

Clemson Core Campus Construction Update May 9, 2016



South East - Bldg. D



East - Bldg. B



West - Bldg. B



East - Great Hall



North East - Bldg. A



North West - Bldg. C



South East - Bldg. C



South West - Bldg. A



South West - Bldg. D

84 DAYS REMAINING

WORK PLANNED FOR THIS WEEK (5/9 - 5/13)

- Continue masonry veneer at Building A – Southwest face & Building B – Loading Dock.
- Continue Building D, A, C, & B interior MEP, framing, and drywall installation.
- Continue installation of Building B Elevators 4 & 5.
- Continue window, storefront, and curtainwall installation at Building D, A, C & B.
- Continue installation of Stair 7 in Building C.
- Continue installing 1st and final coat of interior paint in Buildings D, A & C.
- Continue installation of floor/wall tile, carpet, millwork, and doors in Building D, A, & C.
- Continue thermoplastic flooring in Building B.
- Continue acoustical ceiling grid installation at Buildings D & A.
- Continue installation of slate wall panels at Building B & A. Start installing IPM trim metal.
- Continue installation of specialty and MEP trim/devices in Buildings D & A.
- Continue installation of final storm utilities and site grading.
- Start circulating chilled water in Buildings C & D.
- Start-up air in Building D – DOAS 003.
- Start installing concrete access road.

WORK PLANNED FOR NEXT WEEK (5/16 - 5/20)

- Continue masonry veneer at Building A – Southwest face.
- Continue Building D, A, C, & B interior MEP, framing, and drywall installation.
- Continue installation of Building B Elevators 4 & 5.
- Continue window, storefront, and curtainwall installation at Building D, A, C & B.
- Continue installation of Stair 7 in Building C.
- Continue installing 1st and final coat of interior paint in Buildings D, A & C.
- Continue installation of floor/wall tile, carpet, millwork, and doors in Building D, A, & C.
- Continue thermoplastic flooring in Building B.
- Continue acoustical ceiling grid installation at Buildings D & A.
- Continue installation of slate wall panels at Building B & A. Start installing ACM at B.
- Continue installation of specialty and MEP trim/devices in Buildings D & A.
- Continue installation of final storm utilities and site grading.
- Continue installing concrete access road.

IMPORTANT ITEMS

- Fort Hill sidewalk adjacent the jobsite closed.
- **UNION ROAD CLOSURE: JANUARY 6, 2016 – AUGUST 1, 2016**

CAMPUS STUDENT INVOLVEMENT

- Internships – 7 full time Clemson students interning on project.