

# CONSTRUCTION UPDATE



**Dunlop Street Corridor Improvements  
Contract 2019-083T**

**DATE**

**01-04-2020**

<p><b>1</b></p>	<p><b>Health &amp; Safety</b>          Proper protective equipment shall be worn at all times, inside the work area.          Pedestrian Traffic and Deliveries will be directed by the Safety Ambassadors on site.          All vehicular traffic is now being detoured around the work area.          Access through the work area will only be for emergency vehicles and local residence as well as prearranged deliveries with the Public Relations Officer.</p>
<p><b>2</b></p>	<p><b>Work Completed Today</b>          Removals West of Owen Street, North side of Dunlop Street          Removals at Owens Street          Splicing of damaged street light</p>
<p><b>3</b></p>	<p><b>Work Scheduled for Tomorrow</b>          Removals on Dunlop, West of Owen Street          Storm Sewer on Owen Street</p>
<p><b>4</b></p>	<p><b>Business Impact</b>          All stores will be accessible via pedestrian walkways with no planned interruptions in the walkway area April 1st to April 2nd.          Deliveries for all businesses located between Clapperton Street and Mulcaster Street to be coordinated with the Project Public Relations Officer -Nicole Maurice (705) 794-7800</p>
<p><b>5</b></p>	<p><b>Business Impact</b>          All Garbage and Recycling is to be placed in the normal location (behind the hoarding fence) at the same time as per the City of Barrie regulations. Arnott Construction Ltd will ensure all Garbage and Recycling is collected as long as it meets the City of Barrie Waste Collection criteria.</p>
<p><b>6</b></p>	<p><b>Emergency Service</b>          Please be advised that there is no through traffic East and West bound on Dunlop Street between Clapperton Street and Mulcaster Street. Hoarding fencing has been placed east and west of the Owen and Dunlop Street intersection to stop pedestrian and vehicle traffic within the job site. Fencing will need to be removed for access to job site.</p>

