



LEGEND:

D121 LINE: 

D121 STR: 

EVERSOURCE ENERGY

LINE D121, 115kV LINE
STATE OWNED LAND & PUBLIC WATER CROSSING, LOCATION PLAN
HOOKSETT & MANCHESTER, NEW HAMPSHIRE
EXHIBIT 1

T	2
DRAWN JAM/TRC	
ENGINEER GEL/TRC	
CHECKED SEK/TRC	
APPROVED BRK/TRC	
DATE 08/18/21	

DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK

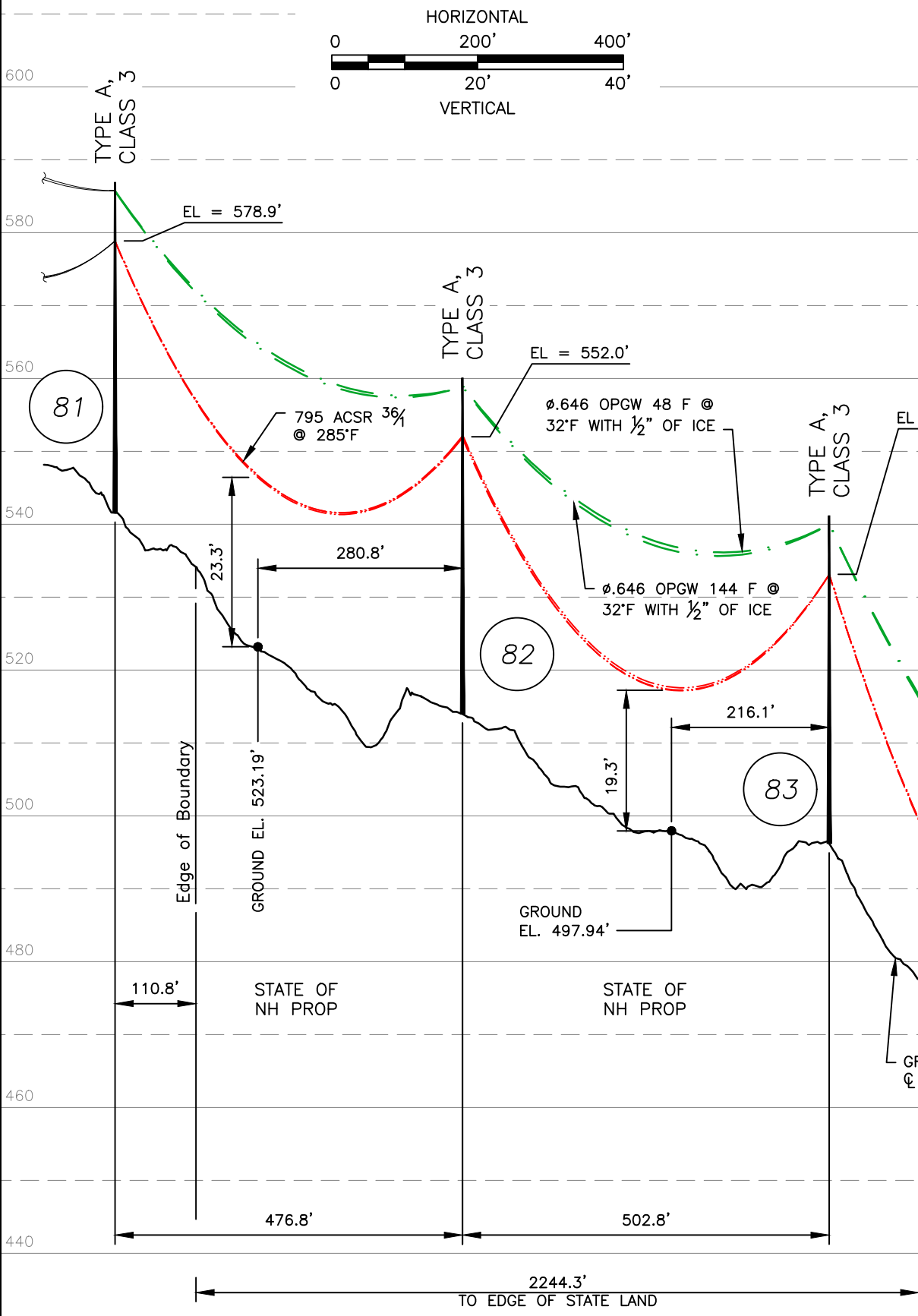
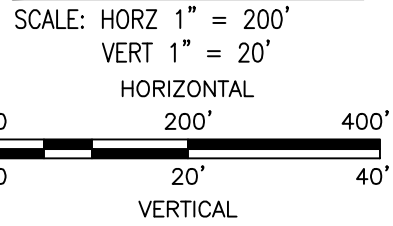
SCALE 1" = 2500'	FILE: D12143501.DWG
IMAGE:	

DRAWING NO. D12143501

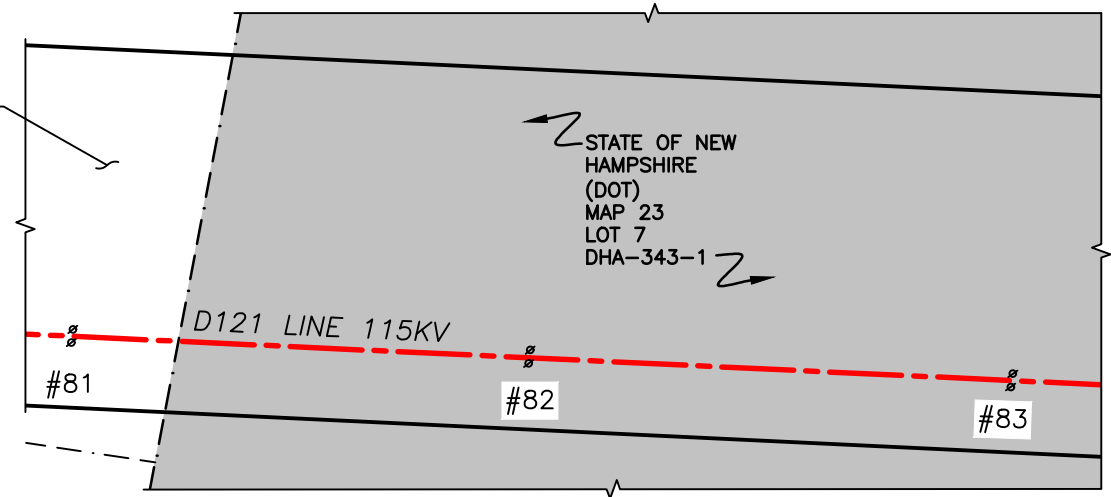
ES VER: 12/2016

8/18/2021 9:34 AM - Skern - C:\pwworkingemp\pw1\d3987898\12143501.dwg - EXHIBIT 2

PROFILE VIEW

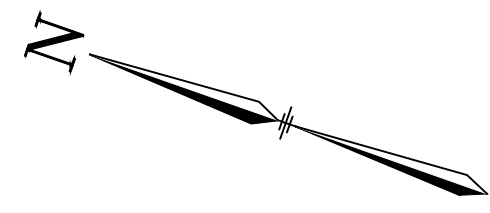


EVERSOURCE
MAP 23
LOT 6



PLAN VIEW

SCALE: 1" = 200'

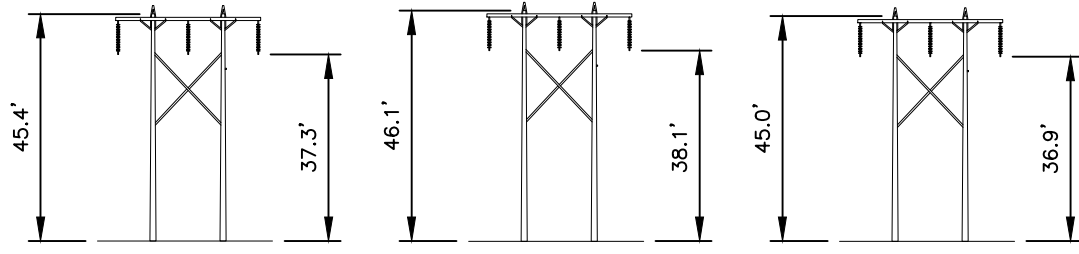


LEGEND:

