

TOWN OF SOUTHERN PINES CLOSES ON NEW TOWN HALL

December 17, 2025

SOUTHERN PINES, N.C. – The Town of Southern Pines officially closed on the purchase of its new Town Hall on Wednesday, December 17, marking a significant milestone in the Town’s long-term planning for facilities and service to citizens and other customers.

The new Town Hall, located at 300 SW Broad St, will consolidate several key functions under one roof, improving accessibility and enhancing the overall experience for residents, businesses, and visitors. The facility will house core Town services currently located in multiple buildings, including administration, human resources, finance, utility billing, planning, and inspections. This will allow for more efficient operations and a more centralized location for public-facing services.

“This new Town Hall represents an investment not only in brick and mortar, but in the future of Southern Pines,” said Mayor Taylor Clement. “By bringing our key services together in one modern, accessible facility, we are making it easier for residents to do business with their local government and reinforcing our commitment to thoughtful, long-term planning as we work for our residents.”

Town Manager Reagan Parsons emphasized the operational and customer service benefits of the new building. “For years, we have discussed the need for a centralized Town Hall that reflects the level of service our community expects and deserves,” Parsons said. “Finalizing this is the result of careful planning and collaboration by Town Council and staff. This facility will allow us to improve internal efficiency while providing a welcoming space for the public.”

In the coming months, the Town will complete some interior improvements, including construction of a Council Chambers, and coordinate department moves. Public updates will be provided as the project progresses, and an opening date will be announced.

Courtney Heaton, Communications Specialist



910.692.7021

www.southernpines.net



cheaton@southernpines.net

