subdivisions would generate noise from the above-mentioned vehicular traffic, routine outdoor activities and even barking dogs.

Lighting

The solar project would have no lighting installed at the project site.

The 20 homes and related traffic in either of the subdivisions would obviously produce outdoor illumination.

Town Services

The solar project would have little, if any, need for Town-provided police, fire or emergency medical services ... and would put no additional children in the school system.

The residents in the 20 homes will certainly need Town-provided police, fire and emergency medical services ... and, with 20 4-bedroom homes, will definitely put another 40+ additional children in the school system.

For all of the reasons set forth above, the solar project will be far less impactful to the Lockwood site, the neighborhood and the Town of Yorktown than would be either of the subdivisions.

Sincerely,

Joe Shanahan

Solar Developer

CLUSTER SUBDIVISION



SINGLE FAMILY HOME SUBDIVISION



LEGEND	CLUSTER SUBDIVISION (ACRES)	SINGLE FAMILY HOME SUBDIVISION (ACRES)	
	TREES	19.97±	18.12±
	GRASS	11.47±	13.50±
	DRIVEWAY	1.63±	1.76±
	HOUSE	1.16±	0.85±

YORKTOWN A SOLAR FARM FOOTHILL STREET

TOWN OF YORKTOWN
WESTCHESTER COUNTY
NEW YORK

**CON EDISON CLEAN
ENERGY BUSINESSES, INC.**

100 SUMMIT LAKE DRIVE
VALHALLA, NY 10595

B BERGMANN
ARCHITECTS ENGINEERS PLANNERS

Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.
2 Winners Circle, Suite 102
Albany, NY 12205

office: 518.862.0325

www.bergmannpc.com

REVISIONS				
NO.	DATE	DESCRIPTION	REV.	CKD
1	1/28/2021	PLAN REVISIONS	WD	ECR

**PRELIMINARY
NOT FOR CONSTRUCTION**

Copyright © Bergmann Associates, Architects, Engineers,
Landscape Architects & Surveyors, D.P.C.

Note:
Unauthorized alteration or addition to this drawing is a violation of
the New York State Education Law Article 145, Section 7209.

Project Manager	Checked By
ECR	ECR
Designed By	Drawn By
WD	WD
Date Issued	Title
OCTOBER 27, 2020	1"=100'
Project Number	14847,00

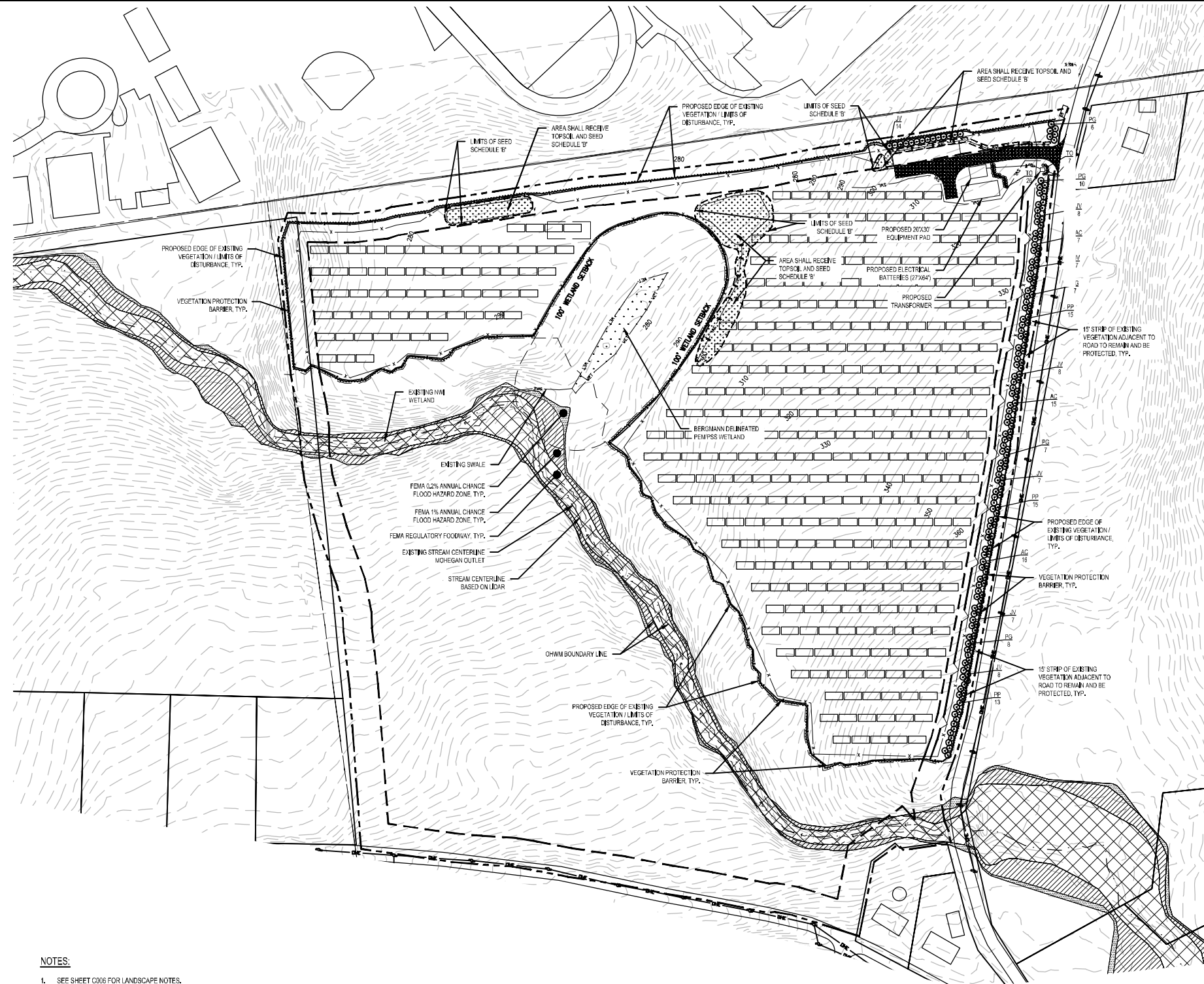
**LANDSCAPING & PLANTING
FOR MITIGATION PLAN**

