The University of North Carolina at Greensboro Board of Trustees Business Affairs Committee December 6, 2017

Information Item

BAC-3 Quarterly UNCG Facilities Design and Construction Update

Background Information

Projects completed since last Board of Trustees Meeting (September 2017):

- Spartan Village Student Housing Phase II
- Coleman Building Emergency Power Upgrades
- 1510 Walker Avenue Renovations Phase I Middle College and HHS
- Renovation project related to vacating McIver Building:
 - 821 S Aycock Street

Projects currently under construction:

- Cone Residence Hall Renovation
- 1510 Walker Ave Renovations Phases 1B & 3
- Jackson Library Roof Replacement 1951 Wing
- EUC Bridge Repairs
- Taylor Building Elevator Addition
- Forest Street Landscaping
- Tower Village Mechanical Equipment Upgrades
- Gove Student Health Center Elevator Modernization
- Renovation projects related to vacating McIver Building:
 - 326 and 328 Tate Street
 - 812 Lilly Avenue
 - 840 Neal Street
 - ITS McNutt
 - Moore Nursing
 - 842 A-C W. Gate City Blvd
- Phillips Hawkins Fire Alarm Upgrades

Projects currently in design:

- Nursing and Instructional Building & South Chiller Plant
- Foust Building Electrical Upgrades, Phase I
- Coleman 152 Renovations
- Ragsdale Mendenhall Residence Hall Renovations
- Curry Building Fire Alarm Replacement
- West Gate City Blvd. Branding Kaplan Center exterior graphics
- Parking Deck Repairs-Campus Wide

- Steam Distribution System Replacement Phase IV Weil Winfield Fire Alarm Upgrades

Charles Mamoine

Vice Chancellor for Business Affairs

Charle Marmone

821 S Aycock Street



Spartan Village Student Housing Phase II



EUC Bridge Repairs



Gove Student Health Center Elevator Modernization



Jackson Library Roof Replacement – 1951 Wing



842 A-C W. Gate City Blvd



Cone Residence Hall Renovation

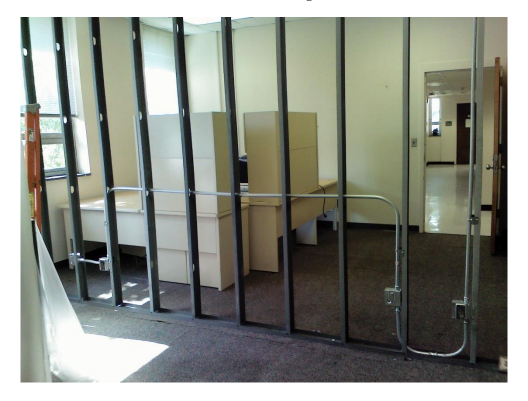


840 Neal Street

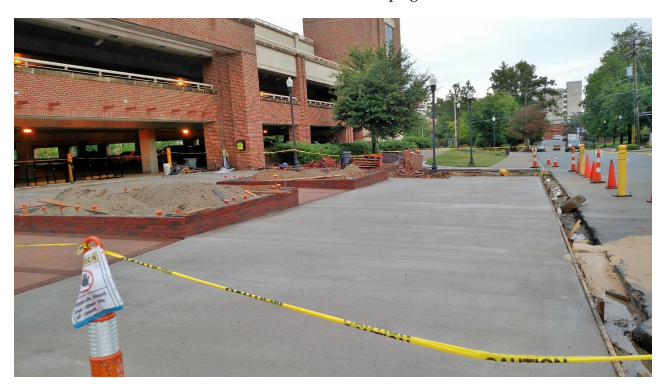




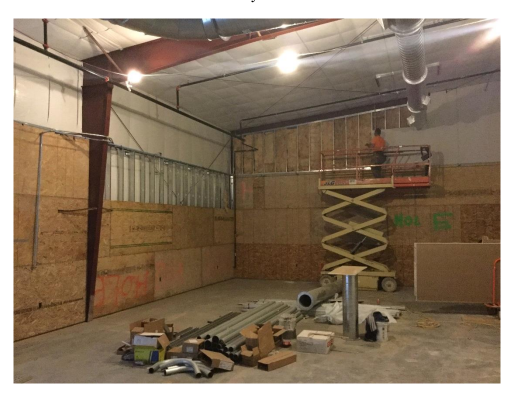
Moore Nursing



Forest Street Landscaping



812 Lilly Avenue



Taylor Building Elevator Addition



326 and 328 Tate Street







