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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 — Winter 2006

QproQ Engineering, Inc. would like to thank 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 a. Kein

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2006 is Warming Up!

Since our October 2005 issue, we have managed to stay warm by working feverishly on several hot projects! As of this printing, Contractors are submitting bid proposals for a 13,000 square foot *manufacturing* addition at Benton Foundry, Inc. QproQ had the good fortune to provide complete engineering services for the project.

Two *healthcare* projects are now in the construction phase. At the Syracuse VA Medical Center, a Cath Lab and CT Scanner vertical expansion has steel workers busy, and foundation contractors are coming up from the ground with an UrgiCare/ICU/Telemetry addition at the Lebanon VAMC. Our heliport design at the sunny West Palm Beach VAMC is currently in the bid phase looking forward to a 2006 construction start. We can't wait to lift-off from that pad!

Before the snow thaws, we'll start working on completing contract documents for the final two of six construction phases at the St. Pius X Seminary so that all of the roofs and walls will be watertight by next winter. We've been working on this roof and wall *restoration* project for the Diocese of Scranton for several years, and look forward to a safe, dry, habitable environment for the Seminarians.

As we near completion on the structural design of a 20,000 square foot *residence*, we are just starting design for a slightly smaller, yet lively, 4,400 square foot residence that will be utilizing insulated concrete forms for the foundation system. On this project, we will be working closely with the form manufacturer so that the Homeowner can be as-

sured that they will be warm and cozy during those cold Susquehanna County winters.

Look for us highlighted in an editorial feature in the February 2006 Northeast Business Journal.

Wishing you all the best.

