

East Mountain Demonstration Project

Proposed Alignment of Lyndonville Electric/East Haven Windfarm Co-Located Power Lines

November 7, 2003

Length Miles 1.07
Length Feet 5643

Proposed
Length Miles 0.3
Length Feet 1604

Length Miles 1.16
Length Feet 6099

Length Miles 0.03
Length Feet 164

To be removed
Length Miles 0.24
Length Feet 1291

Proposed
Length Miles 0.326
Length Feet 1723

Length Miles 0.175
Length Feet 924






Length Miles 4.2
Length Feet 22152

East Haven
Burke

Proposed Alignment - Radar Road to Substation

Prepared for East Haven Wind Farm by GrassRoots GIS.
Data from VCGI, Lyndonville Power, and the Towns of East Haven and Burke.



-  Co-Located Lyndonville Electric/East Haven Windfarm power lines (on existing alignment)
-  Co-Located Lyndonville Electric/East Haven Windfarm power lines (on new alignment)
-  East Haven Windfarm transmission line (on new alignment)
-  Existing Lyndonville Electric distribution line (to remain on existing alignment)
-  Existing Lyndonville Electric distribution line (to be removed)

1000 500 0 1000 2000 3000 4000 5000

SCALE in FEET