School Address

Nicholas Tower 301 S. Pugh St. Apt. #702 State College, PA 16801 Email address: ajl227@psu.edu

Anthony J. Lucostic

(Construction Management)

Home Address 177 Bunker Hill Rd. New Salem, PA 15468 (724) 246-0551

(724) 322-6676 (Cell-anytime)

Objective:

To be part of a team in which I can utilize my experience, skills, and desire for learning to make a positive contribution as a fulltime employee of a construction organization.

Skills:

I am a goal driven individual that understands how to overcome challenges with persistence and determination. *Feedback from previous employers has identified the following areas of strength:*

Accountability & Initiative

Collaboration & Outcome Orientation

Group Dynamics & Diplomacy

Problem Identifier & Solver

Experience:

Gilbane Building Company

2005 - Present

Construction Engineering Intern

- Food Science Building (\$45 million)

University Park, PA

- Managed and coordinated multiple trades
- Worked to maintain and develop schedules
- Responsible for quality control and safety

Turner Construction Company

2003 - 2005

Construction Engineering Intern

- Eastview Terrace Housing Project (\$71 million)

University Park, PA

- Redifer Dining Commons (\$8.5 million)

University Park, PA

- Communicated closely with all parties from ground break through closeout
- Supervised weekend and second shift work
- Wrote RFIs, posted drawings and reviewed submittals and closeout documents
- Worked intensely with punch list and O&M after occupancy

Fayette Engineering Co.

2001 - 2002

Surveyor / Inspector

Uniontown, PA

- Performed lay-out for construction projects
- Inspected projects under construction
- Supervised and dispersed work to employees

Ed Bellan – Local Contractor

1998 – 2001 New Salem, PA

Carpenter

- Built custom homes and additions
- Supervised several remodeling operations
- Managed and maintained a number of rental homes

Education:

The Pennsylvania State University

Graduation May 2006

- Bachelor of Architectural Engineering Emphasis in Construction Management
- Five Year professional degree ABET accredited
- GPA: 2.78

Computer Applications

- AutoCAD
- Primavera Scheduling
- Microsoft Project

- MC² Estimating
- D4 Estimating
- Microsoft Office

Special Engineering Classes

- Introduction to the Building Industry
- Residential Building and Design
- Building Construction Planning and Management
- Building Construction Management and Control
- Building Construction Engineering I
- Building Construction Engineering II

Organizations: S:PACE - Student Society of the Partnership for Achieving Construction Excellence

DBIA - Design-Build Institute of America

SSAE - Student Society of Architectural Engineers

References: Available upon request

(Construction Management) Email: ajl227@psu.edu