Notification:

10300639298

## CENTRAL MAINE POWER COMPANY

APPLICATION FOR POLE LOCATION OR UNDERGROUND LOCATION

Work Order: 801000276900

		In the City/Town of:	Windham		, Maine	-
To the:	☐ City				•	
	⊠ County of	Cumberland		, Maine		
K	Central Maine	Power hereby applies for	permission to:			
		and maintain poles toget certain streets and highw			ppurtenances upon, along ed below.	
,	and cables		and other equipme		holes, together with wire er, along, and across certain streets	
K)	Central Maine	Power Company and		,	N/A	
		or permission to construct upon, along or across ce			th attached facilities and I City/Town as described below.	
	1. Starting P	oint: Corner of Roos	evelt Trail and H	all Road		
	2. Road (Sta	te & CMP); Hall Ros	ad			
	3. Direction:	southerly from Roo	sevelt Trail			
	4. Distance:	+/ 1800 fi	eet			
	5. Number o	f Poles;				

				Jan 2 5 5 5	4 4		ر وزير وليد		η					2. 6.61			î	
		inches	elsewl	iere an	d be co	mstru	cted	to co	ntorm	ı Witi	i the	requir	ement	s of th	e Natio	mal E	lectric	Satety
****		Code.											• ••				· • • · · ·	
Any	person	ı, firm,	or cor	oratio	n to be	adve	rsely	affec	cted b	y this	s proj	posed	location	on shal	l file €	writt	en obje	ection
			partmer															
four	teen (1	4) day	s after t	he pub	licatio	n of t	his no	tice -	or nin	iety (	90) d	lays at	fter ins	tallatio	n of f	acilitic	s with	out

Overhead wires shall have a minimum clearance of 18 feet over the public highway and be constructed to conform with the requirements of the National Electric Safety Code.

Buried cable facilities shall be placed at a minimum depth of 36 inches under payement and 30

publication.

 $\overline{X}$ 

Public Notice of this application has been	⊼ Not Published	
given by publishing the text of the same		
In:		•
On:		
CENTRAL MAINE POWER COMPANY	N/A	

By: Jay Agreste

Date: Feb 14, 2020 By:\_

## CENTRAL MAINE POWER COMPANY

SKETCH TO ACCOMPANY APPLICATION FOR POLE OR UNDERGROUND LOCATIONS

Notification: 10300639298

Work Order: 801000276900

Page 2 of

	City / Town:		V	Windham					Date: Feb 14, 2020							
	Street: Hall Road			<del> </del>	]						By: Jay	y Agreste		ė		
	over the public for operation a exceed 22KV t		the public highway, and/or underground facilities peration at 7200 volts to ground single phase. Conced 22KV to ground single phase. Right-of-way list Pads are staked. For further information call:						with a minimum clearance of wire and cables not less than 21 to consist of buried cables, conduits, transformers and manhonstruction to be suitable for future operation at a voltage not to mits indicated are based on the best field information available of Agreste at Central Maine Powers shown are approximate.							les c.
	Feet Befinds Curb	Feet Belind Guard Rail	Reet to C/E	Pole/Pad#		R. VOS	evet		Pole / Pad#	Feet Belindi	Feet Behind Guard Rail	Feet to C/L Traveled Way		Higway	The second secon	<b>€</b>
								<b>新年和第四個</b>						100000000000000000000000000000000000000		
(Xoho		N/A	15	<i>6,6</i>	300		Hall Road +/-11800		4.4				Exsti			
	l	L		l	<b></b>	<b>"</b>				I						

0639298
ļ

Work Order: 801000276900 3 of 3

## LOCATION PERMIT

	dated Feb 14, 2020 , asking for permission, in accordance with law, to construct and											
	maintain poles, buried cables, conduits, and transformers, together with attached facilities and appurtenances											
	over, under, along or across certain highways and public roads in the location described in said application,											
	permission is hereby given to construct, reconstruct, maintain and relocate in substantially the same location,											
	said facilities and appurtenances in the City / Town of Windham ,											
	approximately located as follows:											
	Starting Point: Corner of Roosevelt Trail and Hall Road											
	2. Road (State & CMP): Hall Road											
	3. Direction: southerly from Roosevelt Trail											
	4. Distance: +/- 1800 feet											
	5. Number of Poles: 1											
	Facilities shall consist of wood poles and appurtenances with a minimum of wire and cable not less than 18 feet over the public highway and/or buried cables or conduit and appurtenances placed a minimum depth of 36 inches under pavement and 30 inches elsewhere, all in a manner conforming to the National Electric Safety Code.  By:											
	- Bvi:											
	Dy											
, , , , , , , , , , , , , , , , , , , ,	. By:											
	Ву:											
n galag dalahan da yanggaran yanggaran da	A CONTROL OF THE CONTROL OF T											
	By:  Municipal Officers											
	Office of the											
	Received and Recorded in Book, Page											
	Attest:											
	Clerk											

Upon the Application of Center Maine Power Company and