- #81 STRUCTURE
- STATE OF NEW HAMPSHIRE PROPERTY
- PROPERTY BOUNDARY
- D121 LINE 115KV
- LINE, C of CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
81	-71.48076807	43.06100273
82	-71.48025797	43.05974901
83	-71.47972662	43.05842577

NESC VERTICAL CLEARANCE (FT) FROM TABLE 232.1	
NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	115kV
SPACES AND WAYS SUBJECT TO PEDESTRIANS OR RESTRICTED TRAFFIC ONLY	16.1



- STRUCTURE 81**
TYPE A
STR 81: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.
- STRUCTURE 82**
TYPE A
STR 82: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.
- STRUCTURE 83**
TYPE A
STR 83: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE DETAILS

SCALE: NTS

CABLE SCHEDULE						
WIRE	QTY OF CABLES	DESCRIPTION	DESIGN CONDITIONS			
			MAX DESIGN TENSION (lb)	TEMP (°F)	ICE (in)	WIND (psf)
CONDUCTOR	3	ACSR, 795 kcmil 36/1, COOT	5500	0	0.5	4
OPGW	1	48F 0.646 AFL S3-81/69/646	5000	0	0.5	4
OPGW	1	144F 0.646 AFL S3-81/51/646	4500	0	0.5	4

NOTES:

- NH GRANIT PROPERTY BOUNDARY DATA WAS FOUND TO BE INACCURATE. PARCEL INFORMATION IS A COMPILATION OF RECORD INFORMATION FROM A VARIETY OF SOURCES. THE RECORD INFORMATION DISCOVERED DURING THE DEEDS RESEARCH CONDUCTED AT THE MERRIMACK, HILLSBOROUGH, AND ROCKINGHAM COUNTY REGISTRIES OF DEEDS HAVE BEEN RECONCILED WITH INFORMATION CONTAINED ON A VARIETY OF AERIAL PHOTOGRAPHS AND OTHER ELECTRONIC INFORMATION OBTAINED FROM THE STATE OF NEW HAMPSHIRE ARCHIVES AND NH GRANIT.
- ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.

**LINE D121, 115kV LINE
STATE OWNED LAND CROSSING
HOOKSETT, NEW HAMPSHIRE
EXHIBIT 2**

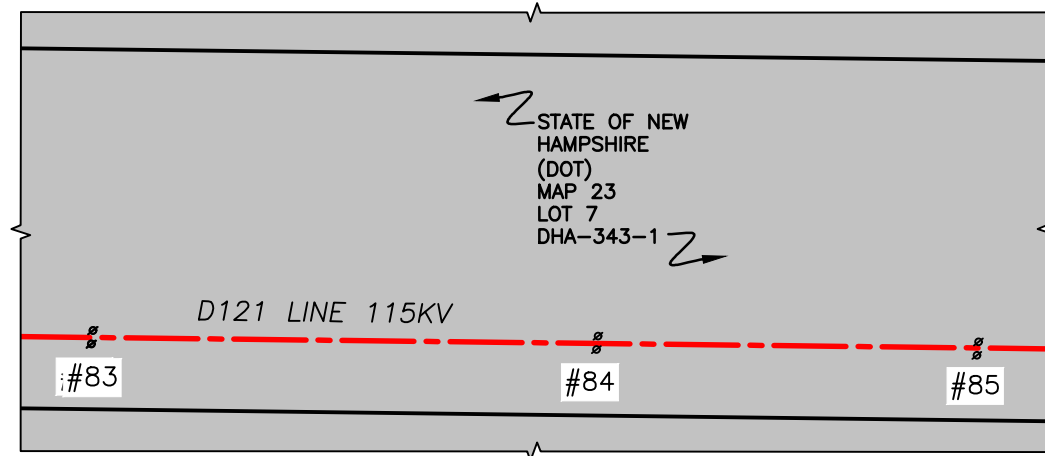
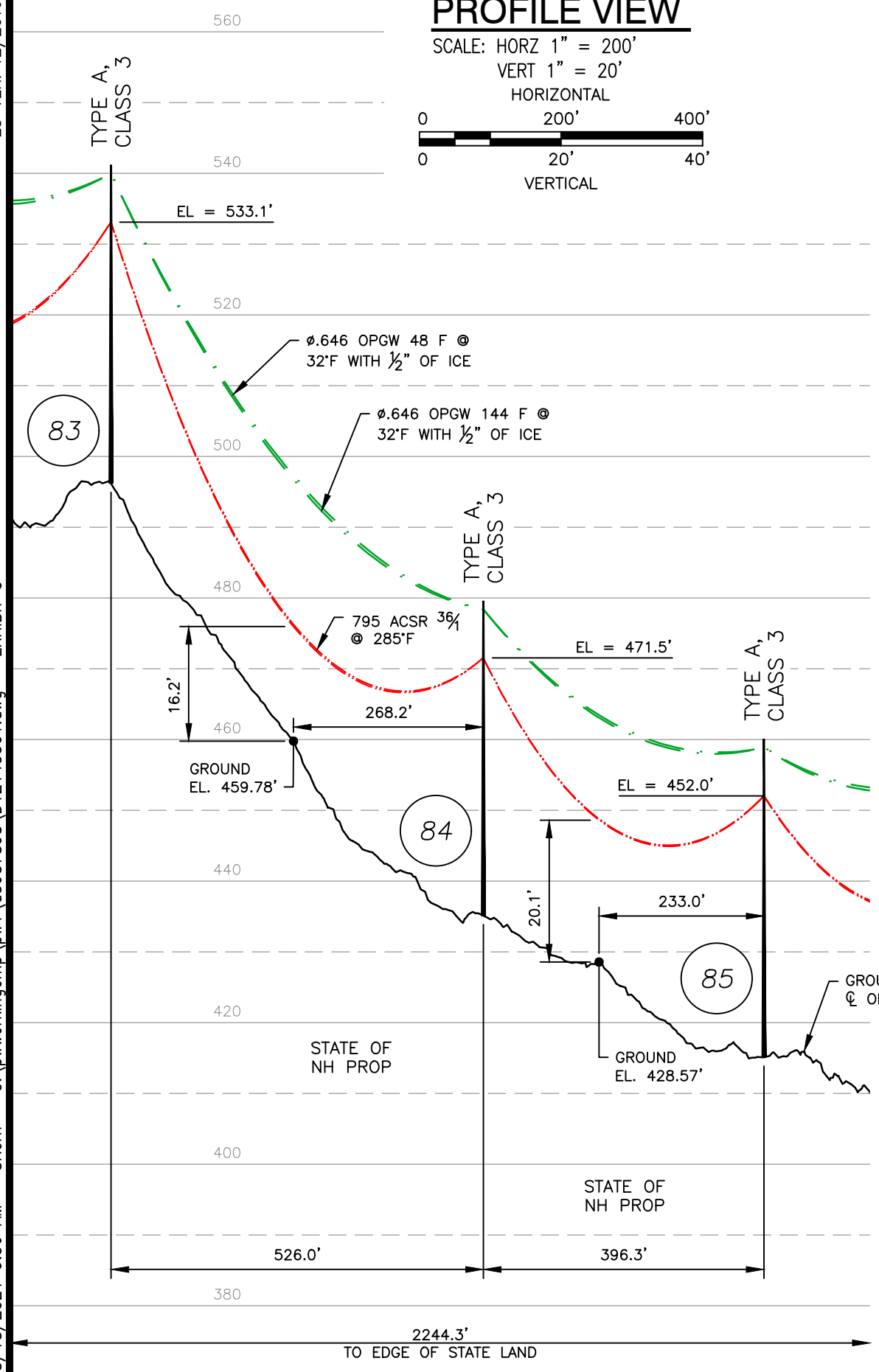
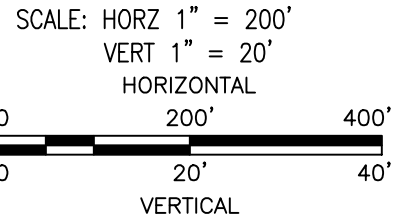
SCALE AS SHOWN	FILE: D12143501.DWG IMAGE:	DRAWING NO. D12143501
-------------------	-------------------------------	---------------------------------

DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK

ES VER: 12/2016

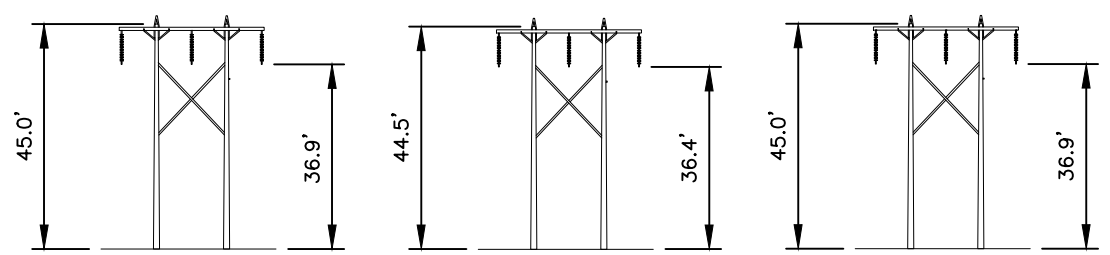
8/18/2021 9:36 AM - Skern - C:\pwworkingemp\pw1\d3987898\12143501.dwg - EXHIBIT 3

PROFILE VIEW



PLAN VIEW

SCALE: 1" = 200'



STRUCTURE 83
TYPE A
STR 83: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

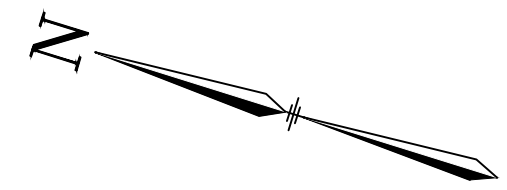
STRUCTURE 84
TYPE A
STR 84: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 85
TYPE A
STR 85: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE DETAILS

SCALE: NTS

CABLE SCHEDULE						
WIRE	QTY OF CABLES	DESCRIPTION	DESIGN CONDITIONS			
			MAX DESIGN TENSION (lb)	TEMP (°F)	ICE (in)	WIND (psf)
CONDUCTOR	3	ACSR, 795 kcmil 36/1, COOT	5500	0	0.5	4
OPGW	1	48F 0.646 AFL S3-81/69/646	5000	0	0.5	4
OPGW	1	144F 0.646 AFL S3-81/51/646	4500	0	0.5	4



LEGEND:

- #83 STRUCTURE
- STATE OF NEW HAMPSHIRE PROPERTY
- PROPERTY BOUNDARY
- D121 LINE 115KV
- LINE, C OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
83	-71.47972662	43.05842577
84	-71.47916610	43.05704235
85	-71.47874936	43.05599898

NESC VERTICAL CLEARANCE (FT) FROM TABLE 232.1	
NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	115kV
SPACES AND WAYS SUBJECT TO PEDESTRIANS OR RESTRICTED TRAFFIC ONLY	16.1

NOTES:

- NH GRANIT PROPERTY BOUNDARY DATA WAS FOUND TO BE INACCURATE. PARCEL INFORMATION IS A COMPILATION OF RECORD INFORMATION FROM A VARIETY OF SOURCES. THE RECORD INFORMATION DISCOVERED DURING THE DEEDS RESEARCH CONDUCTED AT THE MERRIMACK, HILLSBOROUGH, AND ROCKINGHAM COUNTY REGISTRIES OF DEEDS HAVE BEEN RECONCILED WITH INFORMATION CONTAINED ON A VARIETY OF AERIAL PHOTOGRAPHS AND OTHER ELECTRONIC INFORMATION OBTAINED FROM THE STATE OF NEW HAMPSHIRE ARCHIVES AND NH GRANIT.
- ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.

**LINE D121, 115kV LINE
STATE OWNED LAND CROSSING
HOOKSETT, NEW HAMPSHIRE
EXHIBIT 3**

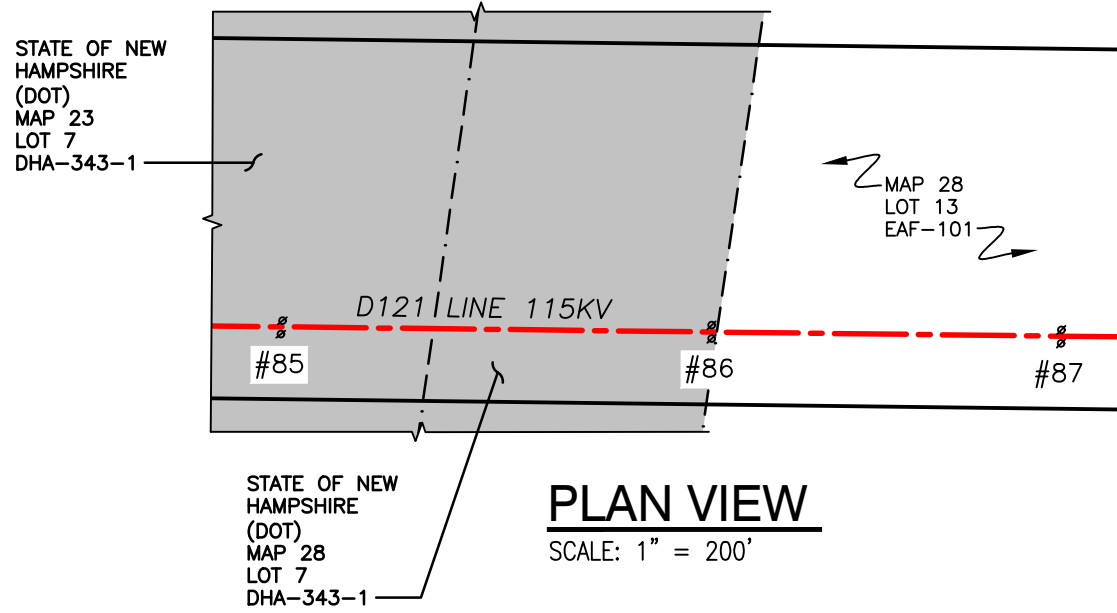
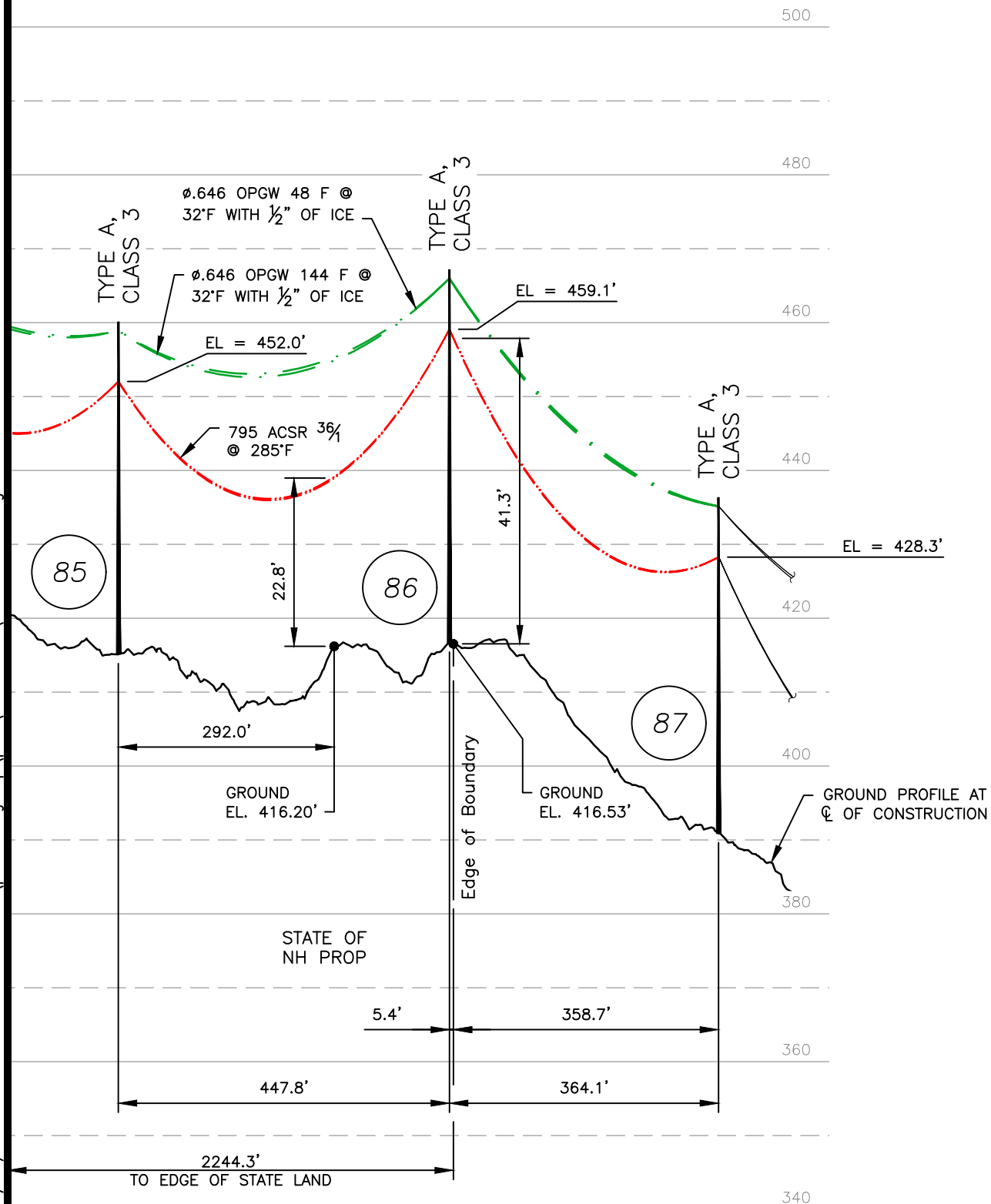
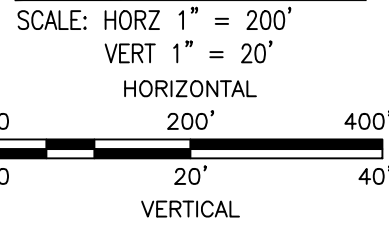
SCALE AS SHOWN	FILE: D12143501.DWG IMAGE:	DRAWING NO. D12143501
-------------------	-------------------------------	---------------------------------

DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK

ES VER: 12/2016

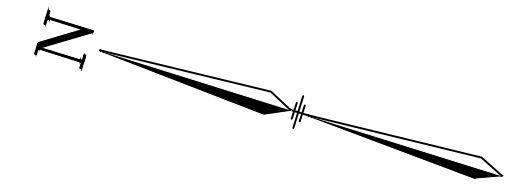
8/18/2021 9:39 AM - Skern - C:\pwworkingemp\pw1\d3987898\12143501.dwg - EXHIBIT 4

PROFILE VIEW



PLAN VIEW

SCALE: 1" = 200'

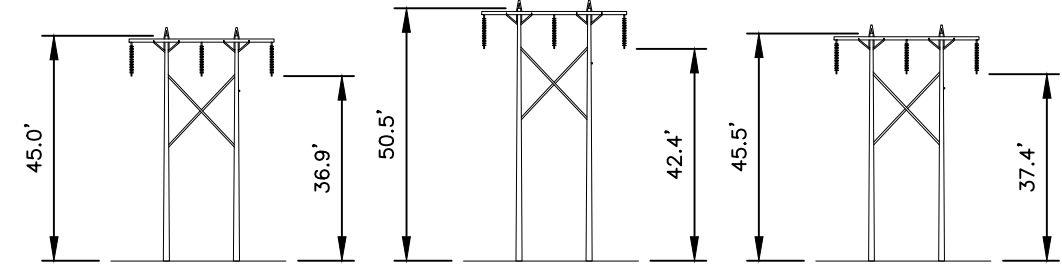


LEGEND:

- #85 STRUCTURE
- STATE OF NEW HAMPSHIRE PROPERTY
- PROPERTY BOUNDARY
- D121 LINE 115KV
- LINE, C OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
85	-71.47874936	43.05599898
86	-71.47827117	43.05482159
87	-71.47788591	43.05386331

NESC VERTICAL CLEARANCE (FT) FROM TABLE 232.1	
NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	115kV
SPACES AND WAYS SUBJECT TO PEDESTRIANS OR RESTRICTED TRAFFIC ONLY	16.1



STRUCTURE 85
TYPE A
STR 85: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 86
TYPE A
STR 86: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 87
TYPE A
STR 87: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE DETAILS

SCALE: NTS

CABLE SCHEDULE						
WIRE	QTY OF CABLES	DESCRIPTION	DESIGN CONDITIONS			
			MAX DESIGN TENSION (lb)	TEMP (°F)	ICE (in)	WIND (psf)
CONDUCTOR	3	ACSR, 795 kcmil 36/1, COOT	5500	0	0.5	4
OPGW	1	48F 0.646 AFL S3-81/69/646	5000	0	0.5	4
OPGW	1	144F 0.646 AFL S3-81/51/646	4500	0	0.5	4

- NOTES:**
- NH GRANIT PROPERTY BOUNDARY DATA WAS FOUND TO BE INACCURATE. PARCEL INFORMATION IS A COMPILATION OF RECORD INFORMATION FROM A VARIETY OF SOURCES. THE RECORD INFORMATION DISCOVERED DURING THE DEEDS RESEARCH CONDUCTED AT THE MERRIMACK, HILLSBOROUGH, AND ROCKINGHAM COUNTY REGISTRIES OF DEEDS HAVE BEEN RECONCILED WITH INFORMATION CONTAINED ON A VARIETY OF AERIAL PHOTOGRAPHS AND OTHER ELECTRONIC INFORMATION OBTAINED FROM THE STATE OF NEW HAMPSHIRE ARCHIVES AND NH GRANIT.
 - ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.

**LINE D121, 115kV LINE
STATE OWNED LAND CROSSING
HOOKSETT, NEW HAMPSHIRE
EXHIBIT 4**

SCALE AS SHOWN	FILE: D12143501.DWG IMAGE:	DRAWING NO. D12143501
-------------------	-------------------------------	---------------------------------

DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK

ES VER: 12/2016

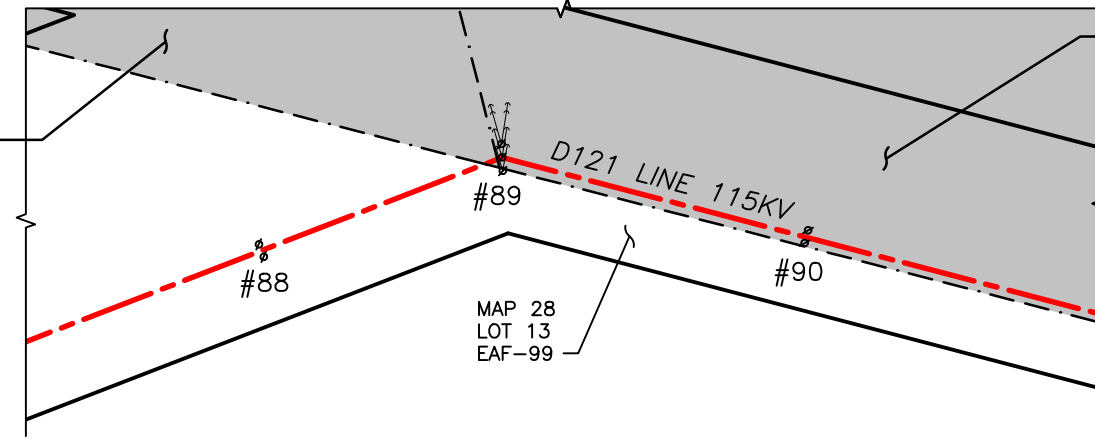
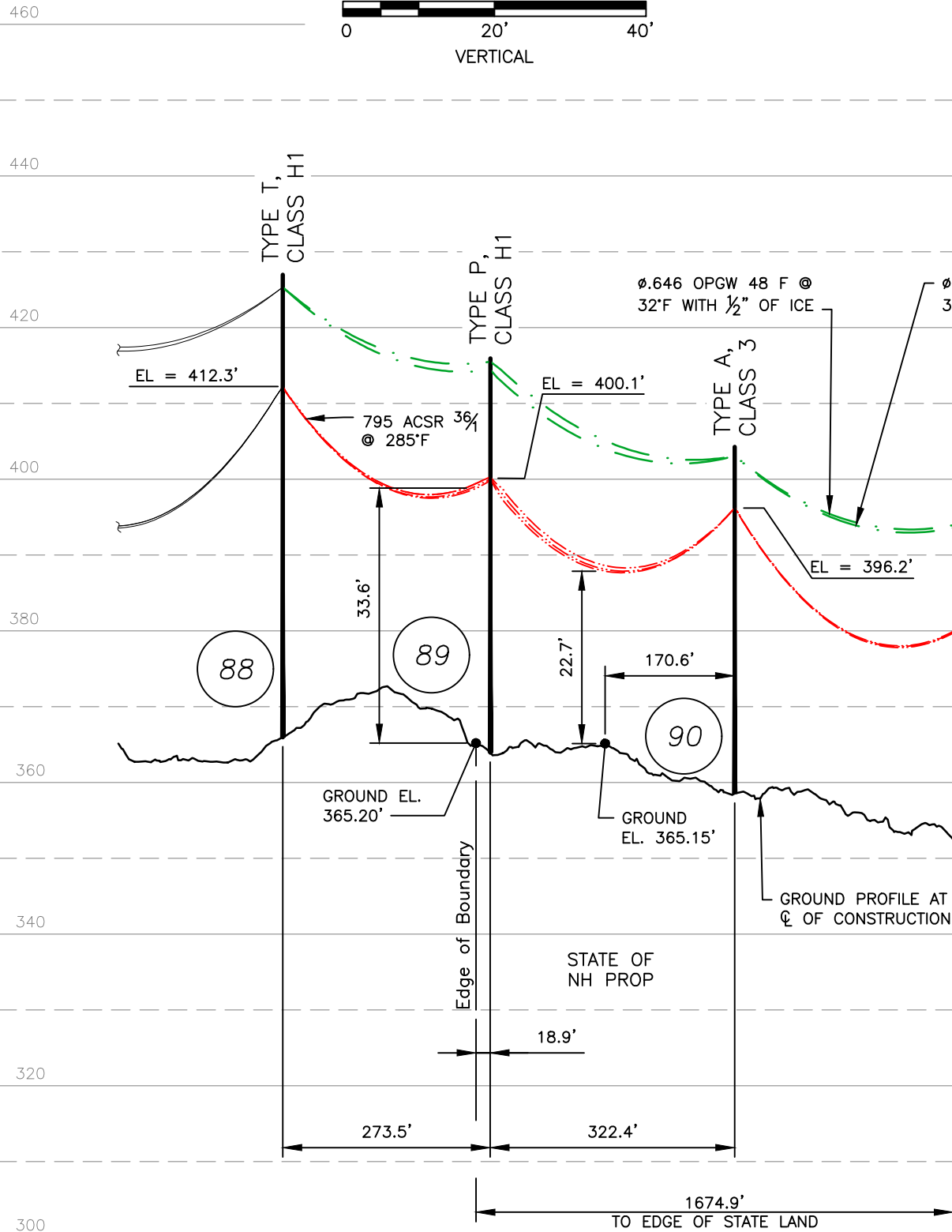
8/18/2021 10:43 AM - Skern - C:\Users\skern\OneDrive - TRC\431421 - Eversource 2021 T-Lin...D12143502.dwg - EXHIBIT 5

PROFILE VIEW

SCALE: HORZ 1" = 200'
 VERT 1" = 20'
 HORIZONTAL
 0 200' 400'
 VERTICAL
 0 20' 40'

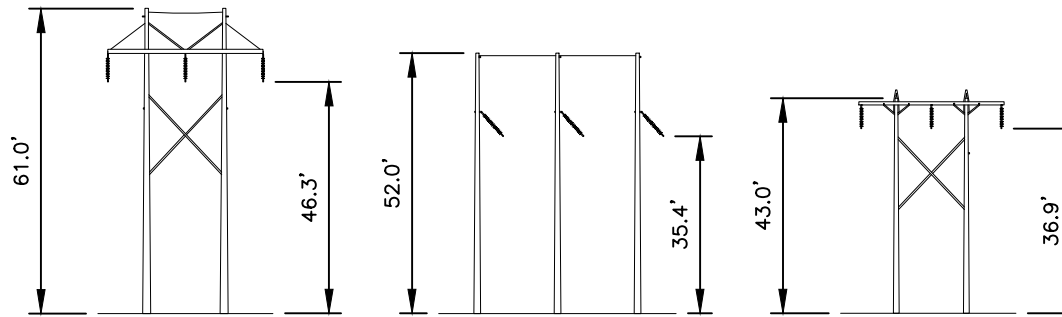
STATE OF NEW HAMPSHIRE (DOT) MAP 28 LOT 12 EAF-101

STATE OF NEW HAMPSHIRE (DOT) MAP 28 LOT 14 EAA-3570



PLAN VIEW

SCALE: 1" = 200'



STRUCTURE 88
TYPE T

STR 88: IS AN EVERSOURCE TYPE T, SINGLE CIRCUIT STEEL TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 89
TYPE P

STR 89: IS AN EVERSOURCE TYPE P, SINGLE CIRCUIT STEEL ANGLE STRUCTURE, HORIZONTAL CONFIG., GUYED.

STRUCTURE 90
TYPE A

STR 90: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE DETAILS

SCALE: NTS

LEGEND:

- #89 STRUCTURE (WITH GUYS)
- STATE OF NEW HAMPSHIRE PROPERTY
- PROPERTY BOUNDARY
- D121 LINE 115KV
- LINE, C OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

STRUCTURE LOCATION

STRUCTURE	LONGITUDE	LATITUDE
88	-71.47732630	43.05248435
89	-71.47704317	43.05176317
90	-71.47744393	43.05092892

NESC VERTICAL CLEARANCE (FT) FROM TABLE 232.1

NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	115kV
SPACES AND WAYS SUBJECT TO PEDESTRIANS OR RESTRICTED TRAFFIC ONLY	16.1

NOTES:

- PARCEL INFORMATION PROVIDED BY NH GRANIT.
- ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.

CABLE SCHEDULE

WIRE	QTY OF CABLES	DESCRIPTION	DESIGN CONDITIONS			
			MAX DESIGN TENSION (lb)	TEMP (°F)	ICE (in)	WIND (psf)
CONDUCTOR	3	ACSR, 795 kcmil 36/1, COOT	5500	0	0.5	4
OPGW	1	48F 0.646 AFL S3-81/69/646	5000	0	0.5	4
OPGW	1	144F 0.646 AFL S3-81/51/646	4500	0	0.5	4



