



Joseph J. Tuschinski, RA, NCARB

Architect, Technical Manager, and Revit Specialist

Drexel University, Philadelphia - Bachelor of Architecture
Delaware Technical and Community College – A.A.S. Arch. Engineering

Architectural Registration: DE

Awards and Recognition

Artesian Water Company Norman H. Taylor, Jr. Building
Award of Excellence - Associated Builders and Contractors, Delaware
Construction Excellence Award - Delaware Contractors Association (DCA) &
State of Delaware Office of Mgt & Budget

Joe Tuschinski entered the field of architecture with over thirteen years of practical experience working with mechanical engineering, building contracting firms, and eventually, architectural firms. Embracing the realities of the building industry, Joe is a client advocate with the knowledge and detail orientation to meld construction realities with owner concerns, budget, and scheduling parameters that are of paramount importance in today's project environment.

MGZA's emphasis on well-defined documents prior to issuing them for construction includes detailed reviews with the technical teams involved in our project work. Joe's experience provides him with unique abilities relative to communication and coordination of the many disciplines that must come together during a building project.

Mr. Tuschinski came to MGZA from the Wilmington architectural design firm of Moeckel Carbonell Associates. While at that firm, Joe developed and coordinated the project production team for the fast-tracked 167,000 square foot applied research facility, Isogen Advanced Sterile Processing Group, proposed for development in New Castle, Delaware. His prior architectural work has also included the following:

- The 280,000 sf Christina Crescent, West Street Office and Retail Complex, Wilmington, Delaware
- The Tatnall School, Performing Arts Center, Wilmington, Delaware
- Historic Rehabilitation and new Construction - State of Delaware Kent County Courthouse

Mr. Tuschinski is a production, documentation, and construction administration specialist. Joe understands that the quality of the architectural detail and production aspects of a project has a substantial impact on process efficiency as work moves into the construction phase of a project.

Since his arrival at MGZA, he has taken the lead role in several of MGZA's major architectural projects, including the award-winning Norman H. Taylor, Jr. operations building for Artesian Water Company. He has been the project architect and primary construction phase manager for MGZA's work at the Brandywine Pumping Station, including the rehabilitation and new construction at the Water Works Center on the Brandywine River. Joe's project work includes responsibility for the proposed LEED-oriented renovation of PNC's University Plaza retail facility in Newark, Delaware and the recently-completed 160,000 square foot fit out for TA Instrument's new regional headquarters building in New Castle, Delaware

Joseph's knowledge base spans disciplines. His orientation toward project detail, his practical eye and his communication skills work well for building continuity with the many parties who are involved in making projects come to fruition. Since joining MGZA, Joe has concentrated on MGZA's Construction Administration services; handling the coordination and document administration with construction-phase work for private and public sector clients.

Mr. Tuschinski achieved his architectural registration while managing his personal life and his client's project needs. He is focused on participating in his profession with the American Institute of Architects. A life-long hockey enthusiast, he is a member of a corporate ice hockey team and enjoys golf when he can spare the time. Joe is a dedicated family man, with three beautiful children, balancing the demands of his architectural career with those of an active father.