Accessibility Design Standards

The path to an accessible future
Oshawa Accessibility Design Standards

Second Edition, October 2017

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The City of Oshawa would like to acknowledge and thank the City of Ottawa and the City of Markham for permitting this adaptation of their Accessibility Design Guidelines.

If you require this document in an alternate accessible format, please contact Service Oshawa at 905-436-3311 or service@oshawa.ca
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1.0 Introduction

**Mandate**

The City of Oshawa intends to be a leader in developing accessible environments for all, embracing the principles of “universal design”, defined as the:

“design of products and environments to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design.”

Source: North Carolina State University, Center for Universal Design, 1997

The Oshawa Accessibility Design Standards (O.A.D.S) were developed with recognition of the following:

- **Diversity**: Encourages the inclusion and integration of diverse communities, appreciating differences, while promoting a common goal to make Oshawa a more accessible place to live, work, play and learn;

- **Barrier Removal**: Preventing and removing obstructions that create exclusion;

- **Provincial Directions**: Accessibility standards in the areas of customer service, information and communication, employment, transportation and the built environment, developed under the Accessibility for Ontarians with Disabilities Act, 2005 (A.O.D.A.) initiative; and

- **Changing Demographics**: People with varying types of disabilities comprise a significant proportion of the population. The proportion of seniors within the Canadian population is also increasing rapidly and for some people, acquiring a disability may also increase with age. Currently, people with disabilities represent approximately one in seven Ontarians. Due primarily to aging, one in every five Ontarians is expected to have a disability within 20 years.

With accessibility requirements and related best practices continually evolving, particularly in light of recent changes to Provincial legislation, update of the
Introduction

Oshawa Accessibility Design Standards (O.A.D.S.) will be an ongoing process. These standards are a “living document”, evolving over time to meet best practices, and future changes that may be related to the Ontario Building Code (O.B.C.), Canadian Standards Association (C.S.A.) and the Accessibility for Ontarians with Disabilities Act, 2005 (A.O.D.A.) updates.

During the planning, design and construction of accessible spaces and buildings, a range of opportunities exist to optimize independent access for persons with disabilities and to improve accessibility for all users. The purpose of the City’s Accessibility Design Standards is to provide practical examples of solutions that optimize accessibility for new construction or for the redevelopment of existing spaces and facilities owned, leased or operated by the City of Oshawa.

Finally, the City is committed to identifying, removing and preventing barriers, but also intends to demonstrate leadership in an effort to encourage the private sector to follow the City’s designs related to both existing and new facilities.

The City Manager has the discretion to make minor changes to this document provided the overall intent of the guidelines are maintained.

Understanding Disability

Using a Cross-Disability Perspective

Knowledge of the basic characteristics of different disabilities and the resulting barriers is critical towards understanding individual needs and how to address them when designing the built environment. Common types of disabilities are identified within these Standards to assist with understanding how users with disabilities interact with elements of the built environment. A list of key types of disabilities include but are not limited to:

- Auditory Disabilities
- Intellectual Disabilities
- Physical Disabilities
- Developmental Disabilities
- Visual Disabilities
- Learning Disabilities
- Mental Health Disabilities

Best Practice

Consideration of “Universal Abilities”

The intent is to recognize and understand that everyone will experience variations in abilities throughout their lifespan, or ‘universal’ abilities.

This approach considers no distinction between people with or without disabilities, focusing on identifying what is usable and safe for everyone in the community. The focus is also on extending the ideals of accessible design to routinely underserviced populations, like people of short stature, seniors, pregnant women, parents with children in strollers, people who speak different languages and others.
### Principles of Universal Design

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<td>1. Equitable Use</td>
<td>The design is useful and marketable to people with diverse abilities.</td>
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<td>2. Flexibility in Use</td>
<td>The design accommodates a wide range of individual preferences and abilities.</td>
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<td>3. Simple and Intuitive</td>
<td>Use of the design is easy to understand, regardless of the user's experience, knowledge, language skills or current concentration level.</td>
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<td>4. Perceptible Information</td>
<td>The design communicates necessary information effectively to the user, regardless of ambient conditions or the user's sensory ability.</td>
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<tr>
<td>5. Tolerance for Error</td>
<td>The design minimizes hazards and the adverse consequences of accidental or unintended actions.</td>
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<tr>
<td>6. Low Physical Effort</td>
<td>The design can be used efficiently and comfortably and with a minimum of fatigue.</td>
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<td>7. Size and Space for Approach and Use</td>
<td>Appropriate size and space is provided for approach, reach, manipulation and use regardless of user's body size, posture or mobility.</td>
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1.1 Regulatory Framework

The development of the Oshawa Accessibility Design Standards (O.A.D.S.) is driven by the regulatory environment and important provincial accessibility legislation and related requirements, which also supports the City’s position and initiative to be proactive and a leader in developing inclusive communities.

While the O.A.D.S. have been developed to assist with compliance with relevant legislation and related requirements, users are cautioned that the O.A.D.S. by no means attempts to duplicate all the details of those references. Users must be familiar with the relevant legislation that affects a particular project or situation to ensure compliance.

The framework from which the O.A.D.S. draws is summarized as follows:

1.1.1 The Ontarians with Disabilities Act, (O.D.A.) 2001

The purpose of the O.D.A. is to improve opportunities for people with disabilities and to provide for their involvement in the identification, removal and prevention of barriers.

1.1.2 The Accessibility for Ontarians with Disabilities Act (A.O.D.A.), 2005

The A.O.D.A benefits all Ontarians by developing, implementing and enforcing accessibility standards in order to achieve accessibility for Ontarians with disabilities with respect to goods, services, facilities, accommodation, employment, buildings, structures and premises.

Under the A.O.D.A., the Council of every municipality having a population of not less than 10,000 is required to establish and/or maintain an accessibility advisory committee (A.A.C.). The committee advises Council about the requirements and implementation of accessibility standards and the preparation of accessibility reports; reviews in a timely manner the site plans and drawings described in section 41 of the Planning Act that the committee selects, and performs other functions that are outlined in the regulations to the A.O.D.A. Council is required to seek advice from the committee on accessibility for people with disabilities to a building, structure or premises, in whole or in part, that Council purchases, constructs, significantly renovates, enters into a lease or that a person provides as municipal capital facilities.

1.1.3 Ontario Regulation 191/11 Integrated Accessibility Standards Regulation (I.A.S.R.)

The I.A.S.R., a regulation to the A.O.D.A., establishes the accessibility standards for information and communication, employment, transportation,
design of public spaces and customer service. The requirements of the standards set out in the I.A.S.R. are not a replacement or substitution for the requirements established under the Human Rights Code nor do the standards limit any obligations owed to persons with disabilities under any other legislation.

Under the I.A.S.R., public sector organizations are required to establish, implement, maintain and document a multi-year accessibility plan, which outlines the strategy to be implemented to prevent and remove barriers and meet the requirements of the Regulation. Design of public spaces requirements apply to public spaces that are newly constructed or redeveloped as outlined in the I.A.S.R.

Municipalities are also required to establish, review and update their accessibility plans in consultation with people with disabilities and their accessibility advisory committees as outlined in the A.O.D.A.

Overall, the O.D.A. does not expect municipalities to remove every existing barrier immediately, allowing for the removal of barriers to accessibility over time. The Regulations provide municipalities with flexibility to identify their own priorities and to decide on what level of detail they will include in their annual accessibility plans. This is based on the recognition and assumption that accessibility plans must be developed on sound planning principles, with issues addressed according to priorities and needs identified during the public consultation process.

1.1.4 The Human Rights Code

The Human Rights Code (‘the Code’) protects people from discrimination and harassment in five specific areas: 1) goods, services and facilities, 2) accommodation/housing, 3) contracts, 4) employment and 5) membership in trade or vocational associations. Under the Code, every person has a right to equal treatment with respect to services, goods, facilities, employment, housing and membership in associations and trade unions, without discrimination and harassment because of disability, race, ancestry, place of origin, colour, ethnic origin, citizenship, creed, sex, sexual orientation, gender identity, gender expression, age, marital status and family status.

Employers, landlords, service providers and others have a duty to consider the needs of people with disabilities. This can include ways to apply the principles of inclusive or universal design for the construction or renovation of buildings and facilities, as well as their application to related processes, programs and services. If systems, facilities or other elements of the built environment or people’s attitudes create discriminatory barriers, then they must be removed or changed. Where it is impossible to remove these barriers without undue hardship, then accommodations
must be made so that people with disabilities can participate fully.

1.1.5 The Ontario Building Code Act, 1992 (O.B.C.) as amended

Accessibility amendments to Ontario’s Building Code came into force on January 1, 2015. The accessibility requirements, or “barrier-free design” requirements as they are referred to in the O.B.C. (Section 3.8), are a minimum standard for buildings.

The requirements of the O.B.C. specifically related to accessibility can be summarized as follows:

- applies to most new construction and extensive renovation; and

- amended requirements cover a range of areas, such as parking, entrances, elevators, washrooms, barrier-free access, ramps, stairs, signs and exits.

1.1.6 Canadian Standards Association “Accessible Design for the Built Environment” (C.S.A. B651-12)

Currently the Canadian Standards Association’s “Accessible Design for the Built Environment” (C.S.A. B651-12) is recognized as a voluntary national built environment standard for Canada. The C.S.A. B651-12 requirements are considered more comprehensive than the O.B.C. however, there are limitations with respect to signage and wayfinding accessibility requirements.

Overall, the Oshawa Accessibility Design Standards go above and beyond the minimum requirements of the O.B.C. and the voluntary C.S.A. B651-12, and represent a “best practice” approach to providing accessible design.

1.1.7 The Ontario Planning Act

The Planning Act sets out the framework for land use planning in Ontario and describes how land uses may be controlled and who may control them. The Planning Act is designed to:

- promote sustainable economic development in a healthy natural environment within a provincial policy framework;
- provide for a land use planning system led by provincial policy;
- integrate matters of provincial interest into provincial and municipal planning decisions by requiring that all decisions shall be consistent with the Provincial Policy Statement when decision-makers exercise planning authority or provide advice on planning matters;
- provide for planning processes that are fair by making them open, accessible, timely and efficient;
- encourage co-operation and coordination among various interests; and
- recognize the decision-making authority and accountability of municipal councils in Planning.
The Provincial Policy Statement (P.P.S., 2014) of the Planning Act identifies the importance of healthy, livable and safe communities that are sustained by improving accessibility for persons with disabilities and the elderly by removing and/or preventing land use barriers which restrict their full participation in society.

Provisions in the Planning Act enable municipalities to provide for accessibility through their planning and development decisions.

1.1.8 Scope and Application

The accessible design criteria provided in the O.A.D.S. aim to make City-owned or leased spaces, buildings, infrastructure and elements accessible as possible to Oshawa residents, employees and visitors, as part of any new construction or redevelopment activities. The intent is for the City to clearly identify the accessibility criteria and features included in the procurement of its facilities and to demonstrate proactive steps towards making its facilities and sites accessible.

The City of Oshawa recognizes that addressing accessibility issues as early as possible in the planning and design phases of new construction and redevelopment projects is the most practical and cost effective way to ensure accessible and inclusive environments.

The O.A.D.S. are:

- mandatory for all new construction and redevelopment of existing spaces and facilities, owned, leased or operated by the City of Oshawa;
- intended to be applied to the greatest extent possible for retrofit, alternations or additions to existing spaces and facilities owned, leased or operated by the City of Oshawa;
- encouraged to be implemented by other sectors and organizations within Oshawa; and
- recognized as addressing the needs of diverse users, with or without disabilities, to ensure inclusive environments for all.
The O.A.D.S. are not applicable to the following spaces and areas:

- equipment service rooms or spaces;
- elevator machine rooms;
- janitor rooms
- crawl spaces; and
- other similar areas identified in the Ontario Building Code.

Although the design criteria contained in these Standards may differ from the requirements of the A.O.D.A., Ontario Building Code and the Canadian Standards Association’s “Accessible Design for the Built Environment (C.S.A. B651-12), the intent is that A.O.D.A., and O.B.C. requirements are used as the baseline minimum requirements that are to be applied. The O.A.D.S. reflect an optimum level of accessibility for the design of the built environment, as the Standards are intended to meet or go beyond the requirements of the A.O.D.A., O.B.C. and C.S.A.

By making the applicable to planning, design, construction and development activities, Oshawa will demonstrate its commitment to proactive measures to eliminate and prevent barriers faced by persons with disabilities
1.1.9 Existing Barriers and Conditions

Barrier removal for existing City spaces, infrastructure, facilities and elements is conducted annually through a list of priorities established in the Oshawa Accessibility Plan.

The City intends to implement the O.A.D.S. to the greatest extent possible for renovations and alterations to facilities, sites and elements of the built environment.

1.1.10 Implementation Alternatives

Consistent with the policies of national and international accessibility standards, the information within the O.A.D.S. are not intended to prevent the use of other designs, products or technologies as alternatives to those identified. This assumes that the implementation of these alternatives will result in an equivalent or an increased level of accessibility, meeting the principles of universal accessibility.

Implementation alternatives will be evaluated on a project-by-project basis by City staff, in collaboration and consultation with all relevant stakeholders, including the Oshawa Accessibility Advisory Committee, as required.

It is the intent of the City to review the O.A.D.S. every five years to ensure the highest level of accessibility is achieved and to ensure the O.A.D.S. reflect any future changes to the legislation.

1.1.11 Exceptions

For City facilities when exceptions to the Accessibility Design Standards are approved by the appropriate City of Oshawa authority, the exceptions must be documented and provided in writing to the City of Oshawa’s Facilities Management Services branch.

Financial constraints are not typically regarded as an acceptable rationale for an exception to be approved. There are some exceptions allowed by the I.A.S.R. which are specifically related to heritage, historic, or environmental effects. The I.A.S.R. also notes exceptions where it is not practicable to comply with those requirements because existing physical or site constraints prohibit modification or addition of elements, spaces or features - examples are noted within the individual subsections of the I.A.S.R.
1.0 Introduction

1.1.12 Other References
Several other key references were consulted in the creation and revision of the O.A.D.S. including:


1.2 Standard Organization

These Standards were organized to provide accessibility criteria in the following sections, in order to group and identify issues that are related. These sections are identified and colour-coded as follows:

1.0 Introduction
2.0 Common Elements: Exterior and Interior
3.0 Exterior Environments
4.0 Interior Environments
5.0 Systems, Controls and Communication
6.0 Special Facilities and Spaces
7.0 Appendices

These Sections are further divided into additional subsections that refer to specific site or facility elements. At the start of each of section, the “Application” of the Standards is identified to assist with implementation and how each section relates or applies to the built environment, element or feature.

1.2.1 Tables, Figures and Graphics

Throughout these Standards, several tables, figures and graphics are provided to assist the user with understanding the application of the accessibility criteria and design issues under consideration.

1.2.2 Dimensions

The dimensions for specific accessibility criteria are stated in millimeters (mm) or metres (m) throughout this document, under the metric system of units, rounded up to the nearest multiple of five. Dimensions that are not marked as “maximum” or “minimum” are absolute, unless otherwise indicated. All dimensions for construction purposes are subject to conventional industry tolerances.

1.2.3 Definitions

Throughout this document, terminology may be used that may not be familiar or understood. Definitions for key words are provided in Section 7.1 “Glossary”.

Oshawa Accessibility Design Standards
1.2.4 Special Note - “High Tonal Contrast”

Users of these Standards will note the consistent use of the term “high tonal contrast”. Tonal contrast refers to the difference in colour and brightness between one surface or element and its adjacent surface. Effective tonal contrast can be used to locate a particular feature, for example using a different colour and / or brightness for a handrail compared to the surface around the handrail.

In order to provide an effective differentiation between accessibility features and their surrounding surfaces, these Standards call for the use of “high tonal contrast” as opposed to simply “tonal contrast” for many elements. “High” refers to the requirement to provide a very different colour and / or brightness level. For example, high tonal contrast can be achieved using dark brown / white or dark blue / white, compared to poor tonal contrast of yellow / grey or light blue / white.

More guidance on tonal contrast, and the best practice of providing a colour and brightness contrast of 70% or more can be found in:


1.2.5 Feedback Form

The City of Oshawa recognizes that accessibility best practices continue to evolve and change over time, with the expectation that these Standards are recognized as a “living document” and will be updated on a regular basis. A feedback form is provided in Section 7.6, for any recommendations on how to improve this document or to provide new information.
# 2.0 Common Elements: Exterior and Interior

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Ground and Floor Surfaces

Application
This section applies to ground and floor surfaces throughout interior and exterior environments. The type of materials and finishes used for ground and floor surfaces are essential in determining accessibility.

Reference
Sec. 3.3  Exterior Paths of Travel
Sec. 4.3  Interior Accessible Routes
Sec. 5.4  Acoustics
Sec. 5.7  Lighting

Note
Irregular surfaces, such as cobblestones or pea-gravel finished concrete are difficult for both walking and pushing a wheeled mobility device.

The use of pavers along accessible routes should be carefully considered since they may heave or settle due to weather conditions and can become potential tripping hazards.

When using pavers, provide controls to prevent any potential heaving due to frost and minimize the number of joints.

Pavers may be used as accent banding to delineate the accessible route.

Uneven surfaces can create unpleasant and damaging vibration for wheeled mobility aids users.

