STATE OF NEW HAMPSHIRE SITE EVALUATION COMMITTEE

Docket No. 2015-06

Joint Application of Northern Pass Transmission, LLC and Public Service Company of New Hampshire d/b/a Eversource Energy for a Certificate of Site and Facility

Supplement to Pre-Filed Testimony of Elmer and Claire Lupton Direct Abutters in the Whitefield Area Group 2 - Dummer, Stark, Northumberland, Whitefield, and Dalton Abutting Property Intervenors (overhead portion of the Project) The material here submitted is supplemental to and in addition to our pre-filed testimony previously submitted.



Photo 1 - Looking west along Forest Lake Road. Lupton property is on left.

Photo 2 - Looking across Forest Lake Road looking South. Lupton property is in view immediately ahead. Forest property owned by Luptons is at right. HVDC structure DC 647 appears to be planned to be situated approximately 400 feet from the road and DC 648 approximately 800 feet from the road.



Photo 3 - Looking across Forest Lake Road looking South. Lupton property is in view immediately ahead. Forest property owned by Luptons is at right.



Photo 4 - Looking across Forest Lake Road looking South. Lupton property is in view immediately ahead. Forest property owned by Luptons is at right.

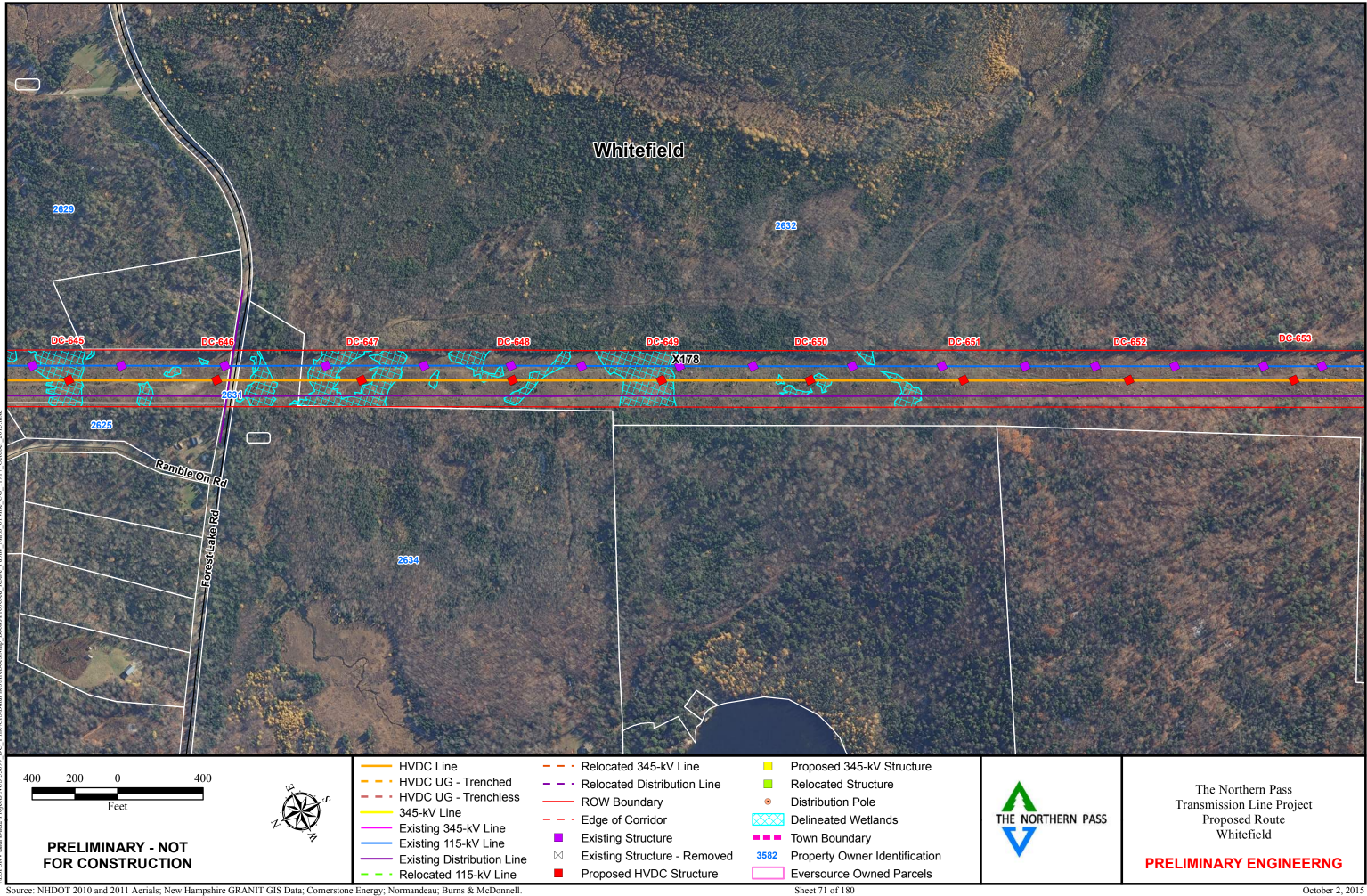


Photo 5 - Standing on Forest Lake Road looking North. Lupton property is immediately behind the camera and is not in view. HVDC Structure DC 646 appears to be planned to be situated approximately 20 feet from the road.





Photo 6 - Standing on Forest Lake Road looking North. Lupton property is immediately behind the camera and is not in view.



Estimation of viewing of towers from the Lupton home at 75 Newell Lane, Whitefield:

Viewing from our driveway or lawn, we estimate that any tower over about 60 feet will be visible. As towers DC 647, DC 648 and DC 649 are projected to be 90 feet high, that would mean that the top 30 feet of each tower would be visible form the driveway or the lawn.

Viewing from our second floor windows which are about 15 feet above ground level, we estimate that any tower over about 60 feet will certainly be visible. That would mean that the top 30 feet of towers DC 647, 648 and 649 would be visible from the second floor windows.

Respectfully Submitted,

Elmer C. Lupton

Claire C. Lupton