



Consolidated Edison Company
of New York, Inc.
4 Irving Place
New York NY 10003
www.conEd.com

#050-210

July 19, 2021

Engineering Department
Town of Yorktown
363 Underhill Avenue
Yorktown Heights, NY 10598

Re: Town of Yorktown Wetland and Stormwater Permit Application
Electric Cable Burial
Foothill Street, Yorktown, New York

To Whom It May Concern:

Consolidated Edison Corporation of New York, Incorporated (Con Edison) requests authorization to bury approximately 465-feet of electric cable add a pad mounted utility box within the buffer of freshwater wetland A-28 on the eastern side of Foothill Street in Yorktown Heights, NY. The project will be conducted within existing roadbed and the wetland buffer only, not the wetland itself. There will be associated upgrades, but they will be on the western side of Foothill St in an upland area. The overall trench within the A-28 buffer will be approximately 465'x4' and 5' deep. The cable will be continuing south to Strawberry Road in an upland area, and west onto Lockwood Rd, also in an upland area.

To prevent sediment from migrating into the adjacent wetlands, all excavations will be secured within coir logs and/or silt fences and hay bales. Excavated soils will be reused onsite or disposed of properly. During excavation any accumulated groundwater will be pumped out to an upland area through a filter medium. The staging of equipment and materials will occur on paved roads and disturbance to vegetation is not anticipated. Any disturbed vegetation or soils associated with trenching will be mulched and seeded upon completion. Hardscaped areas that are disturbed will be restored like-in-kind.

Please find the following information enclosed:

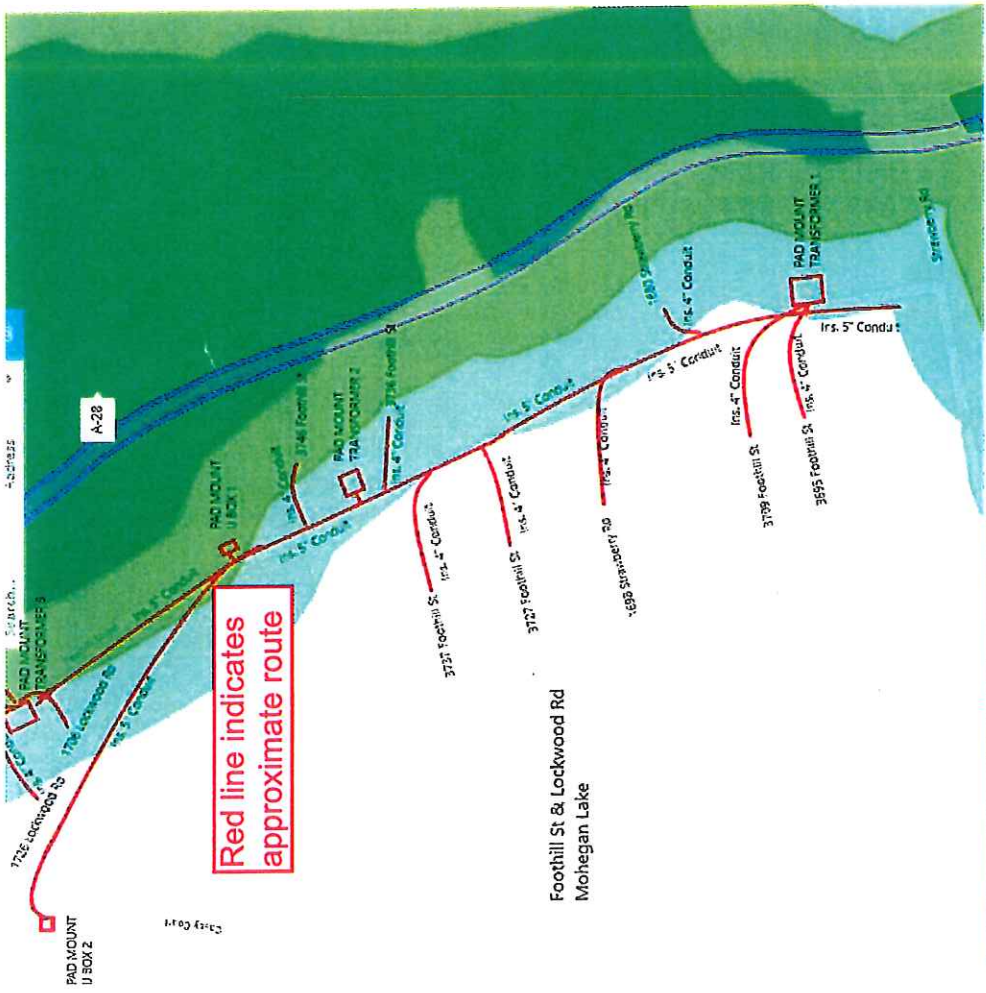
- Town of Yorktown Stormwater Pollution Prevention Plan and Wetland Permit Application
- Short Form EAF
- Site Location and Wetland Maps
- FEMA Floodplain Map
- Site Photographs
- Project Drawings
- \$1800 check for Wetland Permit Fee

If you have any questions or need additional information, please contact me at (347)-380-1379 or via email at CotroneoC@ConEd.com

Sincerely,

A handwritten signature in blue ink, appearing to be 'Chris Cotroneo'.

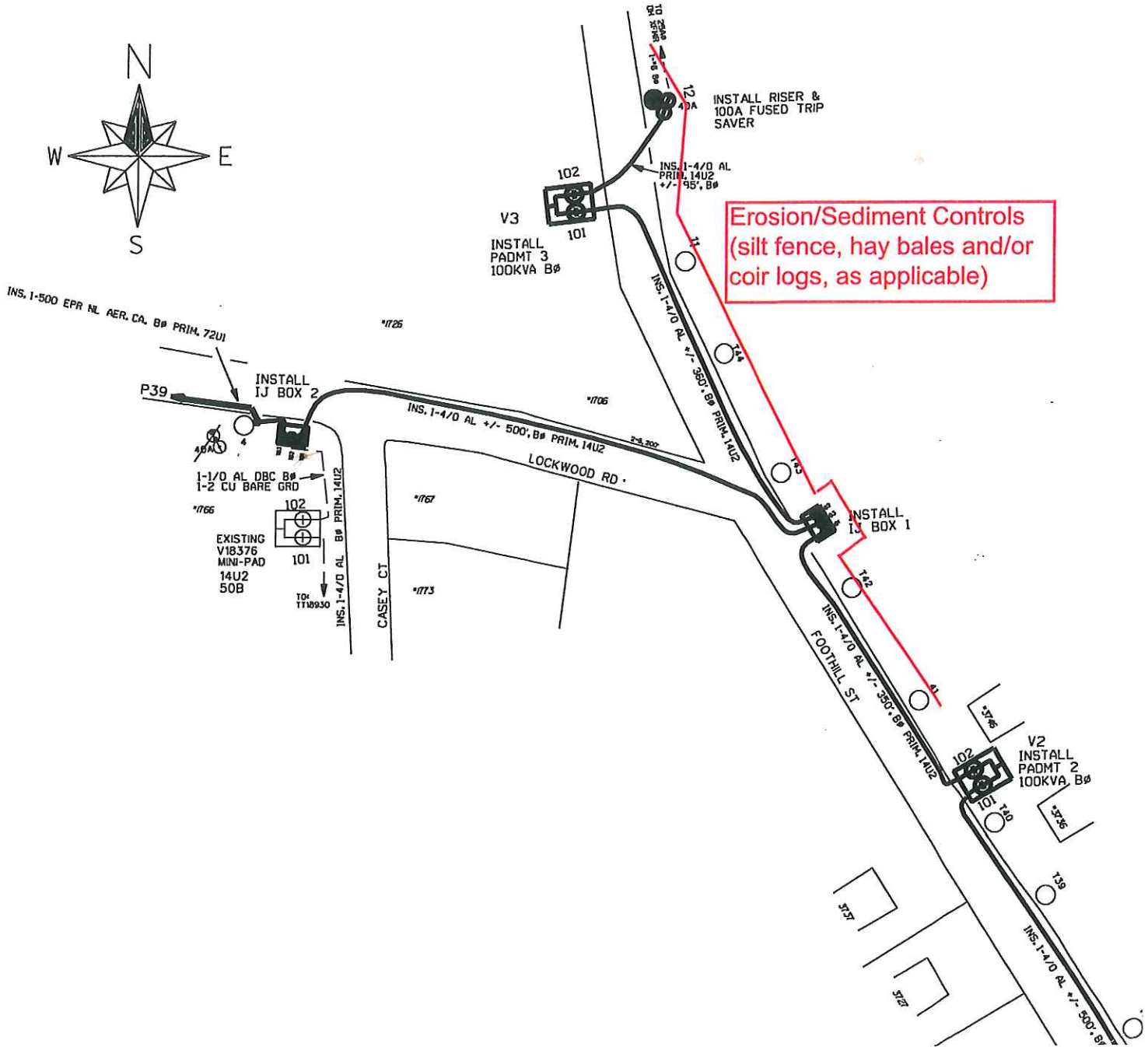
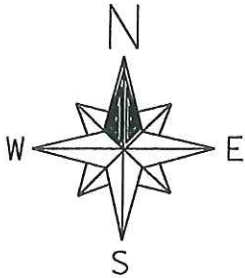
Chris Cotroneo
Scientist



