



Spanmaster ® Release 3.1 Sag / Tension Computations

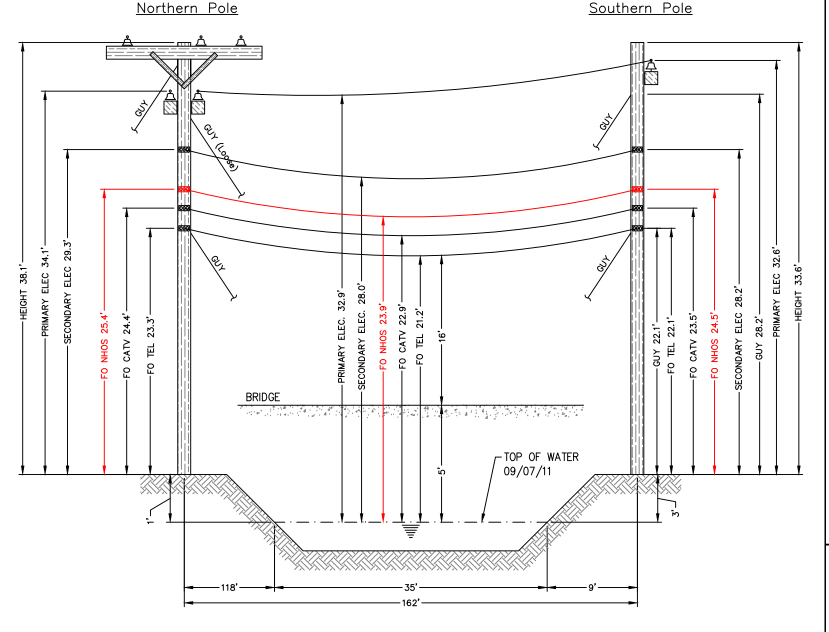
Waveguide River and Rail Crossings

						E*A LOAD	MAX.	
	X-SECT	EFF	NOMINAL	EFF.EXP.	CABLE	BEARING	RATED	
	AREA	MODULUS	DIAM	COEFF.	WEIGHT	CAPACITY	LOAD	
Selected Cables	(sq.in)	(psi)	(in)	(1/F)	(lb/ft)	(lbs)	(lbs)	
1/4"6.6mEHS	0.0352	2.60E+07	0.250	5.60E-06	0.1210	914940	6650	
ORF-O-288-LN	0.5782	2.70E+05	0.858	1.13E-05	0.1960	155982	651	
Bundle			1.108		0.3170			

NESC RESULTS

					Horz	Result			% Len	Sag @	Horz	Vert	
Loading		Ice	Ice	Wind	Wind	Load	Sag	Tension	Chg From	Point	Sag	Sag	Vector
Condition	Temp.	Load	Thick	Constant	Load	+ Const			Input	81	Comp	Comp	Angle
	(F)	lb/ft	in	lb/ft	lb/sq ft	lb/ft	ft	lb	Conditions	ft	ft	ft	Deg
Rule 251 - Heavy	0.0	1.000	.50	.3	4.0	1.793	3.31	1773	80.0	3.32	1.56	2.92	28.1
232A1	120.0	0.000	.00	.0	0.0	0.317	2.01	517	0.01	2.01	0.00	2.01	0.0

	Temp	Midspan	Tension	% Longth	Clearance
Span Length = 162.00 ft	(F)	Sag (ft)	(lb)	Change	Clearance
Span Sag = 1.62 ft (19.4 in)	(1)	Sag (II)	(ID)	Change	
Span Tension = 642 lb	-40.0	.99	1,051	-0.02	N/A
Max Load = 6.650 lb	-30.0	1.03	1,008	-0.02	N/A
Usable load (60%) = 3,990 lb	-20.0	1.08	965	-0.02	N/A
Catenary Length = 162.043 ft	-10.0	1.12	924	-0.01	N/A
Stress Free Length @	.0	1.17	884	-0.01	N/A
Installed Temperature = 161.930 ft	10.0	1.23	845	-0.01	N/A
motanica romporatano romoco n	20.0	1.29	807	-0.01	N/A
Unloaded Strand	30.0	1.35	771	-0.01	N/A
Sag = .85 ft (10.2 in) 0.53 %	40.0	1.41	736	-0.01	N/A
Tension = 466 lb	50.0	1.48	703	0.00	N/A
	60.0	1.55	671	0.00	N/A
	70.0	1.62	641	0.00	N/A
	80.0	1.69	613	0.00	N/A
	90.0	1.77	587	0.01	N/A
	100.0	1.85	562	0.01	N/A
	110.0	1.93	539	0.01	N/A
	120.0	2.01	517	0.01	N/A
	130.0	2.09	497	0.01	N/A
	140.0	2.17	478	0.02	N/A



