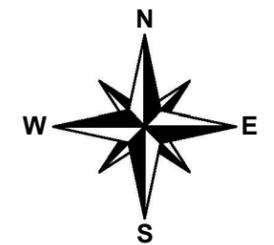




New Hampshire Optical Systems
 New Hampshire Optical Systems, Inc.
 99 Pine Hill Rd.
 Nashua, NH 03063
 (866-983-4237)

Proposed
 River Crossing
 Salem, NH

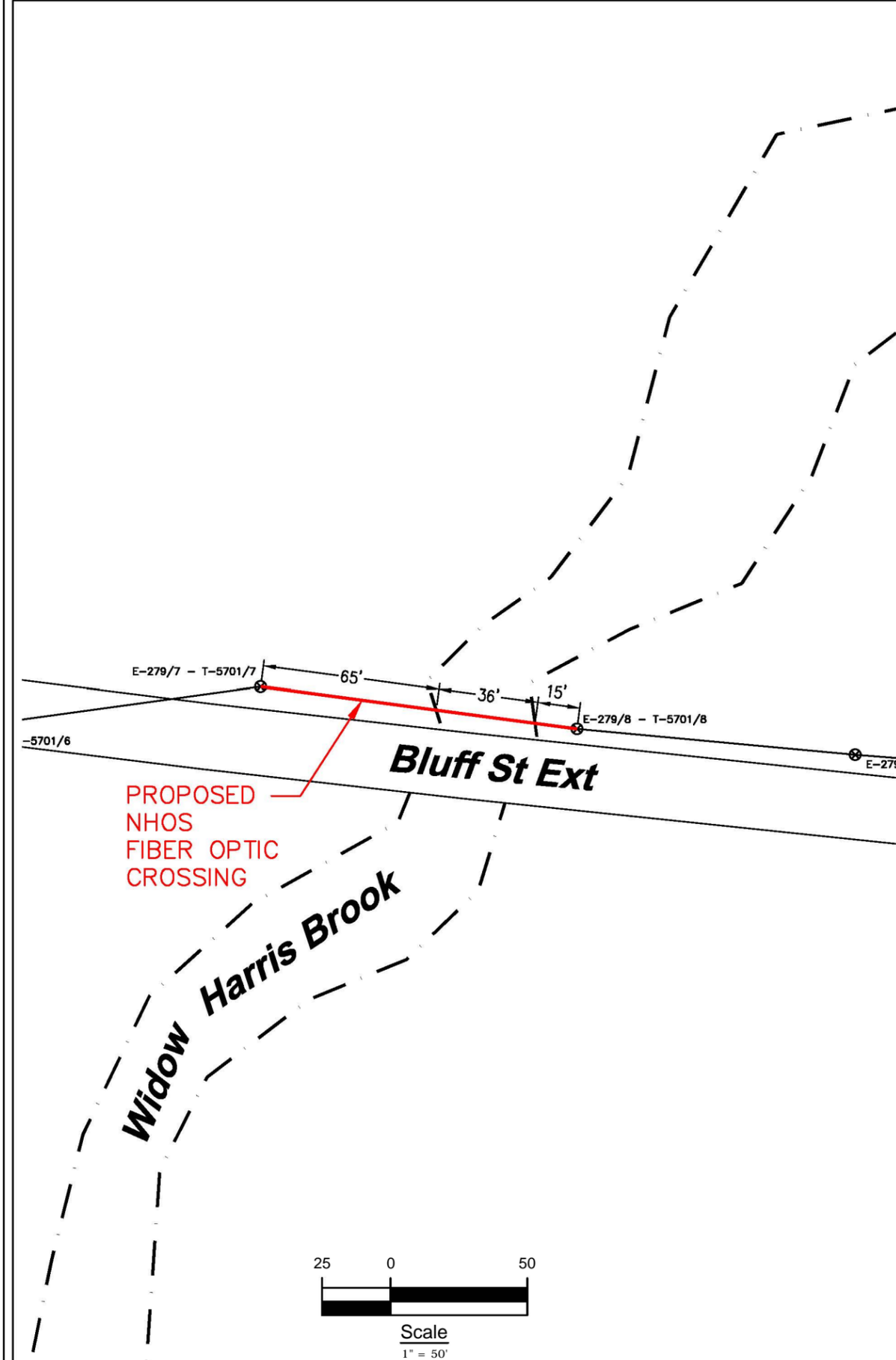
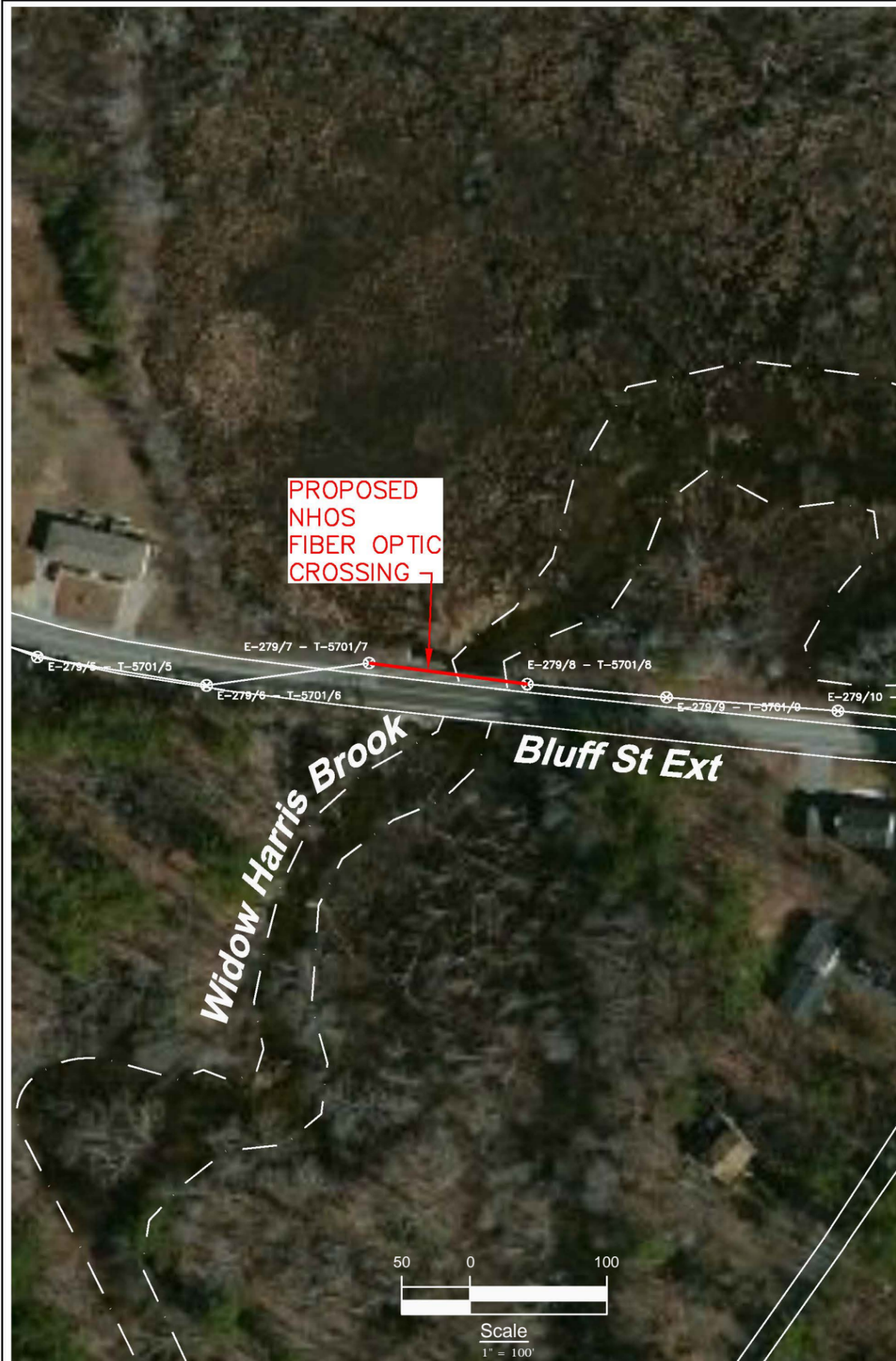


