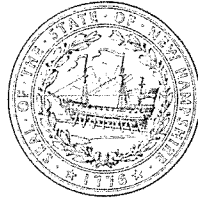


THE STATE OF NEW HAMPSHIRE



TDD Access: Relay NH

1-800-735-2964

Tel. (603) 271-2431

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CHAIRMAN
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EXECUTIVE DIRECTOR
Debra A. Howland

PUBLIC UTILITIES COMMISSION

21 S. Fruit Street, Suite 10
Concord, N.H. 03301-2429

NHPUC 29FEB'16AM11:12

February 25, 2016

Gregory M. Kennan
Fagelbaum & Heller LLP
20 North Main St., Suite 125
PO Box 230
Sherborn, MA 01770

RE: CRS 15-206: Lightower Fiber Networks Notification of Existing Crossings

Dear Mr. Kennan:

Pursuant to New Hampshire RSA 371:17-b, Lightower Fiber Networks I, LLC and Lightower Fiber Network II, LLC has been issued attached license CR 02-001-16 to cross state lands and/or public waters.

Sincerely,

A handwritten signature in black ink, appearing to read "Michael Ladam".

Michael Ladam
Director, Regulatory Innovation and Strategy
michael.ladam@puc.nh.gov
(603)-271-6039

SERVICE LIST - EMAIL ADDRESSES - DOCKET RELATED

Pursuant to N.H. Admin Rule Puc 203.11 (a) (1): Serve an electronic copy on each person identified on the service list.

Executive.Director@puc.nh.gov

amanda.noonan@puc.nh.gov

david.wiesner@puc.nh.gov

gmk@fhllplaw.com

kate.bailey@puc.nh.gov

michael.ladam@puc.nh.gov

ocalitigation@oca.nh.gov

Docket #: 15-206-1 Printed: February 29, 2016

FILING INSTRUCTIONS:

a) Pursuant to N.H. Admin Rule Puc 203.02 (a), with the exception of Discovery, file 7 copies, as well as an electronic copy, of all documents including cover letter with:

DEBRA A HOWLAND
EXECUTIVE DIRECTOR
NHPUC
21 S. FRUIT ST, SUITE 10
CONCORD NH 03301-2429

b) Serve an electronic copy with each person identified on the Commission's service list and with the Office of Consumer Advocate.

c) Serve a written copy on each person on the service list not able to receive electronic mail.

Crossing	Town	Description	Pole 1 Latitude	Pole 1 Longitude	Pole 2 Latitude	Pole 2 Longitude
1	Candia	Bear Brook State Park	43.07598	-71.358	43.07864	-71.3508
2	Candia	Bear Brook State Park	43.09579	-71.3218	43.10319	-71.3094
3	Portsmouth	Pease International	43.06573	-70.806	43.08341	-70.7952
4	Weare	?	43.03451	-71.7736	43.03577	-71.7766
5	Weare	?	43.03447	-71.7648	43.03421	-71.7689
6	Hinsdale	Connecticut River	42.83365	-72.5446	42.83353	-72.5475
7	Antrim	Franklin Pierce Lake	43.08604	-71.9593	43.08413	-71.9606
8	Antrim	Franklin Pierce Lake	43.09334	-71.9543	43.09595	-71.9508
9	Deering	?	43.08948	-71.872	43.08844	-71.871
10	Deering	Piscataquog River	43.05596	-71.8161	43.05487	-71.8145
11	Weare	Daniels Lake	43.03658	-71.6803	43.03653	-71.6785
12	Weare	Daniels Lake	43.03657	-71.6757	43.03656	-71.6733
13	Goffstown	Glen Lake	43.01807	-71.5997	43.01771	-71.5992
14	Goffstown	?	42.98811	-71.5489	42.9852	-71.5477
15	Goffstown	?	42.98362	-71.5471	42.98461	-71.5474
16	Merrimack	Souhegan River	42.86077	-71.4933	42.86049	-71.4929
17	Merrimack	Merrimack River	42.86831	-71.4841	42.86671	-71.4828
18	Litchfield	Merrimack River	42.83002	-71.4789	42.82984	-71.4817
19	Litchfield	Merrimack River	42.83029	-71.4785	42.8301	-71.4818
20	Nashua	Nashua River	42.76311	-71.4733	42.76301	-71.4742
21	Nashua	Nashua River	42.7624	-71.4767	42.76153	-71.4768
22	Nashua	Nashua River	42.76083	-71.4767	42.76094	-71.4753
23	Nashua	Nashua River	42.76401	-71.4659	42.76361	-71.4653
24	Nashua	Nashua River	42.76385	-71.4545	42.76333	-71.4548
25	Nashua	Nashua River	42.76639	-71.4537	42.76709	-71.4527
26	Nashua	Nashua River	42.763	-71.4549	42.7622	-71.4548
27	Nashua	Nashua River	42.76704	-71.4524	42.76577	-71.4542
28	Hudson	Merrimack River	42.76945	-71.4475	42.76843	-71.4498
29	Hudson	Merrimack River	42.77455	-71.4542	42.77383	-71.4557
30	Nashua	Merrimack River	42.76307	-71.4446	42.76323	-71.4428
31	Pelham	?	42.76649	-71.3358	42.76515	-71.3344
32	Londonderry	?	42.9138	-71.3572	42.91551	-71.3596
33	Auburn	?	42.95413	-71.3545	42.95363	-71.3542
34	Manchester	Great Cohas Brook	42.95925	-71.4179	42.95916	-71.4193
35	Auburn	Massabesic Lake	42.98869	-71.3763	42.98766	-71.3751
36	Manchester	Merrimack River	42.97437	-71.4726	42.97391	-71.4714
37	Manchester	Merrimack River	43.0024	-71.4686	43.00306	-71.4718
38	Hooksett	Merrimack River	43.05257	-71.455	43.05334	-71.4524
39	Candia	?	43.08872	-71.3339	43.09125	-71.3295