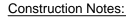
E-383/246 - T-128/129 (Existing joint owned utility pole (Fairpoint/PSNH) in existing Right-of-Way)

E-383/246 - T-128/129

Not to Scale

<u>E-383/247 - T-128/130</u> pole (Fairpoint/PSNH) in

(Existing joint owned utility existing Right-of-Way)



NHOS proposes to install a ¼ 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



Notes:

- The heights of structures shown hereon are based on field measurements taken with a Nikon 362 total station during a site survey on
- The horizontal distance between the nearest bridge edge and the existing overhead wires ranges from 5' to 7'.
- 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 16'.
- The vertical distance between the top of water and bridge deck is approximately 5'.
- Vertical distances are representative of attachment heights after utility make ready moves are completed.



New Hampshire Optical Systems, Inc. 99 Pine Hill Rd. Nashua, NH 03063 (603-821-6467)

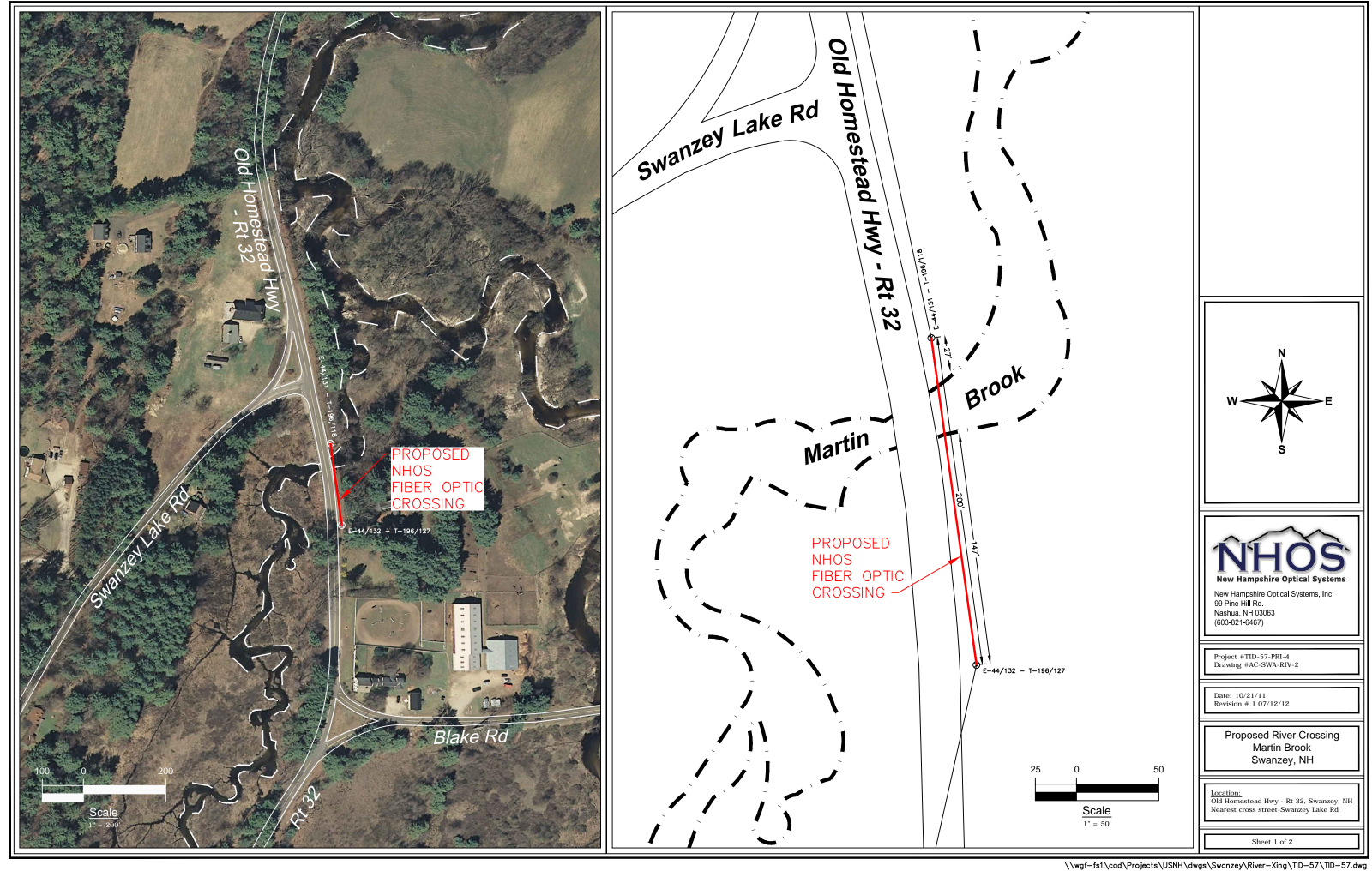
Project # TID-56 - PRI-4 Drawing #AC-SWA-RIV-1