Sand and gravel surfaces are extremely difficult surfaces for users of mobility aids to maneuver.
2.1.1 Surfaces

Ensure all ground and floor surfaces in interior and exterior environments:

a. are firm, stable and slip-resistant;

b. have a matte finish to minimize glare;

c. are well-drained;

d. have saw cut joints between surfaces no wider than 5 mm (Figure 1); and

e. where ground and floor surfaces have a change in level:
   i. no bevel is required (e.g. vertical change permitted), where the change in level is less than 6 mm;
   ii. provide a beveled slope of 1:2 (maximum - the ratio rise to run), where the change in level is between 6 and 13 mm;
   iii. provide a slope, ramp or curb ramp, where the change in level is greater than 13 mm; and
   iv. for exterior ground surfaces, refer to Section 3.3 Exterior Paths of Travel for additional details.

**Figure 1:** Joints Between Surfaces - Section View

Ensure a smooth transition is provided between sidewalk segments.

**Note**

A firm surface does not change under vertical force / pressure.

A stable surface does not change or erode under angular forces.

Hard floor surfaces, such as marble or terrazzo may amplify footsteps and add another level of noise for persons who are Deaf, deafened or hard of hearing.
2.1.2 Carpets
Where carpeting is used:

a. ensure it is securely fastened;
b. ensure combined carpet and pad height does not exceed 13 mm;
c. ensure any cushion, under padding or backing is firm to reduce rolling resistance for wheeled mobility aids; and
d. ensure it is a low level loop or level cut / uncut pile.

2.1.3 Floor Mats
Where floor mats are used:

a. ensure they are securely fixed or placed in a depression that is level with surrounding floor area;
b. ensure maximum mat height of 13 mm with beveled edges; and
c. provide high tonal contrast between floor mats and surrounding surfaces.

Example of a recessed floor mat system which is preferred.

Note
Disruptive, confusing and heavily patterned ground or floor surface designs can be misinterpreted as level changes by people with vision loss and are not accessible.

Note
Tonal contrasted floor mats can provide textural and visual cues for people with vision loss. They can be used to indicate doorways or circulation intersection.
2.1.4 Gratings and Covers

Openings can include sewer catch basin covers or drainage grates, utility covers and tree grates. Where there are any openings along the path of travel, or where gratings or other covers are required in both interior and exterior environments:

a. ensure openings do not allow passage of an object that has a diameter greater than 13 mm (Figure 2a & b); and

b. ensure that elongated openings are oriented perpendicular to the pedestrian path of travel.

**Best Practice**

Avoid the use of any grate, opening or cover along accessible routes, especially high traffic areas, in order to prevent any potential tripping hazards.

**Note**

Openings larger than 13 mm may potentially catch wheels of mobility aids, canes or crutches.

---

**Figure 2a:** Grating Opening

**Figure 2b:** Gratings - Section View
Ramps

Application
This section applies to ramps provided as part of an accessible route within exterior or interior environments. Additionally, refer to the Ontario Building Code (O.B.C.) and Integrated Accessibility Standards Regulation (I.A.S.R.) for ramp requirements.

Reference
- Sec. 2.1 Ground and Floor Surfaces
- Sec. 2.4 Guards and Handrails
- Sec. 2.7 Tactile Walking Surface Indicators
- Sec. 5.7 Lighting

Note
It is preferred to avoid providing ramps in new construction where alternate universal design solutions are possible.
2.2 Ramps

2.2.1 Design Features

a. provide a clear width of 1100 mm (minimum) unless there are handrails in which case the width is to be widened to accommodate handrails as required;
b. ensure individual ramp sections are no longer than 9000 mm (Figure 3);
c. provide landings:
   i. at top and bottom of ramp;
   ii. where there is any directional change; and
   iii. between each ramp section where overall length of ramp exceeds 9000 mm (Figure 5);
d. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable;
e. provide handrails on both sides of the ramp (Figure 8); and
f. provide a wall or guard on both sides of the ramp (Figure 9).

2.2.1.1 Running Slope

a. ensure maximum gradient of 1:15 (6.67%) (Figure 3).

2.2.1.2 Cross-Slope

a. ensure maximum gradient of 1:50 (2%).

2.2.1.3 Edge Protection

Provide edge protection along ramps and landings:

a. with railings or other barriers that extend to within 50 mm of the finished ramp surface (Figure 4b & 4c).

2.2.1.4 Colour Contrasting Strip

a. provide a yellow and slip-resistant strip at the beginning and end of ramp, and where landings meet a slope change (Figure 3).
For additional details refer to Section 2.4 Guards and Handrails.
2.2.2 Landings

a. ensure landings are level and have a cross slope that is not steeper than 1:50 (2%);
b. provide clear space of 2440 mm by 2440 mm (minimum) at top and bottom landings (Figure 3) and where there is an abrupt change in direction a landing of 1670 mm by 1670 mm (Figure 5);
c. provide clear space of 1670 mm (minimum) long and at least the same width as the ramp for an in-line landing;
d. where overall length of ramp exceeds 9000 mm, provide intermediate landings; and
e. where a door swings into ramp landing, ensure length of landing is extended:
   i. 600 mm beyond the latch side of the door opening, when the door swings towards the ramp landing (Figure 6a); and
   ii. 300 mm beyond the latch side of door opening, when door swings away from the ramp landing (Figure 6b).

Best Practice

Exterior ramp and landing surfaces should be heated to prevent snow and ice accumulation during winter conditions.

Where space is available, a landing dimension of 3150 mm by 3150 mm is preferred in order to accommodate powered wheelchairs and large scooters, respectively.
2.2.3 Handrails and Guards

2.2.3.1 Handrails

a. mount continuously on both sides of ramp, including landings, at consistent height between 865 mm and 920 mm, measured vertically from the surface of the ramp (Figure 8);
b. provide clear width of 1100 mm (minimum) between handrails and / or any projections into the ramp surface (Figure 8);
c. provide intermediate handrails where exterior ramps are more than 2200 mm wide, with a maximum of 900 mm on one of the side handrails;
d. ensure high tonal contrast is provided between handrails and mounting surfaces; and
e. provide extensions with the following criteria (Figure 7a & b):
   i. extend horizontally 300 mm (minimum) at top and bottom landings;
   ii. design to return to the guard / rail or wall; and
   iii. ensure handrails are terminated in a manner that will not obstruct pedestrian path of travel or create potential bumping hazards.

For additional details refer to Section 2.4 Guards and Handrails.

Note

Handrails that do not meet the vertical mounting requirements are permitted provided that they are installed in addition to the required handrail.

Ensure handrail extensions do not obstruct path of travel or create hazards.
2.2.3.2 Guards

Where walls or guards are required:

a. mount at 1070 mm (minimum) high, measured vertically to the top of the guard from the ramp surface (Figure 9); and

b. ensure that no guard, handrail, attachment or opening located between 140 mm and 900 mm high above the ramp surface will facilitate climbing.

For ramps under the jurisdiction of the Integrated Accessibility Standards Regulation (I.A.S.R.), the ramp must have a wall or guard on both sides.

Figure 9: Guard Provision at Ramp - Section View
Application
This section applies to stair systems, where provided for exterior or interior environments.
Additionally, refer to the Ontario Building Code (O.B.C.) and Integrated Accessibility Standards Regulation (I.A.S.R.) requirements for stairs.

Reference
Sec. 2.1 Ground and Floor Surfaces
Sec. 2.4 Guards and Handrails
Sec. 2.7 Tactile Walking Surface Indicators
Sec. 5.7 Lighting
2.3.1 Design Features

a. ensure surface is stable, firm, slip-resistant and non-glare; and
b. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable.

2.3.1.1 Treads and Risers

a. riser height of 125 mm (minimum) to 180 mm (maximum) (Figure 10);
b. tread depth of 255 mm (minimum) to 355 mm (maximum) (Figure 10);
c. stairs must have closed risers; and
d. ensure uniform riser height and tread depth throughout any stair system.

2.3.1.2 Nosings

a. ensure no abrupt undersides;
b. ensure they do not project more than 25 mm over the tread below and are sloped to the riser at an angle greater than 60 degrees to the horizontal;
c. ensure leading edge is rounded or has a beveled profile, with a radius of curvature of between 8 mm and 13 mm (max) (Figure 10); and
d. provide horizontal marking strips:
   i. 50 mm (+/- 10 mm) deep;
   ii. at the leading edge of the tread;
   iii. with a high tonal contrast compared to tread and riser finishes with slip-resistant surface; and
   iv. extend the full width of the tread.

Figure 10: Stair Design Features - Section View
2.3.1.3 Tactile Walking Surface Indicators (T.W.S.I.s)

Provide tactile walking surface indicators (T.W.S.I.s):

a. at the top of all flights of stairs starting one tread depth back from the leading edge of the top step; and

b. at the top step, starting one tread depth back from the leading edge, at the following locations:
   i. at each landing incorporating an entrance into a stair system;
   ii. where the regular pattern of a stairway is broken; and
   iii. where the run of a landing which does not have a continuous handrail is greater than 2100 mm;

c. with surface depth of 610 mm, extending the full width of the stair (Figure 11).

Note

Tactile walking surface indicators (T.W.S.I.) provided at the head of stair systems act as a warning, and tonal contrasted nosings increase the visibility of each step when descending, especially for users with vision loss.

Figure 11: Tactile Walking Surface Indicators (T.W.S.I.) at Top of Stairs

2.3.2 Guards and Handrails

2.3.2.1 Guards

Where there is a change in level 600 mm or more in floor level adjacent to stairs, provide guards as follows:

a. mount 1070 mm (minimum) high, measured vertically to the top of the guard from the stair surface;

b. provide edge protection; and

c. ensure that no member, attachment or opening located between 140 mm and 900 mm high above the stair surface will facilitate climbing.
2.3.2.2 Handrails

a. provide handrails where stair system contains three or more steps;
b. mount on both sides of stairs, at a consistent height between 865 mm and 920 mm, measured from leading edge of stair tread (Figure 12);
c. ensure high tonal contrast is provided between handrails and mounting surfaces for improved visibility;
d. be continuous around landing less than 2100 mm in length from the top of stairs, except where the landing (Figure 13):
   i. is intersected by an alternative accessible route; or
   ii. has an entry door leading into it;
e. be continuous on the inside edge of stairs
f. where stairs are more than 2200 mm wide, provide one or more intermediate handrails with a maximum of 1650 mm between handrails;
g. provide extensions with the following criteria:
   i. extend horizontally 300 mm (minimum) at top of flight of stairs, starting immediately above tread nosing;
   ii. extend diagonally at the slope of the stair flight, for a horizontal distance equal to one tread depth beyond the bottom tread nosing, at bottom of flight of stairs then extend 300 mm parallel to the floor surface;
   iii. design to return to the wall, guard or floor; and
   iv. ensure handrails are terminated in a manner that will not obstruct pedestrian travel or create hazards.

Figure 12: Handrail Extensions at Stairs - Section View
Figure 13: Continuous Handrails at Landings - Plan View
### Guards and Handrails

#### Application
This section applies to guards and handrails at ramps, stairs and other areas in both interior and exterior environments.

#### Reference
- Sec. 2.2  Ramps
- Sec. 2.3  Stairs

#### Note
Guards are typically provided at ramps, stairs, terraces and elevated viewing platforms in both interior and exterior environments.
2.4 Guards

a. ensure they comply with the O.B.C. or I.A.S.R. requirements, as applicable;
b. mount at 1070 mm (minimum) high, measured vertically to the top of the guard from the ground / floor surface;
c. design to prevent the passage of a sphere with a diameter greater than 100 mm; and
d. ensure no member, attachment or opening located between 140 mm and 900 mm high above the level protected by the guard will facilitate climbing.

2.4.2 Handrails

a. ensure handrails are continuous with grasping surface, uninterrupted by mounting brackets, newel posts or any other construction elements;
b. provide rounded edges, free of abrasive elements;
c. provide outside diameter between 30 and 40 mm for circular cross-section, which is preferred (Figure 14a & 14b);
d. where non-circular cross sections are provided, ensure perimeter dimension of 100 mm (minimum) and 125 mm (maximum), with cross section dimension of 45 mm (maximum);
e. provide clearance of 50 mm (minimum) between grasping surface and any adjacent surface (Figure 14a);
f. where handrails are in a recessed area, ensure clearance of 50 mm (minimum) between handrail surface and adjacent surface with clearance of 450 mm (minimum) above the handrail (Figure 14b); and
g. be designed and constructed such that handrails and their supports withstand:
   i. the loading values obtained from the non-concurrent application of a concentrated load not less than 0.9 kN applied at any point and in any direction; and
   ii. a uniform load not less than 0.7 kN/m, applied in any direction.
Overhanging and Protruding Objects

Application
This section applies to overhanging and protruding objects throughout and around facilities (interior and exterior environments) to prevent any hazard or obstruction for all users. Protruding objects are typically mounted on walls, ceilings or other locations adjacent to interior and exterior paths of travel.

Reference
Sec. 2.3 Stairs
Sec. 2.4 Guards and Handrails
Sec. 3.3 Exterior Paths of Travel
Sec. 4.3 Interior Accessible Routes
2.5 Overhanging and Protruding Objects

2.5.1 Protruding Objects
Where objects protrude along accessible paths of travel:

a. ensure the clear width of an accessible path of travel or manoeuvering space is not reduced; and

b. ensure objects protruding more than 100 mm from wall have a leading edge that is cane detectable (Figure 15).

![Diagram of Protruding Objects](image)

2.5.2 Headroom Clearance

Where possible, enclosure at the underside of the stairs for protection is recommended.

![Diagram of Headroom Clearance](image)

Note: Fixed planters or seating are options for providing protection under stairs as long as they are placed within cane detection limits.

2.5.2 Headroom Clearance

a. provide 2100 mm (minimum) headroom clearance; and

b. where the headroom clearance is less than 2100 mm over a portion of the accessible path of travel, provide a rail or other barrier with leading edge that is cane detectable around the object that is obstructing the headroom clearance (Figure 16).
2.5.3 Cane Detectable Leading Edge

Where an accessible path of travel is obstructed by overhanging or protruding objects, either the objects themselves must be cane detectable, or a rail or other barrier with a leading edge that is cane detectable must be provided.

a. Wall mounted barriers must have a horizontal element at 680 mm high, or lower, to be detectable by people who use white canes (Figure 15).

b. Floor mounted barriers such as curbs must be at least 50 mm high, unless they include a railing or other component that has a horizontal element at 680 mm high or lower.
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Rest Areas

Application
This section applies to rest areas provided along accessible paths of travel within a facility or throughout exterior environments.

Benches and seating are provided at rest areas and waiting areas for people who may have difficulty with standing or walking for extended periods or limited stamina.

Reference

- Sec. 2.1 Ground and Floor Surfaces
- Sec. 2.10 Seating, Tables and Work Surfaces
- Sec. 3.3 Exterior Paths of Travel
- Sec. 4.3 Interior Accessible Routes
- Sec. 5.7 Lighting
2.6 Rest Areas

2.6.1 Consultation Requirements
When constructing new or redeveloping existing exterior paths of travel that will be maintained, consultation on the design and placement of rest areas must occur with:

a. the public and persons with disabilities; and
b. the Oshawa Accessibility Advisory Committee.

2.6.2 Design and Placement
To determine the provision and placement of rest areas, consider the input received through the consultation process and other factors such as available space, property requirements, location of transit stops, and volume of pedestrian traffic. Consider providing rest areas, spaced no more than 30 metres apart, to maximize the usability of the paths of travel for people with reduced stamina.

Where rest areas are provided:

a. ensure ground and floor surfaces are firm, stable and slip-resistant;

b. consider providing contrast through ground finish, texture and / or tone to distinguish the rest area from the accessible path of travel;

c. provide clear floor space of 915 mm wide by 1370 mm long (minimum) (Figure 17); and

d. where seating is provided, ensure seating offers both armrests and backrests.

Figure 17: Rest Area - Plan View

For additional details refer to Section 2.1 Ground and Floor Surfaces and 2.10 Seating, Tables and Work Surfaces.

Tonal Contrast between Rest Area and Accessible Path of Travel

Accessible Path of Travel
Application
Tactile walking surface indicators (T.W.S.I.) means a standardized surface, detectable underfoot or by a long white cane, to assist people with low vision or blindness by alerting or guiding them (Illustrated Technical Guide to the Accessibility Standard for the Design of Public Spaces, GAATES, p. 201). Typical locations where T.W.S.I.s are required include:

- at curb ramps and depressed curbs;
- where walking surfaces between pedestrian and vehicular areas are not separated by curbs; and
- at stairs.

Both cast in place (e.g. embedded within concrete) and surface applied T.W.S.I. systems are available for new construction and retrofits depending on the mounting surface and application. Surface applied systems require beveled edges to prevent potential tripping hazards.

Reference
Sec. 2.3 Stairs
Sec. 3.3 Exterior Paths of Travel
Sec. 3.4 Curb Ramps and Depressed Curbs
Sec. 4.3 Interior Accessible Routes
Sec. 6.7 Recreational and Community Facilities
Sec. 6.12 Elevated Platforms or Stages
Sec. 6.20 Public Transit

Note
T.W.S.I.s can also be referred to as detectable warning surfaces.
2.7 Design Features

Provide tactile walking surface indicators (T.W.S.I.s) with:

a. raised tactile profile;
b. truncated domes (e.g., circular and flat-topped domes);
c. slip-resistant and non-glare surfaces;
d. a high tonal contrast between the T.W.S.I. and the adjacent surfaces; and
e. edges beveled or level with surrounding surface (e.g. height of 3 mm or less).

