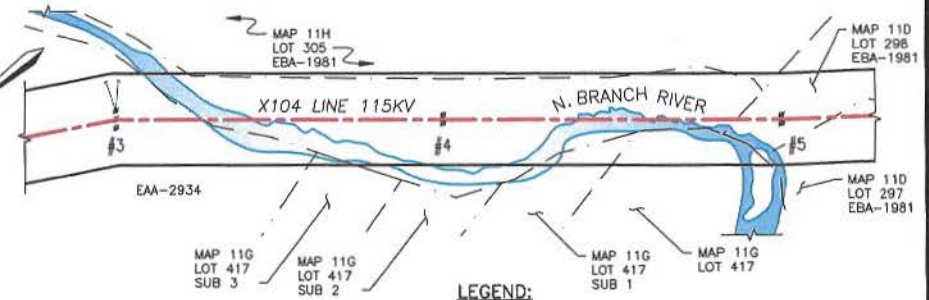
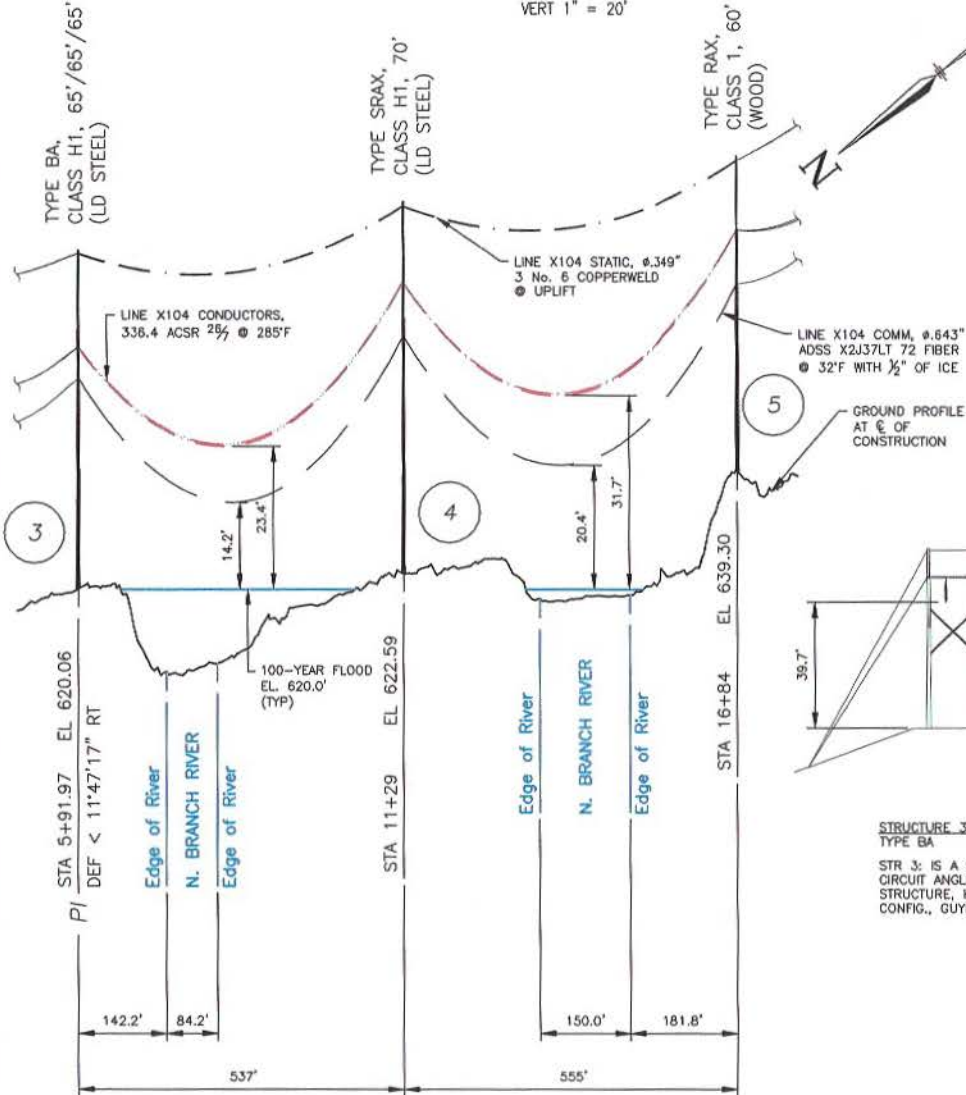




