FAX: (570) 823-8773

Client Projects Profile

Commercial Ecclesiastical Development Government HealthCare Manufacturing Residential K-12 Schools Higher Education



Services

Structural Design & Analysis Special Structures Design Condition Surveys Existing Structures Evaluation Feasibility Studies OSHA Load Capacity Ratings Bridge Load Capacity Ratings Equipment Foundations **HVAC Equipment Supports** Medical Equipment Supports **Building Construction Plans** Bridge Construction Plans Test Boring Plans Land Development Plans Stormwater Management Plans Soil Erosion Plans **Construction Specifications Construction Cost Estimates** Contractor Bid Review Construction Phase Observation **Technical Reports** Value Engineering



Quarterly Newsletter — Autumn 2006

QproQ Engineering, Inc. thanks our clients for their continued business and support. We value each client and recognize you as the key to our success. With Sincere Thanks,



Contact Info

Administrative & New Projects

James A. Kerns, P.E. Mobile: 570-822-7039 JamesK@QproQ.com

In-Progress Projects James A. Kerns, P.E. JamesK@QproQ.com Nathan C. Tollinger, P.E. NathanT@QproQ.com David W. Johns, P.E. DavidJ@QproQ.com



A Diverse Market

- Business expansion has been evident with preengineered building projects at Center Point Park, Hanover Industrial Park, Valmont Industrial park, and the Tunkhannock area.
- ⇒ Continuing with our focus on the Healthcare Market, the Philadelphia Veterans Affairs Medical Center, Erie VAMC, Wilkes-Barre VAMC and Lehigh Valley Hospital have all kept us busy with projects ranging from equipment installations to major renovations.



- Our most interesting project during the summer was designing re-shoring for the 12-story South Street Parking Garage in downtown Harrisburg. Re-shoring allows a Contractor to construct upper level concrete floors while lower level floors are still curing. The use of reshoring compresses the construction schedule resulting in a significant cost savings for the Owner. For a structural engineer, this is an interesting project! We expect to be on-site within the next few weeks to take a look at construction progress.
- ⇒ Locally, it looks like development is on the upswing in the Borough of Edwardsville, and we have been fortunate to participate by designing a land development project for a business relocating in the Borough.
- ⇒ As a result of the June flooding across Northeast PA, we adapted to market demands by consulting and designing several bridge and embankment stabilization projects for individuals, business, and local municipalities. We look forward to future opportunities in this market.
- Finally, teaming with a local Mechanical/Electrical Engineering Firm, we have also entered into the power generation market designing containment buildings and structural support systems for projects in the Lehigh Valley and Lock Haven, PA.

Serving our community. Wishing you all the best.