2.7.2 Truncated Dome Specifications

a. ensure flat-topped domes are 5 mm (+/- 1 mm) high (Figure 18);
b. ensure the top of flat-topped domes are between 12 to 25 mm diameter;
c. ensure diameter of the lower base of the flat-topped domes are 10 mm (+/-1 mm) more than the diameter of the top (e.g. a base diameter of 21 to 36 mm is typical);
d. ensure domes are arranged in a square grid; and

Table 1: Truncated Dome Spacing Requirements

<table>
<thead>
<tr>
<th>Top Diameter of Flat Topped Domes (mm)</th>
<th>Spacing Between the Centres of Adjacent Domes (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>42 to 61</td>
</tr>
<tr>
<td>15</td>
<td>45 to 63</td>
</tr>
<tr>
<td>18</td>
<td>48 to 65</td>
</tr>
<tr>
<td>20</td>
<td>50 to 68</td>
</tr>
<tr>
<td>25</td>
<td>55 to 70</td>
</tr>
</tbody>
</table>

e. ensure spacing between adjacent flat-topped domes is adjusted depending on the size of the domes, as identified in Table 1.

Note

Simply applying tonal contrasted finish to a concrete surface does not provide appropriate tactile profile for detection by foot or cane.

For more information on requirements for truncated domes, refer to: ISO 23599:2012 “Assistive products for blind and vision-impaired persons -- Tactile walking surface indicators.”
Drinking Fountains

Application
This section applies to drinking fountains where provided throughout interior and exterior environments.

Reference
Sec. 3.3 Exterior Paths of Travel
Sec. 4.3 Interior Accessible Routes
2.8 Drinking Fountains

2.8.1 Design and Layout

Where drinking fountains are provided:

a. ensure at least one drinking fountain is accessible to all users, including lowered units for people using mobility aids, people of short stature, children, others who may have trouble bending and persons who have limited manual strength or dexterity;

b. where only one drinking fountain is provided, ensure it is an accessible unit for people who use a wheelchair and who may have difficulty bending or stooping;

c. ensure fountains are located adjacent to an accessible route, recessed or with a leading edge that is cane detectable at 680 mm (maximum) high, if they protrude into an accessible route; and

d. ensure drinking fountain fixtures provide a high tonal contrast with surroundings for easy identification.

2.8.2 Clear Floor Space Requirements and Approach

a. provide clear floor space of 915 mm wide by 1370 mm deep (minimum) for forward approach (Figure 19);

b. provide clear floor space of 1525 mm wide by 915 mm deep (minimum) for adjacent side approach (Figure 19);

c. ensure one fully unobstructed side adjoins an accessible route or adjoins another clear floor area; and

d. ensure clear floor space does not overlap the minimum space of the accessible route used to access the drinking fountain.

Best Practice

The provision of two drinking fountains, one at lowered, accessible height and the other at standing height meets the needs of diverse users.

Locating drinking fountains adjacent to the accessible route or recessing it in an alcove is preferred as it prevents potential bumping hazard.

Note

For standing use, spouts are located between 965 and 1090 mm above floor. The space beneath the drinking fountain may be included as part of the clear floor area or turning space, provided that appropriate toe and knee clearances are available for a forward or parallel approach to an unrecessed or partially recessed drinking fountain.

Figure 19: Clear Floor Space Requirements and Approach at Recessed Drinking Fountain - Plan View

For additional details refer to Section 3.3 Exterior Paths of Travel and 4.3 Interior Accessible Routes.
2.8.3 Knee and Toe Clearances
Where accessible, lowered drinking fountains are provided:

a. ensure clear knee space under the fountain is 760 mm wide by 200 mm deep at 735 mm high (minimum) above the floor (Figure 20);

b. ensure clear toe space under the fountain is 350 mm above the floor from a point of 300 mm back from the front edge to the wall; and ensure the depth at the base of the fountain is 735 mm (minimum).

2.8.4 Operating Controls
Ensure fountain operating controls are:

a. not foot-operated;

b. located at or near the front of the drinking fountain (Figure 20); and

c. operable with one hand, requiring a force of no more than 22 Newtons to operate without turning / twisting of the wrist or pinching of the fingers or operates automatically.

2.8.5 Water Spout

a. mount no higher than 915 mm above the finished floor for accessible units;

b. mount 125 mm (maximum) from the front of the drinking fountain, including bumpers, and 380 mm (minimum) from the vertical support;

c. ensure water flows 100 mm high (minimum); and

d. ensure water flows at a vertical angle of:
   i. 30 degrees maximum, where spouts are located less than 75 mm from the front of the unit; or
   ii. 15 degrees maximum, where water spouts are located between 75 mm and 125 mm from the front of the unit.

Figure 20: Drinking Fountain Design and Layout - Elevation View
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Public Telephones

Application
This section applies to public telephones, which include coin operated, coin-less, and courtesy phones, located in both exterior and interior environments.

Reference
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 5.1 Controls and Operating Mechanisms
Sec. 5.7 Lighting
Sec. 5.8 Signage and Wayfinding

Note
Public telephones can vary in design and style. Overall configuration is beyond the scope of these Standards and is typically the responsibility of the telephone service provider.
2.9 Public Telephones

2.9.1 Provision
Where public telephones are provided, provide at least one accessible telephone unit on each accessible floor level as identified in Table 2.

Table 2: Minimum Number of Accessible Telephones Required

<table>
<thead>
<tr>
<th>Total Number of Telephone Units Located on Floor</th>
<th>Number of Telephone Units Required to be Accessible</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 or more single units</td>
<td>1 per floor</td>
</tr>
<tr>
<td>1 bank</td>
<td>1 per floor</td>
</tr>
<tr>
<td>2 or more banks</td>
<td>1 per bank</td>
</tr>
</tbody>
</table>

2.9.2 Design and Layout
a. provide directional signage to accessible public telephone location, if phone is hidden from view or mounted in a recessed area;
b. mark with International Symbols of Accessibility and Hearing Loss, for accessibility features provided;
c. provide clear floor space in front of accessible telephone unit (e.g., can be wall-mounted or hung in an enclosure) of (Figure 21):
   i. 915 mm wide by 1370 mm depth (minimum) for a forward approach; and
   ii. 1525 mm wide x 915 mm depth (minimum) for a side approach;
d. ensure they are located adjacent to an accessible route, recessed or with a leading edge that is cane detectable at 680 mm (maximum) high, if they protrude into an accessible route;
e. ensure overhead clearance of 2100 mm (minimum);
f. where seating is provided in floor space, ensure it can be moved to accommodate users of mobility aids and people who prefer to stand;
g. where stall or booth is provided for privacy and acoustics, provide sound-absorbing surfaces and ensure all required clearances are provided (e.g., floor space); and
h. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable.
2.9.3 Telephone Operating Controls

- provide push button controls with large size numbers;
- ensure a high tonal contrast is provided between button and background, as well as numbering;
- ensure controls have a matte finish;
- mount operating controls, such as coin and card slots, push buttons and dispensers, at 1200 mm (maximum) from floor level (Figure 22);
- ensure maximum reach to all operating controls is 485 mm from front edge of phone cabinet or shelf;
- provide cord for telephone handset with length of 735 mm (minimum); and
- equip with adjustable volume controls for users with hearing loss.

**Figure 21:** Clear Floor Space Requirements at Accessible Public Telephone

**Figure 22:** Public Telephone Provisions and Layout

---

**Best Practice**

All accessible public telephones and a minimum of 25% of the total number of telephones provided should be equipped with adjustable volume control.

**Note**

It is the responsibility of the phone service provider to ensure all telephone features comply with CAN/CSA-T515 standard.
2.9.4 Shelves and Counters
Where more than one telephone is provided for public use, provide a built-in shelf or counter underneath at least one telephone (Figure 22):

a. ensure shelf or counter is level;
b. 500 mm wide by 350 mm deep (minimum);
c. mount top surface between 775 and 875 mm high above floor;
d. ensure knee clearance is 740 mm high (minimum); and
e. ensure a clear space of 250 mm (minimum) high between top of shelf and lower edge of phone equipment.

2.9.5 Text Telephones (T.T.Y.s)
Where fixed or portable teletypewriter (T.T.Y.) devices or connections are available:

a. provide signage with the International Symbols of Accessibility and Hearing Loss and symbol for T.T.Y., to identify its location;
b. provide adaptable controls to allow portable T.T.Y. connections, including adjacent electrical outlet where telephones are provided specifically to address the needs of users with hearing loss; and
c. provide a long cord on telephone handset to allow connection to text telephone (T.T.Y.), if acoustic coupler is used.

Examples of both fixed and portable Teletypewriters (T.T.Y.s).
2.10 Seating, Tables and Work Surfaces

Application
This section applies to site and facility furniture, provided in both exterior and interior environments which typically includes, but is not limited to seating (e.g. benches) tables and work surfaces. Some common locations, where site and facility furniture can be found are:

- rest areas and accessible routes;
- dining facilities;
- outdoor public use eating areas;
- waiting areas;
- lobbies; and
- office environments.

Reference

- Sec. 6.2 Meeting and Multi-Purpose Rooms
- Sec. 6.4 Cafeteria and Dining Facilities
- Sec. 6.5 Kitchens and Kitchenettes
- Sec. 6.6 Libraries
- Sec. 6.10 Service Counters
- Sec. 6.11 Waiting and Queuing Areas
- Sec. 6.14 Outdoor Public Use Eating Areas

Note
Furniture provisions should be reviewed on a case by case basis, specific to facility type and occupancy. Some locations may require more exterior site furnishings if high level of public traffic and use is expected.
2.10 Benches and Seats

Provision of benches and seats are typically recommended for people who may have difficulty with standing or walking for extended periods, limited stamina, or for users of mobility aids.

For accessible benches and seating provided in both interior and exterior environments:

- ensure seat height is between 450 and 500 mm above finished floor ground (Figure 23);
- ensure seat depth is between 330 and 510 mm;
- provide back support, extending 320 mm (minimum) above the seat surface, or affix the seat to a wall;
- provide at least one (1) arm rest at a height between 220 and 300 mm from the seat for additional support;
- ensure bench is stable at all times; and
- ensure seating surfaces provide high tonal contrast with surroundings to enhance visibility.

Refer to Section 2.6.2 Rest Areas Design and Placement and Figure 17 - Rest Area - Plan View.

**Best Practice**

Where multiple benches are provided, consider option of some benches oriented to face each other where possible. This arrangement allows people to see each other, which is beneficial for people with hearing and communication disabilities to facilitate interaction. Also consider different configurations for armrests and backrests.

**Note**

Where only one bench is provided, ensure it is accessible with a three arm rest configuration: one provided at each end and one within the middle.

Where an arm rest is provided in the middle of the seat, ensure it is located one seat-width from an arm at the end of the bench. For example a three-seat bench would have the middle arm at 1/3 of the width whereas a two-seat bench would have the middle arm at 1/2 of the width. Refer to Rest Areas 2.6.2 section for details on design and placement.
2.10.2 Tables and Work Surfaces

a. ensure top surface is between 710 mm and 865 mm high (Figure 24a);
b. provide clear knee space of:
   i. 760 mm wide (minimum);
   ii. 480 mm (minimum) deep by 685 mm high (minimum);
c. where toe clearance is required based on table design, ensure toe space is 350 mm (minimum) high by 230 mm (minimum) deep;
d. ensure top surface and edges provide a high contrast with adjacent surroundings to enhance visibility; and

e. ensure clear floor space provided at table and work surfaces for users of mobility aids is (Figure 24b):
   i. 915 mm wide by 1370 mm deep (minimum), of which 480 mm (maximum) may be under the table for forward approach; or
   ii. 1525 mm wide by 915 mm deep (minimum) for a side approach.

---

**Best Practice**

Provide a clear floor space or ground surface with turning diameter of 2440 mm, to allow both side and front approach by users of larger wheeled mobility aids, such as powered scooters and wheelchairs.

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**Figure 24a:** Knee and Toe Clearances - Elevation View

**Figure 24b:** Clear Floor Space Requirements and Approach at Tables and Work Surfaces - Plan View
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3.4 Curb Ramps and Depressed Curbs ......................... 71
Application
This section applies to accessible parking spaces provided for the following types of exterior or interior parking facilities:
• parking garages or related structures (e.g. above or below grade);
• surface parking; and
• off-street parking.

Reference
Sec 2.1  Ground and Floor Surfaces
Sec 3.3  Exterior Paths of Travel
Sec 3.4  Curb Ramps and Depressed Curbs
Sec 5.7  Lighting
Sec 5.8  Signage and Wayfinding

Exception
Off-street parking facilities that are used exclusively to park the following types of vehicles:
• buses;
• delivery vehicles;
• law enforcement vehicles;
• medical transportation vehicles, such as ambulances; and impounded vehicles.

The requirements in respect to off-street parking facilities do not apply to off-street parking facilities if:
• the off-street parking facilities are not located on a barrier-free path of travel, regulated under Ontario’s Building Code;
• the facility is one of multiple off-street parking facilities on a single site that serves a building or facility, where appropriate accessible parking facilities are provided elsewhere on the same site.
3.1 Types of Parking

Two (2) types of accessible parking spaces are required where parking is provided:

a. Type A spaces (minimum 3400 mm wide) shall consist of wider parking spaces which accommodate larger vehicles such as vans that are equipped with transfer ramps for users of wheeled mobility aids; and

b. Type B spaces (minimum 2600 mm wide) are standard parking spaces which accommodate users who are ambulatory but have limited mobility and cannot travel lengthy distances, or use other mobility aids, such as canes, crutches and walkers.

3.1.2 Provision

a. provide Type A and Type B spaces in accordance with Table 3:

Table 3: Accessible Parking Provision Requirements

<table>
<thead>
<tr>
<th>Total Number of Parking Spaces</th>
<th>Total Number of Accessible Spaces Required</th>
<th>Number of Type A-Van</th>
<th>Number of Type B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-12</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>13 - 25</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>26 - 50</td>
<td>2</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>51 - 75</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>76 - 100</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>101 - 133</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>134 - 166</td>
<td>6</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>167 - 250</td>
<td>7</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>251 - 300</td>
<td>8</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>301 - 350</td>
<td>9</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>351 - 400</td>
<td>10</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>401 - 450</td>
<td>11</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>451 - 500</td>
<td>12</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>501 - 550</td>
<td>13</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>551 - 600</td>
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<td>7</td>
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</tr>
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<td>601 - 650</td>
<td>15</td>
<td>7</td>
<td>8</td>
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<tr>
<td>651 - 700</td>
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<td>801 - 850</td>
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<tr>
<td>851 - 900</td>
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<td>10</td>
<td>10</td>
</tr>
<tr>
<td>901 - 950</td>
<td>21</td>
<td>10</td>
<td>11</td>
</tr>
<tr>
<td>951 - 1000</td>
<td>22</td>
<td>11</td>
<td>11</td>
</tr>
</tbody>
</table>

Where facilities may expect a higher proportion of people with disabilities using their services (e.g. Seniors’ Centres, Long Term Care and other medical facilities), the provision of additional accessible parking spaces is to be determined on a case by case basis. The appropriate number of spaces may be calculated based on the anticipated demand and a detailed review of the facility’s occupancy levels.

Best Practice

Four percent (4%) of the total number of parking spaces to be accessible. The values in Table 3 are derived from formulas contained in Ontario Regulation 191/11. The Regulation uses percentages to determine the number of spaces that are to be accessible and ratios to divide them between Type A or Type B.

Note *

Where an uneven number of accessible parking spaces are required, the extra space may be a Type B space.

* (1) Where an even number is required, provide equal number of Type A and B

(2) Where an odd number is required, provide equal number of Type A and B. The additional space, the odd numbered space, may be a Type B parking space.
b. where a parking facility serves multiple buildings or accessible entrances, distribute accessible parking spaces to enable users to park near as many accessible entrances as possible;
c. where more than one parking facility is provided at a site:
i. ensure the number and type of accessible parking spaces provided is determined based on the total number of parking spaces required for each of the separate parking facilities; and
ii. locate and distribute accessible parking spaces among the off-street parking facilities in a manner that provides substantially equivalent or greater accessibility in terms of distance from an accessible entrance or user convenience (e.g. protection from weather, lighting, security and comparative maintenance)
d. where the parking facility is a multi-level parking facility, ensure the accessible parking spaces are easy to identify and have at least one accessible route leading to an entrance, exit or elevator lobby.

3.1.3 Design and Layout

a. locate accessible parking spaces as close as possible to an accessible entrance and integrate with an accessible route;
b. ensure ground surface is firm, stable and slip-resistant;
c. maximum running slope of surface at 1:50 (2%);
d. maximum cross-slope of surface at 1:50 (2%);
e. length of 5400 mm (Figure 25);
f. minimum width of 3400 mm for “Type A” wide van accessible spaces and minimum width of 2600 mm for “Type B” standard parking spaces (Figure 25);
g. provide an access aisle adjacent and parallel to each accessible parking space (Figure 25):
i. 1500 mm wide (minimum);
ii. extend the full length of the space;
iii. clearly indicated by high colour contrast diagonal pavement markings;
iv. where two accessible parking spaces are provided adjacent to each other, they may share an access aisle;
v. connect with adjacent accessible path of travel and centre curb ramp on access aisle;
h. ensure vertical height clearance of 2100 mm (minimum) at designated parking spaces and along the vehicle access and egress routes; and
i. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable.

Best Practice

Ensure accessible parking spaces are located within 30 metres (maximum) from accessible entrance(s).

Accessible parking spaces and adjacent access aisles should be regularly maintained, kept clear of debris and snow, and where possible, have overhead protection for users from the elements (e.g. such as direct sun, rain or snow).

