Sheet Intentionally Left Blank
The Northern Pass Transmission Line Project
Deerfield, Nottingham

Source: NHDOT 2010 and 2011 Aerials; New Hampshire GRANIT GIS Data; Cornerstone Energy; Normandeau; Burns & McDonnell.
<table>
<thead>
<tr>
<th>Structure Number</th>
<th>Structure Height</th>
<th>Cross Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>391-206</td>
<td>90.25</td>
<td>DS-01</td>
</tr>
<tr>
<td>373-207</td>
<td>70</td>
<td>DS-01</td>
</tr>
<tr>
<td>373-208</td>
<td>79</td>
<td>DS-01</td>
</tr>
</tbody>
</table>

**Schematic DS-01**

*To indicate structure elements as per the drawing.*

*General guidance and operating instructions follow the diagram.*
Source: NHDOT 2010 and 2011 Aerials; New Hampshire GRANT GIS Data; Cornerstone Energy; Normandeau; Burns & McDonnell.

400 200 0 400

The Northern Pass
Transmission Line Project
Proposed Route
Deerfield
Project Maps
PRELIMINARY ENGINEERING

Access to Replacement Structures
Building Structures
Residential
Commercial
Other
Conservation Easement, State/Federal Parks and Public Lands

Relocated 345-kV Line
Eversource Owned Parcels

Relocated HVDC Structure
Existing 345-kV Line
Existing 115-kV Line
Existing Distribution Line
Relocated 115-kV Line
Relocated 345-kV Line

Proposed HVDC Structure
Proposed 345-kV Structure

Proposed 345-kV Line
Proposed 115-kV Line
Existing 115-kV Line
Existing 345-kV Line

HVDC UG - Trenched
HVDC UG - Trenchless

ROW Boundary
Edge of Corridor
Existing Structure
Existing Structure - Removed

Distribution Pole
Replacement Structures
Delineated Wetlands

Deerfield

Sheet 184 of 189
December 2, 2015
Sheet 186
Sheet 189