

# **Corporation of the Municipality of Brockton**

## **Report to Council**

**Report Title:** Speed Hump Location

**Prepared By:** John Strader, Roads Supervisor

**Department:** Public Works

**Date:** June 18, 2019

**Report Number:** PW2019-27 **File Number:** C11PW

**Attachments:** Ridout Speed Hump Map

#### **Recommendation:**

That the Council of the Municipality of Brockton hereby receives Report Number PW2019- 27 - Speed Hump Location prepared by John Strader, Roads Supervisor and in doing so directs staff as to the exact location were the Speed Humps are to be installed.

#### Report:

#### **Background:**

As per Resolution 19-13-13, staff have purchased two Speed Humps from Traffic Logix, which have now arrived. Staff are requesting council confirm the exact location for the installation of the Speed Humps to take place in July.

#### **Analysis**:

Staff recommends the Speed Humps be installed on Ridout Street, south of Shortt Street in Walkerton, which is in close proximity to where the Black CAT Radar collected data suggesting that 30.9% of vehicles travelling this road were travelling at a speed higher than the posted speed limit. Please see the attached map for the suggested area. Communication will occur on the website and through social media prior to the installation of the speed humps. We seek Council's direction.

### **Sustainability Checklist:**

What aspect of the Brockton Sustainable Strategic Plan does the content/recommendations in this report help advance?

- Do the recommendations contribute to achieving Cultural Vibrancy?

  N/A
- Do the recommendations contribute to achieving Economic Prosperity?

  N/A

N/A

Do the recommendations contribute to Environmental Integrity?

## **Financial Impacts/Source of Funding:**

Do the recommendations represent a sound financial investment from a sustainability perspective?
 N/A

### **Reviewed By:**



**Chief Financial Officer** 

## **Respectfully Submitted by:**

John Strader, Roads Supervisor

**Reviewed By:** 

**Chief Administrative Officer**