

CI-0103 TAB 1: GUIDING PRINCIPLES Accessibility

- > Ramps
- > Stairs
- > Tunnel/Overpass
- > Mini Platform
- > Designated Waiting Area
- > Ticket Vending Machine (TVM)
- > Signage
- > Wayfinding
- > Trailblazing
- > At Grade Pedestrian Crossings

EASIER ACCESS DESIGN FEATURES

Easier Access Design Features are consistent with GO's goals for quality service with value-added amenities for all customers, and is not necessarily limited to the needs of customers with mobility disabilities.

All Easier Access Design Features are to be considered at all new and renovated GO Rail Line Stations, Bus Terminals and Facilities, as appropriate, and are to be implemented in the design on a case-by-case basis. Performance requirements and associated details, as applicable, can be found throughout the Manual in their respective sections. These features are inherent in the DRM and are equal to or exceed existing industry standards and 'best practices'.

The Easier Access Design Features include:

- 1. Delineated Pedestrian crosswalks and pavement markings;
- 2. Designated accessible parking spaces and loading areas;
- 3. Sidewalks with curb cuts to accommodate barrier-free access;
- Benches in stations and designated shelters on Train and Bus platforms and Park and Ride and Kiss N Ride areas;
- 5. Stairways with accessible features, such as colour contrasted, non-slip stair nosing, handrails and detectable tactile flooring in advance of stairs, photoluminescent guidance strip system.;