# APPLICATION FOR POLE LOCATIONS

October 12, 2016

To the Board of Councilors of Windham, Maine

NORTHERN NEW ENGLAND TELEPHONE OPERATIONS LLC and CENTRAL MAINE POWER COMPANY respectfully request permission for a location for poles and cables and wires thereon, including the necessary sustaining, supporting and protecting fixtures in, along, upon and across the following named public streets and highways:

# IN THE TOWN OF WINDHAM, MAINE

Cottage Road -- Placement of new Pole 43 1/2[43H] approximately 1430 feet Southerly of intersection of Ridge St, one pole

## THIS APPLICATION IS BEING SUBMITTED WITHOUT PUBLIC NOTICE BY PUBLICATION

Said poles to be erected substantially in accordance with the plan filed herewith marked FairPoint No. 302486, dated October 4, 2016 and shall be of wood or other suitable material, and the cables and wires shall be run at the height in compliance with standards of the National Electrical Safety Code at highway crossings and elsewhere for electric cables and wires, and (or) for telephone cables and wires. All cables and wires to be maintained in accordance with standards of the National Safety Code.

NORTHERN NEW ENGLAND TELEPHONE
OPERATIONS LLC

By

Jessica Theriault for Jim McLean
Right of Way Manager

CENTRAL MAINE POWER COMPANY

By\_\_\_\_\_\_\_Herb Stevens
Field Design Supervisor

### PERMIT FOR POLE LOCATIONS

To the Board of Councilors Windham, Maine

ORDERED: That NORTHERN NEW ENGLAND TELEPHONE OPERATIONS, LLC and CENTRAL MAINE POWER COMPANY be and are hereby authorized and permitted to erect and maintain poles and cables and wires to be placed thereon, together with such sustaining, supporting and protecting fixtures as said <u>companies</u> may deem requisite, in, along, upon and across the public streets and highways of said <u>Town of Windham</u> as hereinafter designated, as requested in application of said <u>companies</u> dated the <u>12th</u> day of <u>October</u>, 2016.

All construction under this permit shall be in accordance with the following specifications:

The poles shall be located between the vehicular traveled section of the way and the limits of the highway shall be set firmly in the ground, substantially at locations indicated upon the plan marked FairPoint No. 302486 dated October 4, 2016 filed with said application, and shall be of wood or other suitable material, and the cables and wires shall be run at the height in compliance with standards of the National Electrical Safety Code at highway crossings and elsewhere for electric cables and wires, and (or) for telephone cables and wires.

All cables and wires to be maintained in accordance with standards of the National Electrical Safety Code.

Following are the public streets and highways above referred to:

Cottage Road - Placement of new Pole 43 1/2[43H] approximately 1430 feet Southerly of intersection of Ridge St, one pole

# THIS PERMIT IS BEING GRANTED WITHOUT PUBLIC NOTICE BY PUBLICATION

It is further adjudged and voted that satisfactory proof of validity of the applicant's notice or procedures required by statute has been given upon the application of said <u>companies</u> to erect poles with the cables and wires thereon in, along, upon and across the public streets and highways of <u>Windham</u>, Maine, designated by this permit.

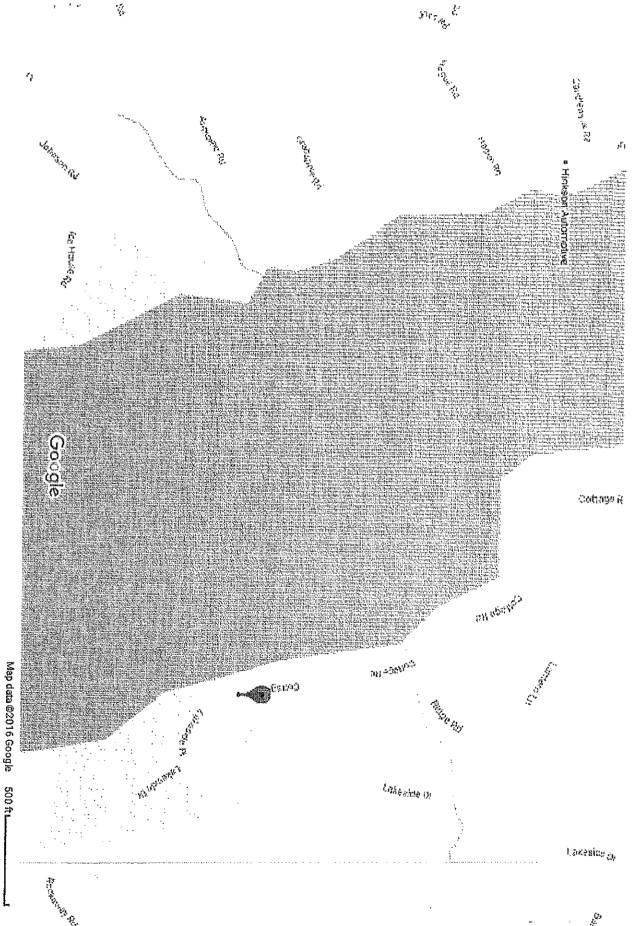
	Board of Councilors		
			The symptomic state of
PERMIT GRANTED			
, 2016			
This permit is recorded in the Records of the Book, Page	of	MALARIA M	3
	<u> </u>		
		Town Clerk	

