

AT&T Wireless Service



Client/Owner: AT&T Wireless Services

Project Location: New York and New Jersey

AT&T Wireless Services has engaged GPI to assist in its efforts to expand its cellular communications network through New York and New Jersey. The program involved both raw land development and collocations on existing sites, including towers (monopole, lattice, guyed), rooftop mounted structures and water tanks.

GPI has been providing structural, mechanical, and electrical engineering and design services throughout these regions as well as construction support. Project work has included site surveys and evaluations, coordination of any third party providers' services (i.e. hazardous material identification and abatement), preparation of lease exhibits, preparation of zoning drawings, development of construction documents, telco coordination, coordination with the building department, preparation of bid packages and bid review.

In addition to the aforementioned, GPI has also been involved in cost estimating and the stress analysis of towers, antennas and various roof components where necessary.