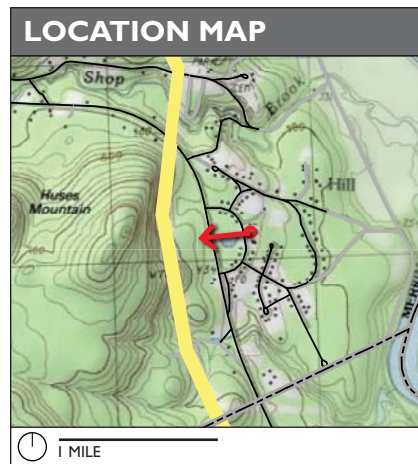


VETERANS MEMORIAL PARK, HILL

EXISTING/PROPOSED CONDITIONS (STRUCTURES NOT VISIBLE)



TECHNICAL INFORMATION

TRANSMISSION LINE		EXISTING	PROPOSED
	115-kV structure type	Wood H-Frame (not visible)	Existing to remain
	Height range of visible 115-kV structures	47.5 - 56.5 feet (not visible)	Existing to remain
	320-kV structure type	N/A	Galvanized Steel Lattice (not visible)
	Height range of visible 320-kV structures	N/A	75 - 95 feet (not visible)
Right-of-way width	225 feet	225 feet	

PHOTOGRAPH	Date and time: 8/27/14 at 11:55am	Location: 43.522265° N, -71.700789° W	Viewing Direction: West
	Distance to visible structures: 0.25 - 0.27 miles	Number of transmission structures clearly visible in the photosimulation: 0	
	Camera Focal length (50mm equivalent): 35mm	Camera Make/Model: Nikon D7100	Photo Source: TJD&A

NOTES

GENERAL NOTES
Simulation is based upon preliminary design plans. Structure design and location will be finalized during the detail design and permitting process.

PHOTOSIMULATION PRODUCTION
By Terrence J. DeWan & Associates. Published July 23, 2015.

VIEW DESCRIPTION
View from the green between Hill Pond and the Blake School in the village of Hill. The proposed structures are located on a forested hillside west of this location and will not be visible.