



→ Direction    1 = Vehicle 1    2 = Vehicle 2    Pedestrian  
 ie: → 1    → 2    →

**Crash Diagram:**

If Crash Did Not Occur on a Public Way:

☐ Off-Street Parking Lot

☐ Garage

☐ Mall/Shopping Center

☐ Other Private Way

Indicate North by Arrow

**Crash Narrative:**

MV1 operator states he was driving Southbound on Parker St when he believes he may have nodded off. This resulted in his vehicle hitting two light poles and causing damage to a residential fence. Damage to the vehicle was observed all in the front.

No injuries were reported by MV1 operator. A medical refusal was signed. Tody's was notified and took possession of the vehicle after arriving.

A call went out to Eversource and Verizon to notify about the damage done to the two poles. Eversource employee responded and stated the poles were not in any risk of falling over. Verizon was left a message including the two pole numbers. The home owner of 84 Ridge Ave where the fence was partially damaged was left a message to call the NPD.

(Continued on next page)

**Witnesses:**

Name (Last, First, Middle)	Address	Phone #	Statement

**Property Damage:**

Owner (Last, First, Middle)	Address	Phone #	34-Type	Description of Damaged Property
SWIDEY, NEIL,	84 RIDGE AVE NEWTON, MASSACHUSETTS 0	617-527-7484	97	FENCE

**Truck and Bus Information:**

Registration # \_\_\_\_\_ (From Vehicle Section)

Carrier Name \_\_\_\_\_ Carrier Issuing Authority Code 35

Address \_\_\_\_\_ City \_\_\_\_\_ St \_\_\_\_\_ Zip \_\_\_\_\_

US DOT #: \_\_\_\_\_ State Number \_\_\_\_\_ Issuing State \_\_\_\_\_ ICC #: \_\_\_\_\_ Interstate 36

Cargo Body Type Code 37 Gross Vehicle Weight 38

Trailer Reg #: \_\_\_\_\_ Reg Type \_\_\_\_\_ Reg State \_\_\_\_\_ Reg Year \_\_\_\_\_ Trailer Length 39

**Hazmat Information:**

Placard 40 Material 1 digit # 41 Material Name \_\_\_\_\_ Material 4 digit # \_\_\_\_\_ Release code 42

JAMES M CROWE

NEWTON POLICE DEPARTM

06/09/2019

Police Officer Name (Please Print)

Signature

ID/Badge #

Department

Precinct/Barracks

Date

