

Central Michigan University

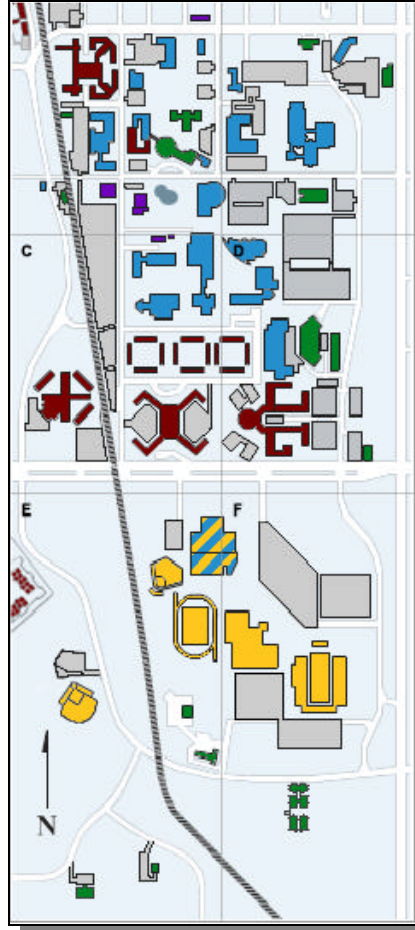


William A. Kibbe & Associates, Inc. provided engineering design services for the 2004-2005 Site Lighting Renovations Project at Central Michigan University (CMU).

WAK worked with an overview committee to establish new standards in recognition of the International Dark-Sky Standards and the Mount Pleasant Light Pollution Standards. CMU wanted to more easily see driving and walking surfaces, while allowing the beautiful Michigan night sky to be easily observed. Recommendations from students and local residents of the campus area influenced these standards as well. Other criteria consisted of designs that would reduce power consumption and make maintenance of the lighting facility far easier and less costly.

The project consists of the replacement of lighting systems along nearly 10 miles of roadway and walkways. To enhance the beauty of the campus, luminaires were researched and selected based on the new standards. Underground wiring, concrete pole bases, poles, and luminaires are being installed per the new standard installation details.

WAK is proud to be associated with this project.



Project Profile

Central Michigan University Mount Pleasant, Michigan

Engineer: William A. Kibbe & Associates, Inc.
Project Type: Educational/Electrical Site Re-Lighting Work

Project Information

Campus Description: 28,000 Students
3,000+ Acres
20+ Miles of Roadway
Est. Project Cost: \$ 750,000
Completion Date: September 2005
Contact: Mr. John Faccio
Project Manager
Plant Engrg & Planning
(989) 774-6552

