

**CENTRAL MAINE POWER COMPANY
SUPPLEMENTAL RESPONSE TO ORAL DATA REQUEST NO. 3
DOCKET No. 2008-255**

January 22, 2009

ODR-03-56 Supplemental

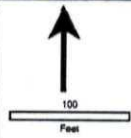
- Q.** Please provide a visual simulation from the Dumais property (228 Dyer Road, Lewiston) (see section 64 of segment 17, page 52) of the existing ROW, the proposed line, and a single pole 115 and H-frame 345 (which would keep the tree buffer).
- A.** Attached is a visual simulation from the Dumais property in Lewiston.

Response Prepared and Submitted By:
David Dominie
TRC Companies, Inc.



Legend

- | | | | |
|---|---|---|---|
| <ul style="list-style-type: none"> MRRP Project Limits (CMP) Proposed Substation Project Area (PEI) Proposed Corridor Expansion (CMP) Proposed Access Way (TRC) MRRP Section Centerline (PEI) Proposed Structure Location (PEI) | <ul style="list-style-type: none"> Substation (CMP) Existing 34.5 kV Transmission Line (CMP) Existing 115 kV Transmission Line (CMP) Existing 345 kV Transmission Line (CMP) County Boundary (OGIS) Town Boundary (OGIS) Hydrography (USGS) Intermittent Stream (USGS) Perennial Stream (USGS) | <ul style="list-style-type: none"> Wetland Bird Occurrence (F&W) Bald Eagle Habitat (F&W) Deer Wintering Area (F&W) RTE Species Identified in Area (F&W) Significant Shoreland Habitat (F&W) Waterfowl Wetland Habitat (F&W) Rare Plant Community or Element Occurrence (MNAP) | <ul style="list-style-type: none"> Stream (TRC) MW Wetland Feature (USGS) Wetland (TRC) Wetland of Special Significance (TRC) Significant Vernal Pool (TRC) Natural Vernal Pool (TRC) Amphibian Breeding Area (TRC) Rare Plant Location (TRC) |
|---|---|---|---|



DRAFT
Map Created:
12-08-2008

MAINE POWER
RELIABILITY PROGRAM
A CENTRAL MAINE POWER COMPANY PROGRAM
Dumais Property

Sources: Maine Office of Geographic Information (OGIS); Maine Inland Fisheries and Wildlife (F&W); Maine Natural Areas Program (MNAP); United States Geological Survey (USGS); Central Maine Power Company (CMP); Power Engineers Incorporated (PEI); TRC (TRC)



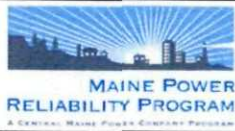
Existing panoramic view looking west to north from the Dumais Residence driveway off Dyer Road in Lewiston, ME. Location of photograph selected by E. Dumais.



Photosimulated view of proposed Segment 17, which includes two existing 115 kV transmission lines and one new 345 kV transmission line. The proposed 345 kV transmission structures would not be visible from this viewpoint, but the conductors would be visible. This simulation assumes 41' +/- of vegetation would be preserved within the CMP transmission corridor adjacent to the Dumais property.



Photosimulated view of the Dumais' proposed alternative that maintains 112' +/- of vegetation within the CMP transmission corridor. (See cross section included.)



tjd&a
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Photosimulation of Proposed Segment 17
Dumais Residence
228 Dyer Road, Lewiston, ME

Photos taken
by T.J.D.A.:
18 December 2008


Viewpoint
1



Existing panoramic view looking west to north from the Dumais Residence driveway off Dyer Road in Lewiston, ME. Location of photograph selected by E. Dumais.



Photosimulated view of the Dumais' proposed alternative that maintains 112' +/- of vegetation within the CMP transmission corridor. (See cross section included.)

 <p>MAINE POWER RELIABILITY PROGRAM A CENTRAL MAINE POWER COMPANY PROGRAM</p>	<p>tjd&a Terrence J. DeWan & Associates Landscape Architects & Planners 121 Wild Main Street, York, ME 04090 tel: 207.846.0757 fax: 207.846.0275</p>	<p>Photosimulation of Proposed Segment 17 - Dumais Alternative Dumais Residence 228 Dyer Road, Lewiston, ME</p>	<p>Photos taken by TJDA: 18 December 2008</p>	<p>Viewpoint 1</p>
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Existing panoramic view looking west to north from the Dumais Residence driveway off Dyer Road in Lewiston, ME. Location of photograph selected by E. Dumais.



Photosimulated view of proposed Segment 17, which includes two existing 115 kV transmission lines and one new 345 kV transmission line. The proposed 345 kV transmission structures would not be visible from this viewpoint, but the conductors would be visible. This simulation assumes 41' +/- of vegetation would be preserved within the CMP transmission corridor adjacent to the Dumais property.



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Photosimulation of Proposed Segment 17
Dumais Residence
228 Dyer Road, Lewiston, ME

Photos taken
by TJDA:
18 December 2008

Viewpoint
1

**CENTRAL MAINE POWER COMPANY
RESPONSE TO ORAL DATA REQUEST NO. 3
DOCKET No. 2008-255**

December 3, 2008

ODR-03-56

- Q.** Please provide a visual simulation from the Dumais property (228 Dyer Road, Lewiston) (see section 64 of segment 17, page 52) of the existing ROW, the proposed line, and a single pole 115 and H-frame 345 (which would keep the tree buffer).
- A.** A site visit will be arranged and photos taken for the creation of a photo-simulation. This site visit, along with other site visits in the Lewiston area, will take place after CMP has completed its property survey in the area.

Response Prepared and Submitted By:

David Dominic
TRC Companies, Inc.