CALL BEFORE YOU DIG!
NEW YORK LAW REQUIRES
NOTICE AT LEAST 2 FULL WORKING DAYS,
BUT NOT MORE THAN 10 FULL WORKING DAYS,
BEFORE EXCAVATION IS SCHEDULED TO BEGIN.
DigSafely. New York
1-800-962-7962

Drawing Number:

C006

7 of 12



LEGEND:

- PROPOSED TREE PLANTING
- VEGETATION PROTECTION BARRIER
- SEED LIMIT LINE
- SEED SCHEDULE 'B'
- PROPOSED GRAVEL DRIVEWAY
- FEMA 1% ANNUAL CHANCE FLOOD HAZARD
- FEMA 0.2% ANNUAL CHANCE FLOOD HAZARD
- EXISTING FEMA REGULATORY FLOODWAY
- EXISTING ROAD
- ADJ. PROPERTY/R.O.W. LINE (SURVEYED)
- FENCE LINE
- EXISTING VEGETATION
- PROPOSED LIMITS OF TREE CLEARING
- BERGMANN DELINEATED PALUSTRINE EMERGENT WETLAND (PEM) / PALUSTRINE SCRUB SHRUB WETLAND (PSS)
- @ STREAM
- 100' WETLAND SETBACK

NOTES:

1. SEE SHEET C006 FOR LANDSCAPE NOTES.
2. SEE SHEET C007 FOR LANDSCAPE DETAILS.
3. SEE SHEET C009 FOR SEED SCHEDULES.

PLANT LIST

Key	Qty	Botanical Name	Common Name	Mature Size		Installed Size	Condition	Notes
				Height	Spread			
Evergreen Trees								
AC	39	Abies concolor	White Fir	50-75' Ht.	20-30' Sprd.	6-7' Ht.	B&B	
JV	59	Juniperus virginiana	Eastern Red Cedar	30-60' Ht.	10-25' Sprd.	8' Ht.	B&B	
PG	38	Picea glauca	White Spruce	40-60' Ht.	10-20' Sprd.	8' Ht.	B&B	
PP	43	Picea pungens	Colorado Spruce	30-60' Ht.	10-20' Sprd.	7-8' Ht.	B&B	
Evergreen Shrubs								
TD	33	Thuja occidentalis 'Emerald Green'	Emerald Green Arborvitae	7-15' Ht.	3-4' Sprd.	5' Ht.	B&B	

M:\Con Edison\CEED\14847,00\Con Edison CEEB - Yorktown A Solar Farm\4.0 Drawings\4.1 Civil\14847,00_Landscape Planting.dwg 3/2/2021 1:26 PM