### PROFILE VIEW

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



### PLAN VIEW

SCALE: 1" = 200'  
PARCEL LINEWORK FROM NH GRANIT UNLESS NOTED OTHERWISE.

### LEGEND:

- #3 STRUCTURE (WITH GUYS)
- STREAM, EDGE OF RIVER/WATER
- PROPERTY BOUNDARY
- X104 LINE 115KV
- LINE, E OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

### STRUCTURE LOCATION

STRUCTURE	LONGITUDE	LATITUDE
3	-71.92737641	43.11086999
4	-71.92861747	43.10971113
5	-71.92990321	43.10851650

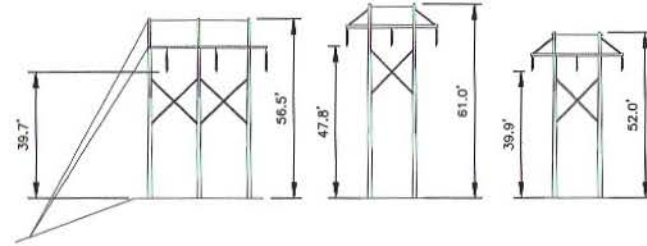
### NESC VERTICAL CLEARANCE (FT)

FROM TABLE 232.1

NATURE OF SURFACE UNDERNEATH WIRES, CONDUCTORS OR CABLES	ADSS	115KV
WATER AREAS NOT SUITABLE FOR SAIL BOATING OR WHERE SAIL BOATING IS PROHIBITED	14	18.6

### NOTES:

1. ONLY LOWEST CONDUCTOR PHASE SHOWN FOR CLARITY.
2. ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.
3. 100 YEAR FLOOD ELEVATION DETERMINED BY FEMA FORM 33011C0131D, EFFECTIVE 09/25/2009.



### STRUCTURE 3

TYPE BA  
STR 3: IS A SINGLE CIRCUIT ANGLE STEEL STRUCTURE, HORIZ. CONFIG., GUYED

### STRUCTURE 4

TYPE SRAX  
STR 4: IS A SINGLE CIRCUIT TANGENT STEEL STRUCTURE, HORIZ. CONFIG.

### STRUCTURE 5

TYPE RAX  
STR 5: IS A SINGLE CIRCUIT TANGENT WOOD STRUCTURE, HORIZ. CONFIG.

