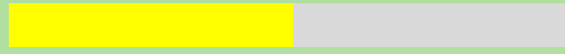


# MONTHLY PROGRESS REPORT – UW Campus Wireless Upgrade Project - 8-5-2020



**TOTAL AP REFRESH PROGRESS - 48% Complete**

**Watch**



OVERALL SCORE  
**3.0/5.0**

MONTHS UNTIL WRAP-UP  
TBD

Projected Project WRAP-UP DATE:  
**TBD**

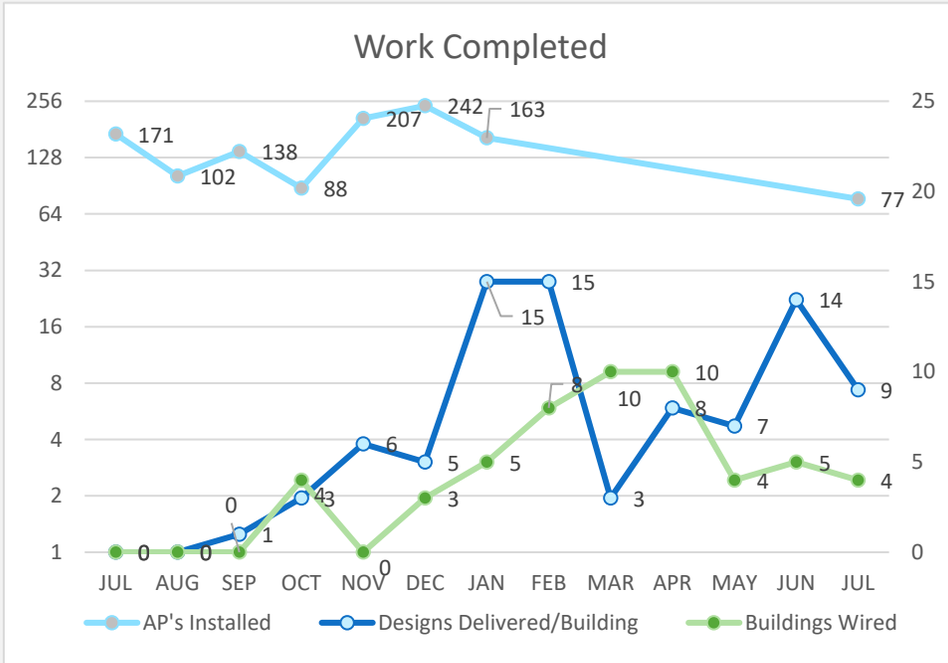
**POTENTIAL ISSUES/CONCERNS:**

- Timeline with the students returning to campus
- AP ordering to covering the entire project.
  - o Dennis has made a big AP purchase but we will likely need more to cover the project.

**OVERVIEW**

The Field Services team has delivered all building designs and begun the deployment of the AP's at the most important buildings identified. They have finished one building for 77 AP's deployed at the end of July. They are focusing on lab and communal spaces and the larger classrooms that may be operational when school reopens in the fall. Field Services has prepped, and is scheduling, 33 buildings for AP deployment with the expectation that they will make a good push for deployment progress over the next couple of months with all the prep work that has been done. The electric shop and Westphal continue to make great progress finalizing the wiring for the final handful of buildings.

**AP Install Information**



**KEY PROGRESS**

**New Designs Delivered (9)**

- Bascom Hall
- Extension
- WIMR
- ECB
- Material Science
- Biochemistry Building
- Science Hall
- Birge Hall
- Engineering Research Bld

**Electric Shop/Westphal Completed: (4)**

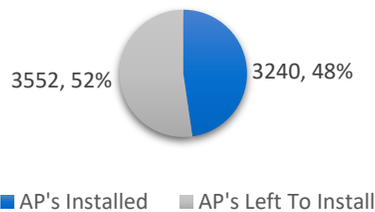
- 432 East Campus Mall
- Material Science and Engineering
- Biotron Lab
- Psychology

**Electric Shop/Westphal in Progress (18)**

**Notes:**

- **Completed 2 buildings for a total of 77 AP's installed in July.**
  - o 33 Buildings prepped and ready for AP deployment scheduling
  - o 4 buildings left to submit for designs – all 1 for 1 replacements
  - o August will be a heavy push for AP deployments.
  - o Dennis has ordered 1000 AP's with CFO approval

**Overall AP Installation Progress**



**TOTAL AMOUNT OF AP'S INSTALLED  
3240 OUT OF 6792 = 48% INSTALLED**