

STATE ACCIDENT REPORTING

Larimore offers their fully integrated State Accident Reporting process as a component of their Incident System.

Accidents that result in arrests and/or follow-up reports can be entered without switching between reporting modules. This flexible process makes any accident event easily reportable without compromising the needs of a truly integrated Report Writing System.

Combined with **Easy Street Draw**, the system can be used to describe any accident situation, including accidents involving cars, trucks, boats, trains, planes, animals and fixed objects.

Accident Reporting

- ♦ Modular entry of all data elements pertaining to the accident
- ♦ Supports multiple vehicles, pedestrians, pedal cyclists, drivers, passengers, witnesses, etc.
- ♦ Names and Vehicles connected to Master Name and Master Vehicle systems
- ♦ Full featured, simple to use drawing tool
- ♦ Official State Report dynamically produced at time of printing
- ♦ No need to repeat data entry or access other reporting systems to complete reporting requirements

Full Featured - User Friendly drawing tool

- ♦ Standard templates are available for many street designs and contours
- ♦ Custom street templates can be easily created for common accident locations
- ♦ Any feature of any template can be reconfigured at time of entry to match the exact nature of the accident location
- ♦ Street markings, roadside features and traffic sign icons are among the many objects (symbols) that are readily available through an easy drag-and-drop process
- ♦ More than one diagram can be used to display critical junctures in the accident time line

Easy Street Draw is a product of Trancite Logic Systems. For more information on Easy Street Draw, visit Trancite.com.

Incident record with Accident data

Case No. [0007-0000017A] Municipality [FREEHOLD TWP] Status [ACTIVE]
 Police Dept of [FREEHOLD TWP] Code [MUNICIPAL POLICE] Station/Precinct []
 Date of Crash [06/02/2007] Day Of Week [SAT] Time of Crash [0300] Killed [0] Injured [0]
 Crash Occurred on [R2 EXETER DR] Dth [N] Speed Limit [65]
 Route# [] Suffix [] Mile Post [000.00]
 All Intersection Feet Miles N S E W of
 Cross Road Name [DIXON ROAD] Speed Limit [65]
 Ramp To From Route/Name [] NB SB EB WB
 Latitude [00.00000] Longitude [00.00000] Fatal Reportable Non-Reportable Change Report
 Buttons: [New] [Edit] [Save] [Delete] [Cancel] [Back]

Accident Diagram with details

Layers: Streets Symbols Field Measurements Vehicles Sidewalks
 Overturn Unit Label
 Marks Sign/Signal
 Roadside Other
 Compact Midsize
 Large Sedan Small Pickup
 Pickup Pickup Dual
 Pickup Flatbed
 Van
 Custom Van Bus Van
 Select a shape to view its properties here.
 Licensed Customer: LARIMORE ASSOCIATES Trancite Logic Systems www.trancite.com

Accident Report w/ attached Diagram

Table with columns: Case No., Date of Crash, Time of Crash, Location, etc. Includes a small diagram of the accident scene.