CURRENT CONSTRUCTION ACTIVITIES

EAST ZONE & SITE
- Completed the Concrete Deck Placement at Bldg B Pool.
- Completed Grading for Hardscapes between B & D.
- Completed Hardscapes North of Building D.
- Completed Brick Installation on the Building D Stair Walls.
- Completed Pouring Pole Bases South of Building C.
- Completed Lighting Raceway Install South of the Spine.
- Continued Punch List in Buildings G, F, & E.
- Continued Site Punch List in East Zone.
- Continued Bio-Retention Cell Construction in West Zone.
- Continued Bricking Manholes to Grade in West Zone.
- Began Irrigation & Topsoil at Buildings B & D Perimeter.
- Began Brick on Stair Walls East of Building C.
- Began Pouring Concrete Collars in the West Zone.

WEST ZONE & HUB
- Completed LVT Installation on C3.
- Completed Ceiling Grid Installation on C3.
- Completed Ceiling Grid Installation on B4.
- Completed Finishing Ceilings on D4.
- Completed Installation of Base on A3 and A5.
- Continued Signing off Punch List Items in Building A and B.
- Continued MEP Trim-out on C5.
- Continued Millwork Installation on C5.
- Continued MEP Rough-In on D4.
- Continued Installing Blinds in Units in A.
- Continued Elevator Installation in Building C.
- Continued MEP Rough-in at HUB Starbucks.
- Began Overhead Rough-in on B4 Corridor.
- Began Ceiling Grid Installation on B5 Corridor.
- Began MEP Trim-out D3.
NEXT WEEK’S ACTIVITIES

EAST ZONE & SITE
- Complete Brick on Stair Walls East of Building C.
- Complete Brick on Site Wall North of Building D.
- Complete Hardscapes West of Building B.
- Continue Punch List in Buildings G, F, & E.
- Continue Site Punch List in East Zone.
- Continue Irrigation & Topsoil at Buildings B & D Perimeter.
- Continue Bio-Retention Cell Construction in West Zone.
- Continue Brick Manholes to Grade in West Zone.
- Continue Pouring Concrete Collars in the West Zone.
- Begin Brick on Stair Walls West of Building C.
- Begin Irrigation Main South of the West Spine.

WEST ZONE & HUB
- Complete Ceiling Grid Installation on B5.
- Complete Overhead Rough-in on B4 Corridor.
- Complete LVT Installation on C4.
- Continue Signing off Punch List Items in Buildings A and B.
- Continue MEP Rough-in on D5 & D6.
- Continue Elevator Installation in Building C.
- Continue MEP Rough-in at HUB Starbucks.
- Continue Millwork Installation on D3.
- Continue Overhead Rough-in on CL1 and C1 Corridors
- Begin Ceiling Grid Installation on B6.
- Begin LVT Installation on C5.
- Begin Ceiling Grid Installation on C4.
- Begin Elevator Installation in Building B.
- Begin Installation of Base on A4.
WEATHER

CURRENT WEEK

<table>
<thead>
<tr>
<th>Date</th>
<th>Weather</th>
<th>Actual</th>
<th>Forecast</th>
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<tbody>
<tr>
<td>25</td>
<td>Clear</td>
<td>87°/68°</td>
<td>90°/68°</td>
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<tr>
<td>26</td>
<td>Scattered Clouds</td>
<td>89°/88°</td>
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<tr>
<td>27</td>
<td>Clear</td>
<td>91°/69°</td>
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<td>Clear</td>
<td>89°/68°</td>
<td>80°/57°</td>
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<td>29</td>
<td>Partly Cloudy</td>
<td>82°/64°</td>
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Rain Days This Week = 0  Rain Days to Date = 84

MANPOWER

TOTAL PROJECT LABOR

Graph showing the total project labor from June 29 to October 31, divided into Electrical (JME/Gregory/Metro), Mechanical (Southern/Gainesville), Other (Including Holder), and Total Project Team.
## MANPOWER

### TOTAL PROJECT LABOR

<table>
<thead>
<tr>
<th>Subcontractor</th>
<th>Trade</th>
<th>Number of Employees</th>
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<tr>
<td>Holder Construction Company</td>
<td>General Contractor</td>
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<tr>
<td>Accessories Unlimited</td>
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<td>Masonry - West</td>
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<td>First Choice Glass</td>
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<tr>
<td>Johnson Controls</td>
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<tr>
<td>Kone</td>
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<td>Labor Finders</td>
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<tr>
<td>Metro Power</td>
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<tr>
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<tr>
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<tr>
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<td>Steel Toe</td>
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<td><strong>TOTAL</strong></td>
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<td>318</td>
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SAFETY REPORT

- Total Man Hours Worked This Week: 14,478
- Total Man Hours on Project: 1,604,573
- Crafts On Project This Week: 19

INSPECTIONS/TESTING REPORT

- CC&I – Overhead Inspection – B3 Corridor
- CC&I – Mechanical Shaft Inspection – Building B All Floors
- CC&I – Grounding Grid Inspection – Building D
- CC&I – Elevator Shaft Inspection – D1 through D6

ENVIRONMENTAL REPORT

- Pursuing LEED Silver Certification
- Waste Diverted = 21,215 CY