Date: 10/25/11 Revision # 1 07/12/12

> **Proposed River Crossing** Martin Brook Swanzey, NH

<u>Location:</u> Old Homestead Highway, Swanzey, NH

Sheet 2 of 2





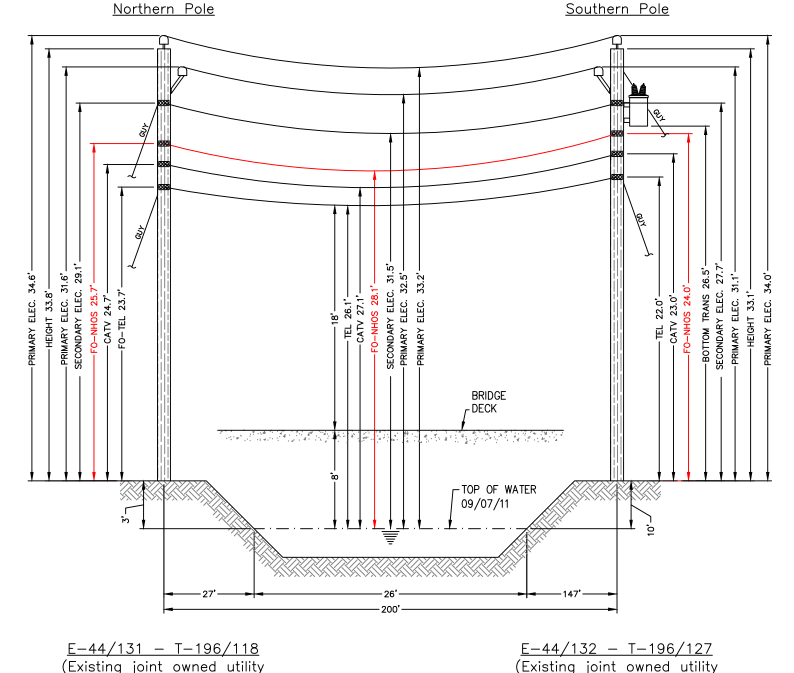


Spanmaster ® Release 3.1 Sag / Tension Computations 09/01/11 Waveguide

Waveguide River and Rail Crossings

						E*A LOAD	MAX.
	X-SECT	EFF	NOMINAL	EFF.EXP.	CABLE	BEARING	RATED
	AREA	MODULUS	DIAM	COEFF.	WEIGHT	CAPACITY	LOAD
Selected Cables	(sq.in)	(psi)	(in)	(1/F)	(lb/ft)	(lbs)	(lbs)
1/4"6.6mEHS	0.0352	2.60E+07	0.250	5.60E-06	0.1210	914940	6650
ORF-O-144-LN	0.4307	3.50E+05	0.741	1.09E-05	0.1520	150720	640
Bundle			0.991		0.2730		

