

# UNION SQUARE



## CONTRACTOR OUTREACH / PRE-BID

NC A&T Joint School of Nanoscience and Nanoengineering  
2907 East Lee Street, Greensboro, NC 27401

(located on the South Campus at Gateway University Research Park)

4–6 PM on Thursday, March 19, 2015

The Union Square Campus facility will be a 3-story, 83,330 SF office/teaching center built at the heart of downtown Greensboro. It will offer medical staff training in a simulated real-world healthcare environment. The building will be constructed of structural steel with metal studs, metal panel sheathing, and a glass curtain wall, with storefront windows on all three floors. The roof will be a TPO roof with interior drains and parapet walls on all four sides. The interior scope includes classrooms for up to 150 people at a time, as well as many smaller classrooms, administrative offices, and study areas. The upper floors will house a simulated operating room, recovery area, X-ray, laboratories, and home-care education facility. Interior finishes include drywall, paint, acoustical and drywall ceilings, wood panel accents, and flooring made of porcelain tile, sheet vinyl, and carpet. **Come find out how you can help build this exciting project! Questions? Contact Patsy Matthews at Rentenbach Constructors: [patsy.matthews@rentenbach.com](mailto:patsy.matthews@rentenbach.com) tel: (336) 333-2872**

**RENTENBACH**

A CHRISTMAN COMPANY

**JCG**

Rentenbach Constructors Incorporated, in association with JCG & Associates Construction