Red line indicates approximate route

Foothill St & Lockwood Rd
Mohegan Lake

PRIMARY PROPOSAL
 FEEDER: 14U2
 M&S: 137-AN, 138-AN



foothill st

Structure Number: 12
Type: POLE
Sub-Type: POLE
M&S Plate: W138AN
Address: FOOTHILL ST
FACILITY ID: 293615
STATUS: Installed
FACILITYCODE: 247409
PSC PROGRAM: OH

Electric wires to be removed from circled poles.



Mehregan Circle

foothill st

**TOWN OF YORKTOWN - ENGINEERING DEPARTMENT
MS4 STORMWATER MANAGEMENT PERMIT APPLICATION
WETLAND PERMIT APPLICATION and/or TREE PERMIT APPLICATION**

Section 15.07
Block 1
Lot # 7

Approval Authority: TE [] PB [] TB []
Application #: BS-PPP-050-21(A)
Date Received: 9-10-21
Date Issued: _____
Date Expires: _____
Fee Paid: \$ 800

Job Site Address: Foothill Street
City/State/Zip: Yorktown, NY
10547

NOTE: Application, Fee, Short/Long Form EAF, Map/Survey to be submitted to the Engineering

APPLICANT:

YOUR NAME: Ed Pena
COMPANY: Consolidated Edison Corp of New York
ADDRESS: 511 Theodore Fremd Ave
Rye, NY ZIP 10580
PHONE: (914) 925-6185
EMAIL: PenaD@ConEd.com

OWNER:

YOUR NAME: Public Property
COMPANY: Town of Yorktown
ADDRESS: _____

ZIP _____
PHONE: (_____) _____
EMAIL: _____

APPROVED PLANS AND PERMIT SHALL BE ON-SITE AT ALL TIMES

Select One	Type	Approval Authority	Cost
<input type="checkbox"/>	Wetland/Watercourse/Buffer Area Permit (Administrative)	Town Engineer	<u>\$800.00</u>
<input type="checkbox"/>	Wetland/Watercourse/Buffer Area Permit	Town Board/Planning Board	\$1,800.00
<input type="checkbox"/>	Renewal of Wetlands/Watercourse/Buffer Area Permit (1 Year)	Town Engineer	\$150.00
<input type="checkbox"/>	MS4 Stormwater Management Permit (Administrative)	Town Engineer	\$300.00
<input type="checkbox"/>	MS4 Stormwater Management Permit	Town Board/Planning Board	\$1,500.00
<input type="checkbox"/>	Renewal of a MS4 Stormwater Management Permit (1 Year)	Town Engineer	\$150.00
<input type="checkbox"/>	Tree Permit	Town Engineer	\$0.00

Application fees are doubled with issuance of a Stop Work Order as per Town Code.

PROPOSED ACTIVITY - If not located in wetland/wetland buffer (skip to 2b)

1. Description of wetlands (check all that apply):

- | | | | |
|-----------------------|--------------------------|------------------------------------|-------------------------------------|
| a. Lake/pond | <input type="checkbox"/> | Control area of lake/pond | <input type="checkbox"/> |
| b. Stream/River/Brook | <input type="checkbox"/> | Control area of stream/river/brook | <input type="checkbox"/> |
| c. Wetlands | <input type="checkbox"/> | Control area of wetlands | <input checked="" type="checkbox"/> |

2a. Description of activity in the wetland and/or wetland buffer. Describe the proposed work including the following: i.e. maintenance, construction of dwelling, addition, driveway, culverts, including size and location.

Consolidated Edison Corporation of New York, Incorporated (Con Edison) requests authorization to bury approximately 465-feet of electric cable and a pad mounted utility box within the buffer of freshwater wetland A-28 on the eastern side of Foothill Street in Yorktown Heights, NY. The project will be conducted within existing roadbed and the wetland buffer only, not the wetland itself. There will be associated upgrades, but they will be on the western side of Foothill St in an upland area. The overall trench within the A-28 buffer will be approximately 465'x4' and 5' deep. The cable will be continuing south to Strawberry Road in an upland area, and west onto Lockwood Rd, also in an upland area.

2b. Stormwater/Excavation - Description of proposed activity:

Stormwater runoff would not be impacted by this short term excavation. The excavation would only be open for a short time, as conduit is installed, the excavation would be backfilled.

3. Tree Removal:

Amount of trees and/or stumps to be removed: None.

Sizes; approximate DBH: _____

Species of trees to be removed (i.e. Birch, Spruce - if known): _____

Reason for removal: _____

Trees marked in field (trees must be marked prior to inspection): Yes: No:

Tree removal contractor: _____

Attach survey/sketch indicating property boundaries, existing structures, driveways, roadways and location of existing trees. Trees must be marked in the field before inspection.

4. PROPERTY OWNER CONSENT: If another entity (e.g. contractor, consultant) is applying on the owner's behalf, the PROPERTY OWNER is to complete, sign and date this authorization:

I, Ed Pena hereby authorize Chris Cotroneo to apply for this Stormwater/Wetland Permit/Tree Permit on my behalf.

Signature: _____ Date: _____

No application will be processed without the above-mentioned, required information.

GENERAL CONDITIONS

1. The permittee is responsible for maintaining an active application. If no activity occurs within a six (6) month period, as measured from the date of application, the application will become null and void. Applications fees are non-refundable.
2. The Town of Yorktown reserves the right to modify, suspend or revoke this permit at any time after due notice when:
 - a. Scope of the project is exceeded or a violation of any condition of the permit or provision of the law pertinent regulations are found; or
 - b. Permit was obtained by misrepresentation or failure to disclose relevant facts; or
 - c. Newly discovered information or significant physical changes are discovered.
3. The permittee is responsible for keeping the permit active by requesting renewal from the Approval Authority. Any supplemental information that may be required by the Approval Authority, including forms and fees, must be submitted 30 days prior to the expiration date. The expiration date is one year from the date the bond is paid to the Engineering Department. In accordance with Chapter 178 of the Town Code, Freshwater Wetlands, Section 178-16 -Expiration of a Permit.
4. This permit shall not be construed as conveying to the applicant any right to trespass upon private lands or interfere with the riparian rights of others in order to perform the permitted work or as authorizing the impairment of any right, title or interest in real or personal property held or vested in person not party to this permit.
5. The permittee is responsible for obtaining any other permits, approvals, easements and right-of-way, which may be required.
6. Any modification of this permit granted by the Approval Authority must be in writing and attached hereto.
7. Granting of this permit does not relieve the applicant of the responsibility of obtaining any other permission, consent or approval from the U.S. Army Corps of Engineers, N.Y.C. Department of Environmental Protection, N.Y.S. Department of Environmental Conservation or local government, which may be required.

