



**TOWN OF SALEM, NEW HAMPSHIRE  
By the Salem Town Council**

**Resolution #2024-61**

**Stiles Road Fiber Expansion**

**WHEREAS:** Funding in the amount of \$164,644.55, is available in the Zone One Impact Fee Account, including \$57,973.55 which is set to expire at the end of the year.

**WHEREAS:** Stiles Road is a primary corridor within Zone One, moreover, Commercial/Industrial District – Subdistrict B, connected on either side by Pelham Road and Lowell Road respectively with signalized intersections to manage high volume traffic thereof.

**WHEREAS:** The Town of Salem, pursuant to the 2005 Town Meeting, adopted Municipal Code § 490-711, Impact Fees, for authority and purpose, and in accordance RSA 674:21, V, as an innovative land use control.

**WHEREAS:** A 2022 Feasibility Study for Town Wide Fiberoptic Communications Expansion identified the significance of connection of fiber from the Pelham Rd/Stiles Rd/Lowell Rd Commercial/Industrial District creating a geographic fiber optic communications loop connecting the west side of town to the east side of town improving capacity on signalized intersections.

**NOW, THEREFORE, BE IT RESOLVED BY THE SALEM TOWN COUNCIL THAT:**  
Funding in the amount of \$100,000.00 from Zone One Impact Fees shall be made available for extension of fiber on Stiles Road to connect the traffic signals/ATMS network at Lowell Road and Pelham Road thus improving levels of service and intersection capacity throughout the district.

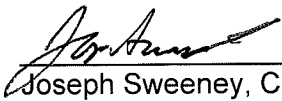
SPONSORED BY CHAIR SWEENEY BY REQUEST

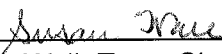
*First Reading:* November 18, 2024

*Second Reading:* Waived

*Approval:* November 18, 2024

VOTING RECORD			
Date of Vote:	YES	NO	ABSTAIN
Councilor Hatch			
Councilor Wright			
Councilor Pelletier			
Councilor Bryant			X
Councilor Stramaglia			
Councilor Stacey			
Secretary Withrow			
Vice-Chair Bettencourt			X
Chair Sweeney			
Total Votes:	7	0	
Resolution: <u>Does</u>   Does Not pass.			

Approved:   
Joseph Sweeney, Chair Town Council

A True Copy Attest:   
Susan Wall, Town Clerk