Appendix A U199 Line – Structure 71-72 Ammonoosuc River Crossing Littleton, NH

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- 1. The design and proposed construction of this crossing is shown on the attached PSNH Transmission Drawing entitled U199 LINE (115kV) CROSSING BETWEEN STR. 71 & 72, AMONOOSUC RIVER, LITTLETON, NEW HAMPSHIRE.
- 2. The U199 Line is proposed to cross the Ammonoosuc River on a 75 foot WDE-Vertical single steel pole type structure on the east side and a 50 foot WDE-Horizontal single steel pole type structure on the west side. Detailed drawings of these structures have been provided with this appendix.
- 3. A total of three phase conductor wires and two static wires currently span this crossing. All wires will be replaced as part of this project and the total quantity of wires will remain the same. The design tension of the proposed phase conductors is 9,000 pounds at National Electrical Safety Code (NESC) Rule 250B Heavy Loading. The static wires are designed for a tension of 4,500 pounds at NESC Rule 250B Heavy Tension.
- 4. Minimum distances to ground in the non-water-crossing portions of the span for truck traffic of 20.1 feet for the 115 kilovolt open supply per the NESC have been met as 37.9 feet of clearance is provided for the conductor wires.
- 5. The 100 year flood level for the crossing is approximately 713 feet as determined from FEMA developed flood maps. The Ammonoosuc River has been determined as not suitable for sailboating due to the nature of the waterway its depth, flow of water, and accessibility. Therefore, the minimum required clearance for 115 kilovolt conductor above water surfaces of this river as required by the NESC (Section 232) is 18.6 feet. Note that the NESC required clearances are applicable to 10 year flood levels, while the clearances to 100 year flood levels are conservatively applied below.
- 6. The proposed sags and clearances to the water surface measured to the 100 year flood level are as follows:
 - Static Wires Due to the fact that the static wires are located above the phase wires, their clearances to the water surface will always be in excess of the conductor wire's. This allows for the static wires to always exceed the minimum required NESC distance.
 - Phase Wires (Conductors) The maximum sag for the conductor will occur under the
 maximum conductor temperature for which the line is designed to operate. This occurs
 when the internal temperature of the conductor is at 285 degrees Fahrenheit as is
 allowed by PSNH under temporary emergency loading conditions. This condition
 produces the greatest sag and therefore the minimum clearance to the water surface.
 The clearance to water surface exceeds the minimum requirement of 18.6 feet with a
 proposed clearance measuring 33.25 feet.