Existing Conditions

- Existing Structure
- Existing Structure to be Removed
- Existing Right of Way
- Existing Transmission Line
- Existing Transmission Line to be Removed
- 100-year Floodzone
- Wetlands
- USACE Reviewed

Delineated Waterbodies

- Vernal Pool
- 100' Buffer of Vernal Pools
- Stream Buffer (varies: 25, 50', or 100')

Proposed Conditions

- Proposed Structure - No Permanent Impact
- Proposed Structure - Permanent Impact
- Proposed New ROW
- Proposed Transmission/Distribution Line
- Trenched UG
- Trenchless UG

New Access Route
- Existing Access Route
- Temporary Construction Pad
- Temporary Area of Disturbance - Construction Pad
- Erosion and Sedimentation
- Control BMPs
- Erosion and Sedimentation
- Control BMPs (Slope)
- Temporary Wetlands
- Mating
- Permanent Impacts - Statues

1 inch equals 100 feet when printed at 11" x 17"

Vegetation Clearing Areas
- Span Stream with No Permanent Impacts
- Erosion and Sedimentation Control BMPs
- Lay Down Yard
- Limit of Disturbance - Statues

RTE Bars
- Vegetation
- Wetland
- Both

NHDES Wetlands & US Army Corps of Engineers
Section 404/10 Permit Application Plans

THE NORTHERN PASS PROPOSED ROUTE

Jurisdictional Impact Type and Amount

<table>
<thead>
<tr>
<th>Wetlands/Waterbody</th>
<th>Temporary Impact (ac ft)</th>
<th>Permanent Impact (ac ft)</th>
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<td>Wetland/Streamline</td>
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</table>

Extent of Clearing (ac ft)

- No Permanent Impacts
- No Permanant Impacts

Date: 1/18/2017

High Quality Vegetation, * Corps Reviewed

Sheet: 224

Sources: NH GRANT, Normandia; Corometrics, Burns & McDonnell.
THE NORTHERN PASS PROPOSED ROUTE

Sources: NH GRANIT, Normandeau; Cornerstone, Burns & McDonnell.

Existing Structure
Existing Structure to be Removed
Existing Right-of-Way
Existing Transmission Line
Existing Transmission Line to be Removed
100-year Floodzone
Wetlands
USACE Reviewed Wetlands

Vegetation Clearing

High Quality Wetland, Corps Reviewed

LiDAR 2' Contour
LiDAR 10' Contour
USGS 2' Contour
USGS 10' Contour
UDAR 10' Contour
UDAR 2' Contour
Delineated Waterbodies
Perennial Stream Centerlines
Ephemeral Stream Centerlines

Wetland/ Waterbody

Jurisdictional Impact Type and Amount

Permanent Impact (sq ft)
Temporary Impact (sq ft)

No Permanent Impacts

Temporary Construction Pad
Temporary Area of Disturbance - Construction Pad
Erosion and Sedimentation
Control BMPs
Control BMPs (Steep Slope)

Permanent Impacts - Stations

No Permanent Impacts

Temporary Area of Disturbance - Construction Pad
Erosion and Sedimentation
Control BMPs
Control BMPs (Steep Slope)

1 inch equals 100 feet when printed at 11" x 17"

No. 064
Existing Structure
Existing Right of Way
Existing Transmission Line
Existing UG Disturbance
100-year Flood Zone
Wetlands
USACE Reviewed Wetlands

Proposed Conditions
Proposed Structure - No Permanent Impact
Proposed Structure - Permanent Impact
Proposed New ROW
Proposed Transmission/ Distribution Line
Trenched UG
Trenchless UG

New Access Route
Existing Access Route
Temporary Construction Pad
Temporary Area of Disturbance - Construction Pad
Erosion and Sedimentation
Control BMPs
Erosion and Sedimentation
Control BMPs (Sleep Slope)
Temporary Wetlands
Misting
Permanent Impacts - Statems

1 inch equals 100 feet when printed at 11" x 17"

Sources: NH GRANIT, Normandeau; Cornerstone, Burns & McDonnell.