Avoid having the accessible route cross through a drive aisle. Pedestrians should not have to travel behind parked vehicles or move along roadways. Ensure any pedestrian crossing or travel area is clearly marked so it is visible to drivers and pedestrians.

Where spaces are configured such that the front or rear of parked vehicles is immediately adjacent to a pedestrian walkway, consider a design that prevents vehicle overhangs which could reduce the width of the walkway.

Provide additional vertical height clearance of 2750 mm (min.) to accommodate larger vehicles.
3.1.4 Signage and Pavement Markings

a. ensure spaces are clearly designated with pavement markings and vertical signage, containing the International Symbol of Accessibility and in accordance to Section 11 of Regulation 581 of the Revised Regulations of Ontario, 1990 (Accessible Parking for Persons with Disabilities) (Figure 26 and 27); and

b. provide directional signage, marked with the International Symbol of Accessibility, to indicate the location of accessible parking spaces, and/or the location of the nearest accessible entrance if the spaces or entrance are not easy for users to locate when entering or using the site.

3.1.4.1 Vertical Signage

a. each accessible parking space must be identified with an accessible parking permit sign (Figure 26) as per Section 11 of the Revised Regulations of Ontario, 1990 (Accessible Parking for Persons with Disabilities) made under the Highway Traffic Act;

b. ensure size of 300 mm wide by 450 mm high (minimum);

c. mount at height of 1500 mm to 2500 mm (centre) (e.g. wall or post-mounted), from ground/floor

d. ensure a high tonal contrast is provided between sign and background environment;

3.1.4.2 Vertical Signage

a. ensure spaces are clearly designated with pavement markings and vertical signage, containing the International Symbol of Accessibility and in accordance to Section 11 of Regulation 581 of the Revised Regulations of Ontario, 1990 (Accessible Parking for Persons with Disabilities) (Figure 26 and 27); and

b. provide directional signage, marked with the International Symbol of Accessibility, to indicate the location of accessible parking spaces, and/or the location of the nearest accessible entrance if the spaces or entrance are not easy for users to locate when entering or using the site.

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a. each accessible parking space must be identified with an accessible parking permit sign (Figure 26) as per Section 11 of the Revised Regulations of Ontario, 1990 (Accessible Parking for Persons with Disabilities) made under the Highway Traffic Act;

b. ensure size of 300 mm wide by 450 mm high (minimum);

c. mount at height of 1500 mm to 2500 mm (centre) (e.g. wall or post-mounted), from ground/floor

d. ensure a high tonal contrast is provided between sign and background environment;

e. provide information text, compliant with City By-law requirements; and

f. in addition, a Type A space must also have a sign identifying the space as "Van Accessible".
3.1.4.2 Pavement Marking

a. mark with International Symbol of Accessibility (Figure 27):
   i. ensure 1525 mm wide by 1525 mm depth (minimum);
   ii. provide a white or yellow border with a blue background field colour;
   iii. locate near the entrance of the space for 90 degree or angled parking spaces and centered for parallel parking spaces; and

b. ensure all pavement markings are slip resistant and clearly visible through use of high tonal contrast compared to the surface of the parking space.

![Figure 26: Accessible Parking Vertical Signage](image)

![Figure 27: Accessible Parking Pavement Marking](image)

3.1.5 On-Street Parking

When constructing new or redeveloping existing on-street parking spaces, consultation on the need, location and design of accessible on-street parking spaces must occur with:

a. the public and persons with disabilities; and
b. the Oshawa Accessibility Advisory Committee.

3.1.6 Additional Considerations - On-Street Parking

The City of Oshawa's Traffic By-Law establishes parking privileges on public areas and on roadways under the jurisdiction of the City of Oshawa for holders of accessible parking permits issued by the Province of Ontario. For more information visit the City of Oshawa website.
Passenger Loading Zones

Application
This section applies to exterior passenger loading and drop-off zones where passengers transfer from vehicles to a pedestrian area which provides an accessible route to a facility.

Passenger loading and drop-off zones are important features for:

- people who have difficulty walking long distances or have limited stamina;
- users of mobility aids; and
- people who travel with companions or caregivers (e.g. person with vision loss or cognitive disability, the very young, and seniors).

Reference
Sec. 2.7 Tactile Walking Surface Indicators
Sec. 3.3 Exterior Paths of Travel
Sec. 3.4 Curb Ramps and Depressed Curbs
Sec. 5.7 Lighting
Sec. 5.8 Signage and Wayfinding

Note
Transit stops, shelters and related amenities are not classified as part of passenger loading zones.
3.2 Passenger Loading Zones

3.2.1 Design and Layout

a. locate the Passenger Loading Zone (P.L.Z.) as close as possible to the nearest accessible entrance or within 30 metres (maximum);

b. locate the P.L.Z. away from any traffic flow and design so that users avoid entering any adjacent vehicular routes and drive aisles;

c. where practical, provide overhead protection (e.g. a canopy to protect users from weather conditions) with clearance (i.e. vertical dimension) of 3600 mm (minimum) throughout vehicular pull-up space and passenger loading zone;

d. include a side access aisle that (Figure 28):
   i. is adjacent, parallel and at the same level as the vehicular pull-up space;
   ii. is 2440 mm wide by 7400 mm long (minimum);
   iii. provides a clearance height of 3600 mm (minimum) at the vehicle pull-up space and along the vehicle access and egress routes; and
   iv. provides diagonal pavement markings (e.g. white colour and are clearly visible through use of high tonal contrast compared to surface), extending the full length of the space;

e. provide at least one curb ramp for users of mobility aids where there is a change in level; and

f. where the accessible route and the access aisle are not separated by a curb, install tactile walking surface indicators (T.W.S.I.s). When using T.W.S.I.s, ensure that they:
   i. are detectable by foot or cane;
   ii. are clearly visible through the use of high tonal contrast compared to adjacent mounting surface; and
   iii. extend across the full length of the space.

3.2.2 Vertical Signage

a. mark with the International Symbol of Accessibility to formally designate passenger loading and drop-off zones;

b. ensure size of 300 mm wide by 450 mm high (minimum) (Figure 29);

c. mount at height of 1500 mm to 2500 mm (centre) (e.g. wall or post-mounted), from ground/floor; and

d. provide information text, compliant with City By-law requirements (e.g. “Accessible Loading Zone”).
3.2 Passenger Loading Zones

For additional details refer to Section 3.3 Exterior Paths of Travel and 3.4 Curb Ramps and Depressed Curbs.

Figure 28: Passenger Loading Zone - Plan View

Figure 29: Accessible Loading Zone Vertical Signage
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Application

This section applies to exterior paths of travel, which typically include, but are not limited to:

- pedestrian circulation routes that serve as connection between the property line / site boundary of a facility, or at facility entrances, exits, elements or amenities
- ramps; and
- curb ramps.

This section applies to walkways used for pedestrian travel and not to provide a recreational experience.

Reference

Sec. 2.1  Ground and Floor Surfaces
Sec. 2.2  Ramps
Sec. 2.4  Guards and Handrails
Sec. 2.5  Overhanging and Protruding Objects
Sec. 2.6  Rest Areas
Sec. 3.4  Curb Ramps and Depressed Curbs
Sec. 5.7  Lighting
Sec. 6.15  Recreational Trails, Beach Access Routes and Boardwalks
Sec. 6.17  Inclusive Play Spaces
### 3.3 Exterior Paths of Travel

#### 3.3.1 General Features

a. ensure ground surfaces are firm, stable and slip-resistant;
b. provide adequate drainage to prevent water accumulation;
c. ensure headroom clearance is not less than 2100 mm;
d. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable;
e. provide a high tonal or textural contrast on ground surfaces to help define primary accessible routes and assist with wayfinding;
f. where a pedestrian route crosses or joins a vehicular route and the walking surfaces are not separated by curbs, railings or other elements between the pedestrian and vehicular areas, provide tactile walking surface indicators (T.W.S.I.), continuous along the full length of the crossing boundary; and
g. consider providing level rest areas and stopping places along the path of travel, especially sloped walkways longer than 30 metres, for users of mobility aids and people with reduced stamina *(Figure 30c)*.

#### 3.3.2 Clear Width

a. provide clear width of 1800 mm (minimum) *(Figure 30a)*;
b. where the clear width of exterior paths of travel is less than 1800 mm (minimum), provide a passing area, 1800 mm wide by 1800 mm long (minimum) at intervals of 30 metres or less *(Figure 30b)*;
c. where passing areas are provided, ensure they are not considered to be part of any rest area that may also be provided; and
d. ensure the entrance to exterior paths of travel provide a clear opening of 950 mm (minimum), whether the entrance includes a gate, bollard or other entrance design.

#### 3.3.3 Running and Cross Slopes

##### 3.3.3.1 Running Slope

Exterior walks that form part of an accessible path of travel under the jurisdiction of Ontario’s Building Code must be designed as a ramp where the gradient is greater than 1:20 (5%). Curb ramps are exempt from this requirement.

a. maximum running slope is 1:20 (5%) *(Figure 31a)*; and
b. where the exterior path of travel is a walkway, a running slope greater than 1:20 (5%) is allowed but it cannot be steeper than the slope of the adjacent roadway.
3.3.3.2 Cross Slope

a. provide a maximum cross slope of:
   i. $1:50$ (2%), where the surface is asphalt, concrete or some other hard surface (Figure 31b).

---

**Figure 30a**: Minimum Clear Width of Exterior Path of Travel

**Figure 30b**: Reduced Clear Width and Required Passing Area

**Figure 30c**: Rest Area

**Figure 31a**: Running Slope

**Figure 31b**: Cross-Slope

Maximum running slope gradient of $1:20$ (5%).

Maximum cross slope gradient of $1:50$ (2%) where surface is asphalt, concrete or other hard surfaces.
3.3 Exterior Paths of Travel

3.3.4 Changes in Level

a. where there is a change in level along the exterior path of travel, ensure slope requirements are provided in accordance to Table 4:

Table 4: Change in Level - Slope Requirements

<table>
<thead>
<tr>
<th>Change in Level (height)</th>
<th>Slope Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 5 mm</td>
<td>No bevel required</td>
</tr>
<tr>
<td>6 - 13 mm</td>
<td>1:2 bevel</td>
</tr>
<tr>
<td>14 - 74 mm</td>
<td>maximum running slope 1:8 (12.5%) or add curb ramp</td>
</tr>
<tr>
<td>75 - 200 mm</td>
<td>maximum running slope 1:10 (10%) or add curb ramp</td>
</tr>
<tr>
<td>more than 200 mm</td>
<td>add a ramp</td>
</tr>
</tbody>
</table>

b. where there is a change in level or drop-off immediately adjacent to the accessible path of travel,
   i. provide colour contrasted curb or other barrier protection, 50 m (minimum) high above path of travel, where change in level is between 200 and 600 mm (Figure 32a); and
   ii. provide guards mounted at 1070 mm (minimum), measured vertically to the top of the guard from the ground surface, where change in level is more than 600 mm or where the adjacent surface within 1200 mm from the accessible route has a slope of more than 1:2 (Figure 32c).

Note
Ensure curb or other barrier protection is designed to allow surface drainage.

Exception
Guards are not required if the slope of the surface adjacent to the accessible route is not steeper than 1:2 within 1200 mm from the accessible route (Figure 32b).

Figure 32a: Edge Protection - Change in level between 200 mm and 600 mm adjacent to the accessible path of travel

Figure 32b: No Guard Required - Surface adjacent to the accessible path of travel is not steeper (less) than 1:2 within 1200 mm from the accessible path of travel (Exception)
3.3.5 Rest Areas

When constructing new or redeveloping existing exterior paths of travel intended to be maintained, Section 2.6 “Rest Areas” applies.

Figure 32c: Guard - Change in level more than 600 mm or where the slope of the adjacent surface within 1200 mm from the accessible path of travel is greater than 1:2
Curb Ramps and Depressed Curbs

**Application**

Curb ramps and depressed curbs help people with disabilities safely and independently negotiate level changes on public sidewalks and other pedestrian routes. They are required when there is a change in level between an exterior path of travel and adjacent vehicular route.

The provision of curb ramps and depressed curbs ensures a continuous accessible path of travel between vehicular and pedestrian routes, for the following typical locations:

- pedestrian crossings at intersections
- parking spaces, passenger loading zones and related access aisles; and
- any other exterior pedestrian route where there are elevation changes.

The choice between providing a curb ramp or a depressed curb depends on physical characteristics, volume of pedestrian traffic and space availability. The flared sides of the curb ramps provide additional directional assistance, however, having a raised curb between curb ramps may not be suitable to high pedestrian traffic locations, or possible due to intersection geometry, and therefore a depressed curb may be chosen.

Corners where the depressed curb continues from one crosswalk, around the corner radius, and through the next crosswalk are also called “depressed corners”.

**Reference**

- Sec. 2.1 Ground and Floor Surfaces
- Sec. 2.7 Tactile Walking Surface Indicators
- Sec. 3.1 Parking
- Sec. 3.2 Passenger Loading Zones
- Sec. 3.3 Exterior Paths of Travel

**Note**

“Curb ramp” means a ramp that is cut through a curb at a roadway and slopes up to a sidewalk. Types are usually categorized by their structural design and how they are positioned relative to the sidewalk and roadway. Permitted curb ramp types include:

- perpendicular - one that is aligned so that the ramp is generally perpendicular to the centreline of the roadway, and users will generally be travelling perpendicular to traffic when they enter the street at the bottom;
- parallel - one that has two ramps leading towards a centre level landing at the bottom; and
- combination of perpendicular and parallel

“Depressed curb” means a seamless gradual slope at transitions between sidewalks and walkways and highways, and is usually found at intersections.
3.4 Curb Ramps and Depressed Curbs

3.4.1 Design and Layout
a. ensure surface is stable, firm and slip-resistant;
b. ensure curb ramp or depressed curb is aligned with the direction of travel (e.g. crosswalks) and curb ramp or depressed curb on the opposite side of the roadway to help users orient themselves and to allow someone to maintain a straight line of travel;
c. design to provide suitable drainage, to prevent water, snow and ice accumulation within the accessible path of travel; and
d. ensure gratings and other openings are not placed on curb ramps, depressed curb or within pedestrian crossings.

3.4.2 Width
a. provide clear width of 1500 mm (minimum), exclusive of flared sides (Figure 33);
b. where the width of the sidewalk is greater than 1500 mm, provide curb ramp with the same width as the sidewalk, exclusive of flared sides; and
c. for depressed corners, the length of the depressed curb is dependent on the width of the sidewalks and the corner radius, but should be no less than 3300 mm.

3.4.3 Running and Cross Slopes
a. ensure maximum running slope of 1:12 (8%) for curb ramps, depressed curbs/corners; and
b. ensure maximum cross slope of 1:50 (2%).

3.4.4 Flared Sides
Where curb ramps are provided, they shall have flared sides:
a. ensure surface is stable, firm, slip-resistant and non-glare;
b. ensure the sides are clearly demarcated with grooved edges; and
c. provide a slope gradient between 1:15 (6.7%) and 1:10 (10%), measured parallel to the curb line (Figure 34).

Best Practice
Provide a landing of 2440 by 2440 mm or more where possible to accommodate larger wheeled mobility aids.

Note
It can be very difficult for people with visual disabilities to orient themselves relative to the crosswalks at very large depressed corners. Instead of a fully depressed corner, consider providing a full height curb around the corner radius with appropriate transitions from the separate depressed curbs or curb ramps at each crosswalk.

Landings shall be permitted to overlap other landings and clear space.

Flared sides are not considered part of the accessible path of travel.
3.4.5 Landing

a. ensure a level landing 1200 mm by 1200 mm (minimum) is provided at the top of the curb ramp;
b. provide an additional landing if users must change direction while using the curb ramp;
c. ensure running and cross slopes are 1:50 (2%) (maximum); and
d. landings are not required at depressed curbs since the associated shallow slope will be sufficient.

3.4.6 Tactile Walking Surface Indicator (T.W.S.I.)

Where curb ramps or depressed curbs are provided on an exterior path of travel, provide tactile walking surface indicators in accordance with Section 2.7 “Tactile Walking Surface Indicators” and also the following:

a. are installed at the bottom portion of the curb ramp or depressed curb, set back 150 to 200 mm from the back edge of the curb, and following any curvature in the curb;
b. are installed in concrete and with a minimum 150 mm concrete border around the T.W.S.I. for locations within a non-concrete sidewalk or walkway;
c. are installed with the tops of the domes level with the adjacent concrete surface;
d. have a minimum depth of 610 mm;
e. for curb ramps, ensure T.W.S.I. extend along the full width of the curb ramp (Figure 34);
f. for depressed curbs, ensure T.W.S.I. extend along the bottom portion of the depressed curb that is flush with the roadway, and to a minimum width of 1500 mm; and
g. for depressed corners where two pedestrian crossings are provided, ensure the T.W.S.I. extend around the corner wherever the bottom portion of the curb is flush with the roadway, providing a 300 mm space (gap) in the T.W.S.I. located at the junction where the two crossings meet (Figure 35).
3.4 Curb Ramps and Depressed Curbs

Figure 33: Typical Curb Ramp

Figure 34: Typical Curb Ramp Design - Plan View
**Figure 35:** Typical Depressed Corner Design - Plan View
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Entrances

Application
This section applies to pedestrian entrances into facilities. Entrances include all access and entry points into a facility. An entrance typically consists of several elements and includes the approach and route leading to a facility, the components of the entrance itself and transition area between exterior and interior environments (e.g. vestibule). It may also include an interior lobby or waiting area, where applicable.