Landscaping & Planting for Mitigation Budget Cost Estimate

February 5, 2021

Item Description	Unit	Quantity	Unit Price (2020 \$)	Cost
Tree Plantings				
AC - Abies concolor - White Fir (6-7' Height)	EA	39	\$600	\$23,400
JV - Juniperus virginiana - Eastern Red Cedar (8' Height)	EA	59	\$700	\$41,300
PG - Picea glauca - White Spruce (8' Height)	EA	38	\$700	\$26,600
PP - Picea pungens - Colorado Spruce (8' Height)	EA	43	\$650	\$27,950
TO - Thuja occidentalis 'Emerald Green' - Emerald Green Arborvitae (5' Height)	EA	33	\$450	\$14,850
			SUB-TOTAL	\$134,100
Basic Work Zone traffic Control (5%)	LS	1		\$6,705
Mobilization (4%)	LS	1		\$5,364
Survey Operations (2%)	LS	1		\$2,682
Erosion and Sediment Control (0.5%)	LS	1		\$671
			TOTAL	\$149,522
			Construction Contingency (5%)	\$7,476
			GRAND TOTAL	\$156,998
			SAY	\$160,000

Assumptions:

1. Unit cost includes installation.

PLANT LIST

Key	Qty.	Botanical Name	Common Name	Mature Size		Installed Size	Condition	Approximate Size in 5 Years
				Height	Spread			
Evergreen Trees								
AC	39	Abies concolor	White Fir	50-75' Ht.	20-30' Sprd.	6-7' Ht.	B&B	14-15' Ht. /10-12' Sprd.
JV	59	Juniperus virginiana	Eastern Red Cedar	30-60' Ht.	10-25' Sprd.	8' Ht.	B&B	15-16' Ht. /8-9' Sprd.
PG	38	Picea glauca	White Spruce	40-60' Ht.	10-20' Sprd.	8' Ht.	B&B	15-16' Ht. /8-9' Sprd.
PP	43	Picea pungens	Colorado Spruce	30-60' Ht.	10-20' Sprd.	7-8' Ht.	B&B	14-15' Ht. /10-12' Sprd.
Evergreen Shrubs								
TO	33	Thuja occidentalis 'Emerald Green'	Emerald Green Arborvitae	7-15 Ht.	3-4' Sprd.	5' Ht.	B&B	7-8' Ht. /2-3' Sprd.

1. Average growth rates were based on information from the Arbor Day Foundation.
2. Size in 5 years represented on this table are approximate and do not take into account exact site conditions the trees will be planted in.
3. Individual trees grow at different rates depending on their condition at installation and watering/maintenance during the period of establishment. Growth rates will vary.

United States Environmental Protection Agency

Greenhouse Gas Equivalencies Calculator

1.87 MW AC Solar Project

3,132,000 kilowatt-hours of electricity

Equivalency Results

[How are they calculated?](#)

The sum of the greenhouse gas emissions you entered above is of Carbon Dioxide Equivalent. This is equivalent to:

2,214 Metric Tons

Greenhouse gas emissions from


478



Passenger vehicles driven for one year

-or-

5,494,911



Miles driven by an average passenger vehicle

CO₂ emissions from

249,178



gallons of gasoline consumed

-or-

217,529



gallons of diesel consumed

-or-


2,440,019



Pounds of coal burned

-or-

29.3



tanker trucks' worth of gasoline

-or-


256



homes' energy use for one year

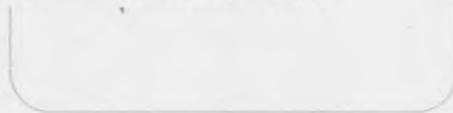
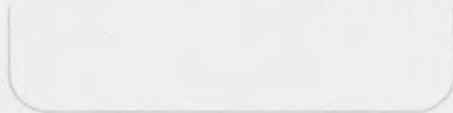
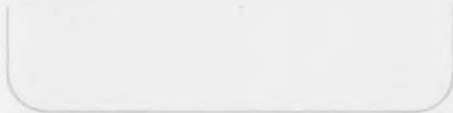
-or-