Crossing	Town	Description	Pole 1 Latitude	Pole 1 Longitude	Pole 2 Latitude	Pole 2 Longitude
40	Deerfield	?	43.14261	-71.2031	43.14293	-71.1961
41	Nottingham	?	43.14778	-71.1248	43.14812	-71.1212
42	Dover	Cocheco River	43.19521	-70.8723	43.19522	-70.8728
43	Dover	Cocheco River	43.19734	-70.8638	43.19678	-70.8638
44	Dover	Cocheco River	43.19747	-70.8634	43.19641	-70.8616
45	?	Piscataqua River	43.17268	-70.8277	43.17095	-70.8247
46	?	Piscataqua River	43.10104	-70.7797	43.09843	-70.7846
47	?	North Mill Pond	43.07972	-70.7658	43.07955	-70.7648
48	Stratham	Squamscott River	43.01229	-70.9375	43.01176	-70.9407
49	Hampton	?	42.93404	-70.8496	42.93479	-70.8518
50	Hampton	Taylor River	42.92471	-70.8524	42.92454	-70.8527
51	Brentwood	?	42.99227	-71.0547	42.99174	-71.0563
52	Fremont	Exeter River	42.96688	-71.1189	42.96664	-71.1194
53	Fremont	Exeter River	42.96663	-71.1202	42.96596	-71.1211
54	Sandown	Hunt Pond	42.94542	-71.2026	42.94516	-71.2035
55	Sandown	?	42.9439	-71.2088	42.94362	-71.21
56	Derry	?	42.92131	-71.2822	42.92169	-71.2841
57	Merrimack	B&M Railroad	42.83008	-71.4841	42.82988	-71.4866
58	Merrimack	B&M Railroad	42.82975	-71.4844	42.82968	-71.4856
59	Merrimack	B&M Railroad	42.86892	-71.4846	42.86837	-71.4841
60	Deering	B&M Railroad	43.10221	-71.8981	43.10256	-71.8992
61	Hinsdale	?	42.83372	-72.5422	42.83356	-72.5479
62	Winchester	B&M Railroad	42.79068	-72.4601	42.7921	-72.459
63	Winchester	B&M Railroad	42.79321	-72.3851	42.79315	-72.3846
64	Winchester	B&M Railroad	42.79344	-72.3845	42.79343	-72.3872
65	Swanzy	B&M Railroad	42.84004	-72.3461	42.84067	-72.3447
66	Swanzy	B&M Railroad	42.84659	-72.3306	42.84542	-72.3334
67	Swanzy	B&M Railroad	42.8639	-72.3238	42.86189	-72.3239
68	Swanzy	B&M Railroad	42.86728	-72.3232	42.86811	-72.3233
69	Swanzy	B&M Railroad	42.86993	-72.3228	42.8705	-72.3223
70	Swanzy	B&M Railroad	42.87555	-72.315	42.87625	-72.3147
71	Swanzy	B&M Railroad	42.90128	-72.2861	42.90158	-72.2846
72	Keene	B&M Railroad	42.91203	-72.2852	42.91239	-72.2852
73	Keene	B&M Railroad	42.91536	-72.285	42.91654	-72.2849
74	Keene	B&M Railroad	42.92364	-72.2843	42.92422	-72.2848
75	Keene	Abandoned RR Grade	42.93136	-72.2901	42.93153	-72.2901
76	Goffstown	B&M Railroad	43.01502	-71.57	43.01405	-71.5684
77	Goffstown	B&M Railroad	43.01527	-71.57	43.01468	-71.5691
78	Goffstown	B&M Railroad	43.01506	-71.5673	43.0147	-71.5673
79	Manchester	B&M Railroad	42.95202	-71.4433	42.95221	-71.4429