Reference
Sec. 2.2  Ramps
Sec. 2.3  Stairs
Sec. 2.4  Guards and Handrails
Sec. 2.6  Rest Areas
Sec. 2.7  Tactile Walking Surface Indicators
Sec. 2.10  Seating, Tables and Work Surfaces
Sec. 4.2  Doors and Doorways
Sec. 5.7  Lighting
Sec. 5.8  Signage and Wayfinding
Sec. 6.10  Service Counters
Sec. 6.11  Waiting and Queuing Areas

Note
Where several doors are provided adjacent to each other (e.g. a bank of doors), these doors are considered a single entrance.
4.1 Entrances

4.1.1 Provision
a. at least one main or primary entrance into a facility is required to be accessible (e.g. via level, sloped or ramped accessible routes);
b. at least 50% of the total number of building entrances are required to be accessible, rounding up to the nearest whole number; and
c. locate entrance 30 metres or less from designated accessible parking or passenger loading or drop-off zones.

4.1.2 Main or Primary Entrance Features
Where an entrance is designated as a main or primary accessible entrance into a facility:

a. locate as part of an accessible path of travel, including exterior level landing area of 2440 mm by 2440 mm (minimum);
b. provide power door operator and mark door with International Symbol of Accessibility (Figure 36);
c. provide directional signage at strategic points to guide users from accessible parking areas, drop-off and loading zones, and site access points to the accessible entrance;
d. ensure clear door width of 950 mm (minimum);
e. where an entrance vestibule is provided, ensure:
   i. the distance between the two doors in series is 1500 mm (minimum), plus the width of the door swinging into the space; or
   ii. a turning space of 1500 mm (minimum) diameter is provided where doors do not align; and
f. where overhead protection (e.g. canopy) at pedestrian entrance and passenger loading or drop-off zones adjacent to the entrance is provided, ensure the height clearance is 2750 mm (minimum) or 3600 mm (preferred).

Best Practice
Consider providing automatic sliding doors at highly used entrances.

Where an entrance is not accessible, provide directional and informational signage to identify location of the closest accessible entrance.

Note
Provide accessible features as required for building entrances from parking garages, including related elevator lobbies.

Ensure power door operators are provided on both doors, where a vestibule is provided.

Figure 36: Main or Primary Entrance Features
For additional details refer to Section 2.2 Ramps, 2.3 Stairs, 2.4 Guards and Handrails, 2.7 Tactile Walking Surface Indicators, 4.2 Doors and Doorways, 5.7 Lighting and 5.8 Signage and Wayfinding.
4.2 Doors and Doorways

Application
This section applies to all interior and exterior doors along an accessible route, intended for staff and public use, which lead into, out of and through a facility. The provision of accessible doors as part of an accessible route is an important consideration for all users of a facility.

Where doors have more than one independently operated leaf (e.g. at a bank of doors), at least one of the door leaves is required to be accessible, meeting the criteria identified in this section.

Reference
Sec. 2.4 Guards and Handrails
Sec. 5.1 Controls and Operating Mechanisms
Sec. 5.8 Signage and Wayfinding

Note
Additional considerations are required to address issues related to doors used for fire and life safety (e.g. use of electro-magnetic ‘hold-open’ devices and door closer adjustments).
4.2 Doors and Doorways

4.2.1 Clear Width

For interior and exterior doors and doorways along an accessible route:

a. provide a clear width of 950 mm (minimum), measured when the
door is open 90 degrees from the face of door (and/or exit door
hardware that projects into the path of travel) and the opposite door
stop (Figure 37).

![Figure 37: Clear Width of Doors - Plan and Elevation Views](image)

4.2.2 Opening Force and Closers

4.2.2.1 Opening Force

The maximum opening force required for push / pull is:

a. adjust closers so that from an open position of 90 degrees, the time required
to move the door to a position of 12 degrees from the latch is 5 seconds
(minimum).

4.2.2.2 Closers

a. adjust closers so that from an open position of 90 degrees, the time required
to move the door to a position of 12 degrees from the latch is 5 seconds
(minimum).

4.2.3 Tonal Contrast of Doors and Frames

a. provide high tonal contrast to differentiate doors and / or door frames from
the surrounding environment.
4.2.4 Thresholds
a. provide bevel at maximum slope of 1:2 (50%), where transition is between 6 mm and 13 mm high; and
b. ensure threshold at door is not more than 13 mm high.

4.2.5 Door Hardware
Door hardware includes, but is not limited to, handles, pulls, latches and locks, with the following features:

a. mount between 900 mm (minimum) and 1100 mm (maximum) high from finished floor or ground surface;
b. hardware must be usable with closed fist and operable with one hand;
c. ensure tight grasping of hands, pinching of fingers or twisting of wrists are not required to operate hardware; and
d. ensure high tonal contrast hardware finishes are provided when compared to mounting surface.

4.2.6 Revolving Doors and Turnstiles
a. provide accessible gate or door adjacent to turnstiles and / or evolving door, with clear width of 950 mm (minimum) (Figure 38); and
b. ensure accessible gate or door is clearly marked with International Symbol of Accessibility.

![Figure 38: Accessible Controlled Gate](image)

4.2.7 Automatic Doors
Where automatic doors are provided, which are sliding or swinging doors activated by infrared sensors:

a. ensure sensors are suitably placed to detect users approaching; and
b. ensure timing allows safe passage through doors.
4.2.8 Power-Assisted Doors

Power-assisted doors have two different types of operation:

- automatically activated by a motion detector or a floor pad sensor; and
- manually activated by pushing a control.

Doors that open automatically are considered a preferred option where possible, since they do not require manual activation and address the needs of a wide range of users. This recognizes that manual power-assist controls may be difficult to locate and activate for people with limited vision, strength, manual dexterity, reach or users that may have multiple types of disabilities.

Power-assisted swing doors that are activated by pushing a control are required at the main entrance(s) and accessible washrooms of a facility. Based on the overall design, the level of use of interior spaces and where swing doors are provided throughout a facility, power-assisted swing doors that are activated by pushing a control are also commonly provided at:

- interior doors along accessible routes and / or connecting accessible routes;
- doors into reception areas;
- doors into highly used functional spaces (e.g., larger multi-purpose rooms, meeting or board rooms); and
- doors leading to accessible exits and designated “Areas of Refuge”.

**Best Practice**

For main entrances to larger facilities with high-occupancy load, an automatic sliding door system is recommended to control the flow of pedestrian traffic and facilitate access for the majority of users.

Provide power door operators for high frequency doors (e.g. large meeting / multipurpose rooms) in new construction. Consider providing roughed in power for future power door operators at other locations.

A vertical extended power door operator allows activation from any approach and height level (Figures 39 and 40b).

**Note**

Where power-assisted doors are activated by proximity card reader devices, ensure timing of door opening is synchronized with operation of proximity device.

A vertical extended power door operator control can accommodate a wider range of users (e.g. can be operated by service animals, foot or foot rest).

Where power-assisted swing doors activated by pushing a control are provided:

- mark accessible doors with International Symbol of Accessibility and other signage (e.g. “Caution” decals to warn of door swing);
- ensure a force of no more than 66 Newtons is required to stop door movement;
- in case of power failure, ensure power-assisted doors can be opened manually;
- ensure door remains fully open for 5 seconds (minimum);
e. ensure doors take not less than 3 seconds (minimum) to move from a closed to fully open position, when activated; and

f. provide power door operator controls on both sides of doors, for use when entering or leaving, with the following criteria:
   i. mount in clearly visible location or easy identification upon approach on the latch side;
   ii. ensure the dimension of the power door operator control is 150 mm (minimum) in diameter where it is circular or 150 mm wide by 915 mm long (minimum) where it is a vertical extended power door operator;
   iii. ensure high tonal contrast is provided between power door operator control and mounting surface;
   iv. ensure they project less than 100 mm from mounting surfaces;
   v. mark with International Symbol of Accessibility;
   vi. ensure controls are operable with a closed fist;
   vii. mount at height of 900 mm to 1100 mm from ground or floor surface (Figure 40c);
   viii. where rectangular extended power door operator controls are provided, mount so that they extend from not more than 200 mm and not less than 900 mm high above the floor (Figure 40b);
   ix. mount between 600 mm and 1500 mm, on a level wall surface or separate post, beyond the door swing where the door opens towards the control (Figure 40a); and
   x. provide a minimum clear floor space of 1675 mm by 1675 mm in front of power door operator control.

Note
Rectangular shaped power door operator control with dimensions of 50 mm by 100 mm, may only be used for retrofit situations, where standard control sizes will not fit.
Figure 40b: Vertical Extended Power Door Operator - Elevation View

Example of large vertical extended power door operator control.

Figure 40c: Circular Power Door Operator Control - Elevation View

Example of circular power door operator control.
4.2.9 Doors swinging into Accessible Routes

Where automatic or power-assisted doors, whether activated by a control manually or automatically by a motion sensor or a floor-pad sensor that someone steps on (e.g., typically used at higher traffic doors), swing into an accessible path of travel:

a. provision of recessed doors is preferred (Figure 41); or

b. for swinging doors opening into passing pedestrian traffic, provide cane detectable guards or other devices at right angles to the wall containing the door, with the lower rail surface mounted no more than 680 mm high (maximum) from ground or floor surface, extending 300 mm (minimum) beyond the door swing, on both sides of doors (Figure 42).

**Best Practice**

Swinging doors equipped with power operators which are activated automatically and open into passing pedestrian traffic should also have a device (mat or other sensor) on the swing side to prevent the door from opening if someone is standing in the swing area.

**Note**

Provision of guards is typically required for exterior out-swinging power-assisted doors, where the door is automatically activated by a motion sensor and where the door may swing into high traffic areas.
### 4.2.10 Approach Clearances at Doors

The floor space requirements at swinging doors are dependent on how doors are approached (e.g. side or front) and on which side an individual approaches a door (push or pull sides). Clear floor space requirements for approach at different types of doors are summarized in **Table 5** with corresponding diagrams referenced.

**Table 5: Minimum Clearance at Doors**

<table>
<thead>
<tr>
<th>Context</th>
<th>Floor Space Required in mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Depth min.</td>
</tr>
<tr>
<td>Side-Hinged Door - Front Approach (Figure 43c)</td>
<td></td>
</tr>
<tr>
<td>Pull side</td>
<td>1525</td>
</tr>
<tr>
<td>Push side</td>
<td>1370</td>
</tr>
<tr>
<td>Sliding Door (Figure 43d)</td>
<td></td>
</tr>
<tr>
<td>Front approach</td>
<td>1370</td>
</tr>
<tr>
<td>Side approach</td>
<td>1370</td>
</tr>
<tr>
<td>Side-Hinged Door - Hinge Side Approach (Figure 43e)</td>
<td></td>
</tr>
<tr>
<td>Pull side</td>
<td>1600</td>
</tr>
<tr>
<td>Push side</td>
<td>1370</td>
</tr>
<tr>
<td>Side-Hinged Door - Latch Side Approach (Figure 43f)</td>
<td></td>
</tr>
<tr>
<td>Pull side</td>
<td>1370</td>
</tr>
<tr>
<td>Push side</td>
<td>1370</td>
</tr>
<tr>
<td>Folding Door</td>
<td></td>
</tr>
<tr>
<td>Front approach</td>
<td>1220</td>
</tr>
<tr>
<td>Side approach</td>
<td>1220</td>
</tr>
<tr>
<td>Recessed Door - Front Approach (Figure 43a and b)</td>
<td></td>
</tr>
<tr>
<td>Pull side</td>
<td>1525</td>
</tr>
<tr>
<td>Push side</td>
<td>1220</td>
</tr>
<tr>
<td>Doorways Without Doors</td>
<td></td>
</tr>
<tr>
<td>Front approach</td>
<td>1220</td>
</tr>
<tr>
<td>Side approach</td>
<td>1065</td>
</tr>
</tbody>
</table>

**Figure 43a:** Pull Side Approach at Recessed Side-Hinged Door - Plan View

**Figure 43b:** Push Side Approach at Recessed Side-Hinged Door - Plan View
### 4.2 Doors and Doorways

**Figure 43c:** Front Approach at Side - Hinged Door - Plan View

**Figure 43d:** Front and Side Approach at Sliding Door - Plan View

**Figure 43e:** Hinge Side Approach at Side-Hinged Door - Plan View

**Figure 43f:** Latch Side Approach at Side - Hinged Door - Plan View
4.2.11 Doors in Series

Where doors in series form a vestibule:

a. provide a distance between two doors in series of 1500 mm (minimum), plus the width of the door swinging into the space (Figure 44);

b. where the doors into the vestibule are not aligned, provide a turning diameter of 1500 mm within the vestibule clear of any door swing; and

c. arrange vestibule to allow the movement of users of mobility aids between doors.

![Figure 44: Doors in Series - Plan View](image)

4.2.12 Glazed Doors or Doors with Sidelights

a. provide a high tonal contrast between door frame and mounting surface or wall to ensure that when door is in the open position, persons with vision loss can identify edges upon approach;

b. mark the edges of fully glazed doors (e.g. tempered glass without frame) with a high tonal contrast (e.g. exposed edges to be identified with vertical safety strip, applied to cap the ends of any exposed glass panel); and

c. provide a continuous opaque and high tonal contrast strip, decal or logo on fully glazed doors (Figure 45):
   
   i. 50 mm (minimum) wide; and
   
   ii. mount at eye level between 1350 mm (minimum) and 1500 mm (maximum) high from floor level.

![Figure 45: Glazed Doors - Plan View](image)
4.2.13 Vision Panels

a. provide width of 75 mm (minimum); and

b. mount bottom edge at a height of 900 mm (maximum) with side edge no more than 250 mm from latch side of the door (Figure 46).

Figure 45: Glazed Doors - Elevation View

Figure 46: Vision Panels - Elevation View

Note
Special designs can be used (e.g. logo or symbol) as long as they do not reduce the opacity, width and high tonal contrast of the strip when compared with the background.
4.3 Interior Accessible Routes

Application

This section applies to accessible routes or paths of travel for pedestrians within a facility to provide access to elements, rooms or other occupiable spaces. Typical accessible routes are identified as corridors, hallways and other pedestrian circulation paths. These include connections between buildings, unless identified as exceptions. Access to occupiable spaces must be accessible and conform to this section.

Where there is an elevation change within a path of travel, accessible routes may include ramps, sloped walkways and independently operated elevating devices as permitted (e.g. passenger elevators or lifts).

Exception

An accessible route or path of travel is not required in the following areas:

- Service rooms.
- Elevator machine rooms or other equipment, including service corridors to these rooms.
- Service spaces.
- Janitors’ rooms.
- Crawl spaces and attics or roof spaces.
- Within portions of a floor area with fixed seats in an assembly occupancy, where these portions are not designated for users of mobility aids (e.g. spaces designated for wheelchair use, seats designated for adaptable seating, or spaces for the storage of wheelchairs and mobility assistive devices).
- Suites in residential occupancy that are in storeys other than the entrance storey and that have all entrance doors at floor levels that are not required to have an accessible path of travel.
- As required by jurisdictions having authority within a suite of residential occupancy.
- Portions of a floor area that are not at the same level as the entry level, provided amenities and uses provided on any raised or sunken level are accessible on the entry level by means of an accessible path of travel.

Reference

Sec. 2.1 Ground and Floor Surfaces
Sec. 2.2 Ramps
Sec. 2.4 Guards and Handrails
Sec. 2.5 Overhanging and Protruding Objects
Sec. 2.6 Rest Areas
Sec. 5.4 Acoustics
Sec. 5.7 Lighting
Sec. 5.8 Signage and Wayfinding
4.3 Interior Accessible Routes

4.3.1 General Features

a. ensure floor surfaces are stable, firm and slip-resistant;

b. provide signage and wayfinding cues along interior accessible routes, including entrances and exits, to provide information and guidance for all users based on the type of facility;

c. provide headroom clearance of 2100 mm (minimum);

d. where headroom clearance along accessible routes is less than 2100 mm, provide guards to protect users from potential hazards;

e. design public corridors to facilitate wayfinding by using architectural treatments and elements that can be used to differentiate main corridors from secondary corridors;

f. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable; and

g. where accessible routes are more than 30 metres long, consider providing suitable rest areas.

Example of tactile floor surface to guide users with vision loss (Best Practice).

Where a structural column/support may be within an accessible route, a colour contrasted floor surface at base helps identify its location to prevent a potential bumping hazard.

4.3.2 Clear Width

a. provide clear width of 1100 mm (minimum), 1800 mm preferred (Figure 47a);

b. in high traffic areas, provide clear width of 1800 mm (minimum);

c. where clear width is less than 1800 mm along a route that exceeds 30 metres in length, provide a passing area of 1800 mm wide by 1800 mm (minimum) length at interval of no more than 30 metres (Figure 47b);

d. where clear width is reduced to 920 mm (minimum) for short indentation up to 600 mm (maximum), provide clear width of 1100 mm (minimum) but 1800 mm preferred beyond indentation and ensure indentations or reduced clear width is not repeated in a series (Figure 47c); and

Best Practice

Consider using texture and architectural treatments to enhance wayfinding.

Install convex mirrors at hallway intersections along an accessible route where the line of sight is obstructed.

Note

Architectural treatments may include the selection of products or materials, and other design techniques to improve aural experience in a space. The sound transmission depends on the reflection characteristics of finished material.

Best Practice

Avoid any projections (e.g. structural columns) along clear width of circulation corridors.

Exception

Minimum clear width of an accessible route can be reduced as described in other sections of this document:

- at doors / doorways;
- at stairs; and
- entry to elevating devices.

