

Collision Diagram

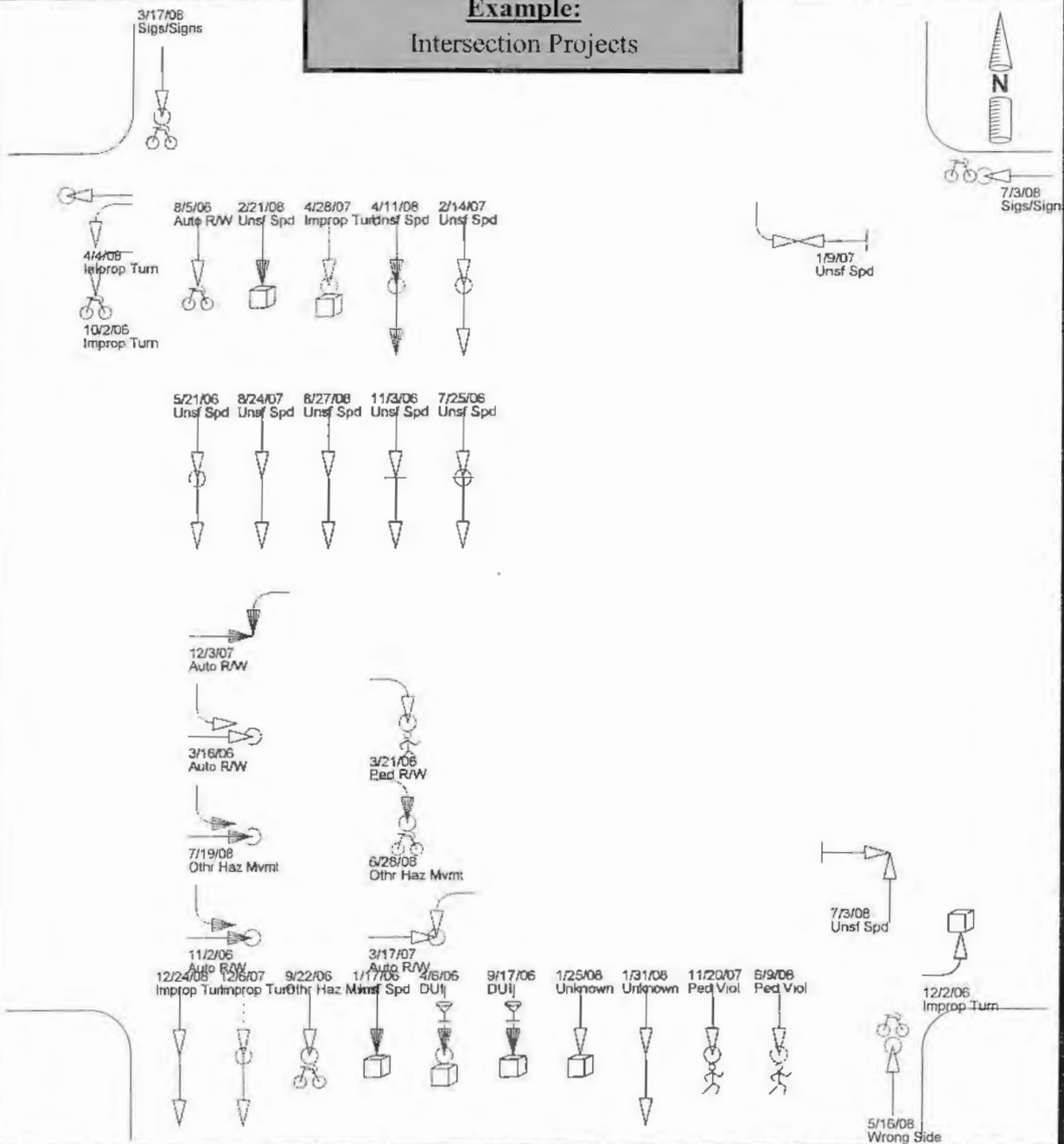
Horizontal Street: **ST**

From: 1/1/2006 To: 12/31/2008

Vertical Street: **TH ST**

Date Prepared: 10/3/2009

Example:
Intersection Projects



Number of Collisions

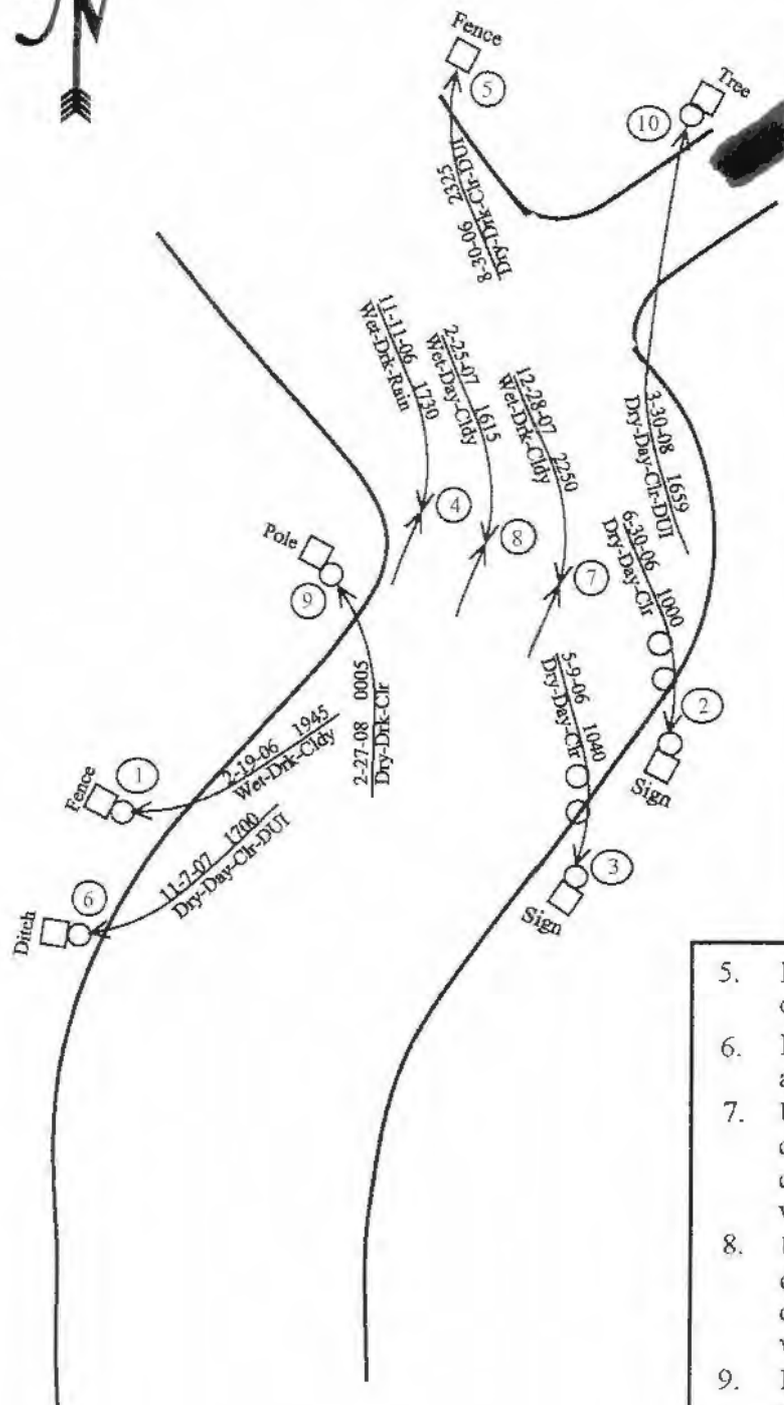
- 18 Property Damage Only
- 24 Injury Collisions
- 0 Fatal Collisions
- 42 Total Collisions

Collisions Not Plotted: 7

Legend

- | | | |
|------------------|------------|--------------|
| Moving Vehicle | Right Turn | Pedestrian |
| Stopped Vehicle | Left Turn | Fixed Object |
| Backing Vehicle | Sideswipe | Bicycle |
| Ran Off Road | DUI | Injury |
| Movement Unknown | Day | Fatal |
| | Night | |

[REDACTED] ROAD Between MP-3.30 and MP-3.65



Example:
Intersection Projects
OR
Short Roadway Segment Projects

1. On duty responding emergency vehicle lost control on wet pavement, ROR and hit fence, tree and utility pole.
2. Lost control due to excessive speed. ROR and rolled down embankment. Passenger asked driver to slow down, driver laughed.
3. Driver ran off the road for unknown reason. Struck sign and overturned.
4. Unsafe speed for conditions - driver lost control on wet pavement, crossed centerline and struck oncoming vehicle.

5. Due to intoxicated condition driver ran off road, hit fence then tree.
6. Driver allowed vehicle to drift off road and into ditch due to intoxication.
7. Unsafe speed for conditions. Lost control on wet pavement, crossed centerline and struck oncoming vehicle.
8. Unsafe speed for conditions. Lost control on wet pavement, crossed centerline and struck oncoming vehicle.
9. Driver stated he was going too fast to make curve. ROR and hit pole.
10. Ran off road due to intoxication - hit sign then tree.

Legend

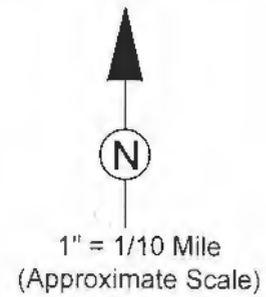
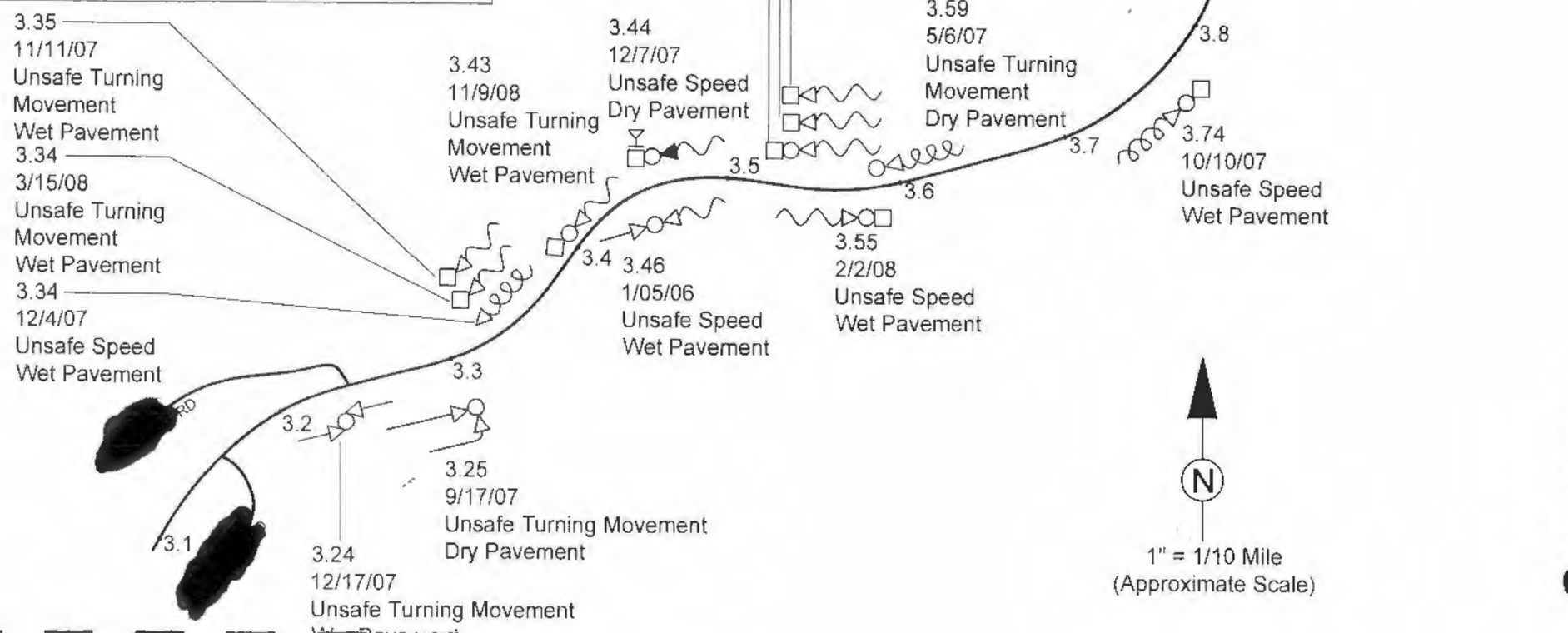
- Label — Post Mile
- Label — Date
- Label — Primary Collision Factor
- Label — Pavement Condition Wet/Dry
- ⤴ Run Off Road
- Injury
- ⊙ Fatal
- Day
- ➡ Night
- Hit Object
- ⤴ Over Turned
- ⊕ Head On
- ↶ Left Turn
- ↷ Right Turn
- ⚠ Driving Under the Influence

Collision Data for 3 Calendar Years (06-08)

Collision Diagram

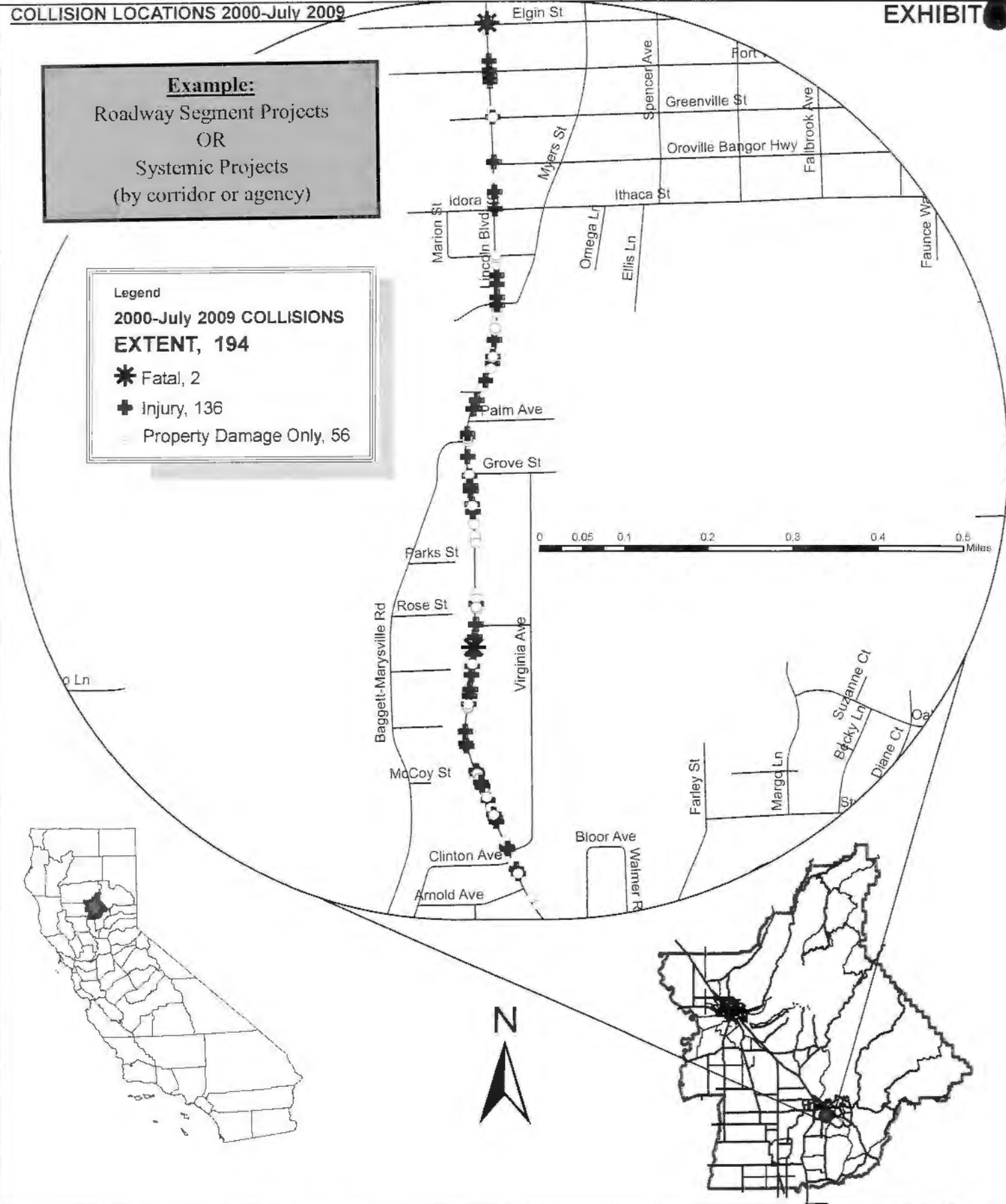
████████ Road at ██████████ Road
 ██████████ County ██████████

Example:
 Roadway Segment Projects



Example:
Roadway Segment Projects
OR
Systemic Projects
(by corridor or agency)

Legend
2000-July 2009 COLLISIONS
EXTENT, 194
* Fatal, 2
+ Injury, 136
○ Property Damage Only, 56

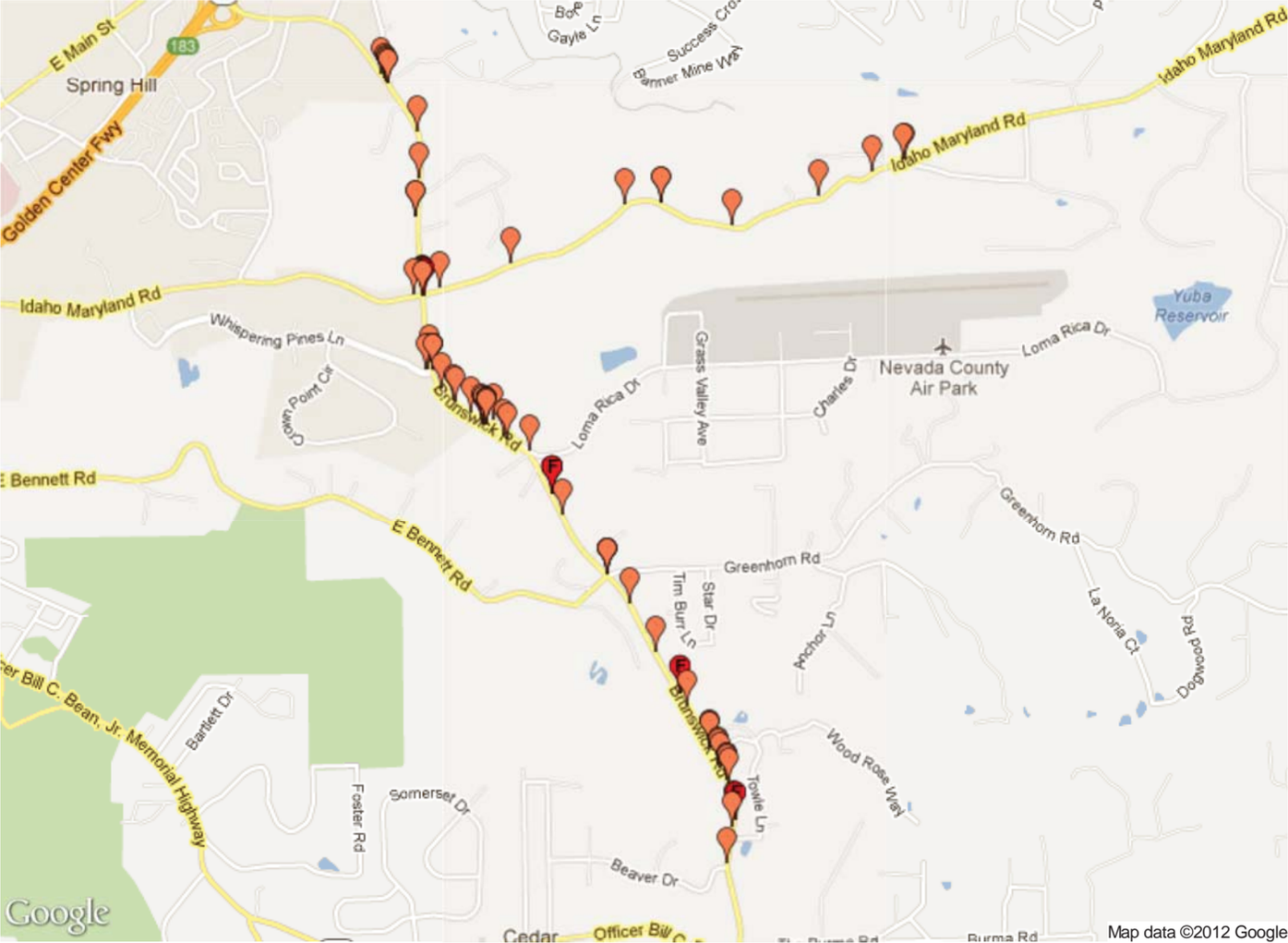


COUNTY [REDACTED] DEPARTMENT OF PUBLIC WORKS
2008 HIGHWAY SAFETY IMPROVEMENT PROGRAM
(HSIP) - 2006 ANNUAL 5% REPORT LOCATION FOR [REDACTED] BLVD

Project Information
 Application ID:
 t
 Crash Data:
 10 years
 From 01/01/2001
 To 12/31/2010

Countermeasure 1 Information
 CM Number: R32
 Mod: Operation / Warning
 Name: Install edge-lines and centerlines
 Crash Type: All
 CRF: 25
 Life: 10

Legend
 Fatality - from File
 Other - from File
 Fatality - User Input
 Other - User Input



Crash Summary in the map

Crash Type	Fatality (Death)	Severe Injury	Injury - Other Visible	Injury - Complaint of Pain	Property Damage Only	Total
All	6	6	43	40	0	95

Safety Practitioner / Engineer: Ted Davini

Signature: _____

By signing this B/C Calculator Map Result, you are attesting to your authority / responsibility at your local agency for this work and you are attesting to the accuracy of the values on this page and that they have been entered into the HSIP Application Form correctly, **DO NOT SIGN** if any of this is not the case.