



## Route Survey

**Customer:** Iberdrola Renewables – Ed Cherian

**Origin:** Rail Siding – RT 2, Gilead, ME

**Destination:** Wild Meadows Jobsite – Danbury, NH

**Commodity:** Vestas V112 Wind Turbine Components

**Surveyed Height:** 16'

**Surveyed Width:** 16'

**Surveyed Length:** 210'

### **Routes:**

RT 2 (w) to RT 115 (s) to I 93 (s) to I 89 (n) to Exit 11 RT 11 (e) to RT 4 (n) to Danbury  
Intersection of RT 4 & 104 to North RD to Jobsite

### **Notes/Recommendations:**

The above listed route was surveyed with the intent of establishing a route that would safely support the transport of the Vestas V112 components. STE has determined that this route will allow for safe transport of components to the Wild Meadows site with no road improvements needed along the corridor. There will need to be some minor improvements needed at the rail yard access point to allow for length of the blades to clear exiting the yard. Also there may be potential for signage relocations along the corridor to allow for blade tip swing clearances.