

B&A

the forensic engineer

GRASS, WILDFIRES & ELECTRICAL SPARKS

Brosz and Associates is pleased to announce the completion of an investigation involving wild fires with a suspected cause being of electrical origin.

Brosz and Associates performed research and experiments which simulated arcing ground faults in order to study the behavior of expelled hot metallic particles and their propensity to initialize a wildfire involving grasses, leaves and trees.

The results of our work assisted in the evaluation of the probability of the wild fires having been started by human intervention or by accidental electrical failure means.

For more information on this item, or copies of any other announcements, please contact our Forensic Engineering Group by fax at 905-472-6665.

BROSZ AND ASSOCIATES - FORENSIC SERVICES/LOSS CONTROL GROUP
Visit our website at www.brosz.net and view our photo and video library covering over 4900 cases over the last 35 years.