## University of New Hampshire (UNH) And

Public Service Company of New Hampshire d/b/a Eversource Energy (Eversource)

- I. Tree clearing wilJ result in production of logs and chips. Logs will be trucked to a location on UNH property chosen by the UNH forester, or be trucked off-site, as directed by the UNH Project Manager.
- J. Eversource may remove danger trees adjacent to the Project corridor on UNH property. Removal of danger trees will be subject to review and acceptance by the UNH Forester prior to any removals.
- K. Blasting at UNH is acceptable for the construction on the UNH property. Eversource will retain a licensed blasting contractor, who will perform the amount of blasting required. A blasting plan with vibration monitoring will be provided to UNH. The handling, storage, sale, transportation, and use of explosive materials shall conform to all state and federal rules and regulations, including but not limited to NH RSA 158 et seq. and NH Code Admin R. Saf-C 1600, et seq.

## III. ACCESS

- A. Eversource and the UNH Project Manager will work together to ensure safe pedestrian travel paths are created and maintained for the duration of construction of the Project Facilities.
- B. Prior to the start of construction of the Project Facilities, Eversource will have *obtain* a signed and recorded easement for both temporary and permanent access on UNH property.<sup>1</sup>
- C. Between May 19 through August 22, 2019, access will be limited in the area of A Lot and south of Route 4 for the parking area at the Gables and shall be coordinated with the UNH Project Manager. Before May 19 or after August 22, the access for heavy duty vehicles will come from Route 4 access paths only (this restriction does not apply to light duty vehicles).
- D. Access to structures south of Mill Road will be allowed from Foss Farm Road and Water Tower access paths. See attached UNH Access Maps (Appendix C).
- E. Access from Colovos Road to the rear of the UNH field house shall be coordinated with the UNH Project Manager in accordance with the agreed upon UNH Access Maps (Appendix C).
- F. Access to structures south of the Oyster River will be via UNH-approved pathway on Mill Road.
- G. Memorial trees impeding access by the field house will be relocated as needed by Eversource (per the direction of the UNH Project Manager) prior to construction.
- H. To avoid physical impacts to stone walls, Eversource shall employ the following avoidance and minimization measures, as shown on Appendix D. Physical impacts to 22 of the 24 stone walls intersected by the Project on UNH property shall be avoided by Eversource through the implementation of one or more of the

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<sup>&</sup>lt;sup>1</sup> Amended as documented in a letter from the Administrator dated June 4, 2019.