Vehicle-Accident-Scene Investigation: A Private Investigator's Perspective,

With A Checklist for Personal-Injury-Evidence Collection

Lindon Lilly

The investigation following a vehicle accident is critical for securing valuable evidence that

can make or break a case. Acting promptly during this phase can have a significant impact on

the outcome. Key evidence such as video footage that clearly identifies the involved parties

and demonstrates fault may be lost forever if not collected in time.

It's important to have an investiga- tor prioritize immediate site visits, even if the police report

is not yet available. These visits allow us to gather time-sensitive evidence, take photo-graphs,

capture video footage, and interview witnesses before memories dim and crucial details

disappear or are altered.

Obtaining a traffic-collision report

In California, as in most states, a police report is mandatory for accidents involving injury or

death. These reports contain essential information, such as the parties involved, insurance

details, and witness statements, making them an invaluable starting point for any investigation.

Because these reports are considered confidential, access is restricted to involved parties and

their representatives. The information in the reports may help attorneys assess the case's value

early in the process, guiding their decision on whether to take the case.

Scene-canvassing

An effective private investigator is often seen as an extension of the legal team, working in the

field to gather evidence that could other- wise be lost. One of the investiga- tor's first tasks is

scene-canvassing, which includes collecting video footage from nearby businesses, residential

buildings, and municipal traffic cameras. Since many busi- nesses only retain video footage for

a short period, typically between seven and thirty days, it is crucial to issue a preservation of

evidence letter during the initial canvassing phase.

Scene-canvassing should be thorough, covering a 360-degree view of the location. Even

seemingly inconspicuous sites without visible cameras or windows should be checked for

potential witnesses or hidden footage.

© CINEFORUM

CINEFORUM

ISSN: 0009-7039

Vol. 65. No. 1, 2025

Photographs of the scene are vital, especially when conditions at the time of the accident – such

as ongoing construction – may have contributed to the incident. These details could impact the

determination of liability or negligence.

For accidents occurring at intersections with traffic signals, traffic-signal timing analysis is

essential. This process helps determine whether the timing of traffic lights contributed to the

crash or influenced driver behavior. Video documentation of traffic-light sequences can be

critical for future litigation.

Witness interviews

Preserving witness statements is a key component of pre-litigation investiga- tion. Over time,

witness recollections may change, and some witnesses may become unavailable or lose interest

in the case. Recorded statements ensure that the facts are preserved as accurately as possible.

Regular check-ins with witnesses can also prevent the need for skip-tracing if they move or

change contact information.

Drone photography

Drones have become an invaluable tool in accident investigations, offering several advantages:

Aerial perspective: Drones provide a comprehensive aerial view of the accident scene, 1.

capturing critical details such as road layout, vehicle positions, skid marks, and

surrounding infra- structure that may not be visible from the ground. This aerial

perspective aids in reconstructing the accident with greater accuracy.

2. Evidence collection: Drones can capture detailed images and video of the scene,

preserving evidence such as vehicle damage, environmental conditions, and

contributing factors like road obstructions.

3. Accident reconstruction: The data collected by drones can be used to create 3D models

or maps of the accident scene, allowing investigators to reconstruct the events leading

up to the crash. This helps clarify key details such as vehicle speed, distances, and

potential sight obstructions.

4. Speed and efficiency: Drones can quickly cover large areas, making it easier to

efficiently document extensive accident scenes or hard-to-reach locations. This

efficiency is particularly valuable when evidence may be altered or removed after an

accident.

© CINEFORUM

CINEFORUM

ISSN: 0009-7039

Vol. 65. No. 1, 2025

5. Preservation of evidence: Drone footage allows investigators to preserve the accident

scene as it was shortly after the event, which is critical since weather, cleanup efforts,

or resumed traffic can rapidly change conditions at the site.

Drone photography enhances the thoroughness and precision of accident investigations,

providing key visual evidence that supports case findings.

Event data recorder (EDR)

Another valuable tool in accident investigations is the event data recorder (EDR), often referred

to as the automotive black box. The EDR captures crucial information about the vehicle's

perfor- mance in the moments leading up to a crash. Data such as speed, brake usage, airbag

deployment, and seatbelt status can provide critical insight into the circum-stances surrounding

the collision and is invaluable for accident reconstruction.

Personal-injury evidence checklist

Vehicle Accidents

*Preservation of Evidence (POE) letters

*Vehicle inspections and photographs

*Hit-and-run first-party claim with contact issue – schedule vehicle inspection ASAP

*Products liability, i.e., airbags, safety harness, brakes, tires.

*Event data recorder – EDR or vehicle black box; download data ASAP if needed

*Negligent entrustment

*Course and scope

Site Inspection

*Canvass area for witnesses and security cameras

*Provide POE letters to business or area residents if there is a chance footage might exist

*Traffic-signal phasing (at a time and under similar conditions to when incident occurred)

*Post flyers looking for witnesses

Premises Liability

*Dog bite – Contact area residents re: vicious propensities of the dog. Track down mail carrier

for an interview

© CINEFORUM

CINEFORUM

ISSN: 0009-7039

Vol. 65. No. 1, 2025

*Slip/trip and fall – Inspect area for causation re: lighting, water, carpet, faulty construction,

neglect

Witness Interviews

*Preserve statements ASAP

*Witnesses can and do disappear; they forget important facts if interview is delayed

*May lose interest if not contacted soon after the incident

*Keep in touch regularly with your witnesses to make certain they are still available

Products liability

*Preserve evidence – preferably the product itself if still available

*Purchase same product to identify the manufacturer

*Vaping devices – preserve all parts including batteries

*Battery fires/explosions — Purchase the same type of battery, review and evaluate its

authenticity

Drone Videos/Photos of Area

*Review your case ASAP to see if it will benefit from drone photography

Financial Investigations

*Review your case to see if financial/ assets investigation of defendant is warranted due to

insufficient policy limits

Note: This is a reprint of the article. It was published earlier in some magazine, but upon

specific request of Author, this article is being republished as the copyright remains in the name

of Author.

© CINEFORUM