PRINT NAME

SIGNATURE OF APPLICANT

DATE

Michael Quinn, P.E.
Town Engineer

Michael Grace
Town Supervisor

**TOWN OF YORKTOWN
ENGINEERING DEPARTMENT**

Town of Yorktown Town Hall, 363 Underhill Avenue, Yorktown Heights, New York 10598

CERTIFICATION OF PROJECT COMPLETION

Date: _____

Project Name: _____

Project Location: _____

Permit Number(s): _____

Check/Bond # & Amount
(If Applicable) _____

Street Name(s) To Be Dedicated
(If Applicable) _____

The undersigned hereby certifies that the work for the above referenced project has been completed in accordance with the terms and conditions of the Town approval resolution and/or the Town permit terms and conditions.

Owner, Engineer or Authorized Representative:

(signed) _____

Printed Name:

Title:

Company: _____

Yorktown Engineering Department

Date Received: _____

Date Accepted: _____

Disposition: _____

Short Environmental Assessment Form

Part 1 - Project Information

Instructions for Completing

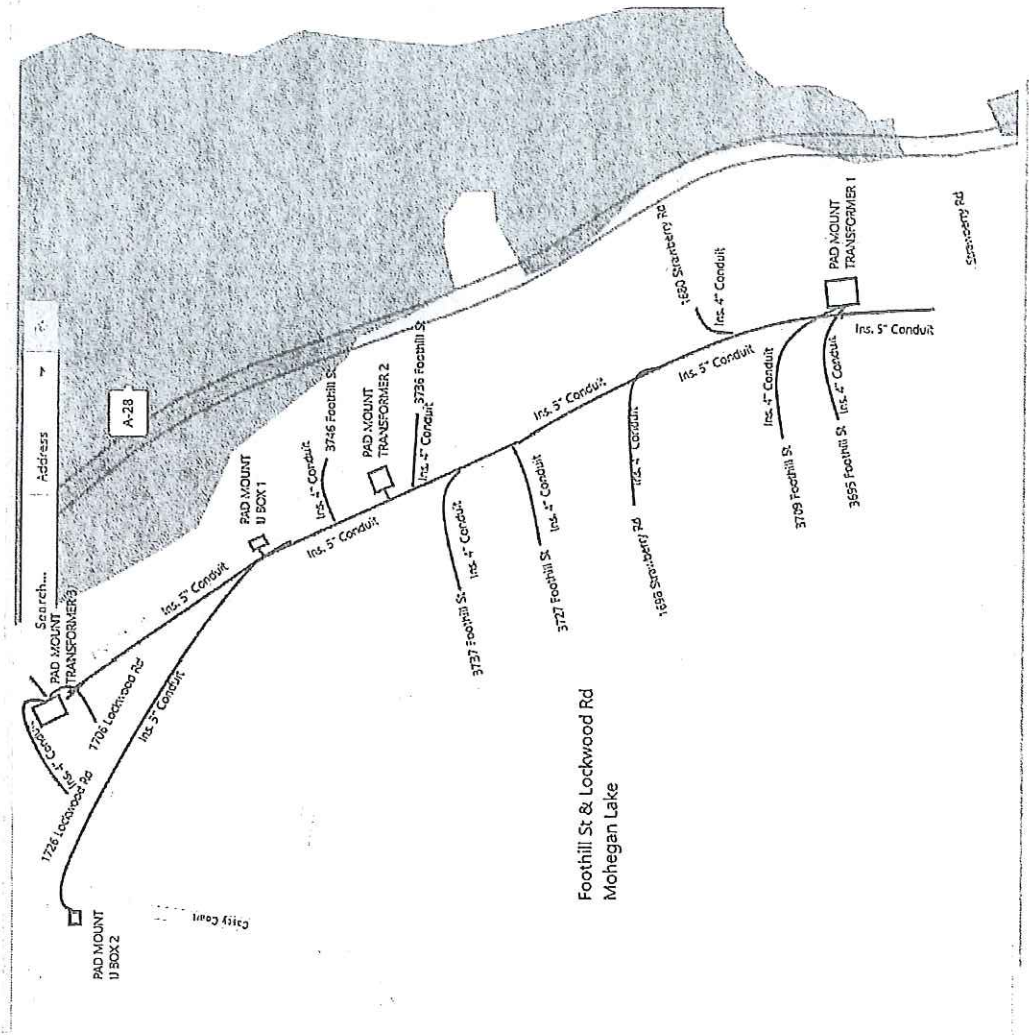
Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

Part 1 - Project and Sponsor Information			
Consolidated Edison Corporation of New York (Con Edison)			
Name of Action or Project: Foothill St Electric Conduit Installation			
Project Location (describe, and attach a location map): Foothill Street, from Strawberry Road north approximately 1500', and west onto Lockwood Rd approximately 500'.			
Brief Description of Proposed Action: Consolidated Edison Corporation of New York, Incorporated (Con Edison) requests authorization to bury approximately 465-feet of electric cable add a pad mounted utility box within the buffer of freshwater wetland A-28 on the eastern side of Foothill Street in Yorktown Heights, NY. The project will be conducted within existing roadbed and the wetland buffer only, not the wetland itself. There will be associated upgrades, but they will be on the western side of Foothill St in an upland area. The overall trench within the A-28 buffer will be approximately 465'x4' and 5' deep. The cable will be continuing south to Strawberry Road in an upland area, and west onto Lockwood Rd, also in an upland area.			
Name of Applicant or Sponsor:		Telephone:	
		E-Mail:	
Address:			
City/PO:		State:	Zip Code:
1. Does the proposed action only involve the legislative adoption of a plan, local law, ordinance, administrative rule, or regulation? If Yes, attach a narrative description of the intent of the proposed action and the environmental resources that may be affected in the municipality and proceed to Part 2. If no, continue to question 2.			NO <input type="checkbox"/>
			YES <input checked="" type="checkbox"/>
2. Does the proposed action require a permit, approval or funding from any other governmental Agency? If Yes, list agency(s) name and permit or approval: NYS DEC. We have applied through our General Permit for wetland permitting.			NO <input type="checkbox"/>
			YES <input checked="" type="checkbox"/>
3.a. Total acreage of the site of the proposed action?		0.18 acres	
b. Total acreage to be physically disturbed?		0.18 acres	
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?		0 acres	
4. Check all land uses that occur on, adjoining and near the proposed action.			
<input type="checkbox"/> Urban <input type="checkbox"/> Rural (non-agriculture) <input type="checkbox"/> Industrial <input type="checkbox"/> Commercial <input checked="" type="checkbox"/> Residential (suburban)			
<input checked="" type="checkbox"/> Forest <input type="checkbox"/> Agriculture <input checked="" type="checkbox"/> Aquatic <input type="checkbox"/> Other (specify): _____			
<input type="checkbox"/> Parkland			