### STRUCTURE DETAILS

SCALE: NTS

DWG NO	REV	ISSUED TO PUC	DATE	BY	CHKD	APPD

## EVERSOURCE ENERGY

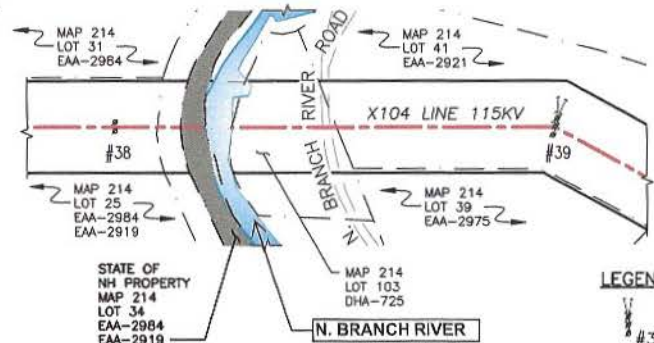
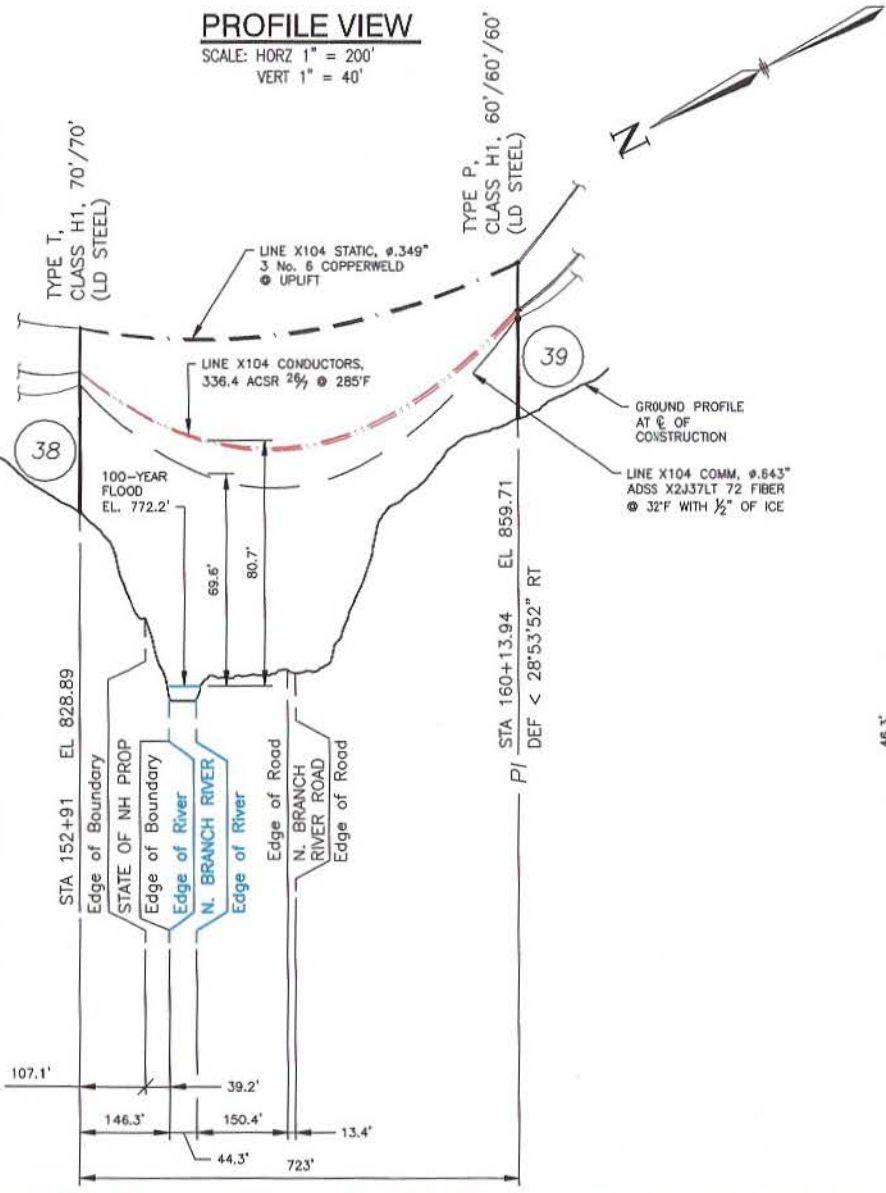
X104, 115kV LINE  
N. BRANCH RIVER, WATERBODY KING  
HILLSBOROUGH, NEW HAMPSHIRE  
EXHIBIT 2

DRAWN BNP/TRC	T 1
ENGINEER GEL/TRC	
CHECKED SEK/TRC	
APPROVED BRS/TRC	
DATE 04/03/2020	

DRAWING NO.  
**X10443901**

**PROFILE VIEW**

SCALE: HORZ 1" = 200'  
VERT 1" = 40'



**PLAN VIEW**

SCALE: 1" = 200'  
PARCEL LINEWORK FROM NH GRANIT UNLESS NOTED OTHERWISE.

