

University of New Hampshire (UNH)

And

Public Service Company of New Hampshire d/b/a Eversource Energy (Eversource) underground work to allow Eversource to construct its duct bank. This work is to be reimbursed by Eversource when the Project commences.

1. If any additional work is required to be done to allow the Eversource Project to occur by UNH, it will be reimbursed by Eversource, subject to prior written approval (including by electronic mail) by the Eversource Project Manager in advance of such work being conducted. Eversource shall not unreasonably withhold such prior approval.
  2. If additional work is required due to an emergency on campus or is required due to an accident that is caused by an Eversource contractor, Eversource will reimburse UNH pursuant to paragraph IV.B, *infra*.
- E. The underground portion of the Project Facilities will be built in accordance with the proposed drawings submitted as part of Eversource's Application for a Certificate, and will not impede on the UNH playing fields or surrounding drainage systems. Main Street and the bridge over the Rail Road are both owned and maintained by the Town of Durham.
- F. The underground portion (civil and cable installation) of the Project Facilities will be constructed during the period from May 19 through August 22, 2019. Refer to the details for the plan in the Civil Construction Work Zone (Appendix B). To the extent construction of the Project Facilities is required after August 22, 2019, construction shall only occur from **December 11, 2019 to January 20, 2020 and** May 17 through August 21, 2020.<sup>2</sup>
- G. For access for the overhead portion of the Project Facilities that traverses UNH property from Route 4 through the campus to Mill Road will be as follows:
- Refer to UNH Access Maps (Appendix C). Structure numbers shown on the plan are: construction #/**permit # (bolded)**.
- Structures 9/10-> 19/20: The majority of construction access to structures north of A Lot will be from Route 4 and Gables Way to minimize A Lot traffic.
  - Structures 20/21-> 27/28: Construction access to structures in A Lot and south of Main Street will be from A Lot, Colovos Road and Waterworks Road. In order for Eversource to maintain electric supply to UNH, the Parties agree that there are no time of year restrictions for Eversource construction activities at these structures.
  - Structures 28/29 -> 29/30: Construction access to these structures will be from Mill Road.
- H. Transmission line structure types will be weathered steel in wooded sections of the Project and galvanized steel for structures 20/21-> 25/26, per the request of UNH.

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<sup>2</sup>Amended as documented in a letter from the Administrator dated December 11, 2019