DANIEL PELUSO

Mr. Peluso returned to DRE in March of 2007 as Project Engineer for both private and municipal projects. Mr. Peluso is responsible for the design and construction management of various engineering infrastructure improvments for clients of the firm in Westchester County. Recent projects include a 4000 foot water main installation for the WCDEF Yonkers Watstewater Treamtent Plant and a 5 mile long water transmission main for the Village of Briarcliff Manor. This project was done under a NYSEFC stimulus grant. He also oversaw the design and installation of 2400 gpm packaged water booster station for the Village of Sleepy Hollow.

Mr. Peluso has also worked on Illicit Discharge Detection and Elimination projects in Port Chester, Larchmont and New Rochelle. This work involved overseeing sampling, television inspection and field investigations. He has worked on several projects for the New York Racing Association. These projects include the design for a new sewage pump station and force main for the Saratoga Back Stretch. For the Aqueduct track we recently completed the design and construction management of the replacement of the 1500 foot fire service to the grandstands. This involved extensive coordination with various NYC agencies. At Belmont we are currently working on comprehensive plan for to upgrade the water service to the facility. Mr. Peluso is also assisting in bringing all three tracks into compliance with the NYSDEC CAFO regulations. This involves the design of new waste handling structures, horse washing facilities and related drainage and sewer design and improvements.

Immediately prior to his employment with Dolph Rotfeld Engineering, P.C., he worked for the Aquarion Water Company for seven years as a Project Manager. He was responsible for overseeing the design and construction management of infrastructure improvements for the Southern Division that encompassed Darien, Stamford and Greenwich, Connecticut; and in New York, the Villages of Port Chester and Rye Brook and the City of Rye. Several major projects were completed during his tenure, including the realignment and replacement of the 30" diameter Greenwich and 24" diameter New York transmission mains from the Putnam Treatment Plant. During his time with the company he had overseen the replacement and or installation of over 150,000 feet of water main of various diameters. Additionally he managed various PRV and pump station improvements throughout the system.

Before working at Aquarion Water Mr. Peluso served as a project superintendent for several large road reconstruction projects throughout Westchester County. These included NYSDOT road reconstruction and utility improvements on the Hutchinson River Parkway north of I-287, the Exit 5 interchange on I-287, and the Bridge reconstruction of Exit 7A on I-87 and the Saw Mill River Parkway.