**LEGEND:**

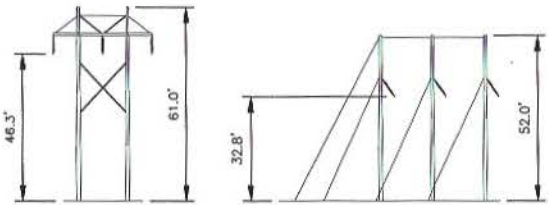
- #39 STRUCTURE (WITH GUYS)
- STATE OF NEW HAMPSHIRE PROPERTY
- STREAM, EDGE OF RIVER/WATER
- PROPERTY BOUNDARY
- X104 LINE 115KV
- LINE, E OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
38	-71.96204704	43.08191985
39	-71.96326956	43.08014892

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:**

1. ONLY LOWEST CONDUCTOR PHASE SHOWN FOR CLARITY.
2. ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.
3. 100 YEAR FLOOD ELEVATION DETERMINED FROM SURROUNDING TOPOGRAPHY. FEMA DETERMINED FLOOD ELEVATION UNAVAILABLE.



**STRUCTURE 38**  
TYPE T

STR 38: IS A SINGLE CIRCUIT TANGENT STEEL STRUCTURE, HORIZ. CONFIG.

**STRUCTURE 39**  
TYPE P

STR 39: IS A SINGLE CIRCUIT ANGLE STEEL STRUCTURE, HORIZ. CONFIG., GUYED

**STRUCTURE DETAILS**

SCALE: NTS

NO	REV	DESCRIPTION	DATE	BY	CHKD	APPD
1		ISSUED TO PLC	04/20	BNP	SEK	BRS
		ENG/DESCRIPTION	COMT/PLC	BATE	DRN	

**EVERSOURCE ENERGY**

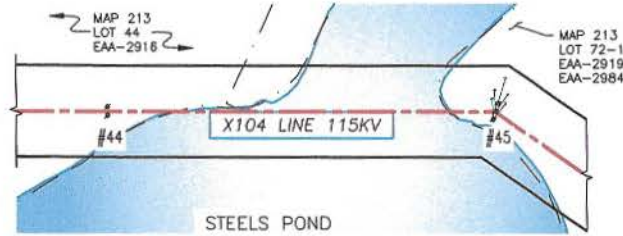
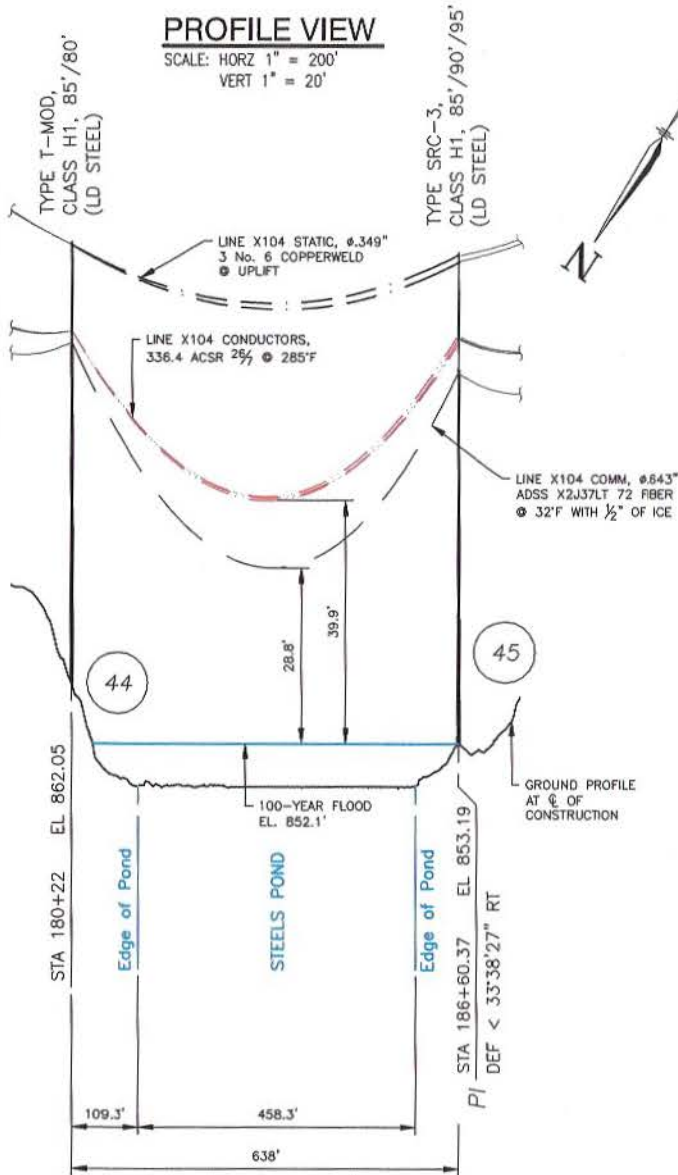
X104, 115 kV LINE  
N. BRANCH RIVER WATERBODY & STATE LAND CROSSING  
ANTRIM, NEW HAMPSHIRE  
EXHIBIT 3