5. Is the proposed action, a. A permitted use under the zoning regulations?	NO	YES	N/A
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
b. Consistent with the adopted comprehensive plan?	NO	YES	N/A
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?	NO	YES	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area? If Yes, identify: _____	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8. a. Will the proposed action result in a substantial increase in traffic above present levels?	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
b. Are public transportation service(s) available at or near the site of the proposed action?	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed action?	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9. Does the proposed action meet or exceed the state energy code requirements? If the proposed action will exceed requirements, describe design features and technologies: <u>The proposed action would enhance electric distribution to residents and would be more resistant to storm damage/service interruptions.</u>	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10. Will the proposed action connect to an existing public/private water supply? If No, describe method for providing potable water: _____ <u>No water would be necessary.</u>	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11. Will the proposed action connect to existing wastewater utilities? If No, describe method for providing wastewater treatment: _____ <u>No sewer connection would be necessary.</u>	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
12. a. Does the site contain a structure that is listed on either the State or National Register of Historic Places?	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
b. Is the proposed action located in an archeological sensitive area?	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?	NO	YES	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody? If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres: _____ <u>The proposed project would pass through previously disturbed roadbed within the buffer of freshwater wetlands A-28, not within the wetlands. No impacts to wetlands or watercourses would occur from this project.</u>	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
14. Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply: <input type="checkbox"/> Shoreline <input type="checkbox"/> Forest <input type="checkbox"/> Agricultural/grasslands <input type="checkbox"/> Early mid-successional <input type="checkbox"/> Wetland <input type="checkbox"/> Urban <input checked="" type="checkbox"/> Suburban			
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
16. Is the project site located in the 100 year flood plain?	NO	YES	
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	
17. Will the proposed action create storm water discharge, either from point or non-point sources? If Yes, a. Will storm water discharges flow to adjacent properties? <input type="checkbox"/> NO <input type="checkbox"/> YES	NO	YES	
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)? If Yes, briefly describe: <input type="checkbox"/> NO <input type="checkbox"/> YES _____ _____			

<p>18. Does the proposed action include construction or other activities that result in the impoundment of water or other liquids (e.g. retention pond, waste lagoon, dam)?</p> <p>If Yes, explain purpose and size: _____</p> <p>_____</p> <p>_____</p>	<p>NO</p> <p><input checked="" type="checkbox"/></p>	<p>YES</p> <p><input type="checkbox"/></p>
<p>19. Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?</p> <p>If Yes, describe: _____</p> <p>_____</p> <p>_____</p>	<p>NO</p> <p><input checked="" type="checkbox"/></p>	<p>YES</p> <p><input type="checkbox"/></p>
<p>20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?</p> <p>If Yes, describe: _____</p> <p>_____</p> <p>_____</p>	<p>NO</p> <p><input checked="" type="checkbox"/></p>	<p>YES</p> <p><input type="checkbox"/></p>
<p>I AFFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY KNOWLEDGE</p> <p>Applicant/sponsor name: _____ Date: _____</p> <p>Signature: _____</p>		