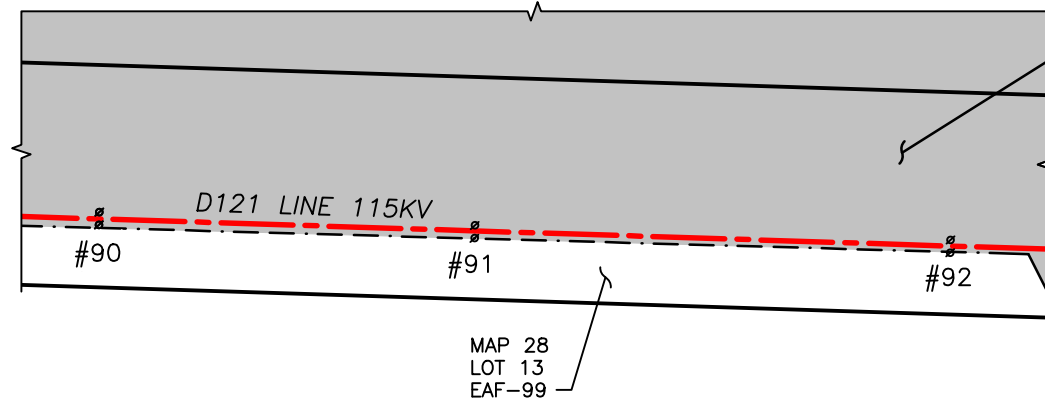
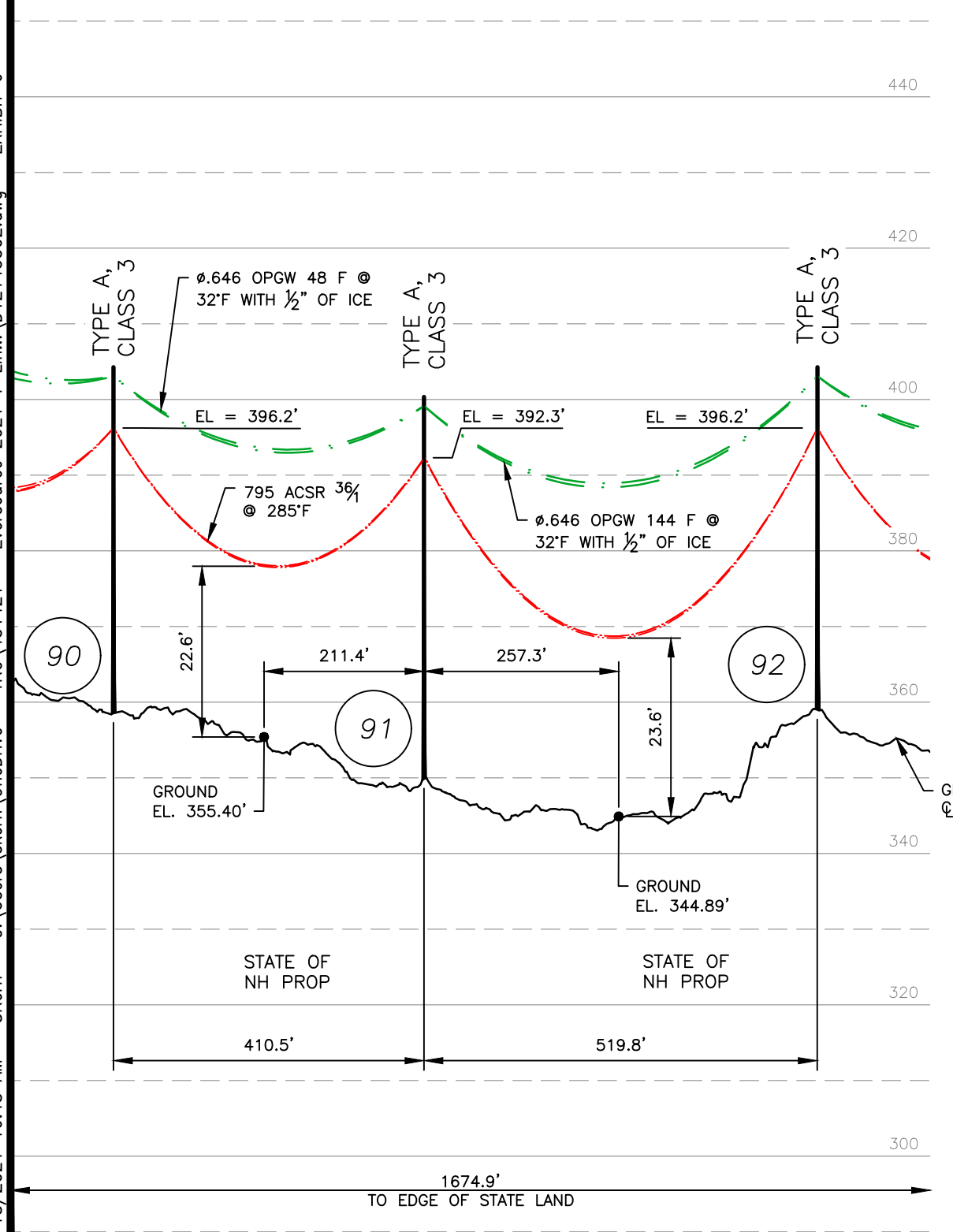
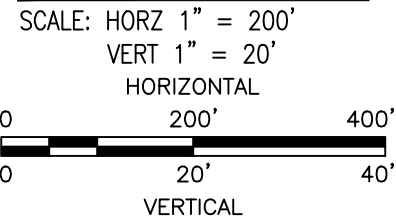
LINE D121, 115kV LINE
 STATE OWNED LAND CROSSING
 HOOKSETT, NEW HAMPSHIRE
 EXHIBIT 5

T	2
DRAWN	JAM/TRC
ENGINEER	GEL/TRC
CHECKED	SEK/TRC
APPROVED	BRK/TRC
DATE	08/18/21

DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK

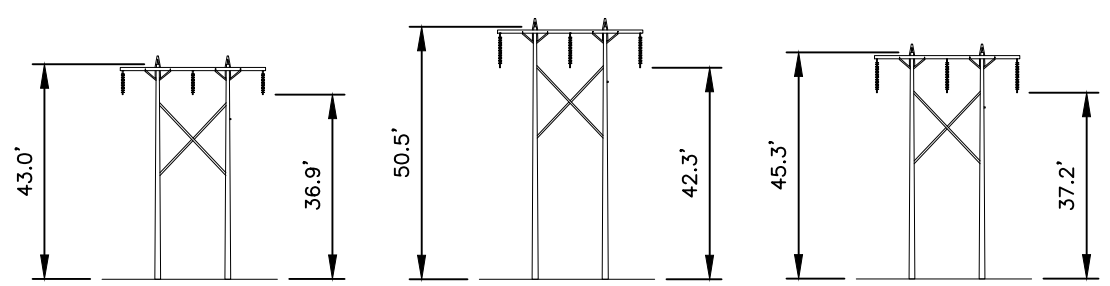
SCALE	FILE: D12143502.DWG	DRAWING NO.
AS SHOWN	IMAGE:	D12143502

PROFILE VIEW



PLAN VIEW

SCALE: 1" = 200'



STRUCTURE 90
TYPE A

STR 90: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 91
TYPE A

STR 91: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 92
TYPE A

STR 92: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE DETAILS

SCALE: NTS

CABLE SCHEDULE						
WIRE	QTY OF CABLES	DESCRIPTION	DESIGN CONDITIONS			
			MAX DESIGN TENSION (lb)	TEMP (°F)	ICE (in)	WIND (psf)
CONDUCTOR	3	ACSR, 795 kcmil 36/1, COOT	5500	0	0.5	4
OPGW	1	48F 0.646 AFL S3-81/69/646	5000	0	0.5	4
OPGW	1	144F 0.646 AFL S3-81/51/646	4500	0	0.5	4

LEGEND:

- #90 STRUCTURE
- STATE OF NEW HAMPSHIRE PROPERTY
- PROPERTY BOUNDARY
- D121 LINE 115KV
- LINE, C OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
90	-71.47744393	43.05092892
91	-71.47795672	43.04986726
92	-71.47859661	43.04852064

NESC VERTICAL CLEARANCE (FT) FROM TABLE 232.1	
NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	115kV
SPACES AND WAYS SUBJECT TO PEDESTRIANS OR RESTRICTED TRAFFIC ONLY	16.1

NOTES:

