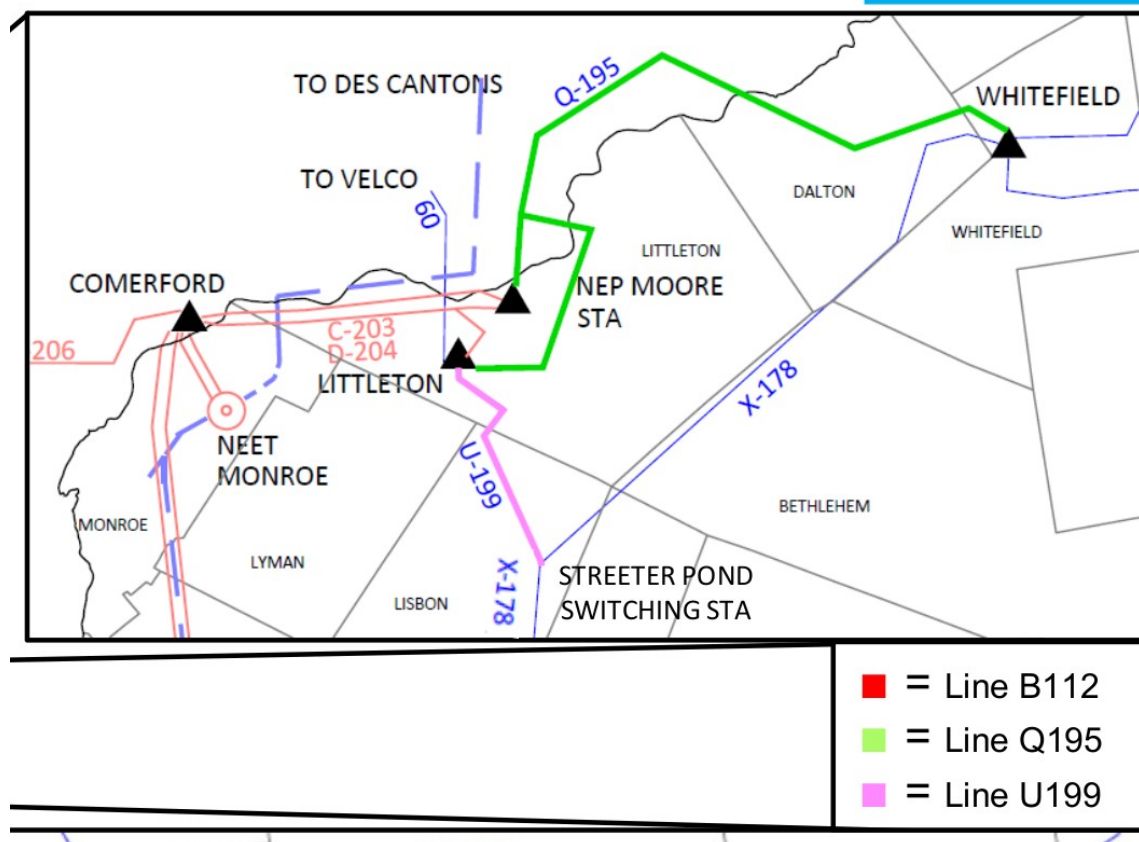


At the October 23, 2024 PAC meeting Eversource claimed that the X-178 line was the only connection between its southern and northern transmission lines.

When questioned, it admitted that the Q-195 also connects its southern and northern transmission systems but it claimed that the U-199 does not.

The diagram below, from Eversource's PAC presentation of its proposed complete line replacements of the U-199, Q-195 and B-112 transmission lines, appears to show that the U-199 connects to the Q-195 and the C-203 and/or D-204, which connect to the Moore and Comerford Substations which connect to the National Grid lines and Vermont. So the U-199 appears to provide a connection to the Coos Loop through the Streeter Pond to Whitefield section of the X-178. On March 5, 1970, PSNH wrote to the Forest Service: "...we have completed further studies of our problems in this area and conclude that, at the present time, our line [X-178] will have to be completely rebuilt with larger wire only to a point in Sugar Hill, N.H. where we plan to make a new tie [U-199] with New England Power Service Co. On the balance of the line, we can keep our present wire..."

I request that Eversource provide a map of the Coos Loop and the full extent of all transmission lines connected to it, show the connections, power-flows, direction(s) of power flow and any capacity constraints on the U-199, Q-195, and the three sections of the X-178, and state whether the Coos Loop is PTF or non-PTF.



https://nhconservation.org/lib/exe/fetch.php?media=b112-u199-q195_rebuild_presentation.pdf

