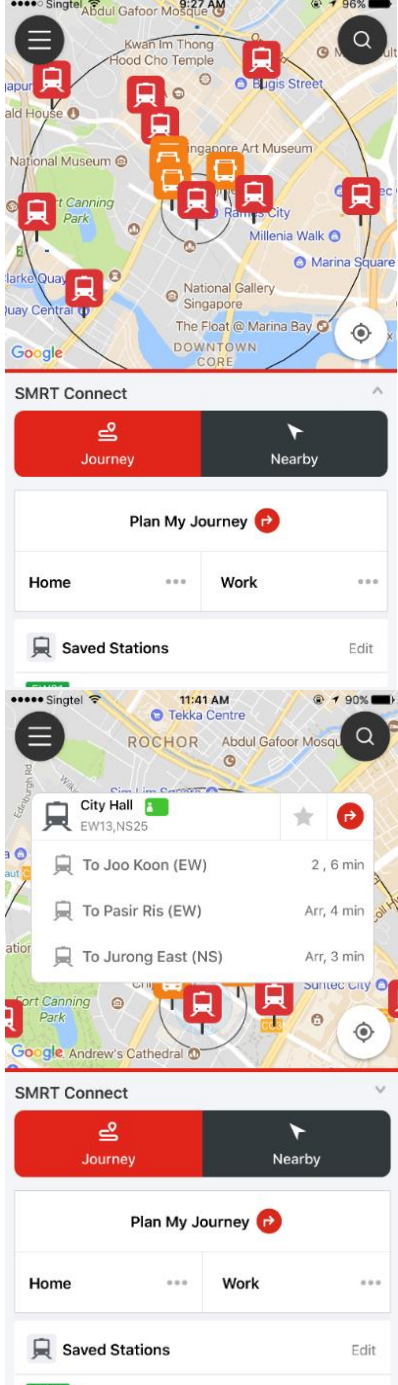
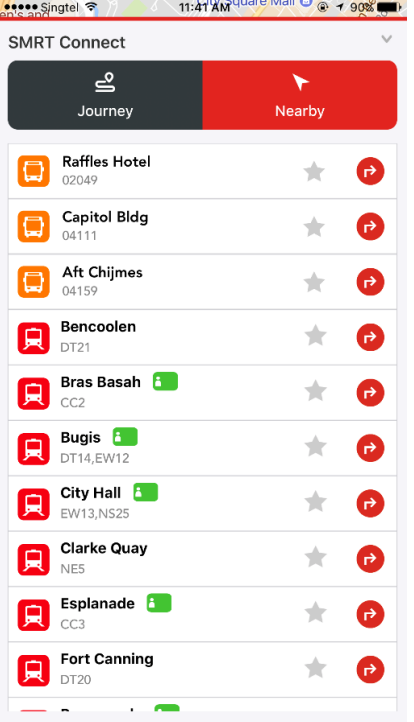
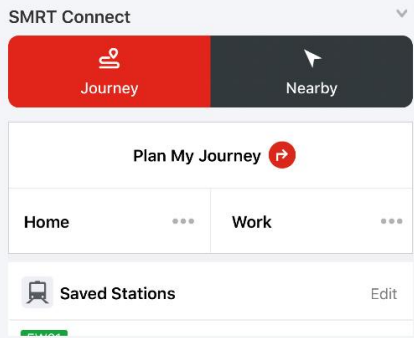
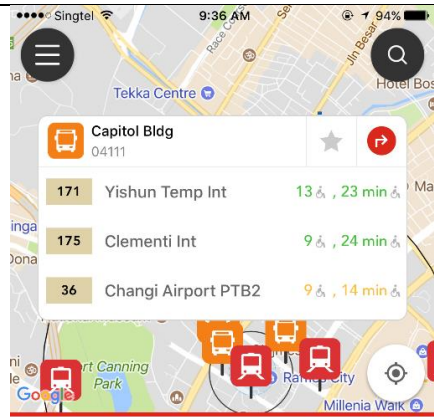


Annex A – Features of the SMRTConnect 3.0 Mobile App

Issued with the Media Release, “Empowering Commuters with Up-to-date Information to Improve the Journey Experience” issued on 5 February 2018.

SMRTConnect 3.0, our multi-modal journey planning app offering real-time information, has been enhanced with an improved user interface, train frequency indicator at stations, and bus arrival timings for all bus operators – providing ‘mobility at your service’ to our commuters. Further enhancements will be rolled out in phases starting from 2018.

S/No.	Images	Description
1.	 <p>The image contains two screenshots of the SMRTConnect 3.0 mobile app. The top screenshot shows a map of downtown Singapore with red train icons and bus arrival times. The bottom screenshot shows a detailed view of a station (City Hall) with a list of nearby bus routes and arrival times.</p>	<p>Real-time information system – real-time train arrival timings for NSEWL and CCL and bus arrival timings of all bus operators</p>



		
2.		Multi-modal journey planning module offers detailed route information and estimated journey time

<p>3.</p>		<p>Real-time bus arrival timings for SMRT and other bus operators with first and subsequent bus timings, an indication of how crowded the bus is and whether it is wheelchair-friendly</p>
<p>4.</p>		<p>The latest feature, a train frequency indicator -- provides an estimated number of trains commuters need to wait before boarding at a particular station along the NSEWL and CCL.</p>
<p>5.</p>		<p>Provides an improved user interface for ease of planning and navigation:</p> <ul style="list-style-type: none"> - Landing page of app now prominently displays the nearest MRT stations and bus stops - MRT and bus stop icons provide information such as real-time train/bus arrival timings, and an option to start planning their journey from.

6.



Station information -- including panoramic view of major MRT station exits provides commuters with better way finding.