Oshawa Accessibility Design Standards
e. where an accessible route makes a 180 degree turn around an obstacle that is less than 1200 mm wide, ensure clear width of 1100 mm (minimum) is provided, when approaching and leaving the turn, and 1200 mm (minimum) at the turn (Figure 48a).

NOTE: 1800 mm is the preferred width.
4.3.3 Running and Cross-Slopes

4.3.3.1 Running Slope

a. provide gradient of 1\:20 (5\%) (maximum) (Figure 49); and
b. where gradient exceeds 1\:20 (5\%), ensure route is designed as a ramp.

4.3.3.2 Cross-Slope

a. provide a gradient of 1\:20 (5\%) (maximum) (Figure 50).

![Figure 49: Running Slope](image)

![Figure 50: Cross-Slope](image)

4.3.4 Changes in Level

Where edges of an accessible route are not level with adjacent surface:

a. provide a high tonal contrast marking on the edge where the change in level is less than 200 mm;

b. where the change in level is between 200 mm and 600 mm, provide a high tonal contrast curb or other barrier protection, 50 mm (minimum) high; and

c. where the change in level is greater than 600 mm, provide guards.

**Best Practice**

Avoid level changes between an accessible route and adjacent surface.
**Application**

This section applies to elevating devices used to provide access between levels within a facility. Elevating devices include, but are not limited to:

- elevators;
- platform lifts
- inclined lifts
- moving walkways; and
- escalators.

All new passenger elevators, lifts, moving walkways and escalators provided in multi-storey facilities must comply with the current Ontario Building Code and other applicable requirements identified in the most up-to-date versions of:

- CAN / C.S.A. B44: Safety Code for Elevators and Escalators (Appendix E);
- CAN / C.S.A. B355: Lifts or Person with Physical Disabilities; and

When retrofitting elevating devices at existing facilities, the City will review options in detail, on a case by case basis, recognizing there may be other factors to consider, including physical or structural constraints.

**Best Practice**

Platform lifts are not recommended in new construction due to limited size of platforms and weight restriction which typically does not accommodate larger mobility aids.

Limited use / limited application (L.U. / L.A.) elevators are also not recommended for new construction due to the limited size of interior platform and other operating features. For existing facilities where L.U. / L.A. elevators are being upgraded, refer to applicable C.S.A. standards.

**Note**

Detailed accessibility criteria for elevating devices are not included in these Standards including signage requirements. The City recommends direct referencing of other applicable and governing standards.

**Exception**

Freight elevators are not required to comply with this section, unless the only elevators provided are used as combination passenger and freight elevators for use by the public and employees.
4.4.1 Passenger Elevators

Key design features for passenger elevators are summarized as follows: (Note: refer to C.S.A. standards for detailed criteria)

a. ensure minimum elevator cab dimension and clear opening width of door are as identified in Table 6 below:

Table 6: Minimum Dimensions for Elevator Car and Door Clear Width. All dimensions are in millimeters (mm).

<table>
<thead>
<tr>
<th>Door Location</th>
<th>Door Clear Width</th>
<th>Inside Car Side to Side</th>
<th>Inside Car Back Wall to Front Return</th>
<th>Inside Car Back Wall to Inside Face of Door</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centred</td>
<td>1065</td>
<td>2030</td>
<td>1295</td>
<td>1370</td>
</tr>
<tr>
<td>Off-Centre</td>
<td>915*</td>
<td>1725</td>
<td>1295</td>
<td>1370</td>
</tr>
<tr>
<td>Any</td>
<td>915*</td>
<td>1370</td>
<td>2030</td>
<td>2030</td>
</tr>
<tr>
<td>Any</td>
<td>915*</td>
<td>1525</td>
<td>1525</td>
<td>1525</td>
</tr>
</tbody>
</table>

Minimum Dimension of L.U. / L.A. (limited use / limited application) elevators

| Any | 815 | 1065 | 1370 | Not Specified |

Note: A tolerance of minus 16 mm shall be permitted.

Source: Information in this Table was adapted from Annex E of CSA-B651-12, “Elevator Requirements for Persons with Physical Disabilities”. As identified in this document, information is based on Table 407.2.8 in ICC /ANSI A117.1 (metric values only).

b. provide hall call buttons with visual indicators to identify when car call has been registered and answered, mounted between 890 to 1200 mm from floor, measured to centre line of button;

c. ensure clear floor space in front of hall call buttons of 915 mm wide by 1370 mm depth (minimum);

d. visual and audible signals at each hoistway entrance to indicate which car is answering a call and its direction of travel. Audible signals to sound once for the “up” direction and twice or the “down” direction, or alternatively, provide verbal annunciators;

e. entrance doors with door re-opening device that senses objects or person in path of travel of closing door (e.g. automatic sensors). Provide a tactile (e.g., both raised and braille, tonal contrast surface) elevator car identification sign, with characters 50 mm high, immediately below the hoistway entrance floor designation;

f. interior car operating controls to be mounted 1220 mm high (maximum to centre line of control preferred).
4.4 Elevating Devices

g. audible and visual car floor location indicators. Audible signal to be a verbal announcement that identifies the floor at which car has stopped; and

h. emergency two-way communication system (e.g. a hands-free speaker phone is preferred), with operating controls mounted at 1220 mm high (maximum) from floor, with accessible features (e.g. push button operation and visual indicator identifying when the system has been activated and the emergency call has been received (e.g. to identify “help is on the way” for users with hearing loss).

Tactile elevator car identification sign. Elevator sensor door and floor registration buttons.
[Page intentionally left blank for printing purposes.]
4.5 Washrooms

Application
This section applies to washroom facilities and elements within a site and facility including, but not limited to:

- multiple-occupancy washrooms;
- universal washrooms; and
- change rooms with washroom features.

Refer to Table 7 and Table 8 in sub-section 4.5.1 Provision and Locations or minimum number of Universal Washrooms and Accessible Water Closet Stalls to be provided in a building in which washrooms are required as per subsection 3.7.4 of the Ontario Building Code.

Note
If retrofitting multiple occupancy washrooms with accessible water closet stalls is not possible, identifying additional space or providing a universal washroom is recommended.

Universal washrooms allow the greatest flexibility, including larger floor space for people who require assistance and may be accompanied by a caregiver or companion, as well as to accommodate larger mobility aids such as power wheelchairs and scooters.

Reference

Sec. 2.1  Ground and Floor Surfaces
Sec. 2.5  Overhanging and Protruding Objects
Sec. 4.2  Doors and Doorways
Sec. 4.3  Interior Accessible Routes
Sec. 5.1  Controls and Operating Mechanisms
Sec. 5.6  Fire and Life Safety Systems
Sec. 5.7  Lighting
Sec. 5.8  Signage and Wayfinding
4.5 Washrooms

4.5.1 Provision and Locations

a. provide universal washrooms in accordance to Table 7;
b. provide minimum number of accessible water closet stalls per washroom in accordance to Table 8;
c. locate centrally within a facility along an accessible route, within 45 metres (maximum) of general washrooms; and
d. where washrooms are not accessible, provide directional signage to indicate location of nearest accessible washroom on the same floor.

Table 7: Minimum Number of Universal Washrooms per Building

<table>
<thead>
<tr>
<th>Number of Storeys in Building</th>
<th>Minimum Number of Universal Washrooms per Building</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 3</td>
<td>1</td>
</tr>
<tr>
<td>4 - 6</td>
<td>2</td>
</tr>
<tr>
<td>Over 6</td>
<td>3, plus 1 for each additional increment of 3 storeys in excess of 6 storeys</td>
</tr>
</tbody>
</table>

Table 8: Minimum Number of Water Closet Stalls Required to be Accessible

<table>
<thead>
<tr>
<th>Number of Water Closets per Washroom</th>
<th>Minimum Number of Accessible Water Closet Stalls per Washroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 - 3</td>
<td>0, if universal washroom is provided on same floor within 45 m of washroom or 1, if universal washroom is not provided on the same floor within 45 m.</td>
</tr>
<tr>
<td>4 - 9</td>
<td>1</td>
</tr>
<tr>
<td>10 - 16</td>
<td>2</td>
</tr>
<tr>
<td>17 - 20</td>
<td>3</td>
</tr>
<tr>
<td>21 - 30</td>
<td>4</td>
</tr>
<tr>
<td>Over 30</td>
<td>5, plus 1 for each additional increment of 10 water closets per washroom in excess of 30 water closets per washroom</td>
</tr>
</tbody>
</table>

4.5.2 Multiple Occupancy Washrooms

For multiple occupancy washrooms with accessible water closet stalls:
a. identify clearly with signage, indicating male or female where applicable, with other accessibility features (e.g. braille, tactile, International Symbol of Accessibility);
b. where doors are provided at washroom entrance, provide a clear width of 950 mm (minimum), when the door is in the open position and equip with power door operators;
c. ensure lighting level is evenly distributed in accordance with Section 5. Lighting requirements, as applicable;
d. ensure minimum clearance of 1700 mm between the inside face of an in-swinging entrance door and the outside face of an adjacent water closet stall;

e. ensure minimum clearance of 1400 mm between outside wall of stall and any wall-mounted fixtures or other obstructions (Figure 51);

f. provide a clear floor space of 1500 mm by 1500 mm (minimum) in front of the accessible water closet stall;

g. ensure a clear turning diameter of 1500 mm (minimum) is provided inside washroom circulation area, 500 mm (maximum) of which may be under the lavatory to allow users of mobility aids to make a 180° turn (Figure 51);

h. ensure floor surfaces are slip-resistant, with a maximum slope of 1:50 (2%);

i. provide accessible lavatories with washroom amenities, as identified in this section;

j. provide accessible water closet stalls with suitable clear floor space, as identified in this section;

k. install audible and visual fire alarm system; and

l. install any drains out of the path of travel.

Note

In a storey that is not required to have an accessible path of travel, ensure at least one ambulatory water closet is provided.

Figure 51: Example of Multiple Occupancy Washroom Layout
4.5 Washrooms

4.5.3 Universal Washrooms

Where universal washrooms are provided:

a. locate in the same vicinity as other washrooms (e.g. Men’s & Women’s multiple occupancy washrooms) along the shortest accessible route;

b. identify clearly with signage, including braille, tactile letters, unisex pictogram (e.g. Male and Female) and the International Symbol of Accessibility;

c. provide accessible entrance door:
   i. with clear width of 950 mm (minimum), when the door is in an open position;
   ii. equip with power door operator;
   iii. provide locking mechanism that can be locked from the inside and released from the outside, in case of emergency;
   iv. mount graspable operating and locking mechanisms 900 to 1000 mm above floor;
   v. if it is an outward swinging door, provide door pull 140 mm long (minimum), located on the inside so that its midpoint is between 200 mm and 300 mm from the latch side of the door; and not more than 1100 mm above the finished floor;

d. ensure internal dimension between walls is no less than 1700 mm (2500 mm preferred);

e. ensure a clear turning diameter of 1700 mm (minimum) is provided inside the universal washroom (Figure 52);

f. ensure floor surface is firm, stable and slip-resistant;

g. provide one accessible lavatory with other washroom amenities including but not limited to mirror, soap dispenser, paper towel dispenser, automatic hand dryer (preferred), coat hook, and toilet paper dispenser as identified in this section;

h. provide one accessible water closet with suitable rear and side grab bars (e.g. horizontal, L-shaped and fold-down grab bars) as identified in this section;

i. provide motion sensor or automatic illumination of interior;

j. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable;

k. install audible and visual fire alarm systems;

l. provide a clear floor space 810 mm wide by 1830 mm long in each universal washroom for an adult-size change table (Figure 52);

m. where the clear floor space provided for an adult-size change table is adjacent to a wall, ensure reinforcement is installed in the wall to permit the future installation of the change table;

n. where an adult-size change table is installed, ensure a clear floor space of 760 mm wide by 1500 mm long, parallel to the long side of the adult-size change table;

Best Practice

Provide both a hand dryer and a paper towel dispenser, where space is available.

Provide a fold-down grab bar mounted on the transfer side of the water closet for additional support.
o. where installed, ensure baby changing stations and / or adult size change tables adhere to the requirements identified in sub-section 4.5.9.2;

p. provide shelf as identified in sub-section 4.5.8.1;

q. ensure drains are installed out of the path of travel; and

r. provide an emergency call system with the following features:
   i. consists of visual and audible signal devices both inside and outside of the washroom that are activated by a push control device inside the washroom;
   ii. includes an emergency sign that contains the words “In the event of an emergency, push emergency button and audible and visual signal will activate.” in letters at least 25 mm high with a 5 mm stroke and that is posted above the emergency button; and
   iii. where facilities have the capacity and where staff is available, ensure the call system is linked to a display panel at a reception / information counter or to a centrally monitored station (e.g., security desk).

Note
Emergency call systems with a cancellation feature to turn off the alarm when it is accidentally activated is preferred.
4.5.4 Ambulatory Water Closet Stalls

Where ambulatory water closet stalls are provided for users with limited mobility who do not use wheeled mobility aids (e.g. canes or crutches):

a. ensure stall depth is 1500 mm (minimum), with 890 to 940 mm width;
b. provide a stall door:
   i. with clear width of 950 mm (minimum);
   ii. that swing outward, unless the minimum dimensions of the stall identified above are not located within the door swing;
   iii. with spring-type or gravity hinges so that the door closes automatically;
   iv. capable of being latched from the inside and released from the outside in case of an emergency;
   v. with a door pull on both sides of the door, near the latch side of the door, located at a height not less than 900 mm and not more than 1000 mm above the finished floor

c. equip with a water closet located so that its centre line is centred between the partition walls (Figure 51);
d. install L-shaped grab bars, as identified in this section, on each side of a water closet;
e. provide a sign on the door that indicates that the stall is suitable for users who may require grab bar assistance;
f. install a coat hook as identified in this section.

4.5.5 Accessible Water Closet Stalls

Where accessible water closet stalls are provided in multiple occupancy washrooms:

a. mark accessible water closet stall with International Symbol of Accessibility;
b. provide a clear turning space of 1500 mm diameter (minimum) (Figure 53).
4.5.5.1 Stall Doors

a. when door is in an open position, provide clear width of 950 mm (minimum);
b. ensure the door is aligned with water closet transfer space (e.g. door is positioned on opposite side of water closet) (Figure 54);
c. ensure door swings outward, unless a clear floor area of 820 mm wide by 1440 mm long (minimum) is provided within the stall or enclosure to permit the door to be closed inside without interfering with the mobility device;
d. ensure door is self-closing with spring-type or gravity hinges, so that when at rest, the door will be ajar not more than 50 mm beyond the jamb;
e. provide accessible locking mechanisms, with stall capable of being locked from the inside by a control that is operable with a closed fist;
f. ensure door can be released from the outside in case of emergency; and

g. provide D-type door pull on inside and outside of the door (Figures 53 & 54):
   i. ensure hardware provides high tonal contrast with mounting surface;
   ii. provide length of 140 mm (minimum);
   iii. mount horizontally 900 to 1000 mm high from floor, centered 120 to 220 mm from latch side of the door; and
   iv. mount horizontally on the inside of an out-swinging door, with its centered 200 to 300 mm from the hinge edge.

Figure 53: Water Closet Stall - Space Requirements

Figure 54: Water Closet Stall Features
4.5.6 Water Closets

a. mount seat between 430 mm and 485 mm high from floor (Figure 55);
b. install water closet so that:
   i. the centreline of water closet from any adjacent side wall is between 460 mm and 480 mm and an unobstructed transfer space of 900 mm wide by 1500 mm deep (minimum) is provided on the other side of the water closet (Figure 53); or
   ii. a clear transfer space of at least 900 mm wide and 1500 mm deep is provided;
c. provide a back support where there is no seat cover / lid or tank, and where there is a tank, ensure tank lid is securely attached;
d. ensure seat is not spring activated;
e. provide internal extension guards that will not allow the seat to slide;
f. mount toilet paper dispenser below the grab bar, 600 to 800 mm high from floor, in line with front edge or not more than 300 mm from the front edge of the water closet;
g. install lever flush control or other flush control operable with a closed fist (e.g. push button control) on transfer side; and install at least one coat hook mounted at 1200 mm (maximum) high from floor, on a side wall and projecting 50 mm (maximum) from mounting surface.

4.5.7 Grab Bars

Where grab bars are provided:
a. ensure surface is non-abrasive and slip-resistant (e.g. peened finish)
b. ensure a high tonal contrast between grab bar and mounting surfaces;
c. provide grasping surface that is circular in shape, with diameter between 30 mm and 40 mm;
d. ensure clear space of 38 mm (minimum) and 50 mm (maximum) between mounting surface and the inside surface of the grab bar;
e. mount securely to withstand a force of 1.3 Kilonewtons applied in all directions; and
f. ensure grab bar does not rotate within its fittings.
4.5.7.1 Horizontal Grab Bars

a. ensure length of 600 mm (minimum);
b. mount between 840 and 920 mm high from floor level, centered behind water closet; and
c. where water closet has a water tank, mount grab bar 150 mm above the tank (Figure 55).

4.5.7.2 L-shaped Grab Bars

a. ensure length of 750 mm (minimum) for both vertical and horizontal components (Figure 56);
b. mount vertical component 150 mm (maximum) from front of water closet; and
c. mount horizontal component 750 mm high above floor.