PLAN FOR Placing New P 43 ½ Cottage Rd  Ridge St 1430ft 99 Rd  Ridge	Fairpoint Com. No.	302486	MUNICIPALITY	WINDHAM	2016		
Ridge St 1430ft  Ridge St 1430ft  11ft  P 43 ½  GPS P 43 ½  N 43.779912  W -70.353149  FOLE LOCATION  SPOLE LOCATION  WISS = POLE LOCATION  WISS = POLE LOCATION  WISS = POLE LOCATION  WISS = POLE LOCATION  POLE LOCATION  WISS = POLE LOCATION  PREFABERS OF M CLOSED W M CLOSED  PUBLISH  MON-PULLISH  MON-PULL	PLAN FOR	Placing	New P 43 ½ Cott	age Rd	Fairpoint		
Ridge St 1430ft  P 43 ½  GPS P 43 ½  N 43,779912  W -70,353149  Easement Information: Town of Windham  Falmouth Town Line  Pote: Good turns into Lakeside Place here  LEGEND  I = Power Co Prox 9  Pote: Good turns into Lakeside Place here  No SCALE  DOYNO  PREMEDIAL POST  POLE: GONTON  POLE: GONTON  PREMEDIAL POST  POLE: GONTON  POLE: GONTON							
P 43 ½  GPS P 43 ½  N 43.779912  W -70.353149  Easement Information: Town of Windham  Falmouth Town Line  Road turns into Lakeside Place here  LEGEND  POLE LOCATION  PROLE CONTRON  POLE  POLE LOCATION  POLE  CENTER LINE  POLE  CENTER LINE  POWER CO. = 7220  VOLTS  Single  PHASE. TEL. CO. = Poles and Filber Optic Cable		Ridge St 1430ft	Cottage Rd				
Town of Windham    P 43 ½   GPS P 43 ½   N 43.779912   W -70.353149					198 Cottage Rd		
Easement Information: Town of Windham  Falmouth Town Line  Gated  Road turns into Lakeside Place here  LEGEND  POLE LOCATION  POLE LOCATION  WS = WARNING SIGN LOCATION  NO.  PREPARED BY H G LONG  PREPARED BY H G LONG  CHECKED BY  PUBLISH  NON-PUBLISH				(%)	GPS P 43 ½ N 43.779912		
Road turns into Lakeside Place here  LEGEND		$\otimes$	ļ	To	<b>.</b>		
LEGEND      = Power Co. Pole # NO SCALE   = POLE LOCATION   = PEDESTAL POST   DOT NO.		Windhar	n/Falmouth Town I Gated	Ine-T			
POLE LOCATION  POLE LOCATION  POLE LOCATION  WS = WARNING SIGN LOCATION  NO.  PREPARED BY H G Loring  CHECKED BY  ONLIGHT LINE  POWER CO. = 7200  VOLTS Single PHASE. TEL. CO. = Poles and Fiber Optic Cable							
#POLE COCATION  #POLE LOCATION  #POLE LOCATION  WS = WARNING SIGN LOCATION  PREPARED BY H G Loring  CHECKED BY  CHECKED BY  INITIAL PROPOSED FACILITIES TO BE:  POWER CO. = 7200 VOLTS Single PHASE. TEL. CO. = Poles and Fiber Optic Cable	All h	- L	PEDESTAL POST				
JOINT WITH  X POLE  MH = MANHOLE LOCATION  CHECKED BY  CHECKED BY  INITIAL PROPOSED FACILITIES TO BE:  POWER CO. = 7200 VOLTS Single PHASE. TEL. CO. = Poles and Fiber Optic Cable	POLE LOCATION-		OCATION		<del></del>		
C = CENTER LINE = BURIED CABLE/CONDUIT LOCATION PUBLISH  INITIAL PROPOSED FACILITIES TO BE:  POWER CO. = 7200 VOLTS Single PHASE. TEL, CO. = Poles and Fiber Optic Cable	JOINT WITH	MH] =1	MANHOLE LOCATION				
POWER CO. = 7200 VOLTS Single PHASE. TEL. CO. = Poles and Fiber Optic Cable	τ.,		JURIED CABLE/CONDUIT LOCATIO	N PUBLISH	H [7]		

PERMIT BY RULE

STATUTORY PROCEDURE

# Gogle Maps 43°46'47.7"N 70°21'



https://www.google.com/maps/place/43%C2%B046'47.7%22N+70%C2%B021'11.3%22W/@43.7815124,-70.3536465,16z/data=!4m6i3m4!1s0x0:0x0!8m2!3c43.7799167!4d-70.3531389