Search...
Address

A-23

PAD MOUNT U BOX 2
1726 Lockwood Rd
Ins. 4" Conduit

1709 Lockwood Rd
Ins. 5" Conduit

PAD MOUNT U BOX 1
Ins. 5" Conduit

3746 Foothill St
Ins. 4" Conduit

PAD MOUNT TRANSFORMER 2
Ins. 4" Conduit

3726 Foothill St
Ins. 4" Conduit

3737 Foothill St
Ins. 4" Conduit

3727 Foothill St
Ins. 4" Conduit

Foothill St & Lockwood Rd
Mohegan Lake

1695 Scarborough Rd
Ins. 4" Conduit

1680 Scarborough Rd
Ins. 4" Conduit

3709 Foothill St
Ins. 4" Conduit

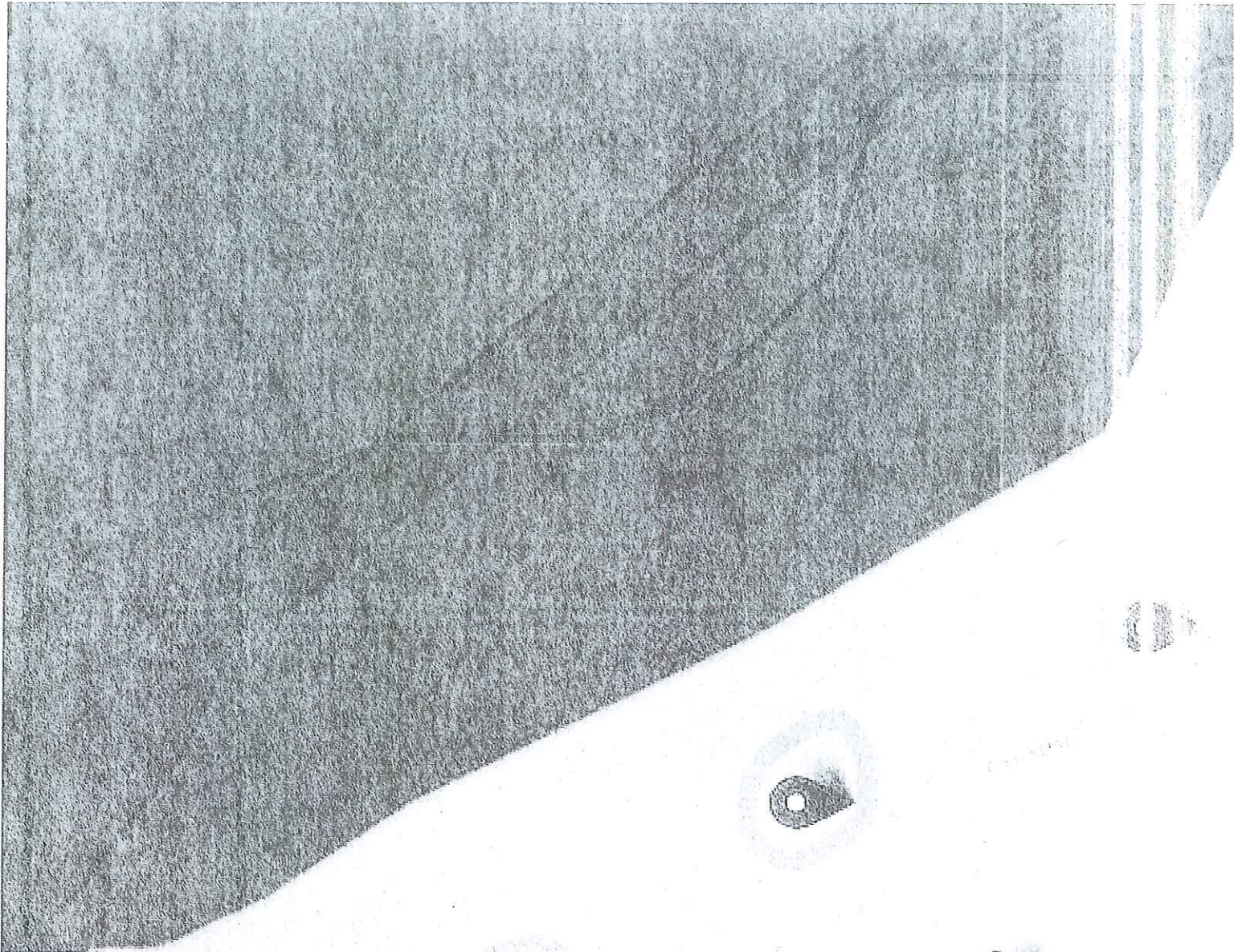
3695 Foothill St
Ins. 4" Conduit

PAD MOUNT TRANSFORMER 1
Ins. 5" Conduit

Scarborough Rd

City Court

FACILITY CODE: 247409 ✓
PSC PROGRAM: OH





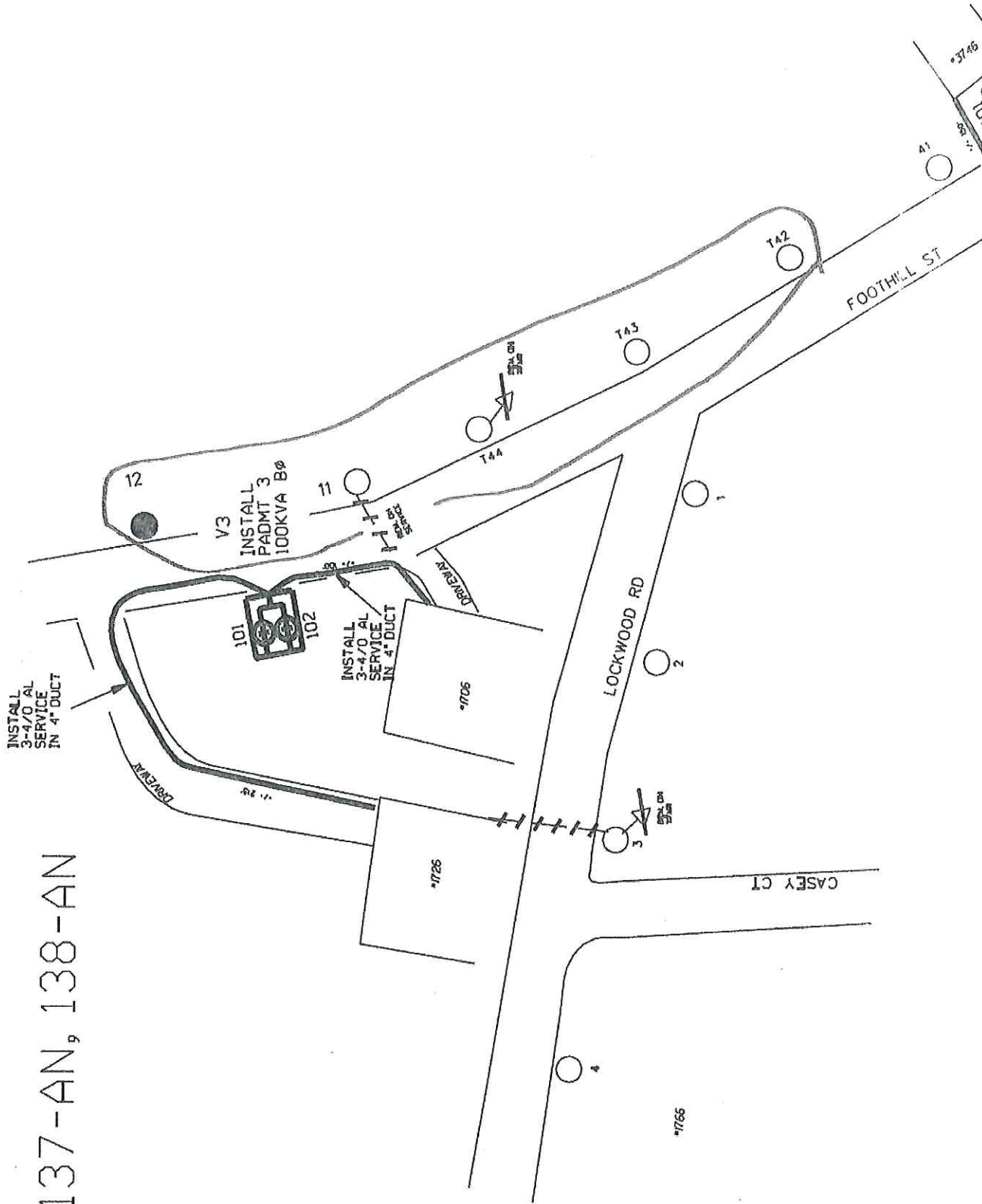
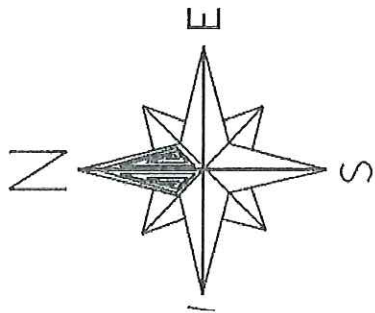
Google