375




homes' electricity use for one year

-or-




12.2

 railcars' worth of coal burned


-or-

5,127


 barrels of oil consumed

-or-

90,526

 propane cylinders used for home barbeques

0.0006

 coal-fired power plants in one year

-or-

282,413,637

 number of smartphones charged

Greenhouse gas emissions avoided by

753

 Tons of waste recycled instead of landfilled

-or-

108

 Garbage trucks of waste recycled instead of landfilled

-or-

94,224


 trash bags of waste recycled instead of landfilled

-or-

0.178

94,126


0.470



Wind turbines running for a year

-or-


04,120



Incandescent lamps switched to LEDs

Carbon sequestered by

36,616



tree seedlings grown for 10 years

-or-


2,892



acres of U.S. forests in one year

-or-

15



acres of U.S. forests preserved from conversion to cropland in one year



March 12, 2021

Mr. John A. Tegeder, Director of Planning
Yorktown Community & Cultural Center (YCCC)
1974 Commerce Street
(Top Floor, Room 222)
Yorktown Heights, NY 10598
(914) 962-6565

Dear Mr. Tegeder;

On behalf of Con Edison Clean Energy Businesses, Inc., enclosed please find an updated submission for the Yorktown A Solar Farm Project. It is our understanding that this project has been placed on the agenda for the March 22nd, 2021 Planning Board meeting for consideration. The project involves the installation of ground mounted photovoltaic panels and battery storage on a vacant forested parcel west of Foothill Street and north of Lockwood Road.

Please find the enclosed items for your review for the proposed Yorktown A Solar Project:

- Eight (8) copies of the Site Plan Set
- Two (2) copies of the Stormwater Pollution Prevention Plan (SWPPP)
- Fifteen (15) copies of the Photo Simulations
- Fifteen (15) copies of the Comparative Narrative

This letter is also provided in response to a memorandum we received from the Town of Yorktown Engineering Department, dated November 9, 2020. Provided below are the comments from the memorandum followed by our responses in bold.

The scope of work for this project was not clearly defined in the submitted documents so we are providing following guidance regarding Engineering Department permits:

- Wetlands: required if there is any disturbance or work occurring in the watercourses or wetlands on the property. Also applies to the 100-foot buffer areas around the watercourses and wetlands,
 - The proposed project will not disturb any wetlands or watercourses on the project site. In addition, the proposed project and all proposed disturbance is outside the 100-foot buffer area adjacent to the stream and wetlands.
- MS4 Stormwater Management: required if there will be a soil disturbance in excess of 50 cubic yards,
 - The SWPPP and corresponding Stormwater calculations have been submitted for Town review and the MS4 Management Permit will be completed and submitted under separate cover as the project progresses through the approval process.



- Tree Removal: Will be required as we understand many trees are being removed.
 - The Tree Permit Application was submitted in the first application package dated October 27, 2021. In addition, a Tree Mitigation Plan, dated November 30, 2020 was prepared in order to address the enacted Town Tree Law. The proposed Tree Mitigation Plan describes different measures designed to mitigate the potential impacts of clearing trees on the project site. The proposed measures are based upon the options provided in the Tree Law, as well as items we consider important to the Town. Furthermore, the plan proposes a PILOT agreement with the Town which follows the guidance provided by the New York State Energy Research and Development Authority (NYSERDA).

We note that there are several environmental features on the property site, including the watercourses and wetlands noted, plus there is a FEMA 100-year floodplain running through the property. Approximately one third of the site contains steep slope (slopes in excess of 15%)

- Noted, all environmental features as well as all applicable 100-foot buffers on the property site are being avoided. Solar panel development on slopes in excess of 15% is common and within the allowable range.

In order to complete our technical review, additional information is needed to fully describe the scope of land disturbance, the purpose and function of stormwater detention ponds, the calculations to show if there is an increase in stormwater runoff, the tree removal survey and tree mitigation plan. We also think it would be very beneficial if the Applicant provided photo renderings of the existing site conditions and the proposed condition.

- The stormwater Pollution Prevention Plan (SWPPP) is included as an attachment to this letter and provides all information regarding the land disturbance, the purpose and function of the stormwater detention ponds as well as the calculations pertaining to the stormwater treatment and storage necessary to meet the requirements of the New York State Department of Environmental Conservation and the Town of Yorktown. In addition, the limits of tree clearing are shown on the Site Plans, a tree mitigation plan was included in our previous submission and photo renderings of the existing site conditions and proposed site conditions is included as an attachment to this letter.

Should you have any questions or require additional information, do not hesitate to contact me at (518) 556-3631 or by email at eredding@bergmannpc.com.

