CRS 15-182

NEPLIC 27MAY154H11:00

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

May 26, 2015

RE: Request by Freedom Ring Communications LLC, /d/b/a BayRing Communications for permanent license to be granted on water crossings constructed prior to June 19, 2013; pursuant to RSA 371:17b.

Dear Ms. Howland,

Pursuant to RSA 371:17-b, as enacted by Senate Bill 175, BayRing Communications herby notifies the Commission of its intent to maintain existing fiber optic cable and associated wires and fixtures over the following water bodies in NH: Merrimack River – Concord NH, Soucook River – Concord NH, 2 crossings of the Little River in Epsom NH, 2 crossings of the Cocheco River in Dover NH, Cocheco River - Rochester NH, Piscataqua River – Portsmouth NH, Taylor River – Hampton NH, Hampton Falls River – Hampton Falls NH. Each of these crossings was constructed and operating on or before June 19, 2013.

Table 1 Water Body Licenses Requested

Water Body	City/Town	Latitude/Longitude	Latitude/Longitude
Merrimack River	Concord	43.229900 / -71.537500	43.228470 / -71.537700
Soucook River	Concord	43.238369 / -71.462051	43.238049 / -71.462710
Little River	Epsom	43.138051 / -71.015233	43.137553 / -71.016002
Little River	Epsom	43.157355 / -71.068132	43.157900 / -71.069900
Cocheco River	Dover	43.195210 / -70.872836	43.195218 / -70.872221
Cocheco River	Dover	43.195086 / -70.870574	43.195067 / -70.869873
Cocheco River	Rochester	43.288734 / -70.976535	43.289211 / -70.976050
Piscataqua River	Portsmouth	43.121375 / -70.829997	43.116049 / -70.823814
Taylor River	Hampton	42.924763 / -70.852416	42.924568 / -70.852705
Hampton Falls River	Hampton Falls	42.910765 / -70.864700	42.910380 / -70.864970

Respectfully,

Stephen T. Bond Director of Operations V: 603.766.3334 F: 603.766.1050 sbond@bayring.com

Cc: Kate Bailey

Enclosures: Google Maps of each location

www.bayring.com sales@bayring.com T (855) BAYRING F (603) 766-1050