1. PARCEL INFORMATION PROVIDED BY NH GRANIT.
2. ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.

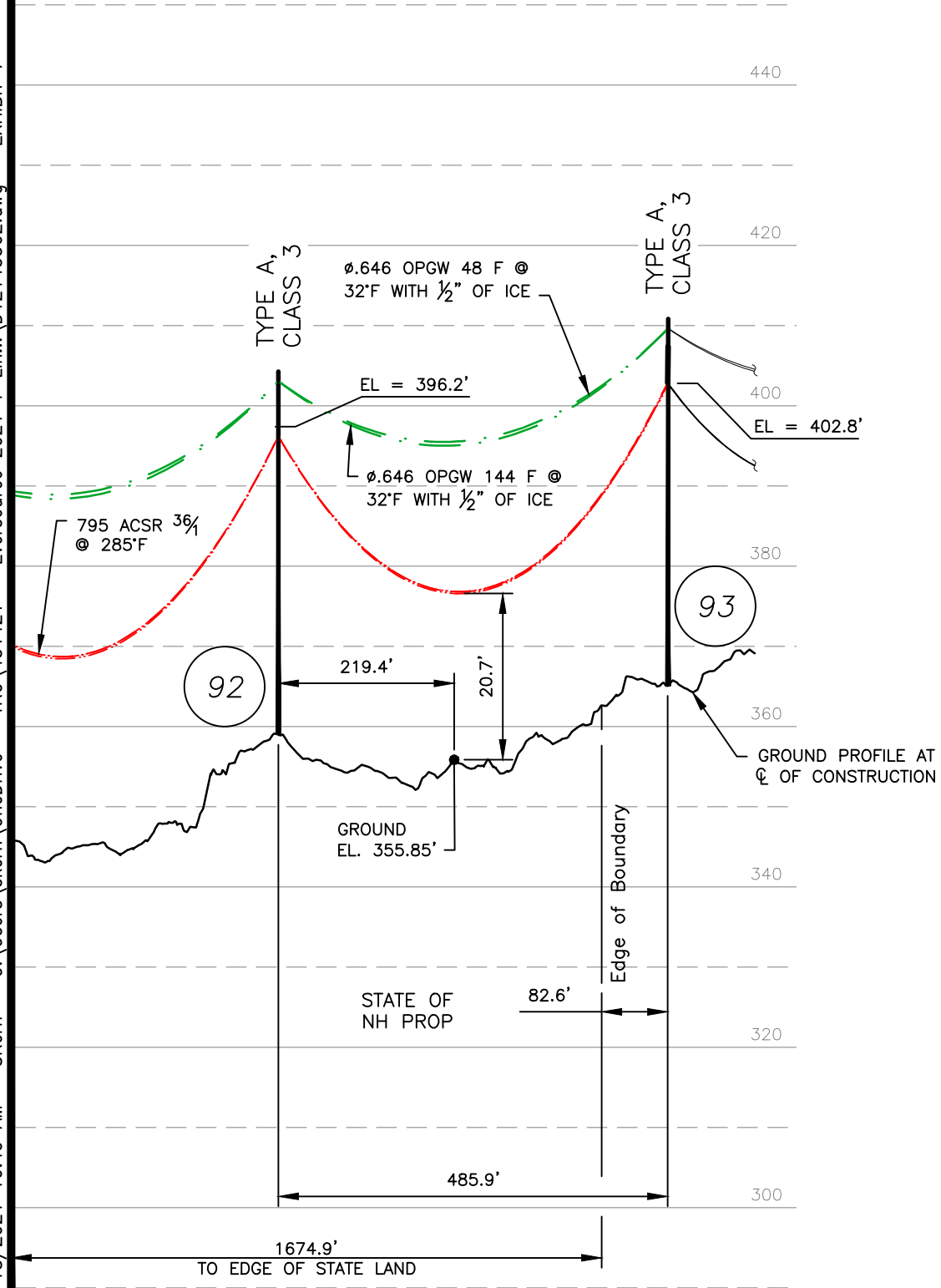
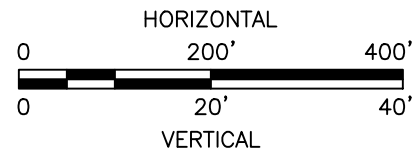
**LINE D121, 115kV LINE
STATE OWNED LAND CROSSING
HOOKSETT, NEW HAMPSHIRE
EXHIBIT 6**

SCALE AS SHOWN	FILE: D12143502.DWG IMAGE:	DRAWING NO. D12143502
-------------------	-------------------------------	---------------------------------

DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK

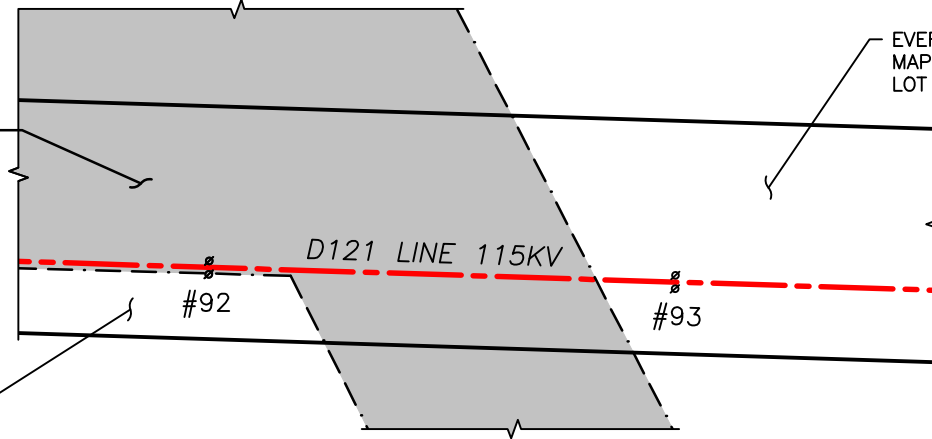
PROFILE VIEW

SCALE: HORZ 1" = 200'
VERT 1" = 20'



STATE OF NEW HAMPSHIRE (DOT) MAP 28 LOT 14 EAA-3570

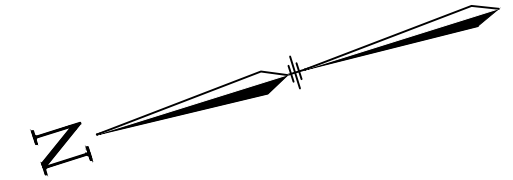
MAP 28 LOT 13 EAF-99



PLAN VIEW

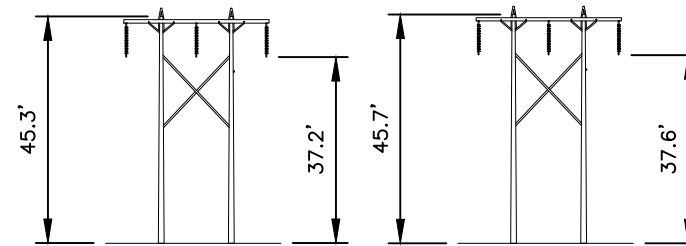
SCALE: 1" = 200'

EVERSOURCE FEE MAP 28 LOT 17



LEGEND:

- #92 STRUCTURE
- STATE OF NEW HAMPSHIRE PROPERTY
- PROPERTY BOUNDARY
- D121 LINE 115KV
- LINE, C OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY



STRUCTURE 92
TYPE A

STR 92: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 93
TYPE A

STR 93: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE DETAILS

SCALE: NTS

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
92	-71.47859661	43.04852064
93	-71.47919635	43.04726219

NEC VERTICAL CLEARANCE (FT) FROM TABLE 232.1	
NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	115kV
SPACES AND WAYS SUBJECT TO PEDESTRIANS OR RESTRICTED TRAFFIC ONLY	16.1

NOTES:

- PARCEL INFORMATION PROVIDED BY NH GRANIT.
- ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.

CABLE SCHEDULE						
WIRE	QTY OF CABLES	DESCRIPTION	DESIGN CONDITIONS			
			MAX DESIGN TENSION (lb)	TEMP (°F)	ICE (in)	WIND (psf)
CONDUCTOR	3	ACSR, 795 kcmil 36/1, C00T	5500	0	0.5	4
OPGW	1	48F Ø0.646 AFL S3-81/69/646	5000	0	0.5	4
OPGW	1	144F Ø0.646 AFL S3-81/51/646	4500	0	0.5	4

