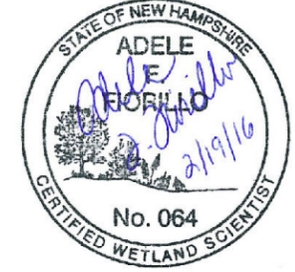


<p>Existing Conditions</p> <ul style="list-style-type: none"> Existing Structure Existing Structure to be Removed Existing Right of Way Existing Transmission Line Existing Transmission Line to be Removed 100-year Floodzone Wetlands USACE Reviewed Wetlands 	<p>Delimited Waterbodies</p> <ul style="list-style-type: none"> Perennial Intermittent Ephemeral <p>Stream Centerlines</p> <ul style="list-style-type: none"> Perennial Intermittent Ephemeral 	<p>Proposed Conditions</p> <ul style="list-style-type: none"> Proposed Structure - No Permanent Impact Proposed Structure - Permanent Impact Proposed New ROW Proposed Transmission/Distribution Line Trenched UG Trenchless UG 	<p>Proposed Conditions</p> <ul style="list-style-type: none"> LiDAR 10' Contour LiDAR 2' Contour USGS 10' Contour USGS 2' Contour 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 (Steep Slope) Temporary Wetlands Matting Permanent Impacts - Stations 	<p>RTE Bars</p> <ul style="list-style-type: none"> Animal Vegetation Both 	<p>Other Symbols</p> <ul style="list-style-type: none"> Vegetation Clearing Areas Span Stream with No Permanent Impacts UG Disturbance Area UG Splice Vaults Lay Down Yard Limit of Disturbance - Stations
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1 inch equals 100 feet when printed at 11" x 17"



NHDES Wetlands & US Army Corps of Engineers Section 404/10 Permit Application Plans						
THE NORTHERN PASS PROPOSED ROUTE						
Jurisdictional Impact Type and Amount			Extent of Clearing (sq ft)			
Wetland / Waterbody	Temporary Impact (sq ft)	Permanent Impact (sq ft)	In Forested Wetlands	Uplands w/in 100' of Streams	Uplands w/in 100' of Vernal Pools	
F84, PSS/EM1B	0	0				
F85, PSS1E	1,870	0				
F85S, R3UB10	0	0				
F86S, Riverine	0	0				
F88S, Riverine	0	0				
			0	11,287	0	

Date: 7/11/2016 * High Quality Wetland, ^ Corps Reviewed Sheet : 524

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

