

November 1, 2024			
MSTSAC- 0566-2024	Olive Grove Private School	<p>2. That Transportation and Works be requested to:</p> <p>a. review the feasibility of creating a third lane, turning lane on Speakman Drive in front of Olive Grove Private School.</p> <p>b. review the feasibility of painting a center line on Speakman Drive if a turning lane cannot be implemented.</p>	<p>a. Third lane not feasible due to spacing restrictions.</p> <p>b. Staff reviewing feasibility</p>
MSTSAC- 0567-2024	Britannia Public School	<p>That Transportation and Works be requested to:</p> <p>a. paint ladder markings on all three legs at the intersection of Swinbourne Drive and Douguy Boulevard.</p> <p>b. repaint faded stop bars on all three legs at the intersection of Douguy Boulevard and Swinbourne Drive.</p>	<p>a. Work order will be issued to paint a ladder crosswalk at the east leg of the intersection. The north and south legs cannot have crosswalks painted because there are no curb depressions present on the west side of Douguy Boulevard.</p> <p>b. Re-painting the faded stop bars will be included in the ladder crosswalk work order.</p>
MSTSAC- 0568-2024	St John of the Cross Catholic Elementary School	<p>2. That Transportation and Works be requested to:</p> <p>a. review the feasibility of implementing a speed camera on Aquitaine Avenue in front of St. John of the Cross Catholic Elementary School.</p> <p>b. review the signage on Aquitaine Avenue in front of St. John of the Cross Catholic Elementary School to the corner of Tenth Line West.</p> <p>c. install "no stopping" prohibitions on Aquitaine Avenue.</p> <p>d. install "no stopping" corner prohibitions on Aquitaine Avenue at Tenth Line West.</p> <p>e. move the painted line at the southeast corner up to the 40 km/hr sign and install a "no stopping" prohibition to prevent parking too close to the corner.</p>	<p>2. a. Request will be sent to Road Safety.</p> <p>b. Signage sufficient.</p> <p>c. Complete, no stopping prohibition existing on Aquitaine.</p> <p>d. In progress</p> <p>e. In progress</p>