

VHPLIC 11JUN/14px12:16

New Hampshire Optical Systems, Inc. 10 North Southwood Dr. Nashua, NH 03063

Debra A. Howland Executive Director & Secretary New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

June 10, 2014

RE: Petition of New Hampshire Optical Systems, Inc. to construct and maintain fiber optic communications cable over and across 1 New Hampshire Public Waterway and 3 different Railroads for Segment 16.

Dear Ms. Howland,

NHOS hereby notifies the Commission of our intent to withdraw our initial application filed under RSA 317:17 as it existed on 8/10/2012 and re-file under RSA 317:17-b.

Pursuant to this statute, NHOS hereby also informs the Commission of existing fiber optic communications cable over and across 1 public waterway and 3 different railroads in Northumberland, NH. The river crossing currently runs between poles PSNH 31/14 located at Latitude N 44.59565314, Longitude W-71.51081431 and PSNH 31/15 located at Latitude N 44.59547927, Longitude W -71.51018163. Construction on Segment 16 was considered complete as of 4/30/13. The railroad crossings currently run between the following poles:

- 1) PSNH 50/80 located at Latitude N 44.53423639, Longitude W -71.57155526 and PSNH NT/NT located at Latitude N 44.53384475, Longitude W -71.57191693
- PSNH 31B/43 located at Latitude N 44.5809238, Longitude W -71.53346432 and PSNH 31B/42 located at Latitude N 44.58158848, Longitude W -71.53330199.
- PSNH31B/18 located at Latitude N 44.59129462, Longitude W -71.5166092 and PSNH 31B/17 located at Latitude N 44.5916279, Longitude W -71.51579575

The placement of cable over and across the above crossings has been reviewed by representatives of Fairpoint Communications and Public Service Company of New Hampshire. Pertinent sections of the pole attachment licenses issued are enclosed with this notification.

Also enclosed is a signed affidavit attesting that the crossings are completed in compliance with the pole attachment licenses that have been attained from the utility pole owners and with the National Electrical Safety Code.

Please let me know if you have any questions or further requirements.

Respectfully Submitted,

any Keans

Amy Kraus Project Manager Waveguide Inc. Agent of: New Hampshire Optical Systems, Inc.

10 North Soouthwood Dr. Nashua, NH 03063 www.nhosystems.com