

LEGEND:

348X2 LINE:

EXISTING 348X2 STR:

EVERSOURCE ENERGY

348X2 34.5kV LINE
AMMONOOSUC RIVER, LOCATION PLAN
LIBSON, NEW HAMPSHIRE
EXHIBIT 1

D 1

DRAWN
GBS
ENGINEER

CHECKED
JRS

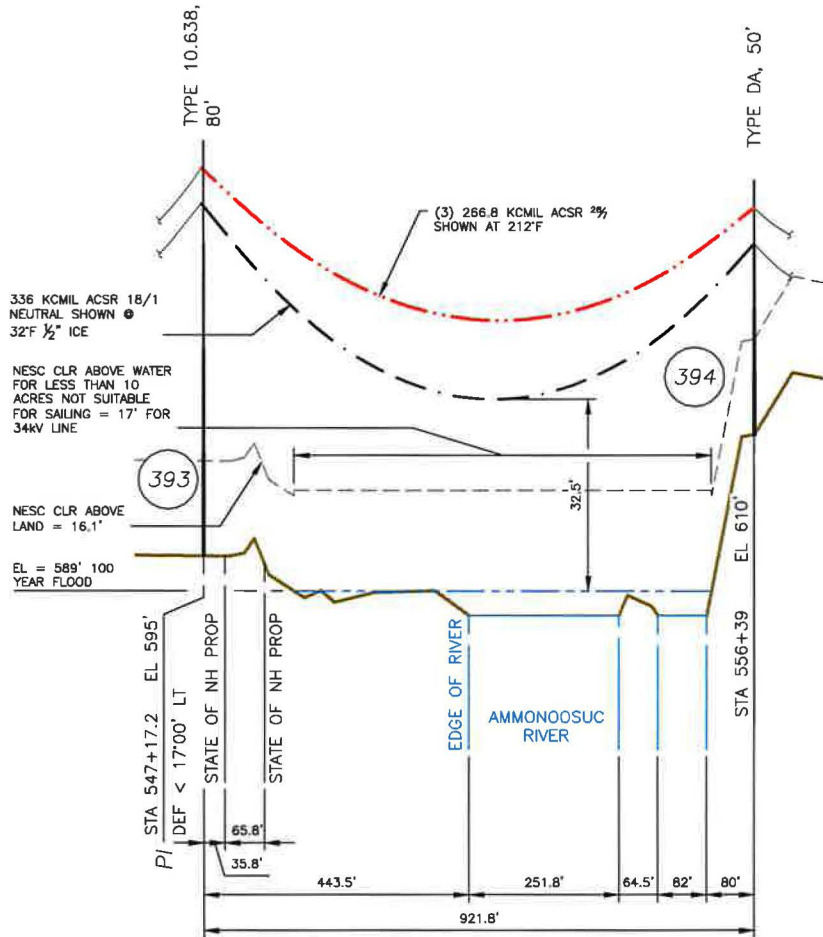
APPROVED
DSD

DATE
04/23/19

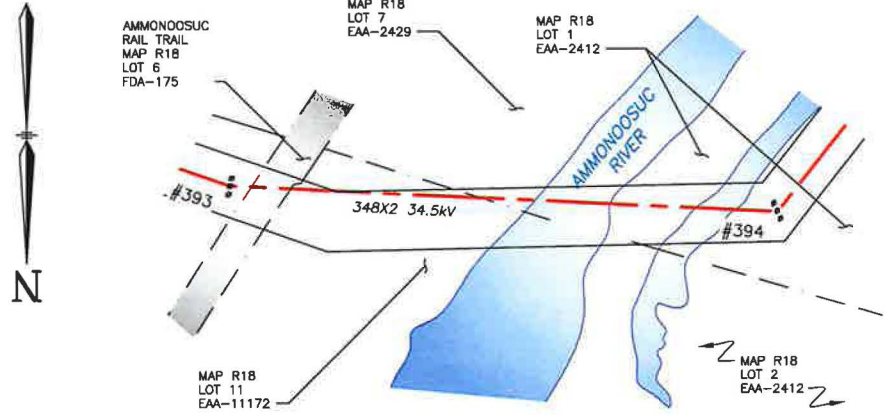
1	SUBMITTED TO NH PUC		01/20	GBS	JRS	DSD

SCALE: 1" = 1500'
FILE: 348X44902.DWG
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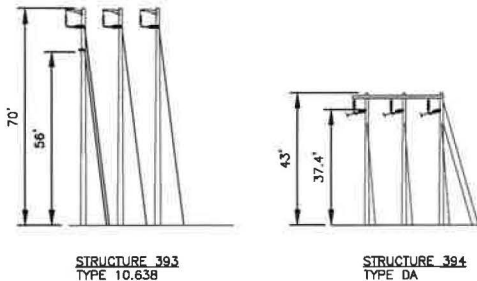
DRAWING NO.
348X44902



PROFILE VIEW
SCALE: HORIZ 1" = 200'
VERT 1" = 20'



PLAN VIEW
SCALE: 1" = 200'



STRUCTURE DETAIL
SCALE: NTS

STRUCTURE LOCATION		
STRUCTURE	LONGITUDE	LATITUDE
293	-71.889214	44.23249800
294	-71.892760	44.2326050

NOTES:

1. ONLY LOWEST CONDUCTOR PHASE SHOWN FOR CLARITY.
2. ELEVATIONS REFERENCED TO THE NORTH AMERICAN VERTICAL DATUM OF 1988.
3. STRUCTURE LOCATIONS WERE TAKEN FROM NH GRANITE VIEW AND ARE APPROXIMATE.
4. FLOOD ELEVATION TAKEN FROM FEMA'S FLOOD RISK MAP 01/08/2020.
5. STATE PROPERTY INFORMATION FROM BOSTON AND MAINE R.R. VALUATION SHEET, V.22/12, JUNE 30, 1914.

NO	DATE	BY	CHKD	APPR	DESCRIPTION
2	01/20	GBS	JRS	JRS	SUBMITTED TO PUC
1	12/18	GBS	JRS	DSD	SUPERSEDED D-2648-280

	348X2 34.5kV LINE AMMONOOSUC RIVER, WATERBODY CROSSING LISBON, NEW HAMPSHIRE EXHIBIT 2	0 2 DRAWN GBS ENGINEER DSD CHECKED JRS APPROVED DSD DATE 12/05/19
	SCALE AS SHOWN FILE: 348X44902.DWG DRAWING NO. 348X44902	