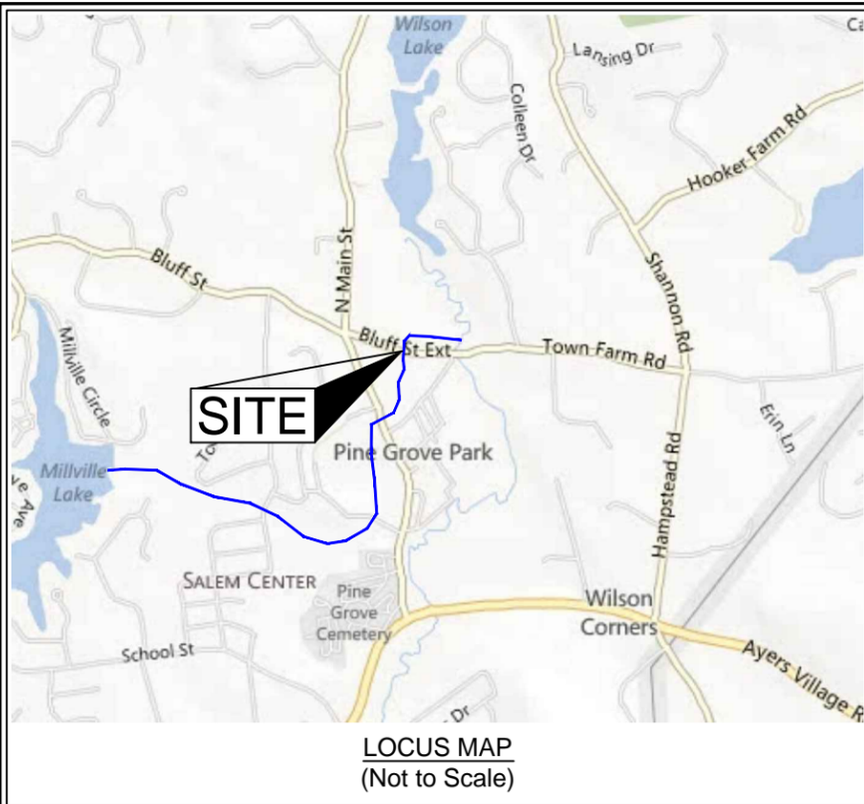
Project # TID-319 - Primary 18
 Task ID # AC-SAL-RIV-3

Date: 12/11/12
 Revision #

Proposed
 River Crossing
 Salem, NH

Location:
 Bluff St. Ext., Salem, NH
 Nearest cross street- Town Farm Rd.





LOCUS MAP
(Not to Scale)



Spanmaster® Release 3.1 Sag / Tension Computations
09/01/11 Waveguide

Waveguide
River and Rail Crossings

X-SECT	EFF	NOMINAL	EFF.EXP.	CABLE	E'A LOAD	MAX.
AREA	MODULUS	DIAM	COEFF.	WEIGHT	BEARING	RATED
(sq.in)	(psi)	(in)	(1/F)	(lb/ft)	CAPACITY	LOAD
Selected Cables						
1/4"6.6mEHS	0.0352	2.60E+07	0.250	5.60E-06	0.1210	914940
ORF-Q-288-LN	0.5782	2.70E+05	0.858	1.13E-05	0.1960	155982
Bundle			1.108		0.3170	6650

