Development Compliance Officer - The Town of Wilson's Mills is seeking a qualified and motivated individual to serve as a full-time Development Compliance Officer. This position performs responsible technical work in development plan compliance review and site inspections of utilities, streets, stormwater control and other construction projects being built in the Town and Extraterritorial Jurisdiction (ETJ). The employee also supports the Town's stormwater management and floodplain programs, including the inspection of new construction and installation of stormwater projects and ongoing inspections to assure best practices are being followed. Requires thorough knowledge of utilities and infrastructure construction techniques, processes, and materials, and the ability to determine whether design specifications are being met. Considerable knowledge of engineering specifications and standards relating to site construction, with the ability to read and interpret plans and specifications and to compare them with various aspects of construction in progress is also required. The position serves under the supervision of the Town Administrator. Minimum requirement of graduation from a two-year technical school or community college with an associate degree in Engineering Technology and considerable construction or engineering experience; or an equivalent combination of education and experience. Certified Floodplain Manager (CFM) designation or ability to obtain is required. Possession of a valid North Carolina driver's license. Competitive salary DOQ and excellent benefits. Full job description is available on our website at www.wilsonsmillsnc.org. Position is open until filled, however for full consideration, application should be received by Thursday, July 23, 2020 at 5:00pm. Interested persons may send resume and credentials via email to the Town Administrator at lworley@wilsonsmillsnc.org. For questions please call the Town Administrator's office at (919) 938-3885, ext. 21. EEO/ADA

LEIGHANNA T. WORLEY, MMC, NCCMC