

CAM – Center for Advanced Manufacturing

***Ozarks Technical
Community College***



Location: Springfield, MO

Project Start Date: 2019

Completion Date: 2020(Design)
(Under construction)

Construction Amount:
+/- \$30 mil

Type of Work Completed:
Electrical Design

Project Owner's POC:
Blayne Radford
College Director of Projector
Management
Ozarks Technical Community
College
417-447-4810

Antella Consulting Eng POC:
Scott Jensen, P.E.
816-421-0950
sjensen@antella-inc.com

Provided electrical and lighting design for a new two-story building of approximately 120,000 sqft. Coordinated rough-in for IT, AV and Security systems with owner. Building houses classrooms, laboratories, machining space, event room and two story high-bay space serving collaborative projects, machining and industry partner spaces.

Provided complete electrical design. Dimmable LED lighting was provided throughout the facility with lighting controls consisting of motion sensors and daylight sensors. Tunable white lighting provided for presentation and event room spaces.

Fire alarm system was a fully addressable voice system.

Project Data:

Complete electrical design.

This project pertains to:

Higher Education