Crossing	Town	Description	Pole 1 Latitude	Pole 1 Longitude	Pole 2 Latitude	Pole 2 Longitude
80	Manchester	B&M Railroad	42.95656	-71.4472	42.95661	-71.4469
81	Manchester	B&M Railroad	42.96739	-71.4546	42.96763	-71.4553
82	Manchester	B&M Railroad	42.9679	-71.4548	42.96771	-71.4553
83	Manchester	B&M Railroad	42.96791	-71.4553	42.96823	-71.4552
84	Manchester	B&M Railroad	42.97297	-71.4585	42.97311	-71.4591
85	Manchester	B&M Railroad	42.97329	-71.4586	42.97321	-71.4591
86	Manchester	B&M Railroad	42.97307	-71.4699	42.97352	-71.4704
87	Manchester	B&M Railroad	42.97876	-71.4629	42.97936	-71.4629
88	Manchester	B&M Railroad	42.97929	-71.4632	42.97983	-71.4632
89	Manchester	B&M Railroad	43.00074	-71.467	43.00108	-71.4679
90	Manchester	B&M Railroad	43.00089	-71.467	43.00117	-71.4678
91	Hooksett	B&M Railroad	43.05333	-71.4525	43.05255	-71.455
92	Manchester	B&M Railroad	42.98266	-71.4323	42.98297	-71.4325
93	Manchester	B&M Railroad	42.98837	-71.4079	42.98867	-71.4076
94	Manchester	B&M Railroad	42.98821	-71.408	42.98833	-71.4086
95	Manchester	B&M Railroad	42.99028	-71.405	42.99042	-71.406
96	Manchester	B&M Railroad	43.0033	-71.392	43.00309	-71.3919
97	Nashua	B&M Railroad	42.76308	-71.4733	42.76333	-71.4726
98	Nashua	B&M Railroad	42.76401	-71.4659	42.76437	-71.4658
99	Nashua	B&M Railroad	42.75806	-71.4626	42.75852	-71.4627
100	Nashua	B&M Railroad	42.75807	-71.4625	42.75854	-71.4626
101	Nashua	B&M Railroad	42.75919	-71.4583	42.75953	-71.458
102	Nashua	B&M Railroad	42.7558	-71.4578	42.75603	-71.4578
103	Nashua	B&M Railroad	42.7601	-71.4532	42.76038	-71.4524
104	Nashua	B&M Railroad	42.76129	-71.4505	42.76137	-71.4503
105	Nashua	B&M Railroad	42.76145	-71.4501	42.76158	-71.4496
106	Nashua	B&M Railroad	42.76228	-71.4574	42.76166	-71.4581
107	Nashua	B&M Railroad	42.76761	-71.4512	42.76728	-71.4523
108	Nashua	B&M Railroad	42.77337	-71.4569	42.77368	-71.4562
109	Seabrook	B&M Railroad	42.89759	-70.8577	42.89746	-70.8581
110	Exeter	B&M Railroad	43.01197	-70.9381	43.01313	-70.9403
111	Portsmouth	B&M Railroad	43.05879	-70.7933	43.05973	-70.7938
112	Portsmouth	B&M Railroad	43.05882	-70.7931	43.05988	-70.7936
113	Portsmouth	B&M Railroad	43.05695	-70.7888	43.05706	-70.788
114	Portsmouth	B&M Railroad	43.09785	-70.7855	43.09846	-70.7844
115	Durham	B&M Railroad	43.13927	-70.9369	43.13884	-70.9359
116	Madbury	B&M Railroad	43.15936	-70.9314	43.16036	-70.9298
117	Dover	B&M Railroad	43.18154	-70.9065	43.18192	-70.9065
118	Dover	B&M Railroad	43.19411	-70.8861	43.19412	-70.8856
119	Dover	B&M Railroad	43.20717	-70.8649	43.207	-70.8643
120	Manchester	B&M Railroad	42.98583	-71.42	42.98551	-71.4199