Sincerely,

Eric Redding, PE, LEED AP
DISCIPLINE LEADER, BERGMANN

Cc: Joe Shanahan – Con Edison Clean Energy Businesses, Inc.



November 30, 2020

Richard Fon, Chairman
Planning Board
Town of Yorktown
363 Underhill Avenue
Yorktown, NY 10598

Subject: Draft Mitigation Plan for Proposed Solar Project, Foothill Street, Yorktown, New York

Dear Mr. Fon:

As you will recall, when the subject project was introduced to the Planning Board on November 9, the Board suggested that, in accordance with the recently enacted Tree Law, we develop and submit a Draft Mitigation Plan for the Board's consideration.

We are committed to becoming excellent corporate neighbors, and, therefore, I am pleased to submit the following information related to the Mitigation Plan & Measures we are proposing.

	Mitigation Measure	Notes
1	Carbon offset	The EPA Greenhouse Gas Calculator provided herewith shows the immense positive environmental impact the Solar Projects will have, including saving nearly 55,350 Metric Tons of Carbon Dioxide emissions over the initial 25-Year term of the Project. This is equivalent to saving over 61 Million Pounds of Coal Burned, and the equivalent of the Carbon Dioxide sequester by over 72,300 acres of U.S. forests. This is also the equivalent of 478 passenger vehicles driven for one year or 5,494,911 miles driven by an average passenger vehicle.
2	Planting of pollinator friendly mix	Planting of pollinator friendly mix at the Project site to support a diverse ecosystem and habitat for pollinators.
3	Pollinator friendly ground cover- Second planting	2nd year over-seeding of additional native seed around perimeter of array, inside and outside fence for taller and more productive pollinator support.
4	Tree planting on site	We are proposing a significant Landscape Plan for the site to all but eliminate any visual impact while replanting trees directly on the site.
5	Tree planting at the Library and/or Granite Knolls Park	We are aware that the library recently removed hazardous trees. We are happy to provide a donation to support the planting of new trees or other vegetation at the Library and/or at Granite Knolls Park. Support for other of the parks in Town also.
6	Support for the Capellini Center	We had a deep affection and respect for the late Al Capellini, who represented us tirelessly in connection with framing a proposed Local Solar Law and developing this solar project before his illness. Accordingly, we feel it appropriate to support the Capellini Community & Cultural Center with funds for capital improvements and/or support of its many valuable programs and services.

7	Removal of invasive species on site	Removal of invasive species in the array areas as well as along road frontage & other important areas. This would include consultation with a field biologist to identify invasive species in those areas, along with excavation & special handling.
8	Removal of invasive species off site	We would like to work with the Town to identify critical areas where we can support invasive species removal.
9	Donation to Tree Bank Fund	We propose to donate to the Tree Bank fund for the Town to support plantings at locations identified by the Town to support the beautification of the Town.
10	Suggestions from Tree Conservation Advisory Commission	We shall solicit suggestions from the Commission with regard to additional mitigation measures which might be undertaken.
11	Suggestions from the Public	We shall solicit suggestions from the Public with regard to additional mitigation measures which might be undertaken.

The Mitigation Measures set forth above are based upon the options provided in the Tree Law, as well as items we feel are important to the Town. We look forward to discussing these in further detail to refine the Mitigation Plan.

The Mitigation Plan would be in addition to a Payment in Lieu of Taxes Agreement (PILOT) we would sign with the Town. Please refer to the attached PILOT Toolkit, which is information and guidance provided by the New York State Energy Research and Development Authority (NYSERDA). As you can see, the proposed range for PILOT payments in the ConEd Territory is from a base of \$3,700 to a high of \$11,100 per MW AC of capacity. The reason for the range is that each Solar Project has individual characteristics which greatly affect its profitability. In this case, we are proposing to make payment to the Town at the top end of the NYSERDA Guidance, that is \$11,100 per MW AC. Though some of the project specific characteristics are higher than the NYSERDA Base Case which was used to come up with the PILOT guidance, such as higher lease payments and utility interconnection costs, in the spirit of collaboration we do not propose any discounts to the PILOT rate. These payments will be made in addition to the standard property tax currently paid to the Town.