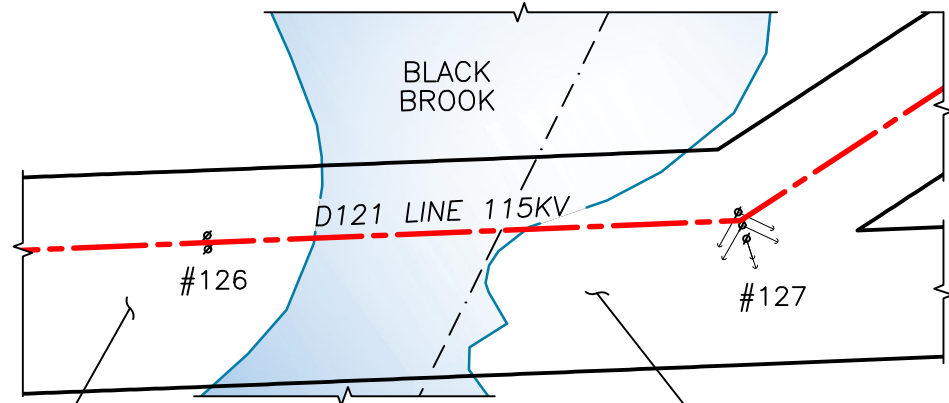
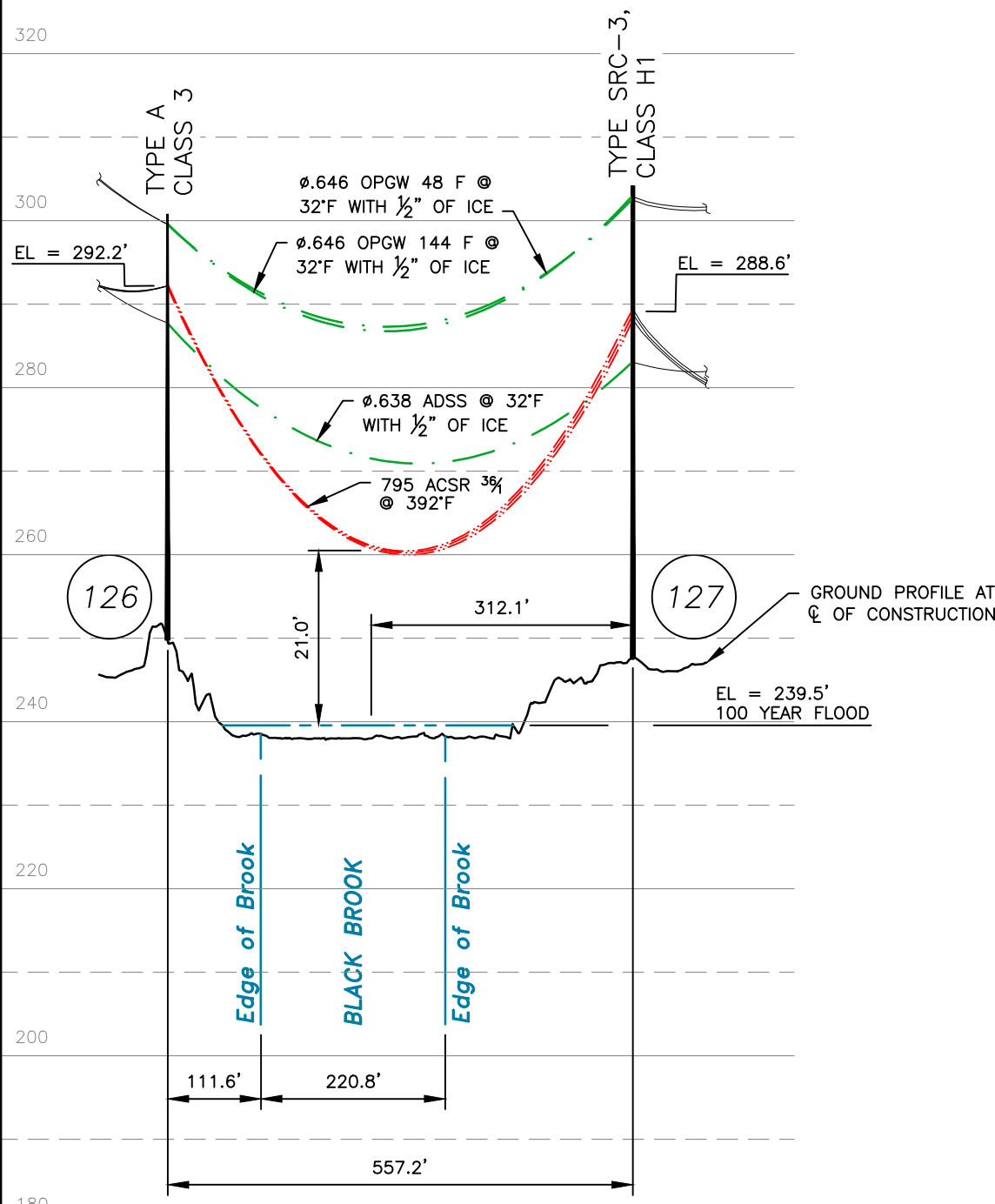
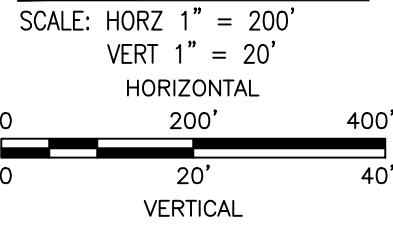
DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK

T	2
DRAWN	JAM/TRC
ENGINEER	GEL/TRC
CHECKED	SEK/TRC
APPROVED	BRK/TRC
DATE	08/18/21

**LINE D121, 115kV LINE
STATE OWNED LAND CROSSING
HOOKSETT, NEW HAMPSHIRE
EXHIBIT 7**

SCALE AS SHOWN	FILE: D12143502.DWG IMAGE:	DRAWING NO. D12143502
-------------------	-------------------------------	---------------------------------

PROFILE VIEW

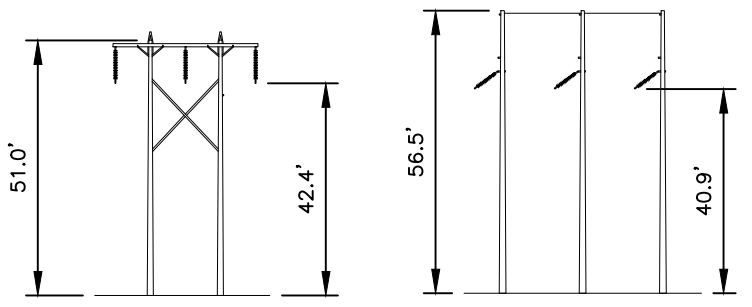


PLAN VIEW

SCALE: 1" = 200'

LEGEND:

- #127 STRUCTURE (WITH GUYS)
- STREAM, EDGE OF RIVER/WATER
- PROPERTY BOUNDARY
- D121 LINE 115KV
- LIMITS OF EVERSOURCE RIGHT OF WAY



STRUCTURE 126 TYPE A

STR 126: IS AN EVERSOURCE TYPE A, SINGLE CIRCUIT WOOD TANGENT STRUCTURE, HORIZONTAL CONFIG.

STRUCTURE 127 TYPE SRC-3

STR 127: IS AN EVERSOURCE TYPE SRC-3, SINGLE CIRCUIT STEEL ANGLE STRUCTURE, HORIZONTAL CONFIG., GUYED

STRUCTURE DETAILS

SCALE: NTS

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
126	-71.49488623	43.01777811
127	-71.49588312	43.01643558

NESC VERTICAL CLEARANCE (FT) FROM TABLE 232.1	
NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	115kV
WATER AREAS NOT SUITABLE FOR SAIL BOATING OR WHERE SAIL BOATING IS PROHIBITED	18.6

NOTES:

- PARCEL INFORMATION PROVIDED BY NH GRANIT.
- ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.
- THE 100 YEAR FLOOD ELEVATION FROM THE FEMA FLOOD MAP SERVICE CENTER, NATIONAL FLOOD HAZARD LAYER FIRMETTE, 03/23/2020 IS A ZONE A. THE ELEVATION WAS DEVELOPED THROUGH CONTOUR INTERPOLATION AS DEFINED IN THE FEMA APPROXIMATE ZONE A AREAS, A GUIDE FOR OBTAINING AND DEVELOPING BASE (100 YEAR) FLOOD ELEVATIONS, SECTION V. DEVELOPING BASE (100 YEAR) FLOOD ELEVATIONS.

CABLE SCHEDULE						
WIRE	QTY OF CABLES	DESCRIPTION	DESIGN CONDITIONS			
			MAX DESIGN TENSION (lb)	TEMP (°F)	ICE (in)	WIND (psf)
CONDUCTOR	3	ACSR, 795 kcmil 36/1, COOT	5500	0	0.5	4
ADSS	1	ADSS, 24DT-64-TNGE-J	2500	0	0.5	4
OPGW	1	48F Ø0.646 AFL S3-81/69/646	4500	0	0.5	4
OPGW	1	144F Ø0.646 AFL S3-81/51/646	4000	0	0.5	4

**LINE D121, 115kV LINE
BLACK BROOK, PUBLIC WATER CROSSING
MANCHESTER, NEW HAMPSHIRE
EXHIBIT 8**

SCALE AS SHOWN	FILE: D12143901.DWG IMAGE:	DRAWING NO. D12143901
-------------------	-------------------------------	---------------------------------

DWG REV	EPN/DESCRIPTION	CONT/PE#	DATE	DRN	CHKD	APPR
2	RE-ISSUED TO PUC WITH CHANGES		8/18/21	SEK	BRK	BRK
1	ISSUED TO PUC		5/21/21	JAM	SEK	BRK