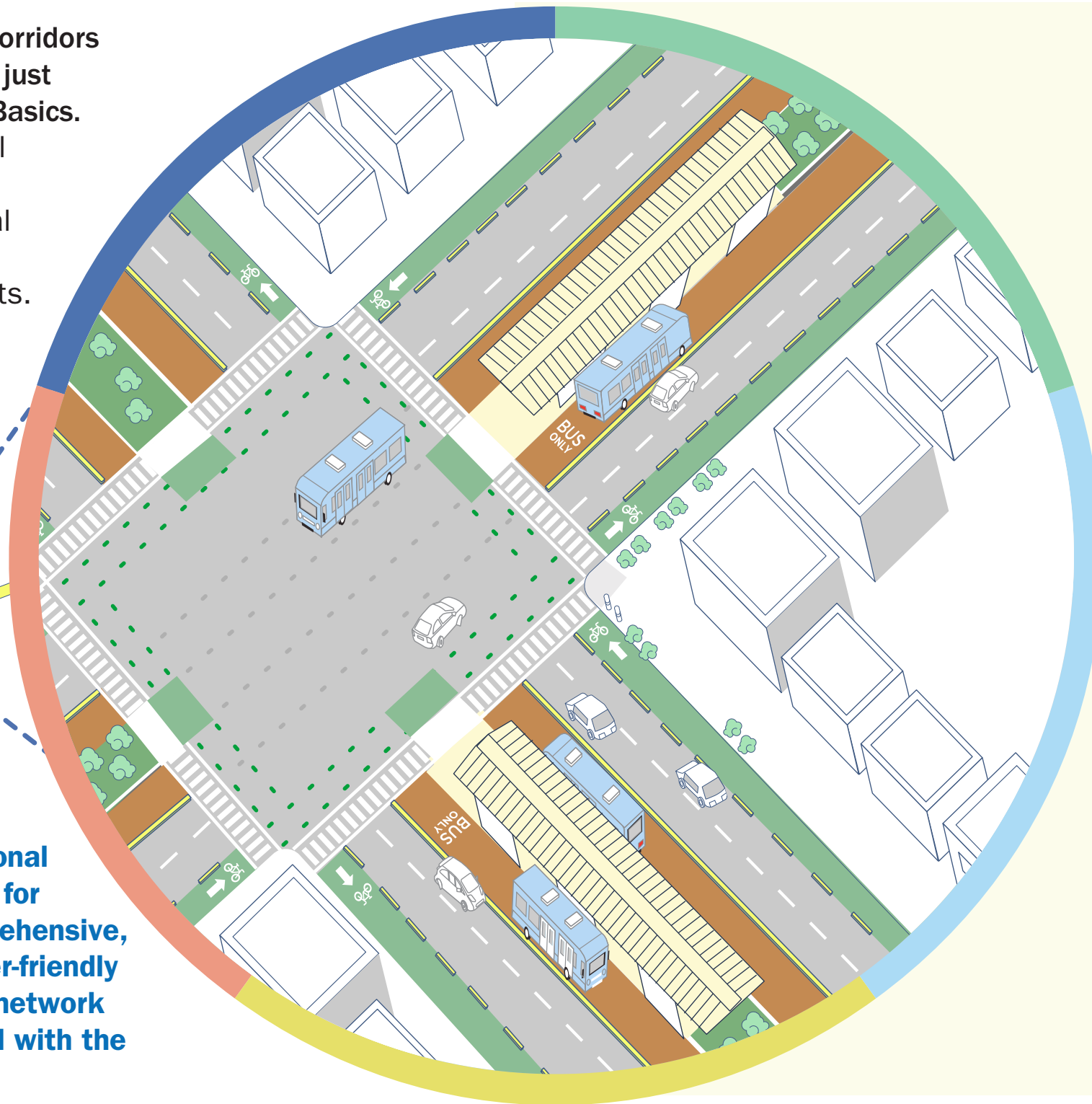


BEYOND THE BASICS

KEY ELEMENTS FOR HIGH-QUALITY BRT

High-quality BRT corridors involve more than just meeting the BRT Basics. To achieve optimal performance and impact, it is crucial to consider the additional elements.

These five additional aspects are vital for creating a comprehensive, efficient, and user-friendly public transport network that is integrated with the urban fabric.

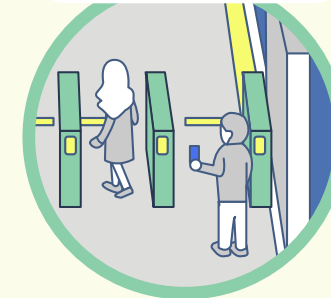


SERVICE PLANNING



Corridor is well-planned and managed to improve service quality, coverage and convenience for all.

STATION AND BUS DESIGN



Design enhances comfort and performance, encouraging ridership.

ACCESS AND INTEGRATION



Well-connected, universally accessible corridor delivers safe and easy ways to travel for all.

COMMUNICATIONS



Travel information helps passengers navigate the system and plan their journeys.

OPERATIONAL EFFICIENCY



Good operations ensure safe, comfortable, and reliable service that attracts and retains passengers.

As a key component of urban mobility, BRT corridors help reduce emissions and foster vibrant, equitable, and connected cities.