As currently designed, this proposed project have a capacity of approximately 1.87 MW AC. Based on the \$11,100 per MW AC Payment, this equals an additional tax payment to the Town of approximately \$20,757 per year, or a total of approximately \$311,355 over the term of the PILOT Agreement. This provides great tax benefit to the Town without placing any burden on Town resources or services. More specifically, our projects do not use sewer or water, do not require trash pick-up or police or fire response and, most importantly, do not put any additional children in the school system. As a result, all of this additional revenue can be used for enhancing Town programs and/or or infrastructure ... or to lower the tax burden for residents.

Your consideration of this Draft Mitigation Plan is appreciated. We look forward to becoming a good corporate neighbor in the Town and to assisting in further enhancing the community in which you and the Planning Board justifiably take such pride. We are also excited to bring these clean, renewable electricity projects to the Town. It will be a flagship facility for which you can also be proud and will act as the model for all other communities in Westchester County.



Regards,

Joe Shanahan

Joe Shanahan

Project Developer

Con Edison Clean Energy Businesses

100 Summit Lake Drive

Valhalla, NY 10595

M: (978) 888-4088

E: ShanahanJ@conedceb.com

W: ConEdCEB.com



Cc: Town Supervisor Matthew J. Slater (By Email)

John A. Tegeder, Director of Planning (By Email)

Robin A. Steinberg, AICP, Town Planner (By Email)

Bill Kellner, Chair, Tree Conservation Advisory Commission (By USPS)

TOWN OF YORKTOWN PLANNING BOARD

RECEIVED
PLANNING DEPARTMENT

OCT 28 2020

Yorktown Community and Cultural Center, 1974 Commerce Street, Yorktown Heights, New York 10598, Phone (914) 962-6565, Fax (914) 962-3986

TOWN OF YORKTOWN

SPECIAL USE PERMIT APPLICATION

If this application is not being made in conjunction with a request for site plan approval from the Planning Board, a site plan/plot plan and Short EAF must also be submitted with this application. The required fee is \$625.00 for new applications and \$312.00 for requests to renew an existing permit.

Date 10/14/2020

1. Tax Map Designation (Section, Block, Lot) 15.07-1-5

2. Property Address 3849 Foothill Street, Mohegan Lake, NY 10547

3. Zone: R1-40 Total Acreage: 34.23±

4. Indicate requested special use permit:

- | | | |
|-------------------------------------|------------------|---|
| <input type="checkbox"/> | §300-21(8)(a)[1] | Outdoor service in commercial districts. |
| <input type="checkbox"/> | §300-40 | Bus passenger shelters. |
| <input type="checkbox"/> | §300-54 | Religious institutions, social, cultural, charitable and recreational nonprofit uses. |
| <input type="checkbox"/> | §300-55 | Parochial, private elementary and high schools, colleges and seminaries. |
| <input type="checkbox"/> | §300-69 | Valet parking at banquet halls. |
| <input type="checkbox"/> | §300-71 | New and/or used car automobile sales. |
| <input type="checkbox"/> | §300-73.1(A)(2) | Permanent seasonal outdoor sales in commercial districts. |
| <input type="checkbox"/> | §300-75 | Warehouse or storage in retail shopping centers. |
| <input type="checkbox"/> | §300-78 | Cemeteries. |
| <input type="checkbox"/> | §300-79 | Self-storage centers. |
| <input type="checkbox"/> | §300-80 | Sidewalk cafes. (outdoor dining for more than 12 seats) |
| <input type="checkbox"/> | §300-81.1 | Helistops. |
| <input type="checkbox"/> | §300-81.2 | Accessory recycling facilities. |
| <input checked="" type="checkbox"/> | §300-81.4 | Large-Scale Solar Power Generation Systems and Facilities |
| <input type="checkbox"/> | §300-81.5 | Tier 2 Battery Energy Storage Systems |
| <input type="checkbox"/> | §300-238.1 | Multifamily dwelling units in the Country Commercial Zone. |

5. Description of proposed use (if applying for outdoor dining, indicate proposed dining area square footage and number of seats):

The proposed project consists of a 15.0± acre community solar farm (Yorktown A). It will involve tree removal, the installation of ground mounted photovoltaic panels as well as the associated access road, electric utility upgrades, and perimeter fencing.

6. Applicant

Name Joe Shanahan, Project Developer

Firm Con Edison Clean Energy Businesses, Inc

Address 100 Summit Lake Drive, Valhalla, NY 10595

Phone (978) 888-4088

Email ShanahanJ@conedceb.com

7. Owner of Record

Name William Lockwood

Firm N/A

Address 50 Lockwood Drive, Cortland Manor, NY 10567

Phone (914) 760-0817

Email bill0704@hotmail.com

In the event the permit is issued, the undersigned applicant will comply with all provisions of the Code of the Town of Yorktown and all other applicable laws, codes, rules and regulations of any Federal, State or County Government, bureau or department thereof, having jurisdiction over said premises and the use to be conducted thereat.

