



## Automated Traffic Violation Enforcement System (ATVES)

### **Commercial Vehicle Height Monitoring System Camera**

The Commercial Vehicle Height Monitoring System Camera Program uses the vehicle's height to convey to the monitoring system that the vehicle passing the camera is a restricted vehicle (over  $\frac{3}{4}$  ton). When a restricted vehicle is detected by the system, photos and video are taken of the vehicle from the front, in order to capture the registration identification of the vehicle's cab. Vehicle height monitoring system cameras are **operational 24 hours a day, every day of the year**, on posted (signed) streets.

### **Fines**

Commercial Vehicle Height Monitoring System civil fines are listed below:

First Offense – Warning

Second Offense - \$125.00

Third or Subsequent Offenses - \$250.00 each

Commercial vehicle operators should pay close attention to signs posted on city streets that restrict vehicles over  $\frac{3}{4}$  ton, and familiarize themselves with the designated truck routes in Baltimore. The city's designated truck routes map is viewable at:

<https://transportation.baltimorecity.gov/sites/default/files/Baltimore%20City%20Official%20Truck%20Routes%20Map.pdf>

You may pay this violation by check or money order with the **City of Baltimore Department of Finance, P.O. Box 13327, Baltimore, MD 21203**, or by credit card online at <http://baltimorecity.gov> or 410-396-4080. Failure to pay the civil penalty, request a review of the violation by the Local Designee (Ombudsman), or to contest liability in a timely manner is an admission of liability which may result in paying additional fees, penalties, and refusal or suspension of the motor vehicle registration.

### **Permitting**

If you have been issued a permit from the Maryland One System, and received a citation during your permitted time of travel, please submit a copy of your permit along with a copy of the citation.

### **Commercial Vehicle Height Monitoring System Camera Locations**

The following automated **Commercial Vehicle Height Monitoring System locations**, which include multiple directions, will be added at the following locations:

- 1400 - 1700 Broening Highway
- 2300 - 2500 Chesapeake Avenue
- 3000 - 3200 Boston Street
- 800 - 1000 Fleet Street
- 3800 - 4000 Pulaski Highway
- 1600 - 1800 E. Fayette Street
- W. Fort Avenue and Race Street
- Cedonia Avenue and Hazelwood Avenue
- Cedonia Avenue and Radecke Avenue
- Benson Avenue and Joh Avenue/Patapsco Avenue
- Benson Avenue and S. Caton Avenue
- Haverhill Road and Benzinger Road