Rule 251 - Heavy 0.0 0.927		(F)	lb/ft	in	lb/ft	lb/sq ft	lb/ft	ft	lb	Conditions	ft	ft	ft	Deg
Temp	Rule 251 - Heavy	0.0	0.927	.50	.3	4.0	1.671	4.32	1932	0.10	4.33	2.09	3.78	28.9
Span Length = 200.00 ft (F) Sag (ft) (Ib) Change Change Span Sag = 2.00 ft (24.0 in) Span Tension = 683 lb -40.0 1.24 1,095 -0.02 N/A			0.000	.00		0.0	0.273	2.47	553	0.01	2.47	0.00	2.47	0.0
Catenary Length = 200.053 ft -10.0 1.41 968 -0.01 N/A Stress Free Length @ .0 1.47 928 -0.01 N/A Installed Temperature = 199.904 ft 10.0 1.53 888 -0.01 N/A Unloaded Strand 30.0 1.68 814 -0.01 N/A Sag = 1.16 ft (13.9 in) 0.58 % 40.0 1.75 778 -0.01 N/A Tension = 521 lb 60.0 1.91 712 0.00 N/A 80.0 2.09 653 0.00 N/A 100.0 2.27 600 0.01 N/A 110.0 2.37 576 0.01 N/A 110.0 2.37 576 0.01 N/A 120.0 2.47 553 0.01 N/A 130.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A	Span Length : Span Sag = 2 Span Tension Max Loa	= 200.0 .00 ft = 683 ad = 6,	00 ft (24.0 ir lb 650 lb	n)		0.0	Ter (F -40	mp () () () ()	Midspa Sag (ft 1.24 1.30	n Tension) (lb) 1,095 1,052	n % Le Chai -0.0	ngth (nge)2)2	Cleara N/A N/A	nce
Stress Free Length @					0 10									
Unloaded Strand Sag = 1.16 ft (13.9 in) 0.58 % Tension = 521 lb 20.0 1.68 814 -0.01 N/A 40.0 1.75 778 -0.01 N/A 60.0 1.91 712 0.00 N/A 70.0 2.00 682 0.00 N/A 80.0 2.09 653 0.00 N/A 80.0 2.09 653 0.00 N/A 100.0 2.27 600 0.01 N/A 110.0 2.37 576 0.01 N/A 110.0 2.47 553 0.01 N/A 130.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A														
Unloaded Strand Sag = 1.16 ft (13.9 in) 0.58 % 40.0 1.75 778 -0.01 N/A Tension = 521 lb 50.0 1.83 745 0.00 N/A 60.0 1.91 712 0.00 N/A 70.0 2.00 682 0.00 N/A 80.0 2.09 653 0.00 N/A 80.0 2.09 653 0.00 N/A 100.0 2.27 600 0.01 N/A 110.0 2.37 576 0.01 N/A 110.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A	Installed T	emper	rature =	= 199.90	04 ft									
Sag = 1.16 ft (13.9 in) 0.58 % 40.0 1.75 778 -0.01 N/A Tension = 521 lb 50.0 1.83 745 0.00 N/A 60.0 1.91 712 0.00 N/A 70.0 2.00 682 0.00 N/A 80.0 2.09 653 0.00 N/A 90.0 2.18 626 0.01 N/A 100.0 2.27 600 0.01 N/A 110.0 2.37 576 0.01 N/A 120.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A	Unloaded Stra	and												
70.0 2.00 682 0.00 N/A 80.0 2.09 653 0.00 N/A 90.0 2.18 626 0.01 N/A 100.0 2.27 600 0.01 N/A 110.0 2.37 576 0.01 N/A 120.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A				0.58 %	6		40	.0	1.75	778	-0.0	01	N/A	1
90.0 2.18 626 0.01 N/A 100.0 2.27 600 0.01 N/A 110.0 2.37 576 0.01 N/A 120.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A							70	.0	2.00	682	0.0	0	N/A	1
100.0 2.27 600 0.01 N/A 110.0 2.37 576 0.01 N/A 120.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A														
120.0 2.47 553 0.01 N/A 130.0 2.56 532 0.02 N/A														
							120	0.0	2.47	553	0.0	1	N/A	1
140.0 2.66 512 0.02 N/A									2.66	512			N/A	



(Existing joint owned utility pole (PSNH/Fairpoint) in existing Right-of-Way)

Not to Scale

(Existing joint owned utility pole (PSNH/Fairpoint) in existing Right-of-Way)



Construction Notes:

NHOS proposes to install a ¼ 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



E-44/132 - T-196/127

- 1. The heights of structures shown hereon are based on field measurements taken with a Nikon 362 total station during a site survey on 09/07/11.
- The horizontal distance between the existing bridge and the existing overhead wires ranges from approximately 4' to 5'.
- 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 8'.
- Vertical distances are representative of attachment heights after utility make ready



New Hampshire Optical Systems, Inc. 99 Pine Hill Rd. Nashua, NH 03063 (603-821-6467)

