

CI-0203

TAB 2: SITE INFRASTRUCTURE AND DEVELOPMENT

Parking Infrastructure

WAYFINDING& SIGNAGE

- > All signage shall meet AODA, FLSA and Branding compliance requirements.
- > A consistent appearance or theme should be presented throughout the facility. Signage for entrances and directions should be clear and kept at appropriate driver's eye levels.
- > Coordinate with related disciplines, e.g., Architectural, Structural, Electrical, etc., for placement of signage requirements (i.e., locations).
- > Provide power, communication, feeder and conduit to facilitate the installation of dynamic and/or back/top lit signage.
- > Directional signs should always be located at decision points.
- > Where possible, signs should be located perpendicular, not parallel, to the visitor's line of sight and movement.
- > Signage shall not to conflict with overall height and clear span requirements.
- > Signs have to have a breakaway feature and colour coded for each level.
- > For further details on wayfinding; signage and pavement marking requirements, refer to GO Multilevel Parking Structures Signage Manual and GO Signage & Manual.

SPACE COUNTING SYSTEMS

- The design shall incorporate requirements for space counting systems as directed by GO staff.
- > Provide dedicated UPS for car counting system. Refer to section CI-0703 Uninterruptable Power Supply (UPS) for battery time requirements.

LANDSCAPING

> Landscaping around the parking garage should focus on low maintenance materials and shade trees. All trees should be located away from any building structures and out of any snow storage areas and should not provide hiding areas adjacent to paths or walkways.

SNOW MANAGEMENT

> Entry areas for pedestrian and vehicles should be configured to allow easy snow removal and minimize any damage from its operations and chemical treatment applications.