Applicant
DocuSigned by:
Tom Sweeney
DZAS5F246EB05435...
 SIGNATURE

Tom Sweeney

PRINT NAME

10/19/2020

DATE

Owner of Record

William Lockwood

SIGNATURE

William Lockwood

PRINT NAME

10/21/20

DATE

Note: By signing this document the owner of the subject property grants permission for Town Officials to enter the property for the purpose of reviewing this application.

TOWN OF YORKTOWN PLANNING BOARD

Large Scale Solar Power Generation Systems & Facilities Special Permit Application Addendum

GENERAL PROJECT INFORMATION

Project Name: Yorktown A Solar Farm

Section, Block, Lot: 15.07-1-5

Existing Site Use: Residential Commercial Zone: R1-40

Is Applicant? Property Owner Lessee

Proposed Lot Coverage: 11.3%

PROVIDE THE TOTAL SYSTEM CAPACITY RATING

A Large Scale Solar Energy system is a Solar Energy System that exceeds 20 kW DC as rated by its nameplate capacity. The maximum system capacity and the maximum area of land upon which the system shall be erected are as follows:

- (1) Up to one megawatt AC on an area of land no larger than 10 acres, excluding any easement for accessing the parcel; or over 1 but not to exceed 5 Megawatt AC on an area of land no larger than 20 acres, excluding any easement for accessing the parcel.

Total System Capacity Rating: 2,803,000 kWh Power Rating 1,875 kW (Select One) AC or DC

SELECT INSTALLATION TYPE

Ground Rooftop

PROPOSED SOLAR ENERGY SYSTEM INSTALLATION INFORMATION

Sponsor Company

Contact Name Joe Shanahan, Project Developer

Business Name Con Edison Clean Energy Businesses, Inc.

Address 100 Summit Lake Drive, Valhalla, NY 10595

Phone (978) 888-4088

Email ShanahanJ@conedceb.com

Contractor/Installation Company

Contact Name TBD
Business Name TBD
Address TBD
Phone TBD
Email TBD

PROPOSED OWNER AND/OR OPERATOR (IF DIFFERENT FROM ABOVE)

Name William Lockwood
Firm N/A
Address 50 Lockwood Drive, Cortlandt Manor, NY 10567
Phone (914) 760-0817
Email bill0704@hotmail.com

SUBMITTAL REQUIREMENTS

In order to submit a complete permit application for a new large-scale solar power generation system, the applicant must include:

- a) Completed Planning Board Special Use Permit Application with this Large Scale Solar Power Generation System Addendum.
- b) A special permit application fee of \$625.00 paid by check made payable to the Town of Yorktown.
- c) Required documents as listed in Section 300-84.1(F):
 - Equipment specification sheets shall be submitted for all photovoltaic panels, significant components, mounting systems, and inverters that are to be installed.
 - A property Operation and Maintenance Plan shall be submitted.
 - A carbon sequestration for tree loss calculation.
 - Proposed tree loss mitigation, if applicable.
 - A Decommissioning Plan
- d) All site plan application requirements pursuant to Section 300-85/1(I) of the Town of Yorktown Town Code.

TOWN OF YORKTOWN
PLANNING BOARD

RECEIVED
PLANNING DEPARTMENT

MAY 4 2021

Yorktown Community and Cultural Center, 1974 Commerce Street, Yorktown Heights, New York 10598, Phone (914) 962-6563 TOWN OF YORKTOWN

SPECIAL USE PERMIT APPLICATION

If this application is not being made in conjunction with a request for site plan approval from the Planning Board, a site plan/plot plan and Short EAF must also be submitted with this application. The required fee is \$625.00 for new applications and \$312.00 for requests to renew an existing permit.

