2000 Colebrook Rd. Lebanon, PA 17042 September 23, 2011

Dear director,

Please review my enclosed resume for the entry-level structural and building enclosures engineering positions. I feel I would be a great asset for your firm. I will graduate from the Pennsylvania State University with a bachelor and integrated master of architectural engineering degrees in May 2012. Additionally, I spent seven months studying in Rome, Italy with the Sede di Roma program, sponsored by the Penn State AE department.

During my time at Penn State, I have been able to take advantage of several great opportunities that have advanced me above my peers. An internship program allowed me to spend the spring semester of my junior year as an intern with EwingCole's structural department for seven months. I spent the summer after my fourth year working for Cannon Design, where I focused on progressive collapse analysis.

My schoolwork has placed me in an excellent position to earn a master's degree while working towards a bachelor's degree. The scholastic accomplishments and the diplomas I will hold upon graduation will prepare me to produce superior engineering solutions. With ten combined months of structural engineering internships, I am positioned to hit the ground running at your office. Working at these firms, I have developed a great love for structural design, especially the challenge of developing an elegant, simple solution for a complex problem. Presentations, both at Penn State and at internships, and leadership roles, both in PSU Structural Engineering Association and Earthquake Engineering and Research Institute have strengthened my speaking abilities. This talent can benefit any company, especially when dealing with clients, other disciplines or lectures to other structural groups.

My portfolio of work shows that I have the foundation, but my work experience and GPA show that I have the desire and determination to improve my skills by learning from your superior staff. Thank you for considering me for the entry-level position in your structural division. My skills, experiences and education would be a great benefit to your engineering team. You can reach me on my cell phone at 717-821-3443. I look forward to hearing from you soon.

Sincerely,

Brian S. Rose

Resume Attached