CERTIFICATE OF ACCURACY — H102

Major Mackenzie Drive West, west of Lawford Road, Vaughan

TABLE OF CONTENTS

Certificate of Accuracy (Lane 1 and 2) Valid July 22, 2025 to present	2
Certificate of Accuracy (Lane 3)	3
Certificate of Accuracy Valid October 30, 2024 to July 21, 2024	4
Certificate of Accuracy Valid September 10, 2024 to October 29, 2024	5
Photos of installed Automated Speed Enforcement Cameras	6

Automated Speed Enforcement Cameras are recalibrated on an annual basis. All historical certificates of accuracy for this camera will be within this document.

If you are having trouble finding your certificate, please contact:

York Region 1-877-464-9675 ext. 75000 transportation@york.ca





Calibration Certificate No: 2025ASE20H102-2 Date of Calibration: Jul 22, 2025

RADAR Model Details: RRS24F-ST3
RADAR Serial #: 590-113/80525

Jenoptik Smart Mobility Solutions certifies that the speed measurement radar detailed above was calibrated and tested on the date shown. This radar is functioning properly and it can accurately measure the speed of a moving motor vehicle within +/- 1 km/hr.

Calibration Procedure #: JK_RASE_V1.3

Inspector Name: Rikin Desai Inspector Position: Service Technician

Rikin Desai



Calibration Certificate No: 2025ASE20H102 Date of Calibration: Jul 22, 2025

RADAR Model Details: RRS24F-ST3
RADAR Serial #: 590-113/80265

Jenoptik Smart Mobility Solutions certifies that the speed measurement radar detailed above was calibrated and tested on the date shown. This radar is functioning properly and it can accurately measure the speed of a moving motor vehicle within +/- 1 km/hr.

Calibration Procedure #: JK_RASE_V1.3

Inspector Name: Rikin Desai Inspector Position: Service Technician

Rikin Desai
Inspector



Calibration Certificate No: 2024ASE20H102 Date of Calibration: Oct 30, 2024

RADAR Model Details: RRS24F-ST3
RADAR Serial #: 590-113/80627

Jenoptik Smart Mobility Solutions certifies that the speed measurement radar detailed above was calibrated and tested on the date shown. This radar is functioning properly and it can accurately measure the speed of a moving motor vehicle within +/- 1 km/hr.

Calibration Procedure #: JK_RASE_V1.3

Inspector Name : Vivek Prajapati **Inspector Position :** Service Technician

Inspector



Calibration Certificate No: 2024ASE10H102 Date of Calibration: Sep 10, 2024

RADAR Model Details: RRS24F-ST3
RADAR Serial #: 590-113/80438

Jenoptik Smart Mobility Solutions certifies that the speed measurement radar detailed above was calibrated and tested on the date shown. This radar is functioning properly and it can accurately measure the speed of a moving motor vehicle within +/- 1 km/hr.

Calibration Procedure #: JK_RASE_V1.3

Inspector Name: Vivek Prajapati Inspector Position: Service Technician

vivek prajapati
Inspector

PHOTOS OF AUTOMATED SPEED CAMERA



PHOTOS OF AUTOMATED SPEED CAMERA