Date 04/26/2021

1. Tax Map Designation (Section, Block, Lot) 15.07-1-5

2. Property Address 3849 Foothill Street, Mohegan Lake, NY 10547

3. Zone: R1-40 Total Acreage: 34.23±

4. Indicate requested special use permit:

- §300-21(8)(a)[1] Outdoor service in commercial districts.
- §300-40 Bus passenger shelters.
- §300-54 Religious institutions, social, cultural, charitable and recreational nonprofit uses.
- §300-55 Parochial, private elementary and high schools, colleges and seminaries.
- §300-69 Valet parking at banquet halls.
- §300-71 New and/or used car automobile sales.
- §300-73.1(A)(2) Permanent seasonal outdoor sales in commercial districts.
- §300-75 Warehouse or storage in retail shopping centers.
- §300-78 Cemeteries.
- §300-79 Self-storage centers.
- §300-80 Sidewalk cafes. (outdoor dining for more than 12 seats)
- §300-81.1 Helistops.
- §300-81.2 Accessory recycling facilities.
- §300-81.4 Large-Scale Solar Power Generation Systems and Facilities
- §300-81.5 Tier 2 Battery Energy Storage Systems
- §300-238.1 Multifamily dwelling units in the Country Commercial Zone.

5. Description of proposed use (if applying for outdoor dining, indicate proposed dining area square footage and number of seats):

The proposed project consists of a 16.0± acre community solar farm (Yorktown A). It will involve tree removal, the installation of ground mounted photovoltaic panels as well as the associated access road, electric utility upgrades, battery storage and perimeter fencing.

6. Applicant

Name Joe Shanahan, Project Developer
Firm Con Edison Clean Energy Businesses, Inc
Address 100 Summit Lake Drive, Valhalla, NY 10595
Phone (978) 888-4088
Email ShanahanJ@conedceb.com

7. Owner of Record

Name William Lockwood
Firm N/A
Address 50 Lockwood Drive, Cortland Manor, NY 10567
Phone (914) 760-0817
Email bill0704@hotmail.com

In the event the permit is issued, the undersigned applicant will comply with all provisions of the Code of the Town of Yorktown and all other applicable laws, codes, rules and regulations of any Federal, State or County Government, bureau or department thereof, having jurisdiction over said premises and the use to be conducted thereat.

Applicant
DocuSigned by:
Tom Sweeney
DZA5F240EB05435
SIGNATURE
Tom Sweeney
PRINT NAME
10/19/2020
DATE

Owner of Record
William Lockwood
SIGNATURE
William Lockwood
PRINT NAME
10/21/20
DATE

Note: By signing this document the owner of the subject property grants permission for Town Officials to enter the property for the purpose of reviewing this application.

F:\Office\WordPerfect\Application Forms\APP-SpecialPermit.wpd
This form last updated: September 2020

MAY 4 2021

TOWN OF YORKTOWN

TOWN OF YORKTOWN PLANNING BOARD

Tier 2 Battery Energy Storage Systems Special Permit Application Addendum

GENERAL PROJECT INFORMATION

Project Name: Yorktown A Solar Farm
Section, Block, Lot: 15.07-1-5
Existing Site Use: Residential Commercial Zone: R1-40

PROVIDE THE TOTAL SYSTEM CAPACITY RATING

Total System Capacity Rating: 3,132,000 kWh Power Rating 1870 kW (Select One) AC or DC

SELECT SYSTEM CONFIGURATION

AC Coupled DC Coupled Standalone

SELECT BATTERY TYPE

Lithium-ion, all types Lead-acid, all types Nickel-cadmium (Ni-Cd) Flow batteries
 Other: _____

SELECT INSTALLATION TYPE

Indoor Outdoor
 Attached/Detached/Open Garage Rooftop Dedicated Use Building

PROPOSED BATTERY ENERGY STORAGE SYSTEM INSTALLATION CONTRACTOR INFORMATION

Contractor

Contact Name TBD
Business Name TBD
Address TBD
Phone TBD
Email TBD
License #(s) TBD

Electrician

Contact Name TBD
Business Name TBD
Address TBD
Phone TBD
Email TBD
License #(s) TBD

PROPOSED OWNER AND/OR OPERATOR

Name Joe Shanahan
Firm Clean Energy Businesses, Inc.
Address 100 Summit Lake Drive, Valhalla, NY 10595
Phone 978-888-4088
Email ShanahanJ@conedceb.com

SUBMITTAL REQUIREMENTS

In order to submit a complete permit application for a new battery energy storage system, the applicant must include:

- a) Completed Planning Board Special Use Permit Application with this Tier 2 Battery Energy Storage System Addendum.
- b) A special permit application fee of \$625.00 paid by check made payable to the Town of Yorktown.
- c) All site plan application requirements pursuant to Section 300-85.1(I) of the Town of Yorktown Town Code.