Figure 55: Horizontal Grab Bar (Water Closet with Water Tank)

Figure 56: L-shaped Grab Bar (Wall Hung Water Closet with Flush Valve)
4.5.7.3 Fold-Down Grab Bars

Where fold-down grab bars are provided:

a. mount on the wall behind the water closet;
b. locate on transfer space side;
c. ensure length of 750 mm (minimum);
d. mount between 390 mm and 410 mm from centreline of water closet (Figure 57a);
e. mount with the horizontal component at 750 mm high from floor level (Figure 57b);
f. ensure force required to pull down grab bar is no more than 22 Newtons; and
g. where transfer space is provided on both sides of the water closet, provide a fold-down grab bar on each side.

4.5.8 Lavatories

Provision of at least one accessible lavatory is required in each accessible washroom facility:

a. ensure centreline of lavatory is 460 mm (minimum) from adjacent side wall;
b. ensure top surface is continuous and provides a high tonal contrast with adjacent wall surfaces;
c. mount top surface of lavatory 820 to 840 mm high (max.) above floor (Figure 58a);
d. provide clearances underneath lavatory no less than (Figure 58a):
   i. 920 mm wide;
   ii. 735 mm high at front edge;
   iii. 685 mm high at 205 mm back from front edge; and
   iv. 350 mm toe space height from a point 300 mm back from edge to the wall;

e. provide automatic control or lever-type faucet without spring loading, located no more than 485 mm depth from edge of basin (Figure 58a);

f. mount soap dispenser at 1200 mm (maximum) high above floor and 610 mm maximum, measured horizontally from the edge of the lavatory;

g. minimum clear floor space of 920 mm wide by 1370 mm deep (minimum), of which 500 mm depth is allowed under the lavatory (Figure 58b);

h. ensure water temperature is controlled to a maximum of 43°C; and

i. ensure water pipes are covered or insulated below lavatories.

4.5.8.1 Shelves

a. mount 1100 mm (maximum) high above floor;

b. ensure shelves do not project more than 100 mm from mounting surface along an accessible path of travel (Figure 58b); and

c. where provided at lavatory, mount 200 mm (maximum) above top surface of lavatory.
4.5.9 Washroom Amenities

Washroom amenities include, but are not limited to, hand dryers, paper towel dispensers, soap dispensers, waste bins, mirrors, changing stations and tables. Where provided:

a. ensure wall mounted amenities do not project more than 100 mm from wall along an accessible path of travel;
b. provide high tonal contrast between amenities and mounting surfaces;
c. ensure any operating controls are mounted between 900 mm and 1200 mm high above floor, operable with a closed fist (Figure 59);
d. ensure the dispensing height of washroom amenities is between 900 mm and 1200 mm;
e. where amenities are mounted at lavatories (e.g. hand dryers, paper towel dispensers, soap dispensers), install at 1200 mm (maximum) high, 610 mm (maximum) measured horizontally from the edge of the lavatory;
f. provide minimum clear floor space of:
   i. 920 mm wide by 1370 mm deep to allow front approach; and
   ii. 1525 mm wide by 915 mm deep to allow side approach.

![Figure 59: Typical Washroom Amenities](image)

4.5.9.1 Mirrors

a. mount with the bottom edge of the reflecting surface at 1000 mm (maximum) high above floor (Figure 58a) or inclined to the vertical to be usable from a seated position;
b. ensure lighting level over mirrors does not create reflected glare; and
c. where full length mirrors are provided, ensure they are not installed where they will reflect path of travel and cause confusion for users.
4.5.9.2 Changing Stations and Tables

4.5.9.2.1 Baby Changing Stations

a. where provided, ensure at least one is accessible for users with disabilities with unit placed in a location that does not obstruct adjacent paths of travel when in use and positioned in close proximity to a lavatory and waste receptacle;

b. ensure suitable clear floor space of:
   i. 920 mm wide by 1370 mm depth is provided for a forward approach;
   ii. 1525 mm wide by 915 mm depth for a side approach (whether standing or seated) in front of unit;

c. ensure the required floor clearance for changing station does not overlap with floor clearances of other fixtures, when the changing station is folded up;

d. mount with the highest edge or component of the station between 730 and 865 mm;

e. ensure knee clearance of 685 mm high and 480 mm depth is provided;

f. where a folding changing station is provided, ensure projection from wall of 100 mm (maximum) when in folded position and located along accessible path of travel; and

g. where a folding-type is provided, ensure operating control:
   i. is mounted no more than 1200 mm (Figure 60a);
   ii. operable with a closed fist and without tight grasping, pinching of fingers or twisting of wrist.

---

Best Practice

Ensure baby changing stations are not located in accessible water closet stalls, especially in high use washrooms.

Universal washrooms designed with larger floor space are more suitable to accommodate changing stations, tables and other attendant care amenities (e.g. shelving).

Note

Baby changing stations can be fixed or the folding type.

---

**Figure 60a:** Folding Baby Changing Station - Section View

---

Example of a Baby Changing Station.
4.5.9.2.2 Adult-Size Change Tables
Where an adult-size change table is installed in a universal washroom:

a. provide a clear floor space of 760 mm wide by 1500 mm long (minimum), parallel to the long side of the table;

b. when fully loaded, ensure the surface height above the floor is adjustable from between 450 mm and 500 mm at the low range to between 850 mm and 900 mm at the high range (Figure 60b);

c. where a fold-down change table is provided:
   i. install so that it does not encroach into the clear transfer space adjacent to the water closet;
   ii. ensure operating mechanisms (e.g. latches, handles and pulls) are 1200 mm high (maximum); and
   iii. ensure operating mechanisms are operable with a closed fist and without tight grasping, pinching of fingers or twisting of wrist;

d. ensure changing tables can support a minimum load of 1.33 Kilonewtons;

e. provide a high tonal contrast between change table surface and adjacent mounting surface; and

f. ensure change table surfaces are free of sharp edges or abrasive materials, and are easy to clean.

4.5.10 Urinals
Where more than one urinal is provided in men’s multiple occupancy washrooms, provide at least one accessible urinal:

a. locate within accessible path of travel with no step in front of the urinal;

b. mount urinal on wall with the lower rim located 430 mm (maximum) above floor, OR provide a floor mounted urinal with the rim level with the floor level (Figure 61a);

c. ensure the upper rim is no lower than 860 mm high above floor;

d. ensure depth of 345 mm (minimum), measured from the outer face of the urinal rim to the back of the fixture (Figure 61a);

e. ensure urinal has high tonal contrast compared with back wall;
f. provide lever, automatic, or other flush control operable with a closed fist, without tight grasping, pinching or twisting of the wrist (e.g. push button control) mounted 1200 mm (maximum) high above floor (Figure 61a);
g. provide clear floor space of 915 mm wide by 1370 mm deep (minimum) centered in front of urinal for front approach;
h. provide grab bars, on each side of urinal (Figure 61b):
   i. mount vertically, with centreline at 1000 mm high above floor;
   ii. mount 380 mm maximum from centreline of urinal;
   iii. with length of 600 mm (minimum); and
   iv. with high tonal contrast compared to back wall;
i. install centreline indicator for all urinals (Figure 61b):
   i. centred above the urinal 50 mm wide (maximum);
   ii. extending 1300 mm (minimum) above floor but never less than 150 mm above the upper urinal rim;
   iii. ensure indicator has high tonal contrast compared with back wall and raised 3 mm (minimum); and
   iv. where more than one urinal is provided in a washroom, provide a centreline indicator at each urinal;
j. where privacy screens are provided (Figure 61b):
   i. provide clearance of 920 mm (minimum) between screens;
   ii. ensure a clearance of 50 mm (minimum) from the grab bars;
   iii. ensure colour contrast between screens and surrounding surfaces; and
   iv. ensure the vertical outer edge provides a high tonal contrast.

Note
Placement of privacy screens is dependent on where grab bars are installed.
Vertical markers are used to identify centreline of urinal for users with vision loss.
Various elements may be used as a centreline indicator, such as exposed piping, architectural features (e.g. raised ceramic tiles) etc.
Showers

Application
This section applies to showers provided in all facilities.

Reference
Sec. 5.1  Controls and Operating Mechanisms
Sec. 5.7  Lighting
4.6.1 Provision

a. provide at least one accessible shower stall where a group of showers are provided in a facility, as identified in Table 9 below:

Table 9: Minimum Number of Accessible Showers

<table>
<thead>
<tr>
<th>Number of Showers provided in a Group</th>
<th>Minimum number of Accessible Showers required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-7</td>
<td>1</td>
</tr>
<tr>
<td>Over 7</td>
<td>1, plus 1 for each additional increment of 7 showers in a group</td>
</tr>
</tbody>
</table>

4.6.2 Design and Layout

a. ensure floor space of 1525 mm wide by 920 mm deep (minimum);
b. provide additional clear floor space of 1525 mm wide by 920 mm deep (minimum) at shower entrance (Figure 62);
c. provide covered trench drain that is suitably located, based on the overall design of the stall and drainage requirements (e.g. preference is for water to drain away from user as much as possible);
d. ensure level entry or beveled threshold, 13 mm high (maximum);
e. ensure floor surface is slip-resistant; and
f. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable.

Best Practice

Where additional space is available, provide an accessible drying area, adjacent to the shower area with bench and grab bars (Figure 63).

Note

Where enclosure screens or curtains are provided, ensure mounting provisions do not obstruct transfer from mobility aids to shower seat.

Figure 62: Shower Design and Layout - Plan View

Figure 63: Drying Area - Plan View (Best Practice)
4.6.3 Controls and Accessories

4.6.3.1 General

a. provide lever type or automatic controls that can be operated with a closed fist, mounted at 1000 high above floor;
b. ensure all shower controls, including shower head, are located no more than 500 mm from the edge of the seat (Figure 62);
c. provide a pressure equalizing or thermostatic mixing valve to control water pressure and avoid scalding, mounted at 1000 mm (maximum) high above floor; and
d. provide fully recessed soap holders, mounted above grab bars between 900 mm and 1200 mm, reachable from a seated position.

4.6.3.2 Shower Head

a. provide hand-held shower head with flexible hose 1800 mm (minimum) length;
b. provide vertical support to mount shower head to allow operation as a fixed shower head;
c. ensure the vertical support allows shower head to be adjustable to 1200 mm (maximum) height above floor and reachable from seated position; and
d. ensure the vertical support placement does not obstruct the use of grab bars. (Figure 64).

4.6.3.3 Shower Seat

a. provide a fixed shower seat or where a hinged seat is provided, ensure it is not spring-loaded;
b. mount shower seat on the side wall adjacent to the controls;
c. mount between 430 mm and 485 mm high above floor, with the front edge of the seat located within 500 mm of shower head and controls (Figure 64);
d. provide surface 450 mm wide by 400 mm deep (minimum) with rear edge 65 mm from wall (Figure 62); and
e. mount securely, capable of holding a minimum load of 1.3 kN.

4.6.4 Grab Bars

a. ensure grasping surface is non-abrasive, slip-resistant and provide a high tonal contrast compared with mounting surface;
b. provide circular profile, with diameter between 35 mm and 40 mm;
c. ensure clear space of 50 mm (minimum) between mounting surface and grab bar, as well as between ends of grab bars and any adjacent wall; and
d. mount securely to withstand a force of 1.3 kN applied in all directions.
4.6.4.1 Vertical Grab Bar
a. mount on the side wall adjacent to shower seat;
b. ensure length of 900 mm (minimum);
c. mount with bottom edge between 600 mm and 650 mm high above floor to provide additional support when entering / exiting or when transferring to the seat; and
d. provide a clearance between 50 mm and 80 mm from the adjacent clear floor space (Figure 62).

4.6.4.2 L-Shaped Grab Bar
a. mount on wall opposite to shower entrance between the shower head and shower controls;
b. ensure length of horizontal and vertical components is 900 mm (minimum) (Figure 62); and
c. mount with horizontal component at 850 mm high above floor.

4.6.4.3 Horizontal Grab Bar
a. mount on the site wall opposite from shower seat;
b. ensure length of 600 mm (minimum) (Figure 64); and
c. mount at 850 mm high above floor.

Figure 64: Shower Design - Section View
Systems, Controls and Communications

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5.1 Controls and Operating Mechanisms

Application
This section applies to typical interior and exterior controls and operating mechanisms provided for public and staff use throughout accessible routes and spaces.

Examples of typical controls and operating mechanisms related to interior and exterior environments include, but are not limited to:
- entrance call buttons or intercoms;
- emergency call systems related to parking areas;
- light switches;
- wall outlets / duplexes;
- fire or other alarm system controls (e.g. washroom emergency alarms);
- thermostats;
- door hardware; and
- plumbing fixture hardware (e.g. faucets and water closet flush controls).

Controls related to product and dispensing machines, such as food and beverage vending equipment, payment stations or parking and ticketing devices, touch screen devices for information and self-service kiosks and other activation devices are also required to be accessible.
5.1.1 Design Features

Ensure accessible controls and operating mechanisms address the following:

a. are usable with closed fist and operable with one hand;
b. do not require tight grasping, pinching of the fingers, or twisting of the wrist;
c. can be used with force of 22 Newtons (maximum);
d. where push-button type controls are provided, button surface has a minimum diameter of 13 mm and is not recessed;
e. ensure controls are visible from a distance, based on use of high tonal contrast between operable parts and adjacent mounting surface (Figure 65);
f. mount controls and operating mechanisms (Figure 66):
   i. no lower than 400 mm high for all controls;
   ii. at 1200 mm high for thermostat and manual fire alarm pull;
   iii. between 900 and 1100 mm high for all other controls and operating mechanisms;
   iv. so that they extend not more than 200 mm and not less than 900 mm high above the floor or vertical extended power door operators; and

g. located in prominent and obvious locations for easy identification.

![Figure 65: Tonal Contrast Between Background and Control](image)

![Figure 66: Control Mounting Heights - Elevation View](image)
5.1.2 Floor Space and Reach Requirements

5.1.2.1 Floor Space Requirements

a. provide a clear floor space to controls and operating mechanisms of:
   i. 915 mm wide by 1370 mm depth for a forward approach; and
   ii. 1525 mm wide by 915 mm depth for a side approach.

5.1.2.2 Reach Requirements:

For both a forward and side approach, ensure the following mounting heights of controls and operating mechanisms for suitable reach are provided:

a. where there is no obstruction in front of controls and operating mechanisms:
   i. no lower than 400 mm;
   ii. at 1200 mm for thermostat and fire alarm pull controls; and
   iii. no higher than 1100 mm for other controls and operating mechanisms; and

b. where there is an obstruction of no more than 860 mm high:
   i. no higher than 1100 mm, which allows for a touch reach over a 600 mm deep obstruction or a grasp reach over a 500 mm deep obstruction (Figure 67a and b).

---

**Best Practice**

Provide clear floor space or ground surface with turning diameter of 1675 mm to allow both side and frontal approach for larger wheeled mobility aids such as powered scooters and wheelchairs.

---

**Note**

The clear floor space in front of controls and operating mechanisms may overlap the adjacent interior accessible route.
Assistive Listening Systems

Application
This section applies to assistive listening systems required in assembly areas, including but not limited to classrooms, auditoriums, meeting rooms and theatres:

- with an area of 100 square metres or occupancy of seventy-five (50) or more fixed seats;
- where audible communication is integral to the use of the space; and
- where audio amplification devices are used.

Induction loops, infrared systems and F.M. radio frequency systems are considered acceptable types of assistive listening systems for persons with hearing loss. Wireless sound transmission systems, such as FM, infrared or magnetic induction loop, improve sound reception for the hard of hearing by providing amplification which can be adjusted by each user while blocking out unwanted background noise. These systems transmit a signal that is picked by special receivers available for use by people with a hearing disability, whether or not they use a hearing aid. The transmitter can be jacked into an existing system amplifier or used independently with microphones. The induction loop system requires users to sit in the area circumscribed by the loop; though installation of the loop is relatively simple, the installer should be knowledgeable about these systems if proper functioning is to be achieved. F.M. or infrared systems can be designed to broadcast signals which cover the entire room and, thus do not restrict seating to any one area.

Although portable systems (F.M. in particular) are available, these are best suited to small audiences. Generally, the systems installed in church halls, auditoriums, theatres and similar places of assembly are not easily portable, as they are installed in a fixed location by a sound technician and form an integral part of the sound system of the room or building.

Reference
Sec. 5.8  Signage and Wayfinding
Sec. 6.1  Assembly Areas

Note
Some facilities such as courtrooms may have unique requirements and specifications and require a detailed review prior to implementation.

Hard wired systems (where a jack is provided at a particular seat) will not meet the requirement in this section unless adequate provisions are made to accommodate persons with hearing aids. In choosing the most appropriate system, a number of factors must be taken into account including cost, installation and maintenance, suitability to the audience, ease of operation and the need for privacy. Information on designers and suppliers of these systems may be obtained from such organizations as the Canadian Hearing Society.
5.2 Assistive Listening Systems

5.2.1 Design Features
For assistive listening systems, whether permanent or portable, ensure:

a. system usability encompasses the entire floor area;

b. system provides personal amplification control;

c. system performs with or without the use of hearing aids; and

d. signage is provided with the International Symbol of Access for Hearing Loss pictogram to identify the availability of the assistive listening system and it is also marked with a ‘T’, where T-coil usage is available.

5.2.2 Assistive Listening Systems

5.2.2.1 Permanent Assistive Listening Systems
Where permanent systems are provided:

a. the minimum number of required receivers is equal to 4% of the total number of seats, but never less than two; and

b. the minimum number of required receivers to be hearing aid compatible is 25% of the total number of receivers that are provided, but never less than one.

5.2.2.2 Portable Assistive Listening Systems

a. provide at least one portable assistive listening system, with a minimum of two receivers included for facilities with assembly spaces on multiple floor levels (e.g. this provides enhanced flexibility for the systems to be available and used at different locations); and

b. ensure portable assistive listening systems include hearing aid compatibility.