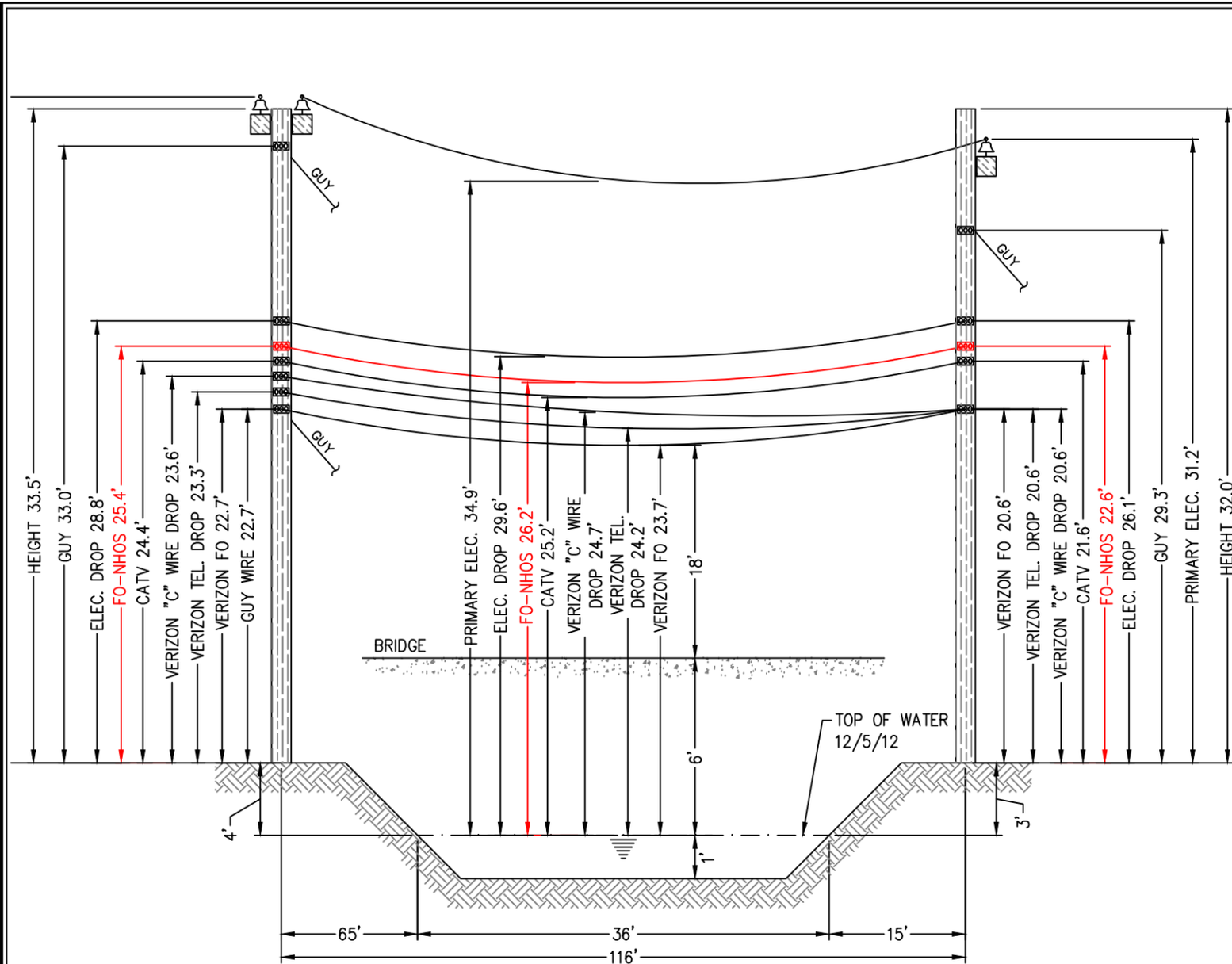
NEC RESULTS

Loading Condition	Temp. (F)	Ice Load (lb/ft)	Ice Thick (in)	Wind Constant (lb/ft)	Horz Wind Load (lb/sq ft)	Resultant Load (lb/ft)	Sag (ft)	Tension (lb)	% Len Chg From Input Conditions	Sag @ 98 ft (ft)	Horz Sag Comp (ft)	Vert Sag Comp (ft)	Vector Angle (Deg)
Rule 251 - Heavy	0.0	1.000	.50	.3	4.0	1.793	2.14	1406	0.06	2.15	1.01	1.89	28.1
232A1	120.0	0.000	.00	.0	0.0	0.317	1.48	359	0.02	1.48	0.00	1.48	0.0

Span Length = 116.00 ft
Span Sag = 1.16 ft (13.9 in)
Span Tension = 460 lb
Max Load = 6,650 lb
Usable load (60%) = 3,990 lb
Catenary Length = 116.031 ft
Stress Free Length @ Installed Temperature = 115.973 ft

Unloaded Strand
Sag = .68 ft (8.2 in) 0.59 %
Tension = 299 lb

Temp (F)	Midspan Sag (ft)	Tension (lb)	% Length Change	Clearance
-40.0	.63	850	-0.02	N/A
-30.0	.66	806	-0.02	N/A
-20.0	.70	764	-0.02	N/A
-10.0	.74	723	-0.02	N/A
.0	.78	684	-0.01	N/A
10.0	.82	646	-0.01	N/A
20.0	.87	610	-0.01	N/A
30.0	.93	576	-0.01	N/A
40.0	.98	543	-0.01	N/A
50.0	1.04	513	-0.01	N/A
60.0	1.10	485	0.00	N/A
70.0	1.16	459	0.00	N/A
80.0	1.22	436	0.00	N/A
90.0	1.29	414	0.01	N/A
100.0	1.35	394	0.01	N/A
110.0	1.42	376	0.01	N/A
120.0	1.48	359	0.02	N/A
130.0	1.55	344	0.02	N/A
140.0	1.62	330	0.03	N/A



E -279/7 - T- 5701/7
(Existing joint owned utility pole (Fairpoint/National Grid) in existing Right-of-Way)

E -279/8 - T- 5701/8
(Existing joint owned utility pole (Fairpoint/National Grid) in existing Right-of-Way)



E -279/7 - T- 5701/7

Construction Notes:

NHOS proposes to install a 3/4 inch metal supporting strand between the existing utility poles shown above that will traverse the river. The strand will be installed at the proposed height (see above). The supporting strand will be secured to each pole using double dead end attachments to prevent any sag in the wire and maintain proper clearances. NHOS will lash a one inch diameter fiber optic cable (PVC jacket) to the strand using a dual lash method to provide security of the fiber over the right of way. The fiber will be tagged with twenty four hour contact information at each pole clamp. NHOS will employ the proper safety personnel during the crossing installation. The proposed install will meet all proper clearances from other Utilities. (see above). Additional pole guys will be added per NESC Rule 264 and as directed by pole owners.



E -279/8 - T- 5701/8



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Notes:

- The heights of structures shown hereon are based on field measurements taken with a Nikon 362 total station during a site survey on 12/5/12.
- The horizontal distance between the nearest bridge edge and the existing overhead wires is approximately 4'.
- Because of the close horizontal proximity to the existing bridge structure, the simplified drawing is submitted with vertical distances measured to the structure. This process simplifies the preparation and review of the crossing without jeopardizing its intent to protect the safe usage of the waterway.
- The smallest vertical distance from the top of existing bridge deck to the lowest existing overhead wires is approximately 18'.
- The vertical distance between the top of water and bridge deck is approximately 6'.
- Vertical distances are representative of attachment heights after utility make ready moves are completed.

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