**Anthony D. Narvaez, *LEED AP***

**449 Sea Street #4, Quincy, MA 02169 ◆ (781) 413-4962◆ Anthony.Narvaez@gmail.com**

**Objective**

**Seeking an engineering position within a progressive organization where I can utilize my skills, learn new skills and maintain long-term employment.**

**Qualifications Summary**

* A self driven and experienced junior engineer capable of working within a team atmosphere or individually.
* A LEED accredited professional (Building Design and Construction).
* 5 years of experience in a fast paced engineering consultant firm.
* Projects have ranged from residential homes, to residential communities, schools, universities, laboratories, hotels, and commercial developments.
* Projects designed for private, Boston DPH, and LEED certification.
* Proficient in the following programs: AutoCAD 2006-2012, AutoCAD MEP 2009-2012, Autodesk Inventor, Microsoft Office Suite, Carrier HAP, Greenheck CAPS

**Professional Experience**

**Wozny/Barbar & Associates Inc. - Hanover, MA (March 2008 – Present)**

***Junior HVAC Engineer - CAD Operator***

* Design mechanical systems.
* Update existing floor plans.
* Create and size duct and piping layouts.
* Utilize architectural symbols for designation of HVAC units and Piping.
* Create schedules for HVAC systems.
* Coordinate design with other trades and architectural revisions.
* Produce sketches for Revisions and Addendums.
* Update projects on a main database utilized by all trades.

**CVS/Caremark, Lincoln, RI (May 2007 – July 2007)**

***CAD Operator***

* CAD operator within a small team for the establishment and utilization of Retail Focus; a recent software development designed to improve inventory efficiency across the network of CVS stores.
* Layout Coordinator
* Update existing store floor plans
* Create fixture and product layouts in Retail focus for each store

**Education**

Associates in Applied Science: Drafting and Design

ITT Technical Institute Norwood, MA

Currently studying for the EIT/PE exams.

**References Available Upon Request**