

QPROQ ENGINEERING, INC. 187 North Main Street Wilkes-Barre, PA 18702-4425 Phone:(570) 823-9935 Fax:(570) 823-8773

Volume 3, Issue 3

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 2008

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,

James & Ka



It all adds up

There may be an economic slowdown, but our projects continue to add up! QproQ continues to experience an increasing workload and we are currently looking to add to our engineering staff. We've been delighted to work on a number of different types of projects including commercial building additions, government projects and forensic engineering project investigations.

As in years past, we are continually finding and capitalizing on opportunities in the Healthcare Industry. Currently, we are providing engineering services at the Albany, Altoona, Erie, Philadelphia, Miami, and Tampa VA Medical Centers.

Since our last newsletter, we're happy to report:

- \Rightarrow The residence hall addition at Bloomsburg University is nearing completion.
- ⇒ Construction on our design project of an employee parking facility at the Tampa VA Medical Center is beginning.
- \Rightarrow We've become a preferred State Farm vendor for property damage.
- ⇒ We've been chosen as the prime design consultant to conduct a feasibility study at the Miami VA Medical Center to determine if an ER heliport can be constructed at the facility.
- \Rightarrow We're continuing to provide open-end engineering services at Procter & Gamble

Striving to add to our success, we are eagerly anticipating upcoming projects and opportunities!



QproQ Engineering, Inc. Civil/Structural Engineers...Your Building Team Leader!