Crossing	Town	Description	Pole 1 Latitude	Pole 1 Longitude	Pole 2 Latitude	Pole 2 Longitude
121	Manchester	B&M Railroad	42.98718	-71.4118	42.98714	-71.4104
122	Goffstown	Piscataquog River	43.01696	-71.567	43.01626	-71.5681
123	Manchester	Black Brook	43.01785	-71.4949	43.01647	-71.4959
124	Manchester	UNH Merr Valley Branch	43.02351	-71.4907	43.02459	-71.4899
125	Manchester	Great Cohas Brook	42.9482	-71.4234	42.9474	-71.4232
126	Manchester	Cohas Brook	42.96049	-71.4175	42.9602	-71.4173
127	Manchester	Great Cohas Brook	42.9596	-71.4129	42.95951	-71.4141
128	Manchester	Great Cohas Brook	42.95982	-71.407	42.95978	-71.4082
129	Manchester	Great Cohas Brook	42.96017	-71.4033	42.95995	-71.4042
130	Manchester	Cohas Brook	42.95987	-71.406	42.95986	-71.4051
131	Merrimack	Baboosic Brook	42.90093	-71.51	42.90048	-71.5098
132	Merrimack	Baboosic Brook	42.88587	-71.4984	42.88626	-71.4987
133	Merrimack	Baboosic Brook	42.88258	-71.4958	42.88312	-71.4962
134	Merrimack	Baboosic Brook	42.87706	-71.4912	42.8775	-71.4916
135	Merrimack	Baboosic Brook	42.8704	-71.4929	42.87081	-71.4926
136	Winchester	Ashuelot River	42.79072	-72.4601	42.79206	-72.4591
137	Winchester	Ashuelot River	42.81596	-72.3693	42.81671	-72.3687
138	Swanzey	Ashuelot River	42.88104	-72.3024	42.88171	-72.3005
139	Swanzey	Ashuelot River	42.88767	-72.2943	42.8869	-72.295
140	Swanzey	Ashuelot River	42.88545	-72.2963	42.8842	-72.2974
141	Swanzey	Ashuelot River	42.90157	-72.2846	42.90233	-72.2847
142	Swanzey	Ashuelot River	42.90882	-72.2854	42.90741	-72.2855
143	Keene	Ashuelot River	42.92738	-72.2878	42.92774	-72.2879
144	Keene	Ashuelot River	42.92739	-72.2871	42.92794	-72.287
145	Keene	Ashuelot River	42.92627	-72.2868	42.92732	-72.2868
146	Keene	Ashuelot River	42.93167	-72.29	42.93227	-72.2901
147	Keene	Ashuelot River	42.95596	-72.3019	42.95528	-72.3016
148	Sullivan	Hubbard Brook	42.99212	-72.2127	42.99246	-72.212
149	Sullivan	?	43.01325	-72.1646	43.01297	-72.1652
150	Nelson	?	43.01434	-72.1622	43.01377	-72.1635
151	Stoddard	?	43.02471	-72.1511	43.02559	-72.1506
152	Stoddard	?	43.03457	-72.1255	43.03519	-72.1221
153	Stoddard	?	43.03606	-72.118	43.03577	-72.1195
154	Stoddard	?	43.03746	-72.1058	43.03789	-72.1039
155	Stoddard	?	43.03883	-72.1023	43.03866	-72.1007
156	Stoddard	?	43.04346	-72.0867	43.04417	-72.0862
157	Stoddard	?	43.04775	-72.0834	43.04833	-72.083
158	Stoddard	?	43.05184	-72.0803	43.05251	-72.0799
159	Stoddard	?	43.05958	-72.0766	43.06008	-72.0761
160	Stoddard	?	43.06497	-72.0703	43.06592	-72.0692