T	1
DRAWN	BNP/TRC
ENGINEER	GEL/TRC
CHECKED	SEK/TRC
APPROVED	BRS/TRC
DATE	04/03/2020

SCALE AS SHOWN	FILE: X10443903.DWG	DRAWING NO. X10443903
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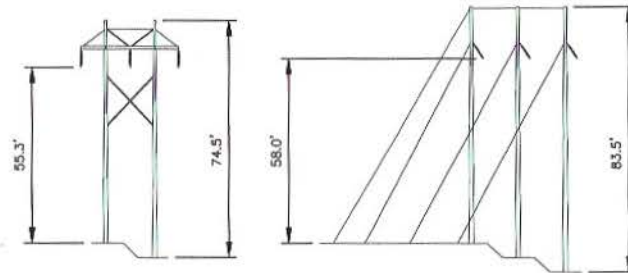
**PROFILE VIEW**

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



**PLAN VIEW**

SCALE: 1" = 200'  
PARCEL LANEWORK FROM NH GRANIT UNLESS NOTED OTHERWISE.



**STRUCTURE 44**  
TYPE T-MOD  
STR 44: IS A SINGLE CIRCUIT DEADEND STEEL STRUCTURE, HORIZ. CONFIG.

**STRUCTURE 45**  
TYPE SRC-3  
STR 45: IS A SINGLE CIRCUIT ANGLE STEEL STRUCTURE, HORIZ. CONFIG., GUYED

**STRUCTURE DETAILS**

SCALE: NTS

NO	ISSUED TO PUC	DATE	BNP	SEK	BRS	
1	ISSUED TO PUC	04/20	BNP	SEK	BRS	
DWG REV	EPN/DESCRIPTION	CONTR/REV	DATE	DRN	CHGD	APPR

**LEGEND:**

- #45 STRUCTURE (WITH GUYS)
- STREAM, EDGE OF RIVER/WATER
- PROPERTY BOUNDARY
- X104 LINE 115KV LINE,  $\odot$  OF CONSTRUCTION
- LIMITS OF EVERSOURCE RIGHT OF WAY

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
44	-71.96948970	43.07705484
45	-71.97145924	43.07605510

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:**

- ONLY LOWEST CONDUCTOR PHASE SHOWN FOR CLARITY.
- ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.
- 100 YEAR FLOOD ELEVATION DETERMINED BY FEMA FIRM 33011C0128D, EFFECTIVE 09/25/2009.

	T	I
	DRAWN BNP/TRC	ENGINEER GEL/TRC
X104, 115kV LINE STEELS POND, WATERBODY XING ANTRIM, NEW HAMPSHIRE EXHIBIT 4	CHECKED SEK/TRC	APPROVED BRS/TRC
	DATE 04/03/2020	DRAWING NO. X10443904
	SCALE AS SHOWN	FILE: X10443904.DWG NAME: