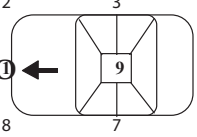


Police Use Only			Commonwealth of Massachusetts				RMV Document Number						
Date of Crash 05/06/2020		Time of Crash 12:23 24HR		City/Town NEWTON		Motor Vehicle Crash Police Report		Number Vehicles 1	Number Injured 0	Speed Limit 25 Latitude _____ Longitude _____		State Police <input type="checkbox"/> Local Police <input checked="" type="checkbox"/> MBTA Police <input type="checkbox"/> Other: <input type="checkbox"/>	
AT INTERSECTION:				< LOCATION >		NOT AT INTERSECTION:						9	
Route# Direction Name of Roadway/Street At				EAST 82 HARVARD ST Route# Direction Address # Name of Roadway/Street Feet N S E W of _____ Mile Marker _____ Exit Number Feet N S E W of _____ Feet N S E W of _____ Route# Intersecting Roadway/Street Landmark								2 10	
Route# Direction Name of Intersecting Roadway/Street Also at Intersection with												11	
Route# Direction Name of Intersecting Roadway/Street												1	
<input checked="" type="checkbox"/> Vehicle 1 # Occupants		<input type="checkbox"/> Hit/Run		<input type="checkbox"/> Moped		Case Number 200000289						3	
License # --- St MA DOB/Age --- Sex M Lic. Class A 18 M 18 Lic. Restrictions O 19 CDL K Operator CLAVETTE MICHAEL A Address 75 WALES STREET (apt. 2) City ABINGTON State MA Zip 02351 Insurance Company EMPLOYERS MUTUAL CAS				Reg # SS71054 Reg Type CON Reg State MA Veh Year 1998 Veh Make MACK Veh Config. 11 20 Owner S AND F CONSTRUC Address 67 CHARLES DIERSCH City WEYMOUTH State MA Zip 02189 Vehicle Action Prior to Crash 1 21 Damaged Area Code: (Circle Up to Three) Event Sequence 35 22 22 22 22 2 Most Harmful Event 35 23 Driver Contributing Code 19 24 24 Underride/Override 25 Towed N								12	
Vehicle Travel Direction: N S X W Responding to Emergency? N Citation # (If Issued) N/A Violation 1: Ch _____ Sec _____ Violation 2: Ch _____ Sec _____ Violation 3: Ch _____ Sec _____ Violation 4: Ch _____ Sec _____												13	
Please fill out for operator and all occupants involved												30	
Name (Last First Middle) Address Age/DOB Sex 26 Seat Pos. 27 Safety System 28 Airbag Status 29 Airbag Switch 30 Eject Code 31 Trap Code 32 Injury Status 33 Transp. Code Medical Facility				Operator See Above ----- --- 1 4 99 0 0 10 1 N/A									
Please Select One of the Following: <input type="checkbox"/> Vehicle # Occupants <input type="checkbox"/> Non-Motorist A Type 14 Action 15 Location 16 Condition 17 <input type="checkbox"/> Hit/Run <input type="checkbox"/> Moped													
License # --- St DOB/Age --- Sex _____ Lic. Class 18 18 Lic. Restrictions 19 CDL _____ Operator _____ Address _____ City _____ State _____ Zip _____ Insurance Company _____ Vehicle Travel Direction: N S E W Responding to Emergency? _____ Citation # (If Issued) _____ Violation 1: Ch _____ Sec _____ Violation 2: Ch _____ Sec _____ Violation 3: Ch _____ Sec _____ Violation 4: Ch _____ Sec _____				Reg # _____ Reg Type _____ Reg State _____ Veh Year _____ Veh Make _____ Veh Config. 20 Owner _____ Address _____ City _____ State _____ Zip _____ Vehicle Action Prior to Crash 21 Damaged Area Code: (Circle Up to Three) Event Sequence 22 22 22 22 2 Most Harmful Event 23 Driver Contributing Code 24 24 Underride/Override 25 Towed _____									
Please fill out for operator and all occupants involved													
Name (Last First Middle) Address Age/DOB Sex 26 Seat Pos. 27 Safety System 28 Airbag Status 29 Airbag Switch 30 Eject Code 31 Trap Code 32 Injury Status 33 Transp. Code Medical Facility				Operator/Non-Motorist See Above ----- --- ---									

→ Direction 1 = Vehicle 1 2 = Vehicle 2 Pedestrian

ie: → 1 → 2 → Pedestrian

Crash Diagram:

82 Harvard Street

Unit 1

Harvard Street

Washington Park

Washington Park

NOT TO SCALE

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:

On Wednesday, May 6, 2020 while assigned to Traffic unit N525, I responded to the area of Harvard Street and Washington Park, Newton for a report of a construction vehicle that crashed into a City of Newton fire hydrant. The weather at the time of the crash was clear and sunny. The road surface was dry. Harvard Street and Washington Park are both public ways maintained by the City of Newton.

I spoke with the operator of the vehicle involved in the crash, Michael Clavette (S36731553). Clavette is employed S and P Construction and was operating a 1998 Mack 700 (MA CON: S71054) while working as a sub contractor for Feeney Brothers on Washington Park. Clavette stated he was attempting to back down Washington Park (W) from Harvard Street. Clavette stated he pulled his vehicle forward to reposition and the front bumper area made contact with a fire hydrant in front of 82 Harvard Street. I

(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
, CITY OF NEWTON,	1000 COMMONWEALTH AVENUE NEWTON, MASSACHUSETTS 0	617-796-1000	3	FIRE HYDRANT

Truck and Bus Information:

Registration # _____ (From Vehicle Section)

Carrier Name _____ Carrier Issuing Authority Code

Address _____ City _____ St _____ Zip _____

US DOT #: _____ State Number _____ Issuing State _____ ICC #: _____ Interstate

Cargo Body Type Code Gross Vehicle Weight

Trailer Reg #: _____ Reg Type _____ Reg State _____ Reg Year _____ Trailer Length

Hazmat Information:

Placard Material 1 digit # Material Name _____ Material 4 digit # _____ Release code

MICHAEL R GAUDET	NEWTON POLICE DEPARTMENT			05/06/2020	
Police Officer Name (Please Print)	Signature	ID/Badge #	Department	Precinct/Barracks	Date

CDP1 11 -24:00