Crossing	Town	Description	Pole 1 Latitude	Pole 1 Longitude	Pole 2 Latitude	Pole 2 Longitude
161	Hillsborough	Beards Brook	43.11289	-71.9245	43.11271	-71.9254
162	Hillsborough	Beards Brook	43.11199	-71.9258	43.11176	-71.9249
163	Hillsborough	Beards Brook	43.11011	-71.9199	43.10942	-71.9182
164	Hillsborough	Beards Brook	43.10699	-71.9114	43.10592	-71.9085
165	Nashua	Pennichuck Brook	42.80443	-71.5434	42.80429	-71.543
166	Hudson	Limit Brook	42.71977	-71.4185	42.72026	-71.419
167	Windham	Beaver Brook	42.79513	-71.3643	42.79425	-71.3633
168	Pelham	Beaver Brook	42.73325	-71.3191	42.7332	-71.3182
169	Salem	Spickett River	42.75422	-71.2078	42.75475	-71.2083
170	Windham	?	42.84104	-71.2612	42.84156	-71.2613
171	Derry	?	42.89132	-71.3114	42.89096	-71.3112
172	Derry	?	42.91381	-71.3284	42.91424	-71.3288
173	Danville	Exeter River	42.95462	-71.1459	42.95436	-71.1492
174	Brentwood	?	42.98161	-71.0868	42.98187	-71.0858
175	Brentwood	?	42.98719	-71.0694	42.98739	-71.0688
176	Brentwood	?	42.99119	-71.0578	42.99149	-71.0569
177	Brentwood	?	42.99479	-71.0468	42.99517	-71.0457
178	Brentwood	Dudley Brook	42.99793	-71.0383	42.99859	-71.0364
179	Deerfield	Lamprey River	43.13812	-71.2314	43.13879	-71.2283
180	Nottingham	Bean River	43.14493	-71.154	43.14527	-71.1505
181	Nottingham	North River	43.14902	-71.1125	43.14935	-71.1092
182	Lee	Oyster River	43.14845	-70.9659	43.14827	-70.9653
183	Lee	Oyster River	43.1584	-70.9654	43.15836	-70.9616
184	Madbury	Bellamy River	43.17319	-70.915	43.17334	-70.9145
185	Madbury	Bellamy River	43.1736	-70.9139	43.17389	-70.9131
186	Dover	Bellamy River	43.17497	-70.9102	43.17513	-70.9097
187	Chester	Exeter River	42.93797	-71.233	42.93765	-71.2339
188	Sullivan	?	43.00222	-72.1897	43.0019	-72.1904

THE STATE OF NEW HAMPSHIRE

CHAIRMAN
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PUBLIC UTILITIES COMMISSION
21 S. Fruit Street, Suite 10
Concord, N.H. 03301-2429

TDD Access: Relay NH
1-800-735-2964

Tel. (603) 271-2431

FAX (603) 271-3878

Website:
www.puc.nh.gov

LICENSE TO CROSS STATE LAND OR PUBLIC WATERS

**Lighttower Fiber Networks I, LLC and
Lighttower Fiber Networks II, LLC**

are granted this license under New Hampshire RSA 371:17-b for existing crossings on the poles or towers at the 188 locations in the attached list, insofar as the same cross state lands or public waters, based on the factual representations set forth in the licensee's filings in this docket.

A handwritten signature in blue ink, appearing to read "Debra A. Howland".

Debra A. Howland
Executive Director

Date: February 25, 2016

Authorization Number: CR-02-001-16

Docket No. CRS 15-206