

Bill Haverkamp, P.S.

Former Survey Coordinator for the Kansas Department of Transportation. He began his surveying career in 1977 on a KDOT preliminary design crew, became licensed in 1986, and was in that position from Nov, 1990 until retirement in 2017. He is past president and board member of the Kansas Society of Land Surveyors. Bill currently sets on the Board of Technical Professions. This is a review of the current and proposed Kansas Minimum Standards as adopted by the Kansas State Board of Technical Professions.

Mark Schnesk

Mark has twenty-seven years of experience as a civil engineering technician along with experience in surveying and geospatial analysis. He has worked with firms in Michigan, Florida, and Illinois on various projects including transportation, utility, and land development. Mark graduated from Michigan Technological University. He is an AutoCAD Civil 3D Certified Professional and Autodesk Certified Instructor.

Jason Taylor

Jason Taylor is a terrestrial scanning expert and geospatial sales professional for Seiler Instrument, and is based in the Kansas City Office. Previously, Jason worked for Wilson & Company's Survey Geospatial and Remote Sensing Division. He has over 15 years of surveying experience, including nearly 10 years of experience with a variety of laser scanning applications. Jason has completed a wide range of 3D laser scanning projects including geotechnical hazard analysis, dam deformation studies, and dozens of bridge surveys. Jason is the Western Indoor Mobile Mapping Sales Professional for our TIMMs cart mobile mapping system, and also for our GeoSLAM product line. He works closely with clients in many industries, helping them use 3D laser scanning to increase productivity.

Jim Martin

Jim Martin is the Geopositioning Sales Manager of Topcon Solutions Store. He started in the Land Surveying industry in 1996 when he went to work for his father at Griner and Schmitz. Since then, he has learned the industry by working with Land Surveyors, Engineers, and Construction firms to help them review, purchase, and learn to use all types of surveying hardware and software. His training resume includes Topcon, Sokkia, Carlson, Pix4D, Ashtech, Javad, Tripod Data System, Bentley and others. Topcon purchased Griner and Schmitz in 2017 and Jim has held the position of national Geopositioning Sales Managers since September of 2018.

Derek Smith

Derek Smith is Wilson & Company's Geospatial Operations Manager and has 15 years of experience developing photogrammetric and LiDAR workflows and managing Geospatial projects. He oversees Wilson's full service mapping group providing solutions using photogrammetry and LiDAR from a variety of platforms like fixed and rotary wing aircraft (manned and unmanned), as well as mobile, static, and other terrestrial acquisition methods. His projects range from the extremely accurate transportation, rail and transmission corridors to wide-area floodplain and route selection mapping.

Tracy Blocker

Tracy Blocker is the owner and operations manager for Technical Applications & Consulting, LLC (TAC). TAC is a Department of Veterans Affairs certified Veteran Owned Small Business and Service Disabled Veteran Owned Small Business. TAC provides a variety of airborne remote sensing services for private, commercial and defense clients. Utilizing both manned and unmanned aircraft, TAC offers LiDAR, orthoimagery, multispectral imagery, and hyperspectral imagery acquisitions & processing. Under Mr. Blocker's management, TAC continues to provide subject matter expertise in manned and unmanned airborne LiDAR, orthoimagery and other aerial remote sensing services to engineering firms, local governments, state agencies as well as private clients.

REGISTRATION FORM

Name: _____

Firm: _____

Address: _____

City: _____ State: ____ Zip: _____

Contact Phone: _____

Circle Membership:

KSLS

MSPS

NONE

Other: _____

E-mail Address: _____

PRE-REGISTRATION FEE SCHEDULE

(MUST BE RECEIVED by March 1st)

KSLS or Other State Society Members: \$75.00

Non-Member: \$125.00

LATE REGISTRATION FEE SCHEDULE

(Assessed after March 1st)

Member: \$150.00

Non-Member: \$ 200.00

IMPORTANT: Registration is on a first-come, first-served basis. Seating is limited to the first 70 registrants. **Registrations received after March 1st will be assessed a late fee.**

Please, remit a personal check or money order payable to **NEC-KSLS** along with this Registration Form to:

Cook, Flatt & Strobel Engineers, P.A.

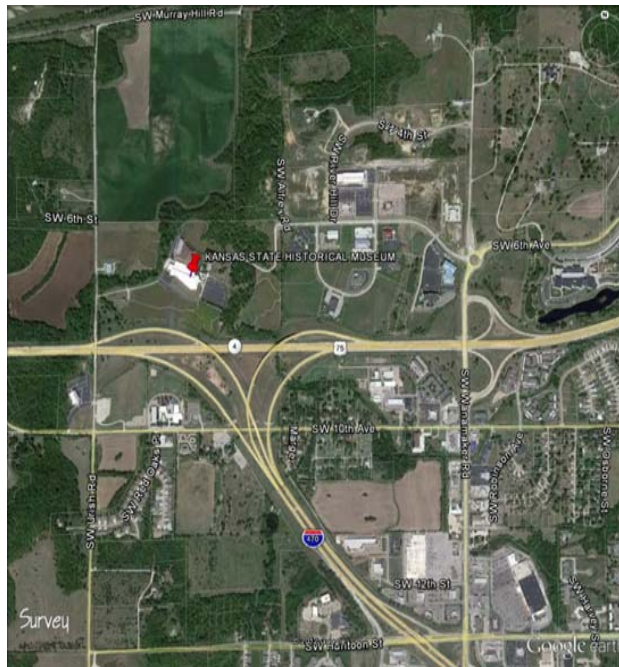
2930 SW Woodside Dr.

Topeka, KS. 66614

Attn: Travis Haizlip/March Seminar

Contact the following with any questions you have:

Mike Adams (785) 272-4706
Travis Haizlip (785) 272-4706



Seminar Location Vicinity Map

**KANSAS STATE HISTORICAL
MUSEUM OF HISTORY**

6425 SW 6th Avenue
TOPEKA, KS

FRIDAY, MARCH 15, 2019

- 7:30 A.M. - 8:00 A.M. Check in & Continental Breakfast
- 8:00 A.M. - 10:00 A.M. Kansas Minimum Standards
- 10:00 A.M. - 12:00 P.M. Field to Finish
- 12:00 P.M.-1:00 P.M. Buffet Lunch Provided
- 1:00 P.M. - 3:00 P.M. Drone Demonstration

**THE NORTHEAST CHAPTER
OF THE
KANSAS SOCIETY OF
LAND SURVEYORS**



PRESENTS

**“Kansas Minimum Standards for
Boundary Surveys & Mortgage
Title Inspections”**

Bill Haverkamp, P.S.
2 Hours PDH

LiDAR Field to Finish

Mark Schnesk – Seiler Instr.
Jason Taylor – Seiler Instr.
Jim Martin – Topcon Solutions
Derek Smith – Wilson & Co.
2 Hours PDH

Drone Demonstration

Tracy Blocker – T.A.C.
2 Hours PDH

Friday, March 15, 2019 at the
**KANSAS STATE HISTORICAL MUSEUM
OF HISTORY**
6425 SW 6th Avenue
TOPEKA, KS