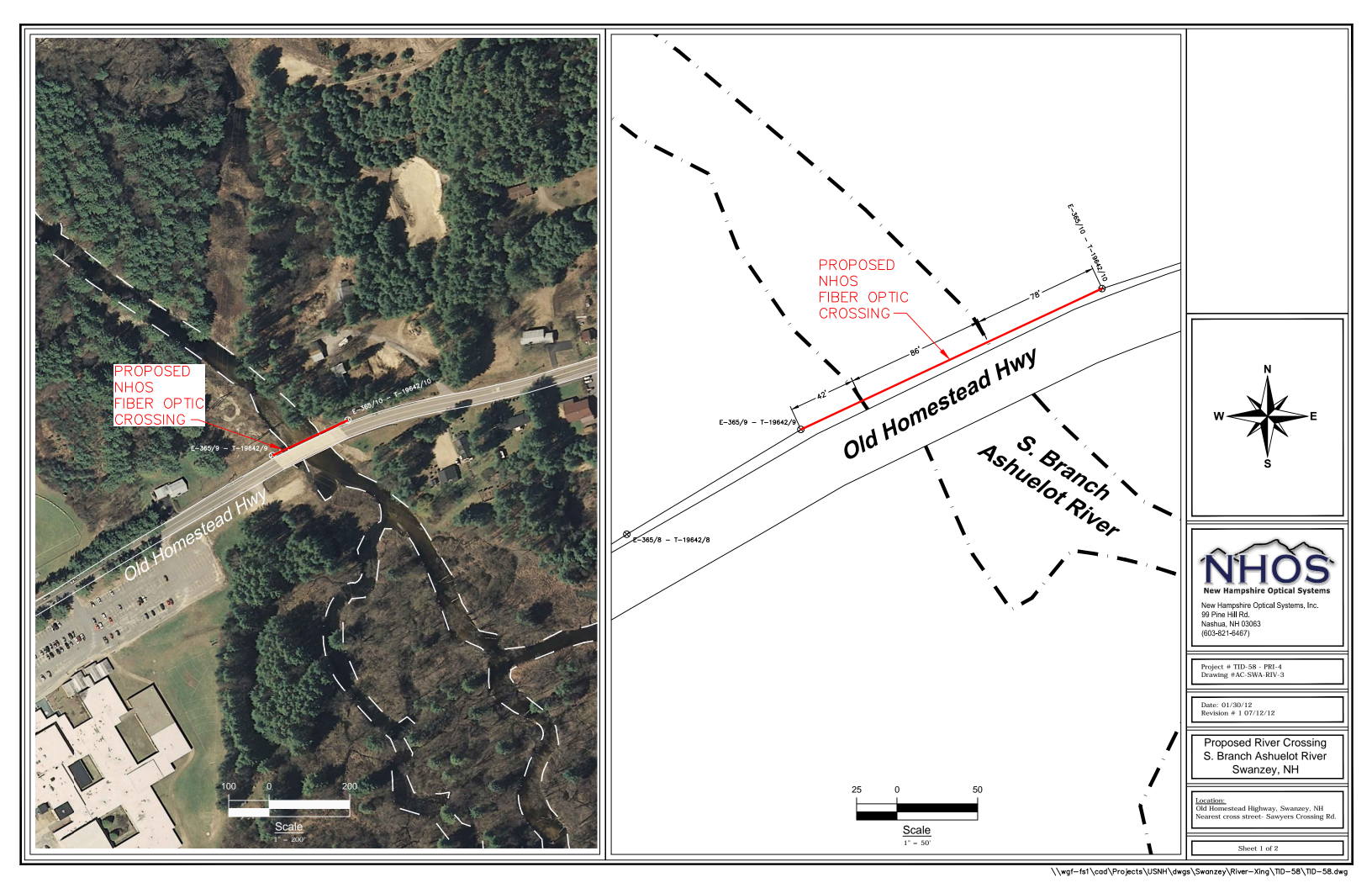
Project #TID-57-PRI-4 Drawing #AC-SWA-RIV-2

Date: 10/21/11 Revision # 1 07/12/12

> **Proposed River Crossing** Martin Brook Swanzey, NH

<u>Location:</u> Old Homestead Hwy - Rt 32, Swanzey, NH

Sheet 2 of 2







Spanmaster ® Release 3.1 Sag / Tension Computations

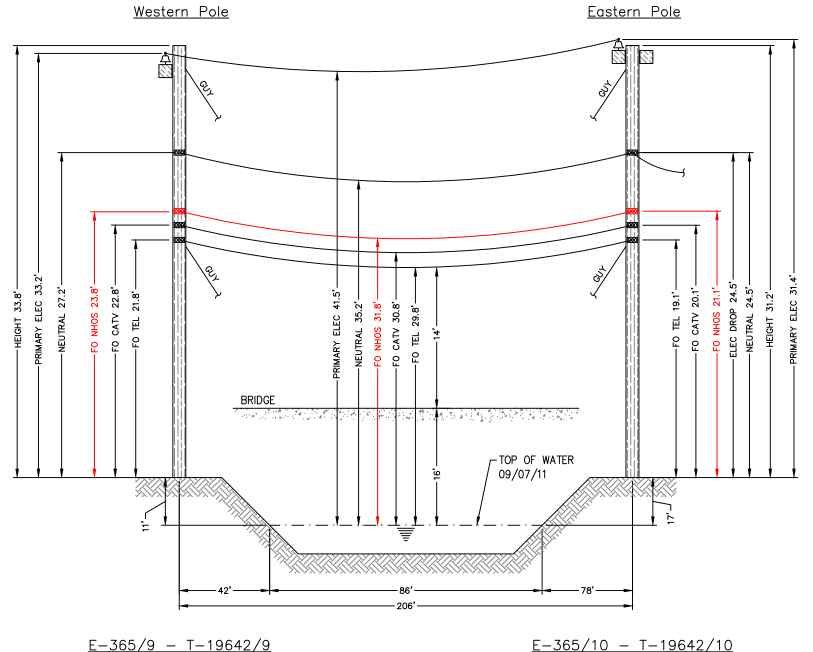
						E*A LOAD	MAX.
	X-SECT	EFF	NOMINAL	EFF.EXP.	CABLE	BEARING	RATED
	AREA	MODULUS	DIAM	COEFF.	WEIGHT	CAPACITY	LOAD
Selected Cables	(ni.pa)	(psi)	(in)	(1/F)	(lb/ft)	(lbs)	(lbs)
1/4"6.6mEHS	0.0352	2.60E+07	0.250	5.60E-06	0.1210	914940	6650
ORF-O-288-LN	0.5782	2.70E+05	0.858	1.13E-05	0.1960	155982	651
Bundle			1.108		0.3170		

Waveguide River and Rail Crossings

NESC	RESI	II TS

Loading Condition	Temp. (F)	Ice Load Ib/ft	Ice Thick in	Wind Constant lb/ft	Wind Load lb/sq ft	Load + Const lb/ft	Sag ft	Tension lb	Chg From Input Conditions	Point 103 ft	Sag Comp ft	Sag Comp ft	Vector Angle Deg
Rule 251 - Heavy	0.0	1.000	.50	.3	4.0	1.793	4.52	2101	0.10	4.53	2.13	3.98	28.1
232A1	120.0	0.000	.00	.0	0.0	0.317	2.50	673	0.01	2.50	0.00	2.50	0.0

Span Length = 206.00 ft Span Sag = 2.06 ft (24.7 in)	Temp (F)	Midspan Sag (ft)	Tension (lb)	% Length Change	Clearance
Span Tension = 816 lb	-40.0	1.35	1,239	-0.02	N/A
Max Load = 6,650 lb	-30.0	1.40	1,196	-0.01	N/A
Usable load (60%) = 3,990 lb	-20.0	1.46	1,153	-0.01	N/A
Catenary Length = 206.055 ft	-10.0	1.51	1,111	-0.01	N/A
Stress Free Length @	.0	1.57	1,070	-0.01	N/A
Installed Temperature = 205.871 ft	10.0	1.63	1,031	-0.01	N/A
	20.0	1.69	992	-0.01	N/A
Unloaded Strand	30.0	1.76	954	-0.01	N/A
Sag = 1.02 ft (12.2 in) 0.49 %	40.0	1.83	917	-0.01	N/A
Tension = 632 lb	50.0	1.90	882	0.00	N/A
	60.0	1.98	848	0.00	N/A
	70.0	2.06	815	0.00	N/A
	80.0	2.14	784	0.00	N/A
	90.0	2.23	754	0.00	N/A
	100.0	2.31	726	0.01	N/A
	110.0	2.40	699	0.01	N/A
	120.0	2.50	673	0.01	N/A
	130.0	2.59	649	0.02	N/A
	140.0	2.68	627	0.02	N/A



(Existing joint owned utility pole (Fairpoint/PSNH) in existing Right-of-Way)

Not to Scale

(Existing joint owned utility pole (Fairpoint/PSNH) in existing Right-of-Way)

E -365/9 - T- 16942/9

Construction Notes:

NHOS proposes to install a ¼ 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



E-365/10 - T-19642/10

- The heights of structures shown hereon are based on field measurements taken with a Nikon 362 total station during a site survey on
- The horizontal distance between the nearest bridge edge and the existing overhead wires
- 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 14'.
- The vertical distance between the top of water and bridge deck is approximately 16'.
- Vertical distances are representative of attachment heights after utility make ready moves are completed.



New Hampshire Optical Systems, Inc. 99 Pine Hill Rd. Nashua, NH 03063 (603-821-6467)

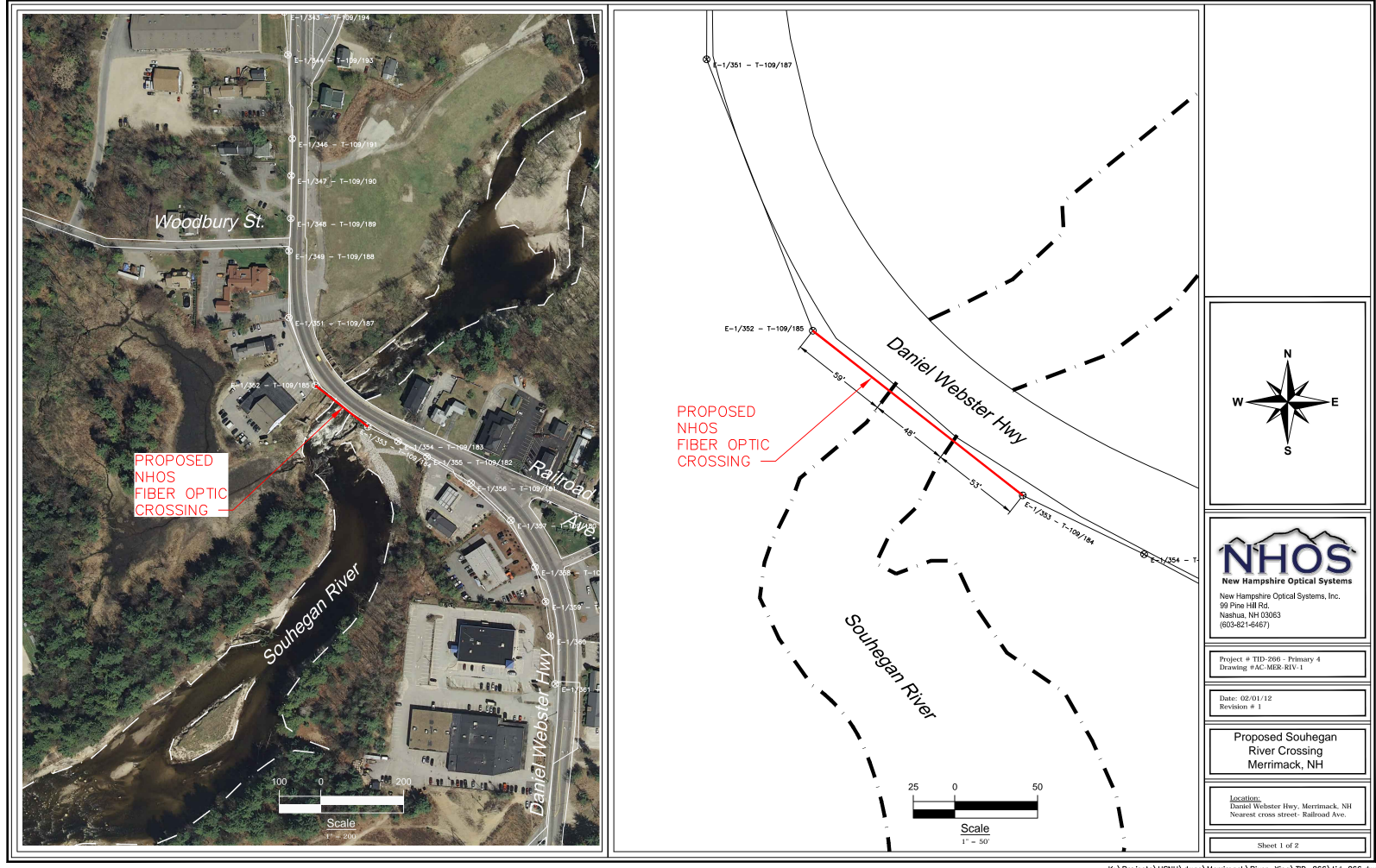
Project # TID-58 - PRI-4

Revision # 1 07/12/12

Proposed River Crossing S. Branch Ashuelot River Swanzey, NH

<u>Location:</u> Old Homestead Highway, Swanzey, NH

Sheet 2 of 2







Spanmaster ® Release 3.1 Sag / Tension Computations

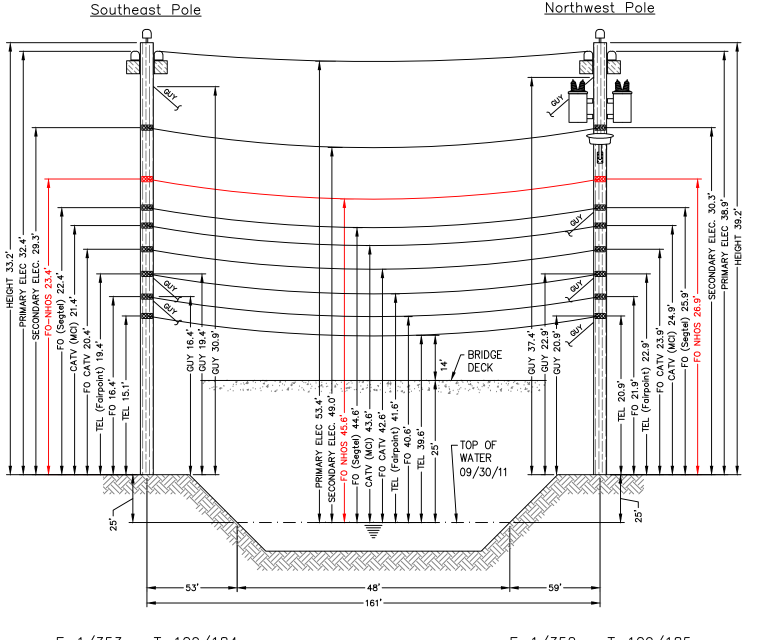
Waveguide River and Rail Crossings

						E*A LOAD	MAX.
	X-SECT	EFF	NOMINAL	EFF.EXP.	CABLE	BEARING	RATED
	AREA	MODULUS	DIAM	COEFF.	WEIGHT	CAPACITY	LOAD
Selected Cables	(sq.in)	(psi)	(in)	(1/F)	(lb/ft)	(lbs)	(lbs)
1/4"6.6mEHS	0.0352	2.60E+07	0.250	5.60E-06	0.1210	914940	6650
ORF-O-288-LN	0.5782	2.70E+05	0.858	1.13E-05	0.1960	155982	651
Bundle			1.108		0.3170		

NESC RESULTS

Loading Condition	Temp. (F)	Ice Load Ib/ft	Ice Thick in	Wind Constant lb/ft	Wind Load lb/sq ft	Load + Const lb/ft	Sag ft	Tension lb	Chg From Input Conditions	Point 80.5 ft	Sag Comp ft	Sag Comp ft	Vector Angle Deg
Rule 251 - Heavy 232A1		1.000 0.000	.50 .00	.3 .0		1.793 0.317			0.08 0.01	3.29 2.00	1.55 0.00		

Span Length = 161.00 ft Span Sac = 1.61 ft (19.3 in)	Temp (F)	Midspan Sag (ft)	Tension (lb)	% Length Change	Clearance
Span Tension = 638 lb	-40.0	.98	1.046	-0.02	N/A
Max Load = 6,650 lb	-30.0	1.02	1,003	-0.02	N/A
Usable load (60%) = 3,990 lb	-20.0	1.07	961	-0.01	N/A
Catenary Length = 161.043 ft	-10.0	1.11	920	-0.01	N/A
Stress Free Length @	.0	1.17	879	-0.01	N/A
Installed Temperature = 160.931 ft	10.0	1.22	840	-0.01	N/A
	20.0	1.28	803	-0.01	N/A
Unloaded Strand	30.0	1.34	767	-0.01	N/A
Sag = .85 ft (10.2 in) 0.53 %	40.0	1.40	732	-0.01	N/A
Tension = 462 lb	50.0	1.47	699	0.00	N/A
	60.0	1.54	667	0.00	N/A
	70.0	1.61	637	0.00	N/A
	0.08	1.68	609	0.00	N/A
	90.0	1.76	583	0.01	N/A
	100.0	1.84	558	0.01	N/A
	110.0	1.92	535	0.01	N/A
	120.0	2.00	514	0.01	N/A
	130.0	2.08	494	0.02	N/A
	140.0	2.16	475	0.02	N/A



E-1/353 - T-109/184 (Existing joint owned utility pole (PSNH/Fairpoint) in existing Right-of-Way)

Not to Scale

E-1/352 - T-109/185 (Existing joint owned utility pole (PSNH/Fairpoint) in existing Right-of-Way)

NHÔS

New Hampshire Optical Systems, Inc. 99 Pine Hill Rd. Nashua, NH 03063 (603-821-6467)

Project # TID-266 - Primary 4 Drawing #AC-MER-RIV-1

Date: 02/01/12

Notes:

 The heights of structures shown hereon are based on field measurements taken with a Nikon 362 total station during a site survey on

The horizontal distance between the nearest

bridge edge and the existing overhead wires ranges from 3' to 5'.

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

The vertical distance between the top of water and bridge deck is approximately 25'.

Vertical distances are representative of attachment heights after utility make ready

moves are completed.

Proposed Souhegan River Crossing Merrimack, NH

Location: Daniel We

Daniel Webster Hwy, Merrimack, NH Nearest cross street- Railroad Ave.

Sheet 2 of 2



<u>E-1/353 - T-109/184</u>

Construction Notes:

NHOS proposes to install a ¼ 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

<u>E-1/352 - T-109/185</u>