USING DRONE SURVEYS TO INTERPRET THE GEOMETRY AND KINEMATICS OF A MESOZOIC FAULT ZONE IN DOLOSTONES OF THE CHAMPLAIN VALLEY BELT, WEST-CENTRAL VERMONT

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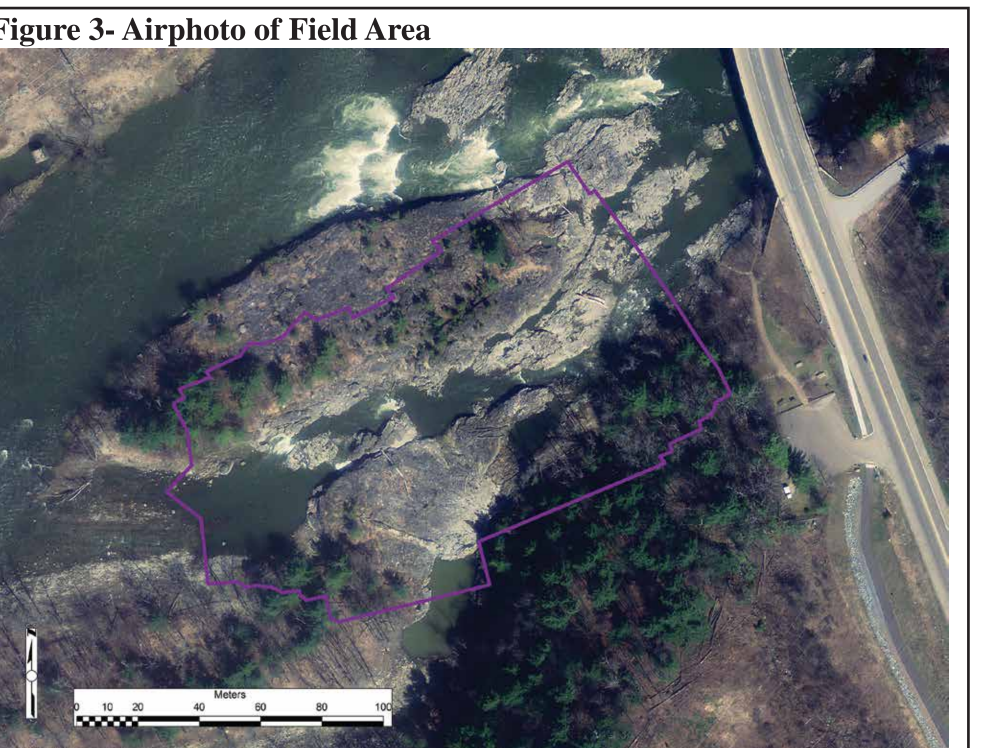
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The Champlain Valley Belt of west-central Vermont consists of Cambrian-

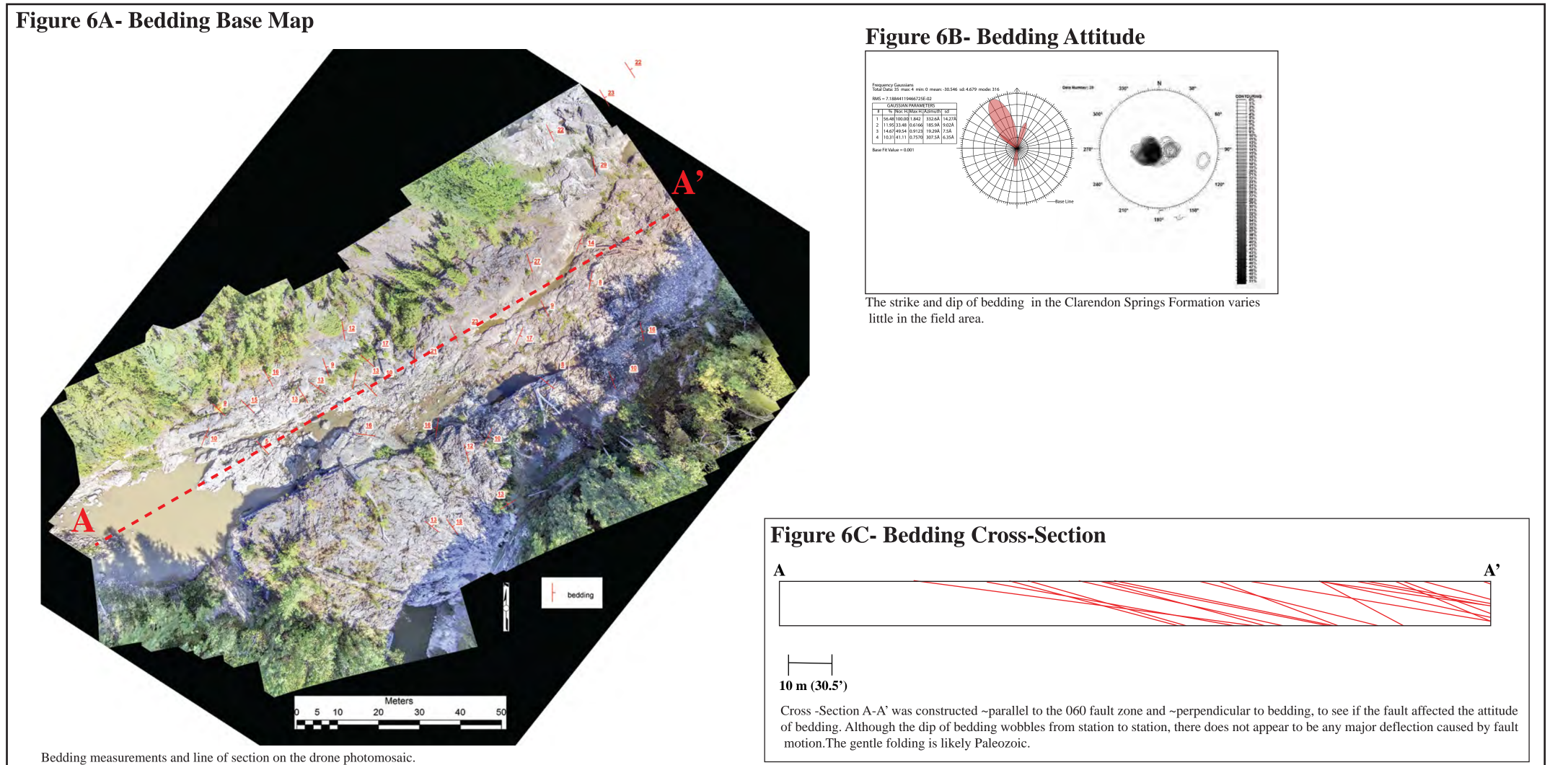
horizontal slickensides that strike 067° and step to the NW. Meter-scale scangric arrays of the major fracture sets also corroborate this stepover direction. The style of deformation in stepovers will be used to determine fault zone kinematics. With the exception of local open folds, bedding strikes NW and dips moderately eastward, suggesting minimal displacement on all faults.

