

BRYAN A. QUINN

Address: 1026 South Atherton Street, State College, PA 16801
Thesis: www.arche.psu.edu/thesis/eportfolio/current/portfolios/baq104/
Email: baq104@psu.edu
Cell: (814) 688-2512

OBJECTIVE

To procure an active role in the project management of large-scale building projects via a full-time position. Field-related interests include design-build, LEED, mixed-use development, and historic tax credit renovation.

EDUCATION

The Pennsylvania State University , University Park, PA	2001-2006
Bachelor of Architectural Engineering, Construction Management	GPA: 3.14
Five-year program, ABET-accredited	Major GPA: 3.30
Passed FE exam in 2004	

SKILLS

Microsoft Office Project	AutoCAD 2006	Primavera P3
Excel, Word, Powerpoint	Viz 2006	MC ² ICE 2000

WORK EXPERIENCE

Struever Brothers, Eccles, & Rouse , Baltimore, MD	2004-2005
---	-----------

Construction Intern

Gunther Bottle Brewery, \$6 million, 50 ksf commercial, historic tax credit renovation

- Supervised historic renovation approval and quality control processes
- Managed MEP Coordination through various meetings and drawings
- Resolved PCO's, RFI's, CSK's, and reviewed submittals
- Wrote subcontract scopes and organized preinstallation meetings

Natty Boh Towers, \$16 million, 137 ksf mixed-use, LEED Silver 2.0, historic tax credit

- Participated in various owner's, green, and team meetings
- Monitored field progress through daily work reports and created various punchlists
- Searched out prices and coordinated the subcontractors' work onsite
- Wrote LOI's and RFI's
- Updated tracking logs and searched alternatives for LEED certification

Brehm-Lebo Engineering, Inc , Carlisle, PA	2003
---	------

Structural Intern, Surveyor's Assistant

- Designed a stormwater system for Orrstown Bank using Best Management Practices
- Researched LEED-accredited site/stormwater alternatives
- Performed surveying tasks, stake-outs, and percolation tests

ORGANIZATIONS

Student Society of Professionals Achieving Construction Excellence (S:PACE)	2003-2005
Student Society of Architectural Engineers	2003-2004