

HOW IT WORKS

Smart traffic signals installed with BRT monitor traffic flow in real time, making adjustments to ease traffic congestion.

BRT and local buses work together for a 35% increase in service hours.

High-capacity, fully accessible buses run every five or ten minutes along BRT corridors.

Highly visible crosswalks make pedestrian crossings safer.

Emergency service vehicles can use dedicated lanes to reach destinations faster.

Bike lanes and multi-use paths connect with BRT stops wherever possible.

BRT project covers necessary road upgrades and resurfacing along 24 km of London's busiest roads.

BRT stops feature fully enclosed shelters, real-time bus information and fare payment equipment.

Streetscapes along BRT corridors are beautified with trees and greenery.