

Back-up Consent Agenda

Town of Brunswick, Maine

OFFICE OF THE TOWN ENGINEER

MEMORANDUM

TO: Julia Henze, Town Manager

FROM: Laura Smith, Project Engineer

DATE: December 15, 2025

SUBJECT: Utility Location Permit Application, Permit #ULP-25-17
Central Maine Power
Utility Pole Installation – Mere Point Rd

Attached, for presentation to the Town Council is an application for a Utility Location Permit received from Central Maine Power.

Central Maine Power seeks authorization to install one (1) new utility pole on Mere Point Rd. The pole is proposed to be placed on the shoulder of the road near 646 Mere Point Rd. Please see the attached permit application for location details.

Brunswick Engineering Department has no objection to the utility pole as proposed, providing it is approved subject to the following conditions:

1. The final location governed by the utility location permit is subject to adjustment, as determined necessary by the Town Engineer, to provide adequate clearance from any underground facilities located by field verification by each utility.
2. All work is subject to compliance with the Town's Street Opening and road restoration requirements.

Auto Fill Form for:
4501 - 4502 - 4503

Notification:	10301230145	<input checked="" type="checkbox"/> Not Published
Work Order:	801000748448	<input type="checkbox"/> Public Notice of this application has been given by publishing the text of the same
Field Planner Name:	BEN DISALVATORE	In: <input type="text"/>
Field Planner Phone #:	2075963270	On: <input type="text"/>
Date:	Dec 12, 2025	

City / Town	BRUNSWICK
To the:	<input type="checkbox"/> City <input type="checkbox"/> Town <input checked="" type="checkbox"/> County of: Cumberland, Maine

CMP applying for:	<input checked="" type="checkbox"/> Overhead <input type="checkbox"/> URD
-------------------	---

1. Starting Point:	43.85776, -69.98611, Pole 82
2. Road (State & CMP):	MERE POINT RD
3. Direction:	<input type="text"/>
4. Distance:	<input type="text"/> feet
5. Number of Poles:	1, NEW Pole 82s

TELCO: CCI OF MAINE COMPANY	Refer To Field Planner Web Page for selecting the appropriate Tel Co: Home Page > Field Planner Resources > Telco Information
-----------------------------	--

-- If phone company is not listed in drop-down menu, you should be able to freeform it --



CENTRAL MAINE POWER COMPANY

APPLICATION FOR POLE LOCATION OR UNDERGROUND LOCATION

In the City/Town of: BRUNSWICK, Maine

To the: City
 Town
 County of: Cumberland, Maine

- Central Maine Power hereby applies for permission to:
 Construct and maintain poles together with attached facilities and appurtenances upon, along or across certain streets and highways in said City/Town as described below.
 Construct and maintain buried cables, conduits, manholes and handholes, together with wire and cables, transformers, cutouts, and other equipment therein, under, along, and across certain streets and highways in said City/Town as described below.

Northern New England
 Central Maine Power Company and CCI OF MAINE COMPANY

jointly apply for permission to construct and maintain poles together with attached facilities and appurtenances upon, along or across certain streets and highways in said City/Town as described below.

1. Starting Point: 43.85776, -69.98611, Pole 82
2. Road (State & CMP): MERE POINT RD
3. Direction:
4. Distance:
5. Number of Poles: 1, New Pole 82s

- 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 pavement and 30 inches elsewhere and be constructed to conform with the requirements of the National Electric Safety Code.

Any person, firm, or corporation to be adversely affected by this proposed location shall file a written objection with the State Department of Transportation, City, Town or County stating the cause of said objection within fourteen (14) days after the publication of this notice or ninety (90) days after installation of facilities without publication.

Public Notice of this application has been given by publishing the text of the same Not Published

In:

On:

Northern New England

CENTRAL MAINE POWER COMPANY

CCI OF MAINE COMPANY

By: BEN DISALVATORE

Date: Dec 12, 2025

By: Jessica Theriault 12/12/2025

Jessica Theriault - Right of Way

CENTRAL MAINE POWER COMPANY

SKETCH TO ACCOMPANY APPLICATION FOR POLE OR UNDERGROUND LOCATIONS

Page _____ of _____

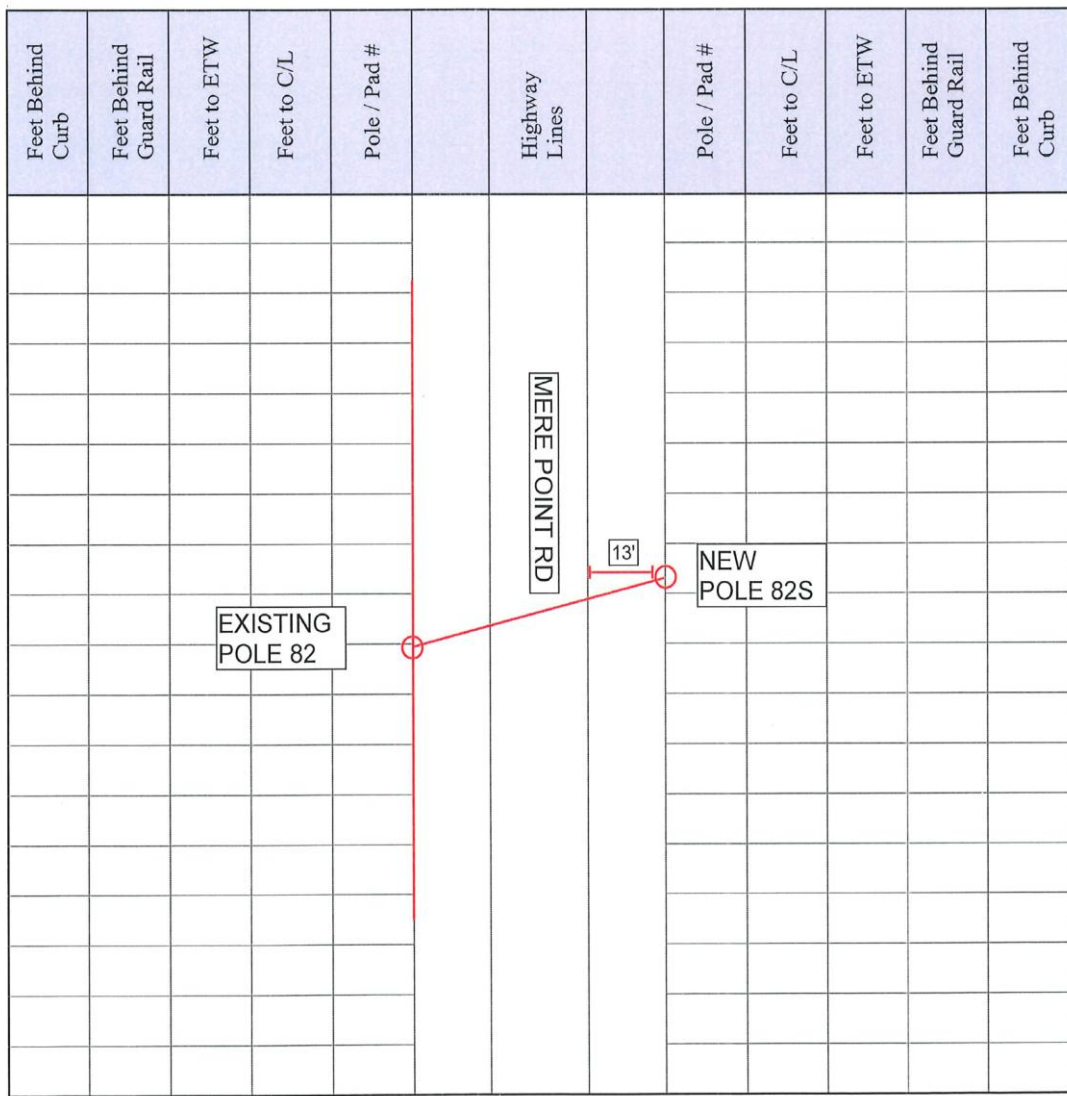
City / Town: BRUNSWICK

Date: Dec 12, 2025

Street: MERE POINT RD

By: BEN DISALVATORE

Facilities to consist of wood poles and appurtenances with a minimum clearance of wire and cables not less than 21 feet over the public highway, and/or underground facilities to consist of buried cables, conduits, transformers and manholes for operation at 7200 volts to ground single phase. Construction to be suitable for future operation at a voltage not to exceed 22KV to ground single phase. Right-of-way limits indicated are based on the best field information available. Poles/ Pads are staked. For further information call: BEN DISALVATORE at Central Maine Power Company tel: 2075963270 . Pole/Pad spans shown are approximate.



LOCATION PERMIT**Northern New England**Upon the Application of Central Maine Power Company and CCI OF ~~MAINE COMPANY~~

dated Dec 12, 2025 , 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 BRUNSWICK , approximately located as follows:

1. Starting Point: 2. Road (State & CMP): 3. Direction: 4. Distance: feet5. Number of Poles:

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: _____

By: _____

By: _____

By: _____

By: _____

Municipal Officers

Office of the _____

Received and Recorded in Book _____, Page _____

Attest: _____

Clerk

