

Eric Aukeman

Archaeological Field Supervisor



CULTURAL • ENVIRONMENTAL • HAZARDOUS
EVALUATION & CONSULTING



PROFESSIONAL RESPONSIBILITIES

Field supervisory responsibilities include organizing and conducting archaeological fieldwork, compiling data, and assuring that the data is complete and correct. Typically, this involves, directly supervising ASC staff at all levels of archaeological research. These responsibilities usually extend to report preparation and artifact processing and analysis. Digital data management is another important responsibility; a task that normally involves close coordination with clients who are maintaining a project database.

Mr. Aukeman is experienced with Phase I archaeological surveys for short-term and long-term projects. He has conducted surveys for Phase II and Phase III prehistoric and multicomponent prehistoric sites. His survey experience has been performed in Ohio, Indiana, Kentucky, Pennsylvania, and West Virginia as both a technician and supervisor. His cartography experience includes using ArcGIS, Photoshop, Freehand, and Microsoft Office software. He has prepared figures, plates, and tables for reports and navigational maps for field surveys. He has co-authored and contributed to project reports in Ohio and Pennsylvania.

Education

Hocking College,
Nelsonville, Ohio
AAS Archaeology

Certifications

GIS and GPS Occupational
Certificate, Hocking
College (2014)

CPR and First Aid Certified
(2015)

EXPERTISE

- Over five years of experience with ASC in the field, the majority of which are in a supervisory capacity.
- Field Supervisor on numerous Phase I and II CRM projects in Ohio and surrounding states.
- Authored or co-authored Phase I and Phase II reports for projects throughout Ohio and adjacent states, with responsibility for site documentation as well as artifact processing and analysis.

SELECTED PROJECT EXPERIENCE:

FIELD SUPERVISOR/REPORT AUTHOR/CO-AUTHOR

- Phase I Cultural Resources Survey for the Proposed AEP Old Washington-Antrim SW 69 kV Electrical Line Replacement, Guernsey County, Ohio.
- Phase I Cultural Resources Survey for the Proposed AEP East Cambridge-Old Washington 69 kV Electrical Line Replacement, Guernsey County, Ohio.
- Management Summary for the Due-Diligence Cultural Resources Survey for the Proposed AEP Smyrna-Vail Switch 69 kV Electrical Line Replacement, Harrison County, Ohio.
- Cultural Resources Scoping Request for the FRA-161 at Cleveland Avenue Intersection Improvement Project (PID 104709) Columbus, Franklin County, Ohio.
- Phase I Archaeological Survey for the Ravenna Township Family Housing Project in Ravenna Township, Portage County, Ohio.
- Phase I Cultural Resources Survey for the Abandonment and Capacity Restoration Project and the Utica Marcellus Texas Pipeline Project in Mahoning, Columbiana, Carroll, Harrison, Jefferson, Tuscarawas, Muskingum, Guernsey, Morgan, Noble, Monroe, Washington, Athens, Vinton, Jackson, and Scioto Counties, Ohio.