Detailed mapping in other areas of west-central Vermont has identified other en echelon fault zones that strike toward 067° and cut across Paleozoic ductile structures. We suspect that they are related to motion on the St. George Fault.









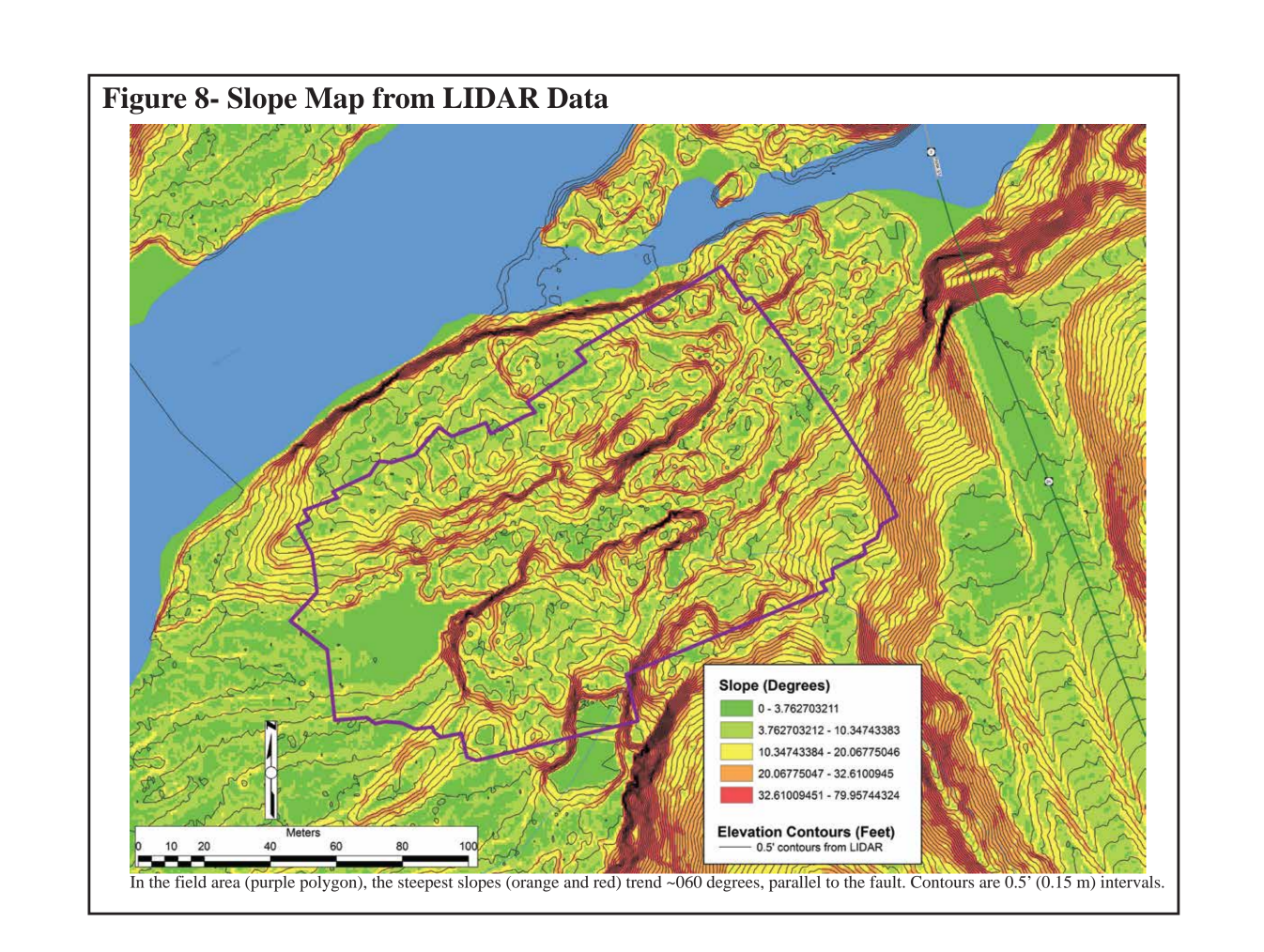
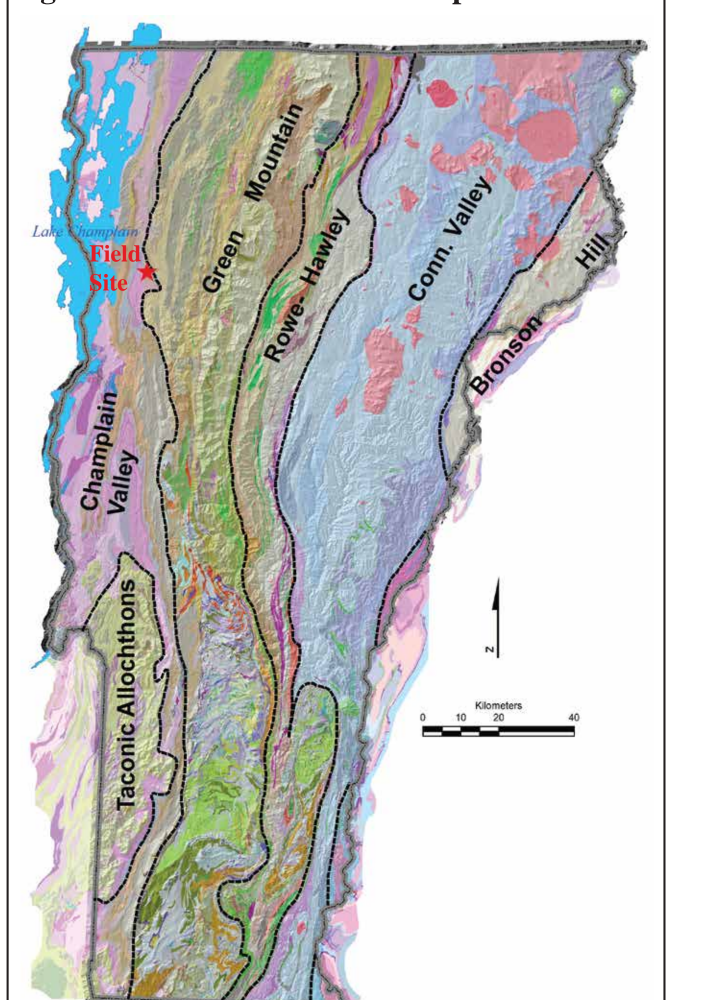
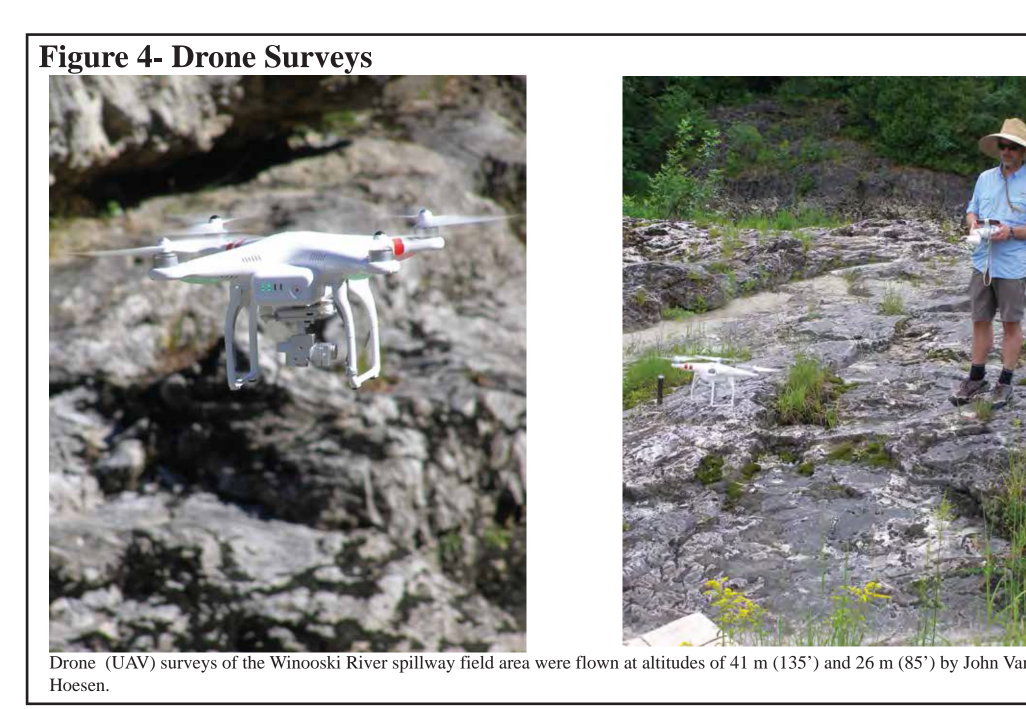


Figure 1- Lithotectonic Base Map

Modified from Ratcliffe et al. (2011)





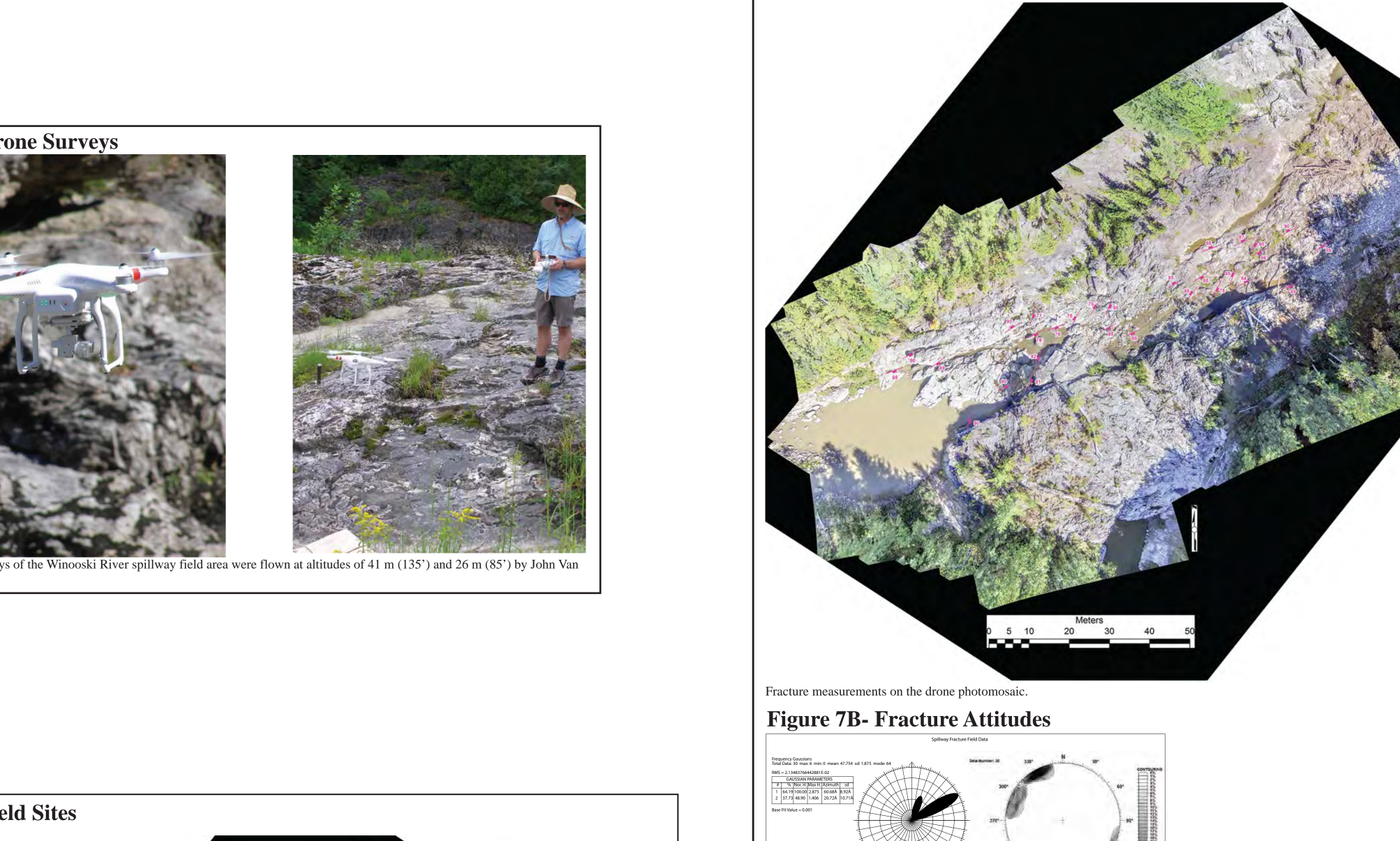
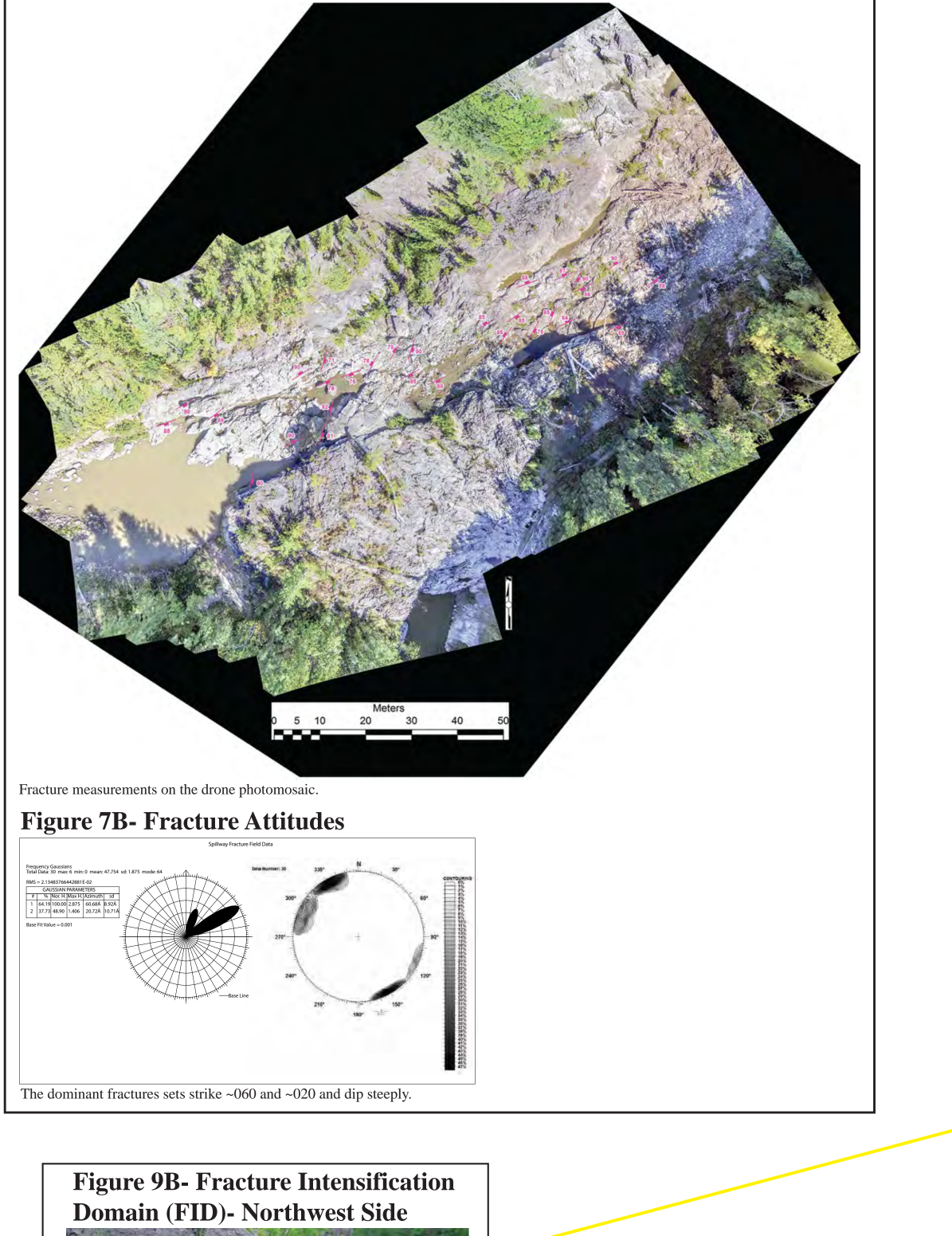
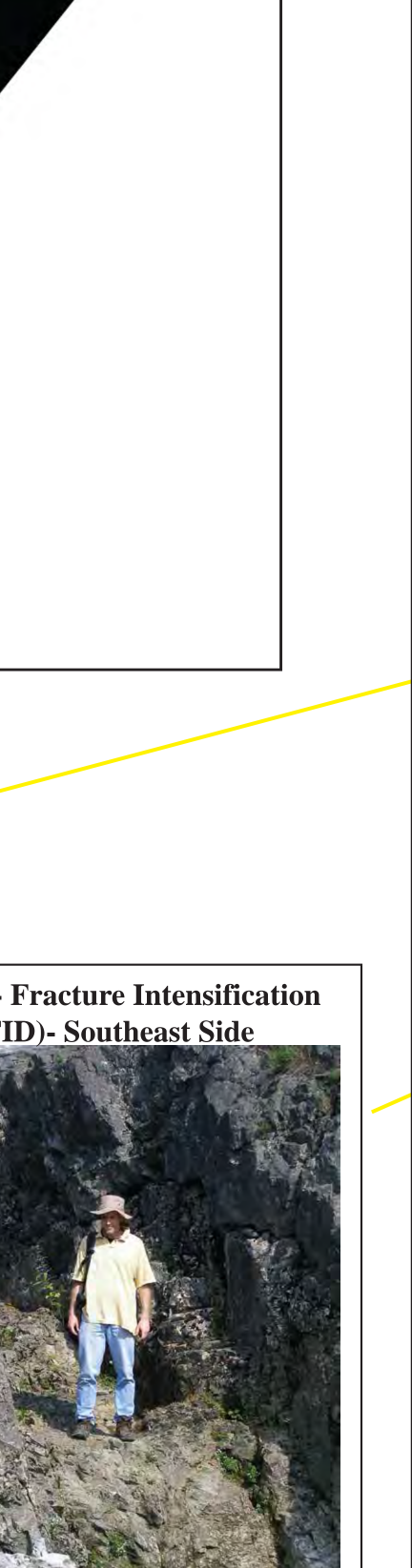


Figure 7A- Fracture Base Map

FID on southeast side of fault zone (060 strike).





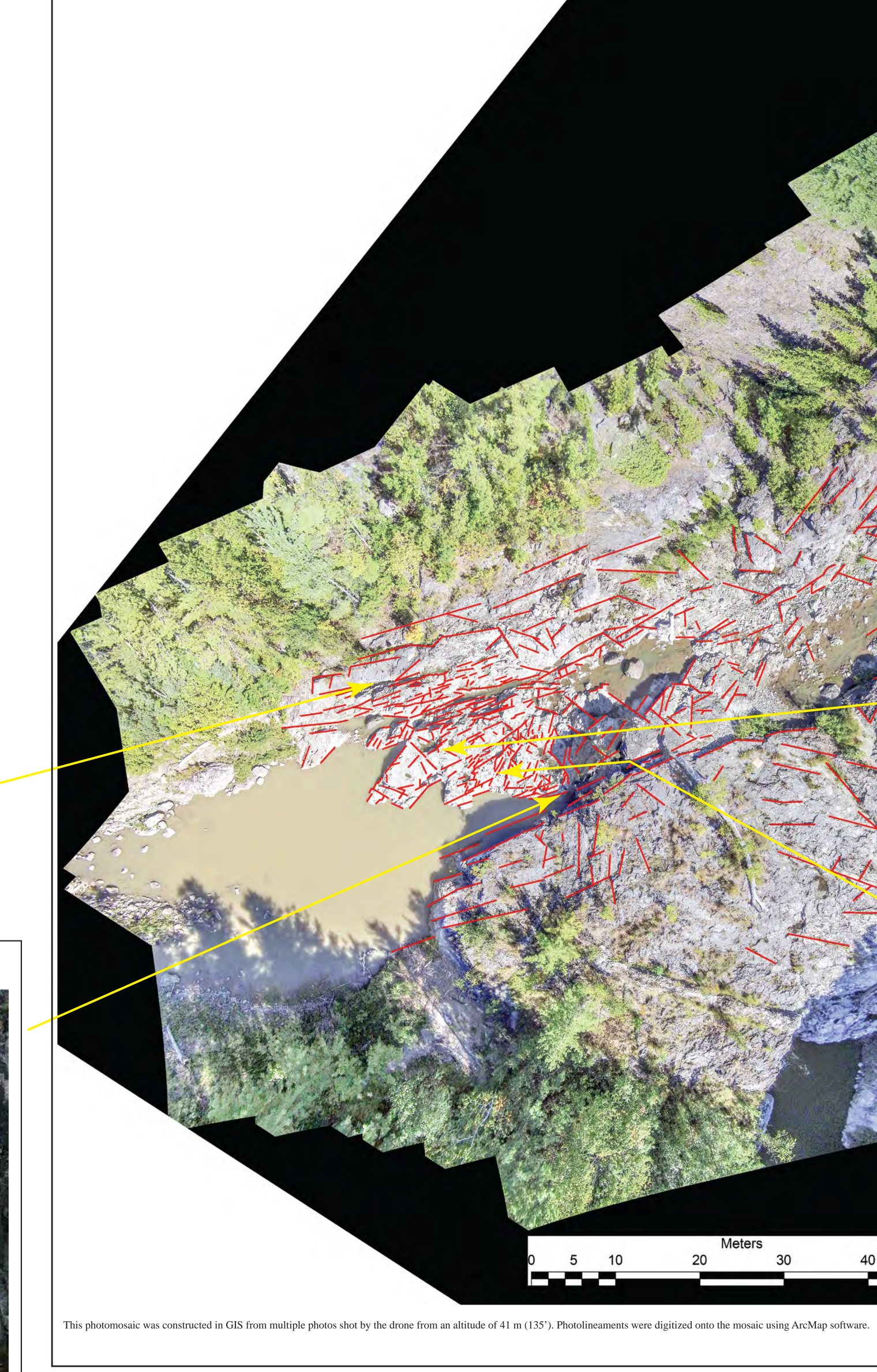
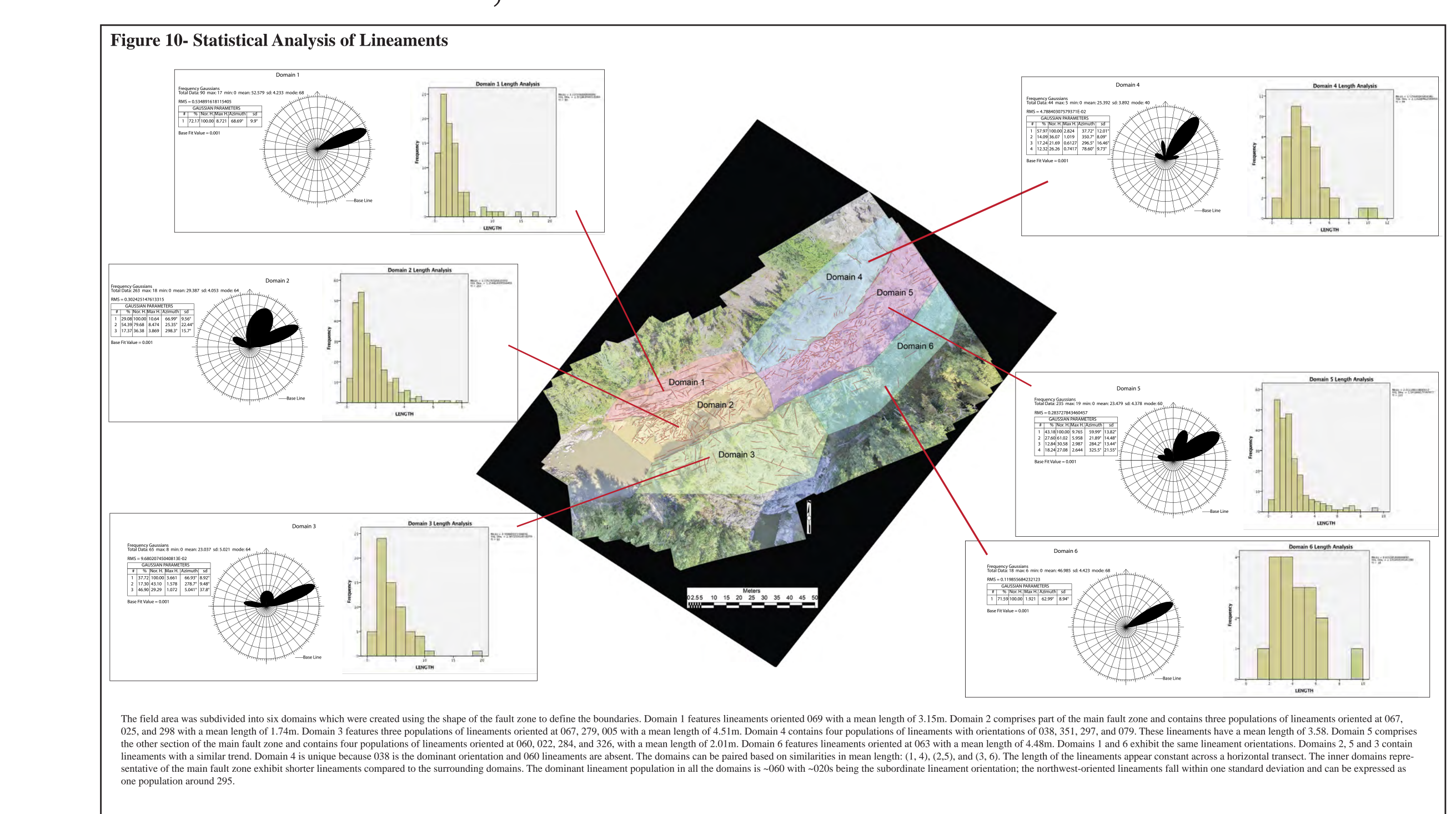
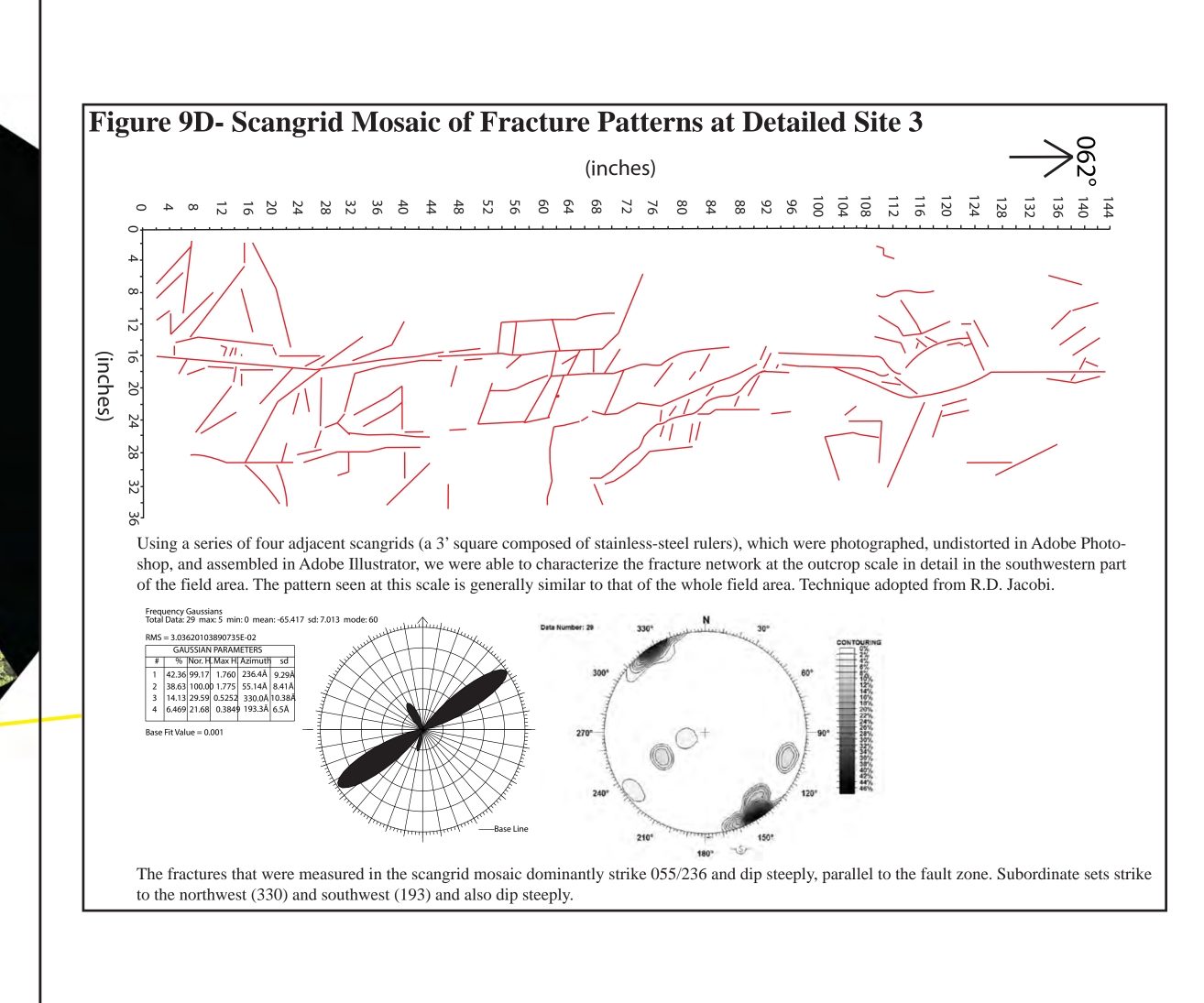
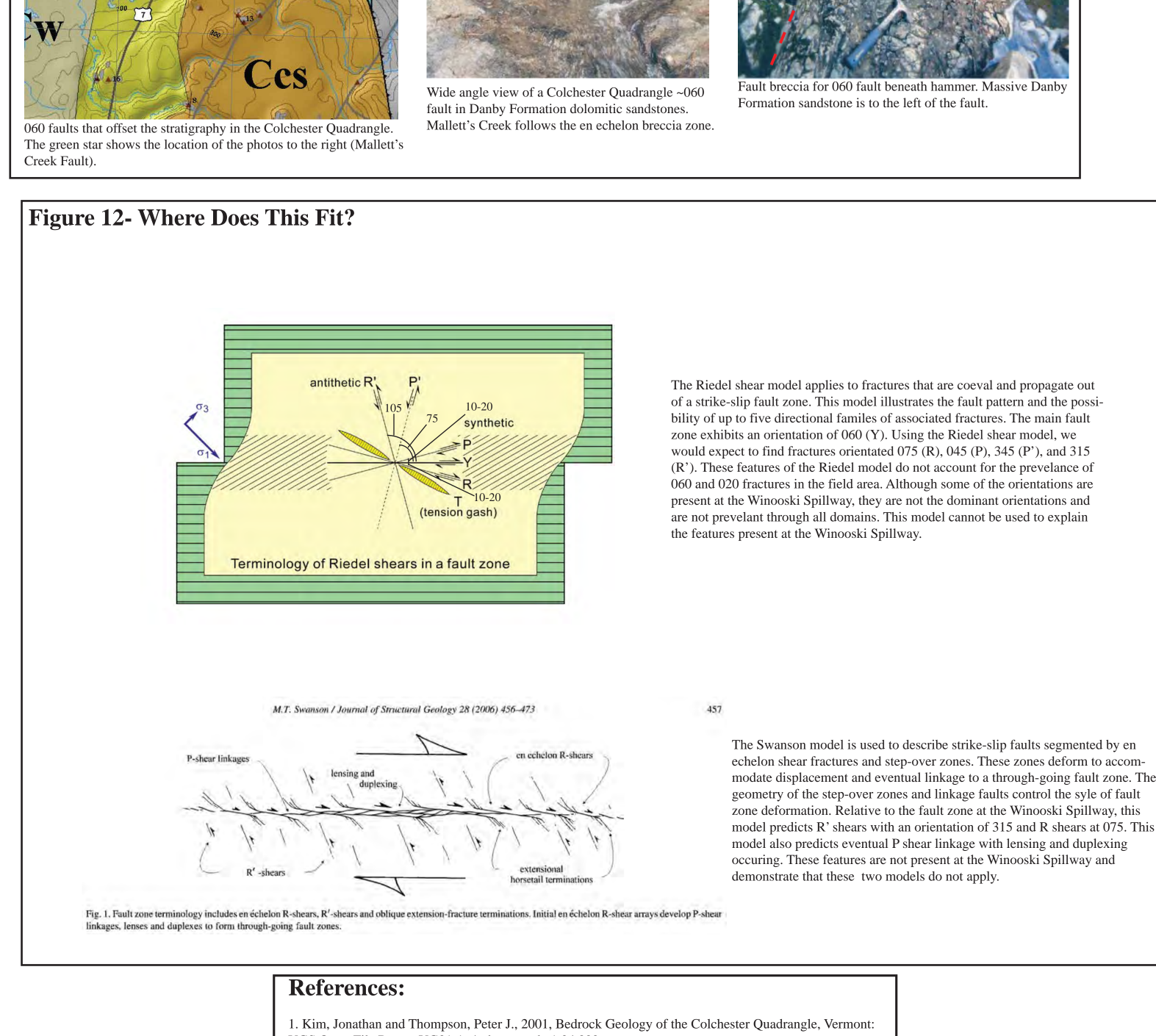


Figure 9A- Drone Photomosaic with Lineaments





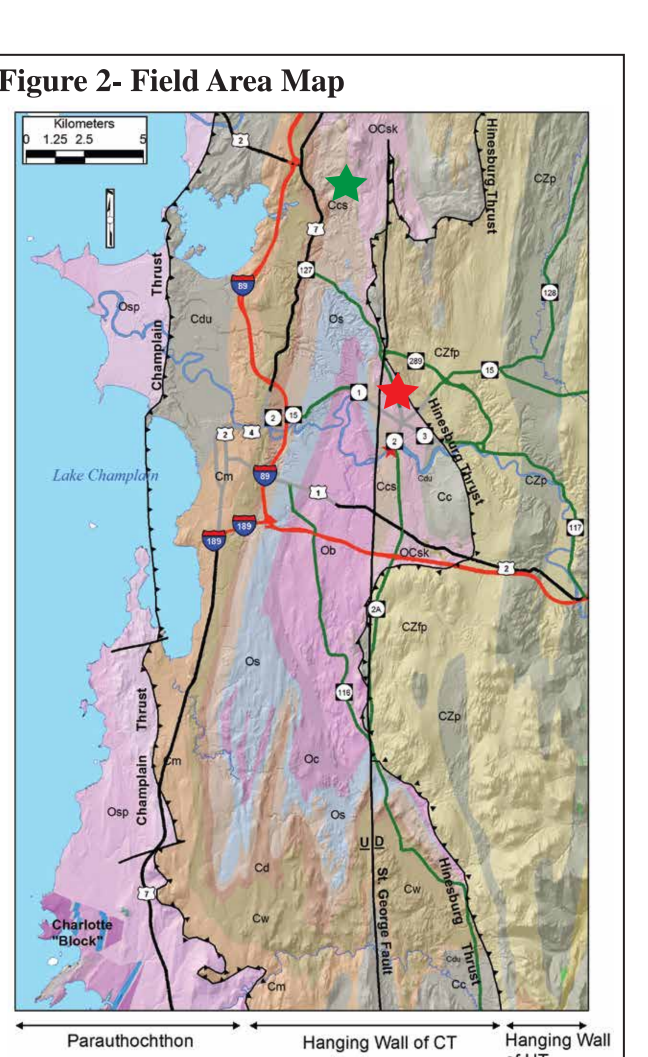


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5. Salvini F, Billi A, Wise DU (1999) Strike-slip Fault-Propagation Cleavage in Carbonate Rocks: the Mattina-

ta Fault Zone, Southern Appennines, Italy. Journal of Structural Geology, 21, 1731-49

nal of Structural Geology 28 456-473, 2006 Elsevier Ltd



Field area shown with red star. Correlative fault zone in the Colchester Quadrangle shown with green star. Modified from Ratcliffe et al. (2011)