IMAGES SEARCHED ON 02/21/12 © 2012 GOOGLE

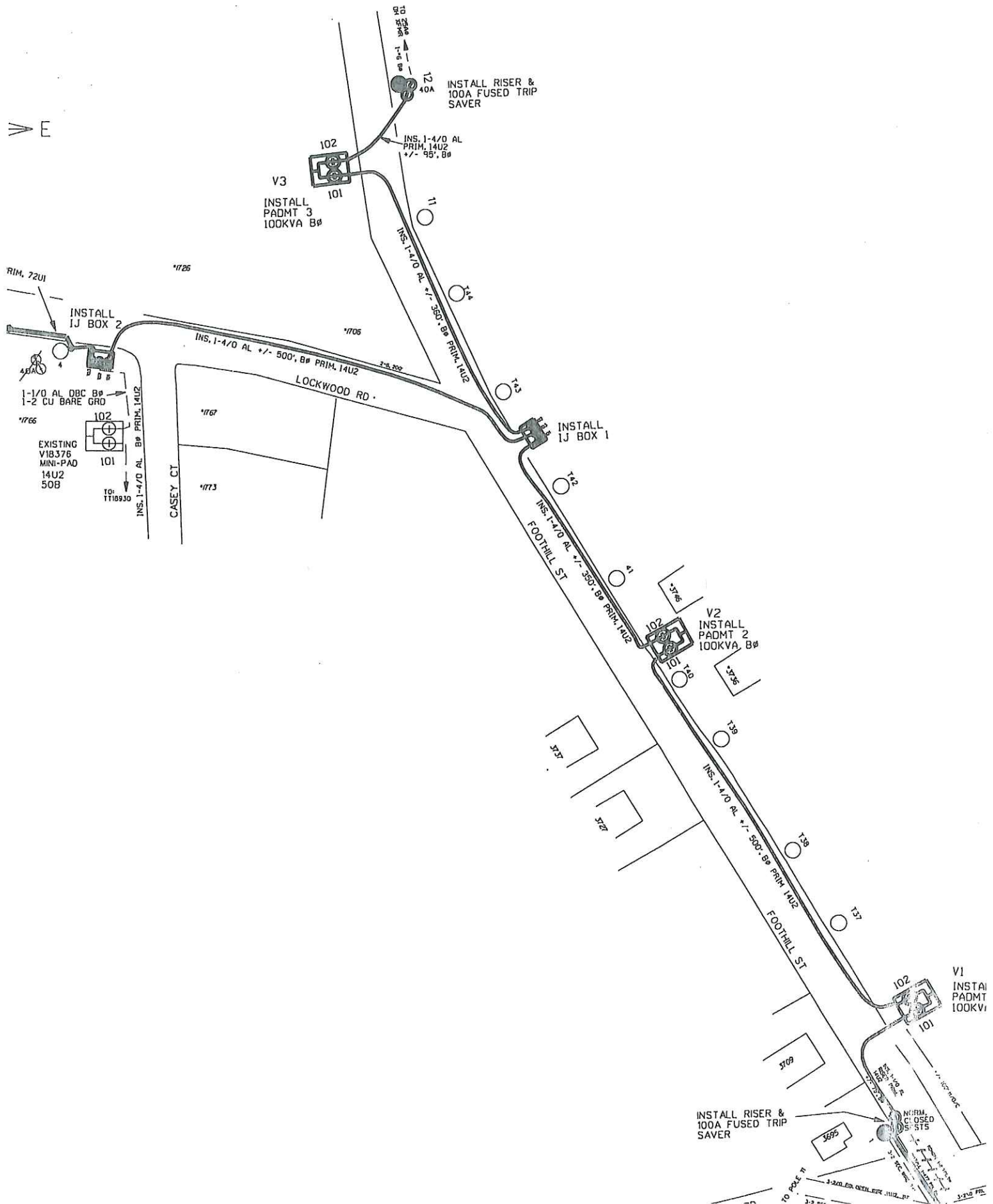
SECONDARY PROPOSAL

FEEDER: 14U2

M&S: 137-AN, 138-AN



FEEDER: 14U2
S: 137-AN, 138-AN



INSTALL RISER & 100A FUSED TRIP SAVER

V3
INSTALL PADMT 3
100KVA BØ

INSTALL IJ BOX 1

V2
INSTALL PADMT 2
100KVA BØ

V1
INSTALL PADMT 1
100KVA BØ

INSTALL RISER & 100A FUSED TRIP SAVER

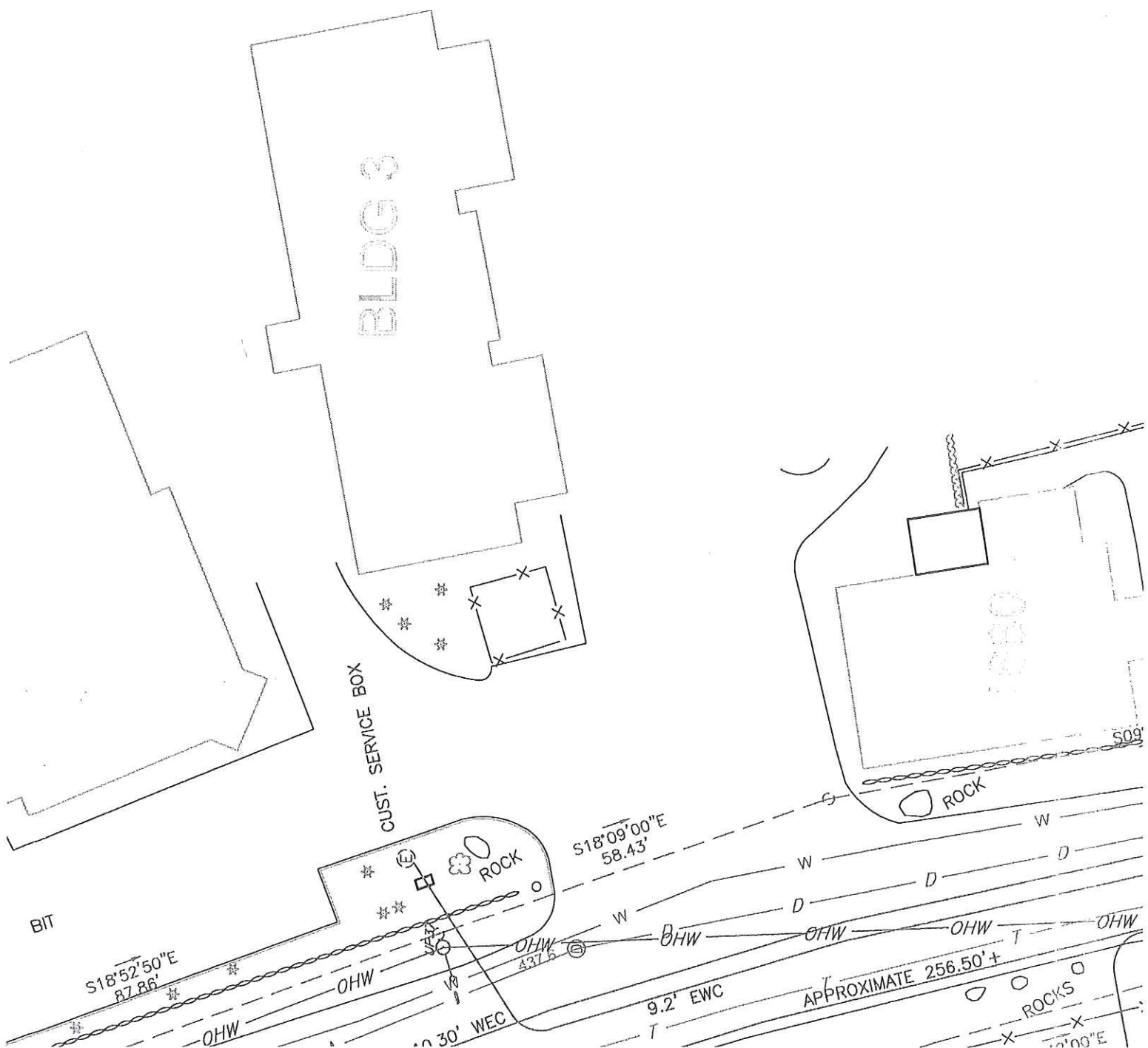
INSTALL IJ BOX 2



BLDG 3

CUST. SERVICE BOX

BLDG 1



BIT

S18°52'50"E
87.86'

S18°09'00"E
58.43'

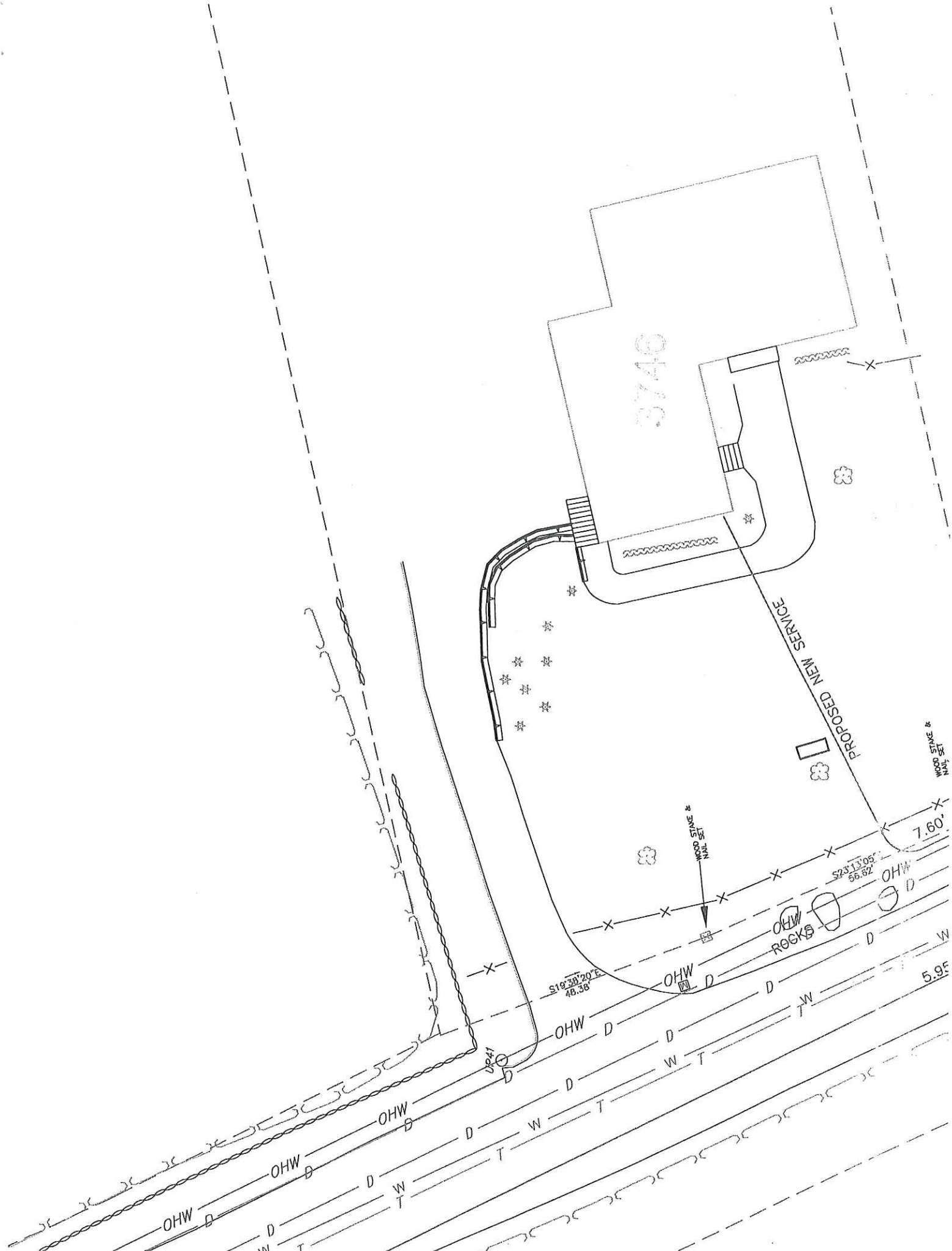
OHW
437.5'

9.2' EWC

APPROXIMATE 256.50' ±

ROCKS

S18°09'00"E

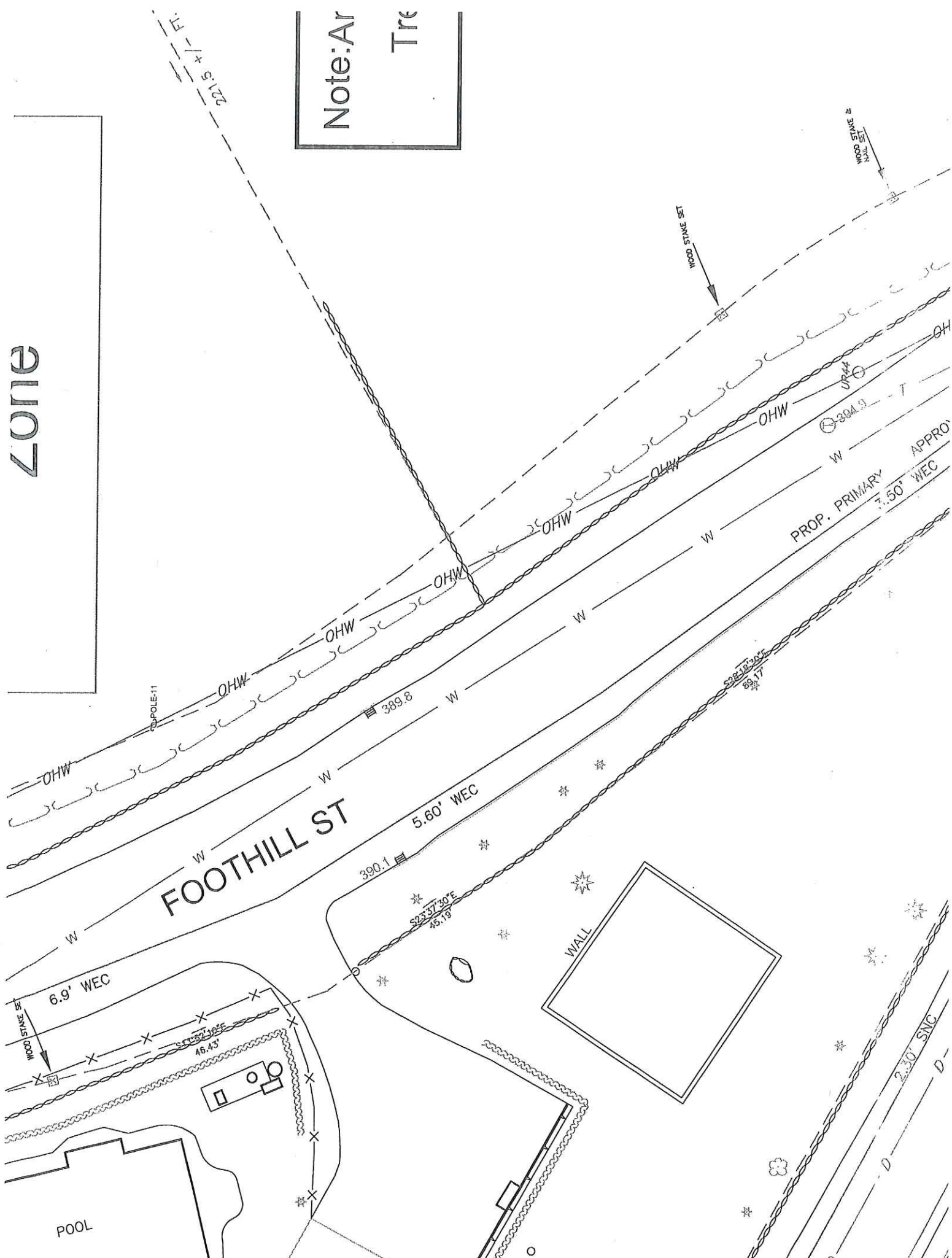


ZONE

Note: Ar
Tree

FOOTHILL ST

PROP. PRIMARY APPRO
7.50' WEC



PROJECT NO: Z21-06516-001W1TY
DATE: 5863283
PROJECT NAME: UNDERGROUND OVERHEAD SPUR FEEDER 1412
LOCATION: 3709 FOOTHILL ST, MOHEGAN LAKE

DESIGNED BY: [blank]
CHECKED BY: [blank]
DATE: [blank]

REVISIONS:

NO.	DESCRIPTION	DATE	APPROVED BY

PROJECT NO: 5863283
PROJECT NAME: UNDERGROUND OVERHEAD SPUR FEEDER 1412
LOCATION: 3709 FOOTHILL ST, MOHEGAN LAKE

DATE: 5863283
PROJECT NAME: UNDERGROUND OVERHEAD SPUR FEEDER 1412
LOCATION: 3709 FOOTHILL ST, MOHEGAN LAKE

DESIGNED BY: [blank]
CHECKED BY: [blank]
DATE: [blank]

REVISIONS:

NO.	DESCRIPTION	DATE	APPROVED BY

DESCRIPTION OF WORK: UNDERGROUND OVERHEAD SPUR FEEDER 1412

NOTES:
 1. SEE PLAN FOR DEPTH OF TRENCH
 2. SEE PLAN FOR SPACING OF POLES
 3. SEE PLAN FOR WIDTH OF RIGHT-OF-WAY

DATE: 5863283

NOTE PINKS INDICATIONS ON DRAWING
 MAINTENANCE PERSONNEL TO TAKE ACTION TO CORRECT DEFECTS IN THE FIELD

DATE: 5863283

DATE: 5863283

DATE: 5863283

DATE: 5863283

DATE: 5863283

DATE: 5863283

DATE: 5863283

ENVIRONMENTAL NOTICE
 BEST MANAGEMENT PRACTICES MUST BE FOLLOWED E.G.
 GOOD HOUSEKEEPING
 SEDIMENT CONTAINMENT/CONTROL
 NO STOCKPILING OF SOIL OVERNIGHT.
 PROTECT ALL CATCH BASINS.
 RESTORE BARE SOILS
 PER COMPANY PROCEDURES, ETC.

CODE 753 IS REQUIRED

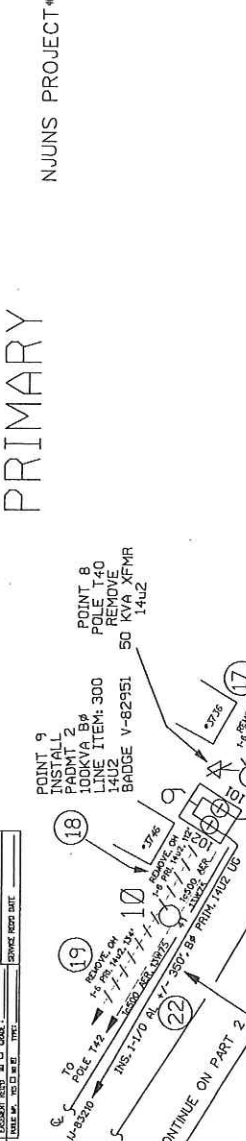
SAFETY FIRST

CRIP MUO - B&B REQUIRED, PROJECT DESIGN CONSIDERATIONS (PPD) USE CRIP FROM FIRST REPAIR CONSTRUCTION (PPR) OF PROJECT
 1. CRIP FROM FIRST REPAIR CONSTRUCTION (PPR) OF PROJECT
 2. CRIP FROM SECOND REPAIR CONSTRUCTION (PPR) OF PROJECT
 3. CRIP FROM THIRD REPAIR CONSTRUCTION (PPR) OF PROJECT
 USE BEST MANAGEMENT PRACTICES & EROSION IN THE FIELD OF TREES

NJUNS PROJECT* 102411

PRIMARY

REFER TO EO-4647-C FOR WIRE CLEARANCE REQUIREMENT.



POINT 1
 100KVA BØ
 LINE ITEM: 300
 14U2
 BADGE: V-82951
 50 KVA XFMR
 14U2

POINT 2
 100KVA BØ
 LINE ITEM: 300
 14U2
 BADGE: V-82951
 50 KVA XFMR
 14U2

POINT 3
 37.5 KVA XFMR
 14U2

POINT 4
 INSTALL -PADMIT 1
 LOOKVA BØ
 LINE ITEM: 300
 14U2
 BADGE: V-82678

POINT 8
 POLE T40
 REMOVE
 14U2

INST. NORM. CLOSED STS
 USE SETTINGS AS PER SPEC EO-216.
 SET FOR SINGLE PHASE TRIP WITH 3 PHASE LOCKOUT
 CLASS AND STOCK 530-2005
 REFER TO DWG 36783 FOR STS INSTALLATION
 REFER TO EO-216 FOR STS SWITCH SETTINGS

REMOVE 1-8 PILE 1412
 REMOVE 1-8 PILE 1412

REMOVE 37.5 KVA XFMR 14U2

REMOVE 50CL1
 INSTALL N/C SFSTS
 INSTALL UG PRL-RISER
 NJUNS# 4759190

**OH = OVERHEAD
 UG = UNDERGROUND
 AER = AERIAL
 PRIM = PRIMARY**

LAYOUT NOT TO SCALE

25-11 7 2 72 (Blank) NJMTC-0000

FDR	B&A
14U2	W7374
72U1	W7375

CODE 753 IS
REQUIRED

SAFETY
FIRST

NO	DESCRIPTION	MR NO	ISSUED BY	DATE	APPROVED BY	DATE

LAYOUT 721-06516-002WY
 PROJECT NO 5863283
 SHEET EWOZ
 DATE 138-AM, 138-AN
 LOCATION 1706 LOCKWOOD RD, MOHEGAN LAKE
 DESCRIPTION OF WORK UNDERGROUND OVERHEAD SPIRAL FEEDER, 14U2
 FILE # SEL UNDERGR.

APPROVED BY: [Signature]
 DATE: [Date]

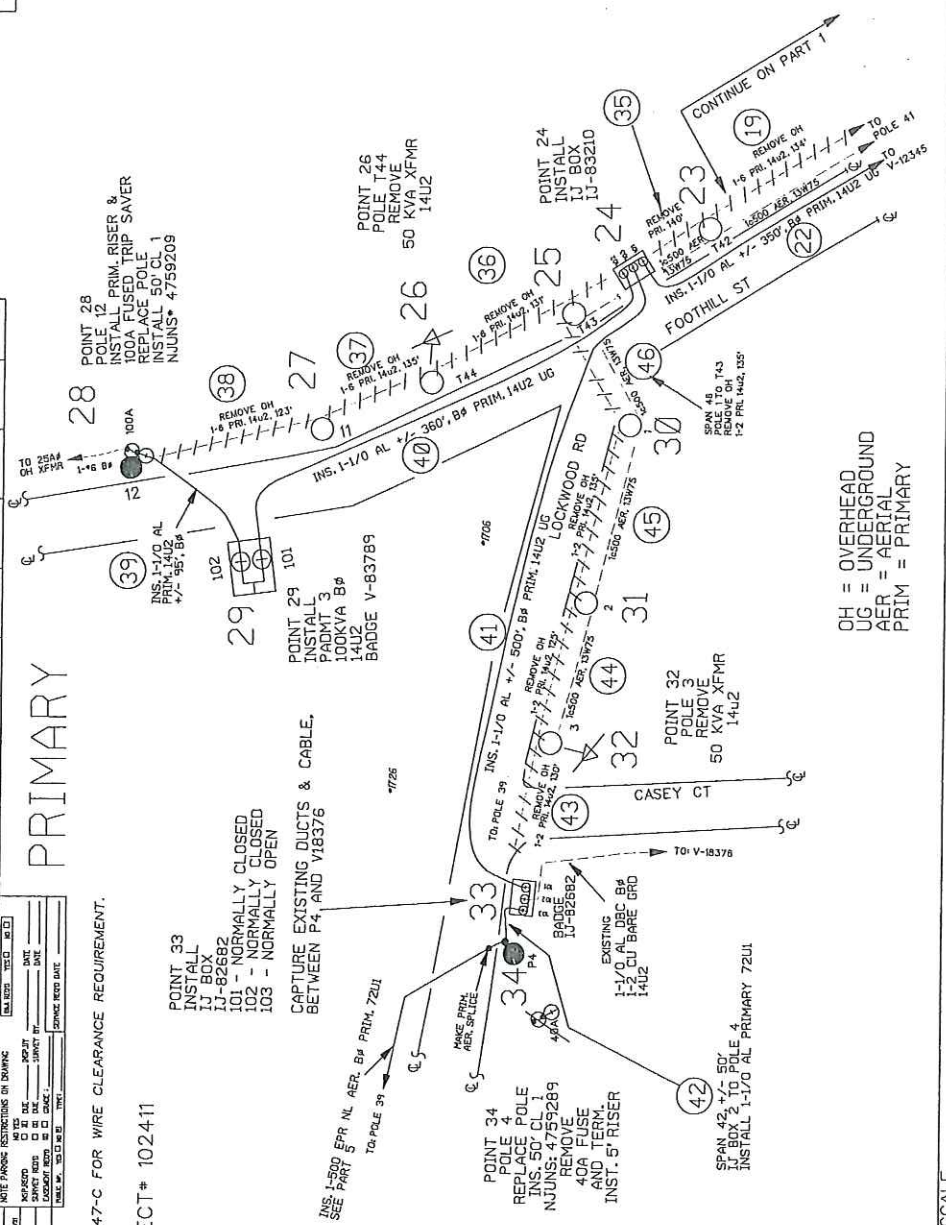
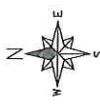
PROJECT: [Project Name]
 CLIENT: [Client Name]

DATE: [Date]

PRIMARY

* REFER TO EO-4647-C FOR WIRE CLEARANCE REQUIREMENT.

NJUNS PROJECT# 102411



CRP 1400 - BS REQUIRING PROJECT DESIGN CONSIDERATIONS PER
 LOCAL ORDINANCE SECTION 108 X CH 10
 1.9001 FOR FIRE RISK EVALUATION IN POWER PLANT
 1.9001 HAS BEEN IDENTIFIED FOR REVIEW IN 1.9
 USE BEST MANAGEMENT PRACTICES FOR REDUCING THE IMPACT OF TRES

ENVIRONMENTAL NOTICE
 BEST MANAGEMENT PRACTICES
 MUST BE FOLLOWED E.G.
 GOOD HOUSEKEEPING,
 SEDIMENT CONTAINMENT/CONTROL,
 NO STOCKPILING OF SOIL OVERNIGHT,
 PROTECT ALL CATCH BASINS,
 RESTORE BARE SOILS
 PER COMPANY PROCEDURES, ETC.

OH = OVERHEAD
 UG = UNDERGROUND
 AER = AERIAL
 PRIM = PRIMARY

LAYOUT NOT TO SCALE