Note
Where infrared assistive listening systems are used, ensure that no overhead incandescent lights cancel out the infrared signal at the receiver.

Receiver Hearing Aid Compatibility:

Receivers should be hearing-aid compatible and should interface with telecoils in hearing aids through the provision of neck loops.

International Symbol of Access for Hearing Loss
Public Address Systems

5.3

Application
This section applies to public address systems installed within a facility, as well as exterior, that provide information to the public and staff.

Reference
Sec. 2.5 Overhanging and Protruding Objects
Sec. 5.4 Acoustics

Note
This section applies only to facilities where public address systems are provided to convey information, to the public or staff, as required for exterior / interior areas.
5.3.1 Design Features

a. ensure sound level is above ambient background noise without distortion or feedback;

b. consider zoning public address systems so that information can be directed to key locations only, to minimize background noise in other areas of the building; and

c. mount speakers without projecting into or obstructing accessible routes and above head-level to provide effective sound coverage in required areas such as:
   i. corridors;
   ii. assembly and meeting rooms;
   iii. recreational facilities
   iv. entertainment and educational facilities; and
   v. common use areas located in institutional settings.
Acoustics

Application
This section applies to the acoustic environment within a facility which can either enhance or hinder a user's experience. Auditory cues along circulation routes in large open spaces and dedicated areas can serve as wayfinding cues, especially for people with vision loss.

Reference
Sec. 5.3 Public Address Systems
5.4.1 Design Features

To achieve a suitable acoustical environment which can provide additional wayfinding cues for persons with vision and/or hearing loss:

a. integrate the use of sound-reflective or sound absorbent materials to differentiate essential sounds from general background sounds;

b. select floor, wall and ceiling finishes to ensure that occasional noise is not unintentionally amplified (e.g. avoid hard floor surfaces such as marble and terrazzo);

c. design ceiling shapes so that echoes do not occur;

d. minimize all background noise (e.g. fans, mechanical systems, air conditioners and diffusers) in meeting rooms and assembly areas where spoken word is key to understanding proceedings;

e. integrate and include adequate sound insulation in room and space design; and

f. install a permanent inductive loop or similar assistive listening system for high use buildings and areas, especially where the surrounding environment may be noisy.

Note

Hard floor surfaces allow footsteps to be heard by persons with a vision loss, but too much additional noise may add confusion for persons with a hearing loss.

In general, domed shaped ceilings may distort sound.
Security Systems

Application
This section applies to typical security systems (e.g. proximity card readers, alarm systems) which are used to provide and limit access to areas of a facility.

Reference
Sec. 4.2 Doors and Doorways
Sec. 5.1 Controls and Operating Mechanisms

Note
Designers are to coordinate with Corporate Security to ensure the requirements of this section are met.
5.5.1 Design Features
Where users control independent entry or exiting to secured areas of facilities:

a. locate controls between 900 mm to 1100 mm from the floor;

b. mount controls at least 600 mm clear of the arc of any door swing (Figure 68);

c. where electronic keypads or push button systems are provided, ensure buttons are raised from surface, mounted on surface with high tonal contrast and have raised numerals or letters to assist with vision loss;

d. ensure both audible and visual indicators are provided to alert users when access has been granted or denied;

e. where proximity card readers (e.g. swipe cards) are used at doors equipped with power door operators, ensure activation of both systems is synchronized; and

f. provide high tonal contrast on system controls, compared to mounting surface.

For additional details refer to Sections 4.2 Doors and Doorways and 5.1 Controls and Operating Mechanisms.

Example of proximity card reader system with visual indicator.

Figure 68: Proximity Card Reader Location - Plan View

Example of proximity card reader system that is large in size with high tonal contrast compared to mounting surface for enhanced visibility.

Best Practice
Proximity card reader systems are preferred at secured entry/exit areas to accommodate diverse users.
Fire and Life Safety Systems

Application
This section applies to fire and life safety systems addressing the needs of people with varying disabilities in emergency situations. Key components of typical fire and life safety systems include, but are not limited to:

- evacuation plans
- alarm signals (both audible and visual);
- ‘Areas of Refuge’; and
- emergency exits.

Reference
Sec. 4.2 Doors and Doorways
Sec. 5.1 Controls and Operating Mechanisms
Sec. 5.8 Signage and Wayfinding

Best Practice
Fire and life safety systems are especially important in facilities providing specialized services or programs to seniors and persons with disabilities. Seniors and people with disabilities are groups at greater risk and may require additional assistance or accommodation to evacuate a facility.

Note
The information in this section is provided as an additional resource to support other code and fire / life safety requirements that may be mandatory.
5.6.1 Fire Safety and Evacuation Plans

a. provide a fire and life safety evacuation plan that addresses the needs of users with varying disabilities:
   i. for facilities with floors above or below grade, develop a fire safety and evacuation plan, indicating in detail the preferred evacuation strategies for persons with disabilities (e.g., “Buddy System” where staff can help co-workers with disabilities evacuate);
   ii. ensure the base of evacuation plans are posted no higher than 1200 mm from the floor (Figure 69);
   iii. ensure evacuation plans incorporate a font size of 12 point (minimum);
   iv. ensure evacuation plans are available in alternate formats; and
   v. provide signage to identify evacuation plans

b. mount controls and operating mechanisms
   i. between 900 mm and 1100 mm from floor for emergency and life safety controls and operating mechanisms such as fire extinguishers, first aid kits and defibrillators; and
   ii. at 1200 mm high from floor for manual fire alarm pull.

---

**Best Practice**

Where appropriate, consider installation of a fire fighter’s elevator that can be operated by fire department personnel during emergencies.

Consider providing photoluminescent signage (i.e., visible in dark or smoke-filled environments), in addition to regulatory exit signage, throughout exit stairs and at strategic locations along exit routes to assist with evacuation. Additional review may be required to coordinate with Building and Fire Code requirements.
5.6.2 Visual Alarm Signals

Where visual alarm signals are provided for users with hearing loss:

a. integrate visual alarm signals with required audible fire alarm system, including during retrofit projects where feasible;

b. mount appliance at 2100 mm (minimum) above the floor level within the space or 150 mm below the ceiling, whichever is lower (Figure 69);

c. where visual alarm signals are provided in any common space, public corridor, hallway, lobby or room, ensure they are placed no more than 15 metres apart, on the horizontal plane;

d. install visual alarm signals so that the signal from at least one device is visible throughout the floor area or portion of it in which they are installed; and

e. ensure light and flashing features are based on the following criteria:
   i. use a xenon strobe type or equivalent for light or lamp fixture;
   ii. ensure clear or nominal white colour (e.g. unfiltered or clear filtered white light);
   iii. provide maximum pulse duration of 0.2 seconds, with a maximum duty cycle of 40 percent;
   iv. ensure the intensity of the visual alarm signal raises the overall light level sharply, but not so intense as to be unsafe for direct viewing;
   v. ensure a flash intensity of 75 candela (minimum) with a flash rate between 1 Hertz (minimum) and 3 Hertz (maximum); and
   vi. synchronize visual alarms that are located in the same proximity to flash at the same time

Example of combined visual and audible alarm signals. Public facilities should have both visual and audible fire alarm systems strategically located.
5.6.3 Areas of Refuge

Where an “Area of Refuge” is included as a component of a facility’s fire safety and evacuation plan for persons with disabilities:

a. locate on an accessible route which is served by an exit or fire fighter’s elevator;

b. locate clear of any adjacent door swing and away from pedestrian exit route(s);

c. ensure areas of refuge are easy to identify and are designated with signage (e.g. large print, tactile features stating ‘Area of Refuge’ and marked with the International Symbol of Accessibility);

d. ensure a clear floor space of at least 1675 mm by 1675 mm is provided to accommodate users of mobility aids;

e. provide protective enclosure for a minimum of one-hour;

f. provide a two-way, accessible communication system supported by the facility’s back up generator and linked to the designated fire control centre / panel;

g. ensure communication system is marked with signage and includes both audible and visual notification devices to indicate “help is on the way”; and

h. provide separate emergency lighting and ventilation systems supported by a backup generator.

Best Practice

Provide emergency electrical power to ensure adequate emergency lighting levels for the use of elevators and key operating components or other systems during a power outage. Provide in all major areas of the facility, along all paths of travel to exits and in all designated ‘Areas of Refuge’.

Note

Stairwells and elevator lobbies are typically used for ‘Areas of Refuge’, if properly designed with all required features and floor space to accommodate mobility aids. Detailed review and design is required for provisions in any type of facility, existing or new.

The provision of additional spaces for accommodating mobility aids in an ‘Areas of Refuge’ is determined by facility occupancy and level of use.

"Areas of Refuge" should be designated with signage, including Braille and tactile features for users with vision loss.
Lighting

5.7

Application
This section addresses lighting requirements for both interior and exterior environments.

Note
For additional information on lighting requirements refer to the Illuminating Engineering Society's (I.E.S.) “The Lighting Handbook”, latest version.
5.7 Lighting

5.7.1 Lighting Level Requirements
For lighting level requirements for interior and exterior environments, designers must refer to the appropriate reference document for detailed requirements. Reference documents include:

a. City of Oshawa Street Lighting Design Manual;
b. Ontario Building Code; and

5.7.2 Exterior Lighting - Good Design Practices

a. Ensure lighting sources are located at or beside all ramps, steps and stairs to illuminate and identify surfaces, treads, risers, nosings and handrails;
b. Ensure all lighting over pedestrian routes is evenly distributed and provides a reasonable colour spectrum while minimizing any shadows casted;
c. Provide supplementary lighting to highlight all wayfinding signage, as required;
d. Ensure lighting fixtures or posts do not encroach on accessible routes /paths of travel;
e. Ensure low-level lighting standards are mounted high enough to clear normal snow accumulation heights; and
f. Ensure overhead light fixtures are mounted with clear headroom of 2100 mm (minimum).

5.7.3 Interior Lighting - Good Design Practices

a. Use natural light wherever possible to illuminate entrances, corridors and key workspaces; however, avoid designs that result in direct glare reflected from flooring or work surfaces;
b. Integrate sources of both artificial and natural lighting to provide comfortable, evenly distributed light at working surfaces and throughout circulation routes;
c. Ensure lighting design allows an illumination quality that is as close to a full spectrum as possible to aid in identifying edges and colour contrasts which are used as wayfinding cues (this ensures the warm end of the spectrum provides appropriate colour definition);
d. Ensure any leading edge of stairs, steps, ramps or escalators are evenly lit; and

Note
Variations in lighting levels can be confusing to many older adults, people with cognitive disabilities and people with vision loss.

Best Practice
The Canadian National Institute for the Blind (C.N.I.B.) recommends increasing I.E.S. suggested lighting levels by a range of 25 to 50 percent to address the needs of people with vision loss.

When entering buildings, eyes may require a few moments to adjust from a brighter exterior environment to a darker interior or vice versa. For people with vision loss, the adjustment time may be longer. Transitional lighting options (higher artificial lighting levels near the entrance in daylight and lower levels after dark should be considered.

Variations in lighting levels can be confusing to many older adults, people with cognitive disabilities and people with vision loss.

When entering buildings, eyes may require a few moments to adjust from a brighter exterior environment to a darker interior or vice versa. For people with vision loss, the adjustment time may be longer. Transitional lighting options (higher artificial lighting levels near the entrance in daylight and lower levels after dark should be considered.

Variations in lighting levels can be confusing to many older adults, people with cognitive disabilities and people with vision loss.

Lighting Best Practice
The Canadian National Institute for the Blind (C.N.I.B.) recommends increasing I.E.S. suggested lighting levels by a range of 25 to 50 percent to address the needs of people with vision loss.

When entering buildings, eyes may require a few moments to adjust from a brighter exterior environment to a darker interior or vice versa. For people with vision loss, the adjustment time may be longer. Transitional lighting options (higher artificial lighting levels near the entrance in daylight and lower levels after dark should be considered.

Variations in lighting levels can be confusing to many older adults, people with cognitive disabilities and people with vision loss.
5.7.4 Additional Considerations: Issues Related to Glare

a. select lighting sources, materials and finishes that do not reflect glare, including implementing strategies to control natural lighting sources wherever possible;

b. ensure floor surface finishes such as vinyl, terrazzo and ceramic tile, mosaic or other materials have a matte or satin finish;

c. provide matte or satin wall finishes (e.g. paint, vinyl coverings, stone, marble, wood, plastic or laminate) to prevent and minimize glare;

d. provide curtains, blinds, screens or other strategies to shield bright, natural lighting sources, especially where direct sunlight may cause glare;

e. select light fixtures that prevent or minimize any potential or direct glare (e.g. with diffusers, lenses, or recessed light sources); and

f. where surface mounted fluorescent ceiling lights are used (e.g. in corridors), it is generally recommended that they have darkened sides (e.g. wrap-around lenses are not recommended) and that they are positioned at right angles to the path of travel.

Example of floor surface and elevator door finishes that minimize glare.

Best Practice

Avoid the use of light fixtures with multiple pinpoints of high intensity illumination. They may add an unnecessary source of glare and leave an after image on the retina of people with vision loss.

Do not use high gloss finishes at any time.

Note

Monolithic floor surfaces, such as stone, granite, marble or terrazzo in a matte or honed finish, minimize any potential or reflected glare.

High intensity light sources such as quartz, halogen or other pinpoint sources (e.g. chandeliers) can produce reflected points of glare on shiny surfaces.
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Signage and Wayfinding

Application
This section applies to signage and wayfinding strategies, where provided in exterior and interior environments.

Recognizing that signage programs and wayfinding strategies are customized based on facility types and use of space, the information and criteria in this section is provided as a starting point.

There are different types of signage for various purposes:

- regulatory signs, which include prohibition signs denoting order forbidding an action, and mandatory signs which denote an order requiring an action;
- warning signs such as caution and danger signs denote a potential hazard and a definite hazard, respectively; and
- identification signs, which include rooms, titles, names or numbers are provided for general orientation or specific information, such as washrooms, routes of egress, stairwells, doorways or offices.
5.8 Signage and Wayfinding

5.8.1 Signage

5.8.1.1 Design Features

a. ensure signage surfaces have matte, eggshell or non-glare finish;
b. ensure signage is of uniform design;
c. provide colour contrast between signage and mounting surfaces;
d. where used to give the same type of information within the same facility, ensure signage is consistently shaped, coloured and positioned;
e. where facilities or elements, including but not limited to washrooms, elevators, telephones, information kiosks, routes, ‘Areas of Refuge’, and parking facilities are accessible, provide signage with the International Symbol of Accessibility to designate as accessible (Figure 70); and
f. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable at signs.

Best Practice

Avoid using vertical wording and electronic scrolling signage. Where scrolling signage has to be used, ensure characters and symbols move slowly across the screen.

Keep information on signage short and simple.

Using a combination of lower case and upper case lettering is easier to read than using all upper case lettering. The “shape” of the text or message is more legible and creates its own image for familiarity.

Avoid very fine type and very thick type font.

5.8.1.2 Character Features and Sizes

a. ensure text characters (e.g. letter or number) are sans serif font type and have Arabic numerals;
b. provide width to height ratio between 3:5 and 1:1 (Figure 71);
c. provide stroke width to height ratio between 1:5 and 1:10;
d. ensure characters are not italic, oblique, script, highly decorative or of other unusual forms;
e. provide high tonal contrast between text characters and background surface;
f. ensure the minimum character height is provided as per viewing distance as identified in Table 10; and

g. use an uppercase “X” for character measurement.

Figure 70: Examples of International Symbols of Accessibility

Note

Consistent locations include height considerations or overhead or wall-mounted signs, as well as uniform placement of identification signs for facilities and services.

Nearsighted persons might have to approach much closer to read a sign than persons with average visual acuity. Signs at eye level allow persons to get closer to the sign.
### Table 10: Character Height Relative to Viewing Distances

<table>
<thead>
<tr>
<th>Minimum Character Height (mm)</th>
<th>Maximum Viewing Distance (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>200</td>
<td>6,000</td>
</tr>
<tr>
<td>150</td>
<td>4,600</td>
</tr>
<tr>
<td>100</td>
<td>2,500</td>
</tr>
<tr>
<td>75</td>
<td>2,300</td>
</tr>
<tr>
<td>50</td>
<td>1,500</td>
</tr>
<tr>
<td>25</td>
<td>750</td>
</tr>
</tbody>
</table>

### Figure 71: Character Features and Sizes

#### 5.8.1.3 Pictograms and Symbols

Pictograms and symbols are used to complement text information and identify important facility features, elements or services, including information desks, public washrooms, and elevators. Where pictograms are used:

a. ensure pictogram has a field height of 150 mm (minimum);
b. provide text descriptors and braille directly below the pictogram field and not in the pictogram field;
c. provide high tonal contrast between pictogram and the background;
d. use the International Symbol of Accessibility to identify accessible facility features, spaces, elements and amenities (Figure 70); and
e. use recognized and standardized symbols for accessibility features or other key building elements (e.g. washrooms, telephones and elevators) to facilitate wayfinding for all users (Figure 72).

### Figure 72: Example of Typical Pictograms and Symbols

<table>
<thead>
<tr>
<th>Accessible Parking - Directional</th>
<th>Washroom - Directional</th>
<th>International Telephone Symbols</th>
<th>Ramp Identification</th>
<th>Variable volume control is available,</th>
<th>Assistive Listening System (A.L.S.) / Symbol For Hearing Loss</th>
<th>Symbol for Vision Loss</th>
<th>Large Print Format</th>
<