



PHOTOSIMULATION 30: KENNEBEC GORGE CROSSING Looking Northwest, 3 Structure Option



Proposed Conditions: Panoramic view looking northwest from the center line of the proposed HVDC transmission line crossing of the Kennebec River. The closest structure, screened by forested buffer in this view, would be 990'+/- to the northwest of this viewpoint. A forested buffer of approximately 550' will be maintained along the northwest shore between the shoreline and the closest structure. The conductors would be approximately 200' above the water level. Approximately eighteen marker balls will be placed on the shield wires and conductors above the Kennebec Gorge. Approximately five marker balls would be visible in this photosimulation.

LOCATION MAP	CONTEXT MAP	TECHNICAL INFORMATION	Photograph / Photosimulation Information																		
		<p>NOTES: -Looking north at proposed HVDC Corridor Crossing -Base information from POWER Engineers -Average height of vegetation within the forested buffer is 75'</p>	<table border="1"> <tr> <td>Location</td> <td>45.372797°, -69.942830°</td> </tr> <tr> <td>Viewing Direction</td> <td>Northwest</td> </tr> <tr> <td>Horizontal Angle of View</td> <td>62°</td> </tr> <tr> <td>Date and Time</td> <td>11/09/17 at 2:19 pm</td> </tr> <tr> <td>Camera Focal Length</td> <td>35 mm</td> </tr> <tr> <td>Camera Make/Model</td> <td>Nikon D5500</td> </tr> <tr> <td>Photo Source</td> <td>TJD&A</td> </tr> <tr> <td>Proposed Structures Visible</td> <td>0</td> </tr> <tr> <td>Approximate Distance to Nearest Structure</td> <td>990 Feet</td> </tr> </table> <div style="display: flex; justify-content: space-between; align-items: center;">   </div> <p style="text-align: center;">December 12, 2017 PAGE 1 of 6</p>	Location	45.372797°, -69.942830°	Viewing Direction	Northwest	Horizontal Angle of View	62°	Date and Time	11/09/17 at 2:19 pm	Camera Focal Length	35 mm	Camera Make/Model	Nikon D5500	Photo Source	TJD&A	Proposed Structures Visible	0	Approximate Distance to Nearest Structure	990 Feet
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Approximate Distance to Nearest Structure	990 Feet																				

**PHOTOSIMULATION 30A: KENNEBEC GORGE CROSSING Looking Northwest,
3 Structure Option**



Existing Conditions: Normal view looking northwest from the center line of the proposed HVDC transmission line crossing of the Kennebec River.

PHOTOSIMULATION 30B: KENNEBEC GORGE CROSSING Looking Northwest,
3 Structure Option

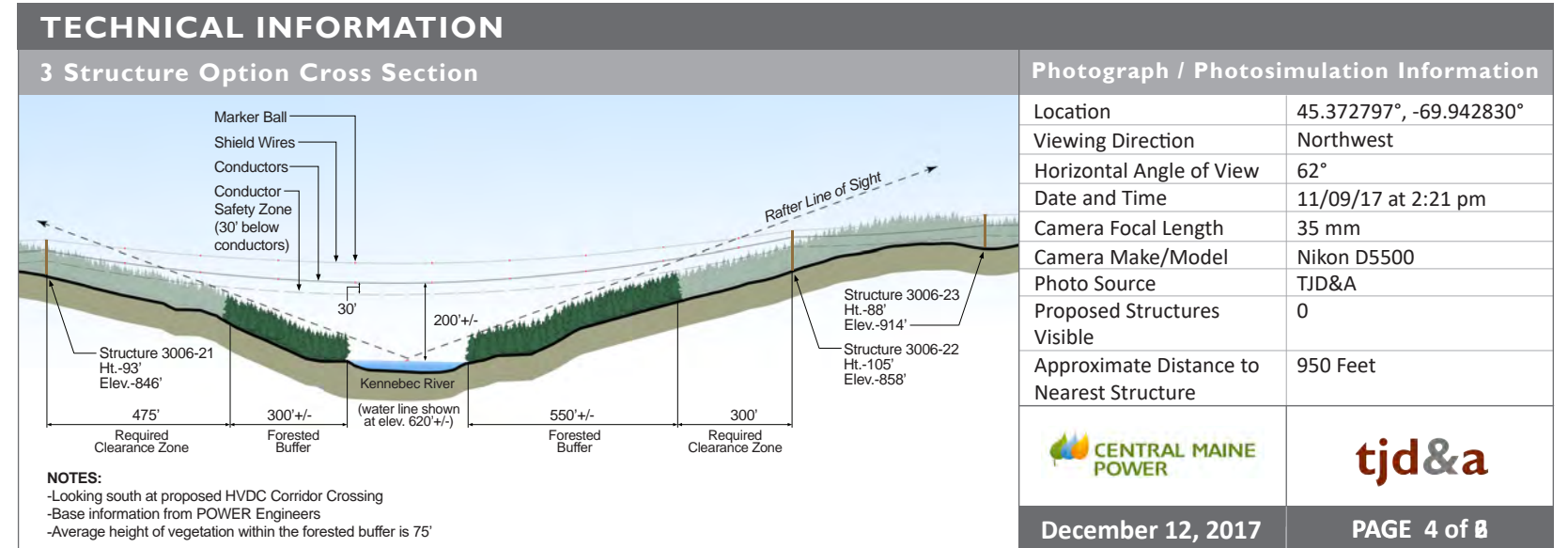
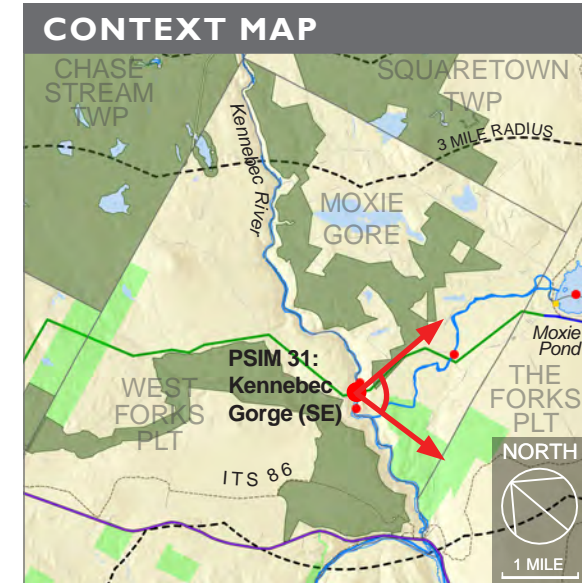
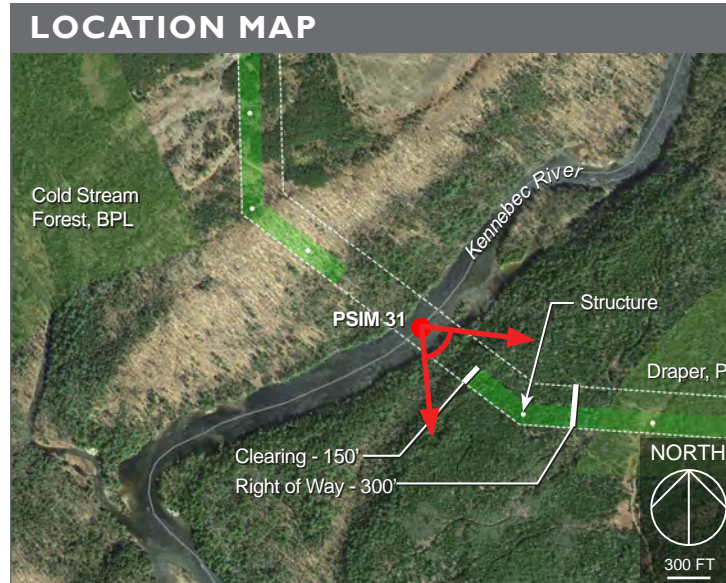


Proposed Conditions: Normal view looking northwest from the center line of the proposed HVDC transmission line crossing of the Kennebec River. The closest structure, screened by forested buffer in this view, would be 990' +/- to the northwest of this viewpoint.

PHOTOSIMULATION 31: KENNEBEC GORGE CROSSING Looking Southeast, 3 Structure Option



Proposed Conditions: Panoramic view looking southeast from the center line of the proposed HVDC transmission line crossing the Kennebec River. The closest structure, screened by forested buffer in this view, would be 950'+/- to the southeast of this viewpoint. A forested buffer of approximately 300' will be maintained along the southeast shore between the shoreline and the closest structure. The conductors would be approximately 200' above the water level. Approximately eighteen marker balls will be placed on the shield wires and conductors above the Kennebec Gorge. Approximately four marker balls would be visible in this photosimulation.



PHOTOSIMULATION 3IA: KENNEBEC GORGE CROSSING Looking Southeast,
3 Structure Option



Existing Conditions: Normal view looking southeast from the center line of the proposed HVDC transmission line crossing of the Kennebec River.

PHOTOSIMULATION 31B: KENNEBEC GORGE CROSSING Looking Southeast,
3 Structure Option



Proposed Conditions: Normal view looking southeast from the center line of the proposed HVDC transmission line crossing of the Kennebec River. The closest structure, screened by forested buffer in this view, would be 950'+/- to the southeast of this viewpoint.