

Drone Mapping for Crash/Crime Scene Reconstruction

using

PIX4D Mapper and FAROZONE

Date: Location:

February 2-6, 2026 Hosted by **Mission Police Department** at **Mission CEED**

0800hr-1700hr 801 N Bryan Rd

Cost: \$750 per person | Mission, Texas 78572

Outline/Topics:

• Day 1: Intro, Short PowerPoint, flight planning, map a mock scene, etc.

• Day 2: PIX4D Mapper and Aerial Metrics Maptool

• Day 3: PIX4D Mapper and Farozone

• Day 4: PIX4D Mapper and Farozone

• Day 5: Farozone, Cloud Compare

Instructor(s):

- Brad Bigham
- Sherman Police Department (Retired)
- Crash investigator and reconstructionist at Sherman PD.
- Owner/Operator of Brad's Drones Tx, LLC
- Investigator at Closing Speed Consulting
- CV available upon request.

Register at

www.bradsdronestx.com/training

For registration, payment, or other inquiries contact:

Brad Bigham

Email: brad@bradsdronestx.com

Mobile: (903) 624-1052

- Learn how to successfully map a crash/crime scene using a drone!
- Generate or map Ground Control Points (GCPs).
- Interested in mapping with RTK, I can handle that too.
- Computers and software provided for class.
- Bring your drones if you want.
- TCOLE Credit Eligible (40hours)
- 15 students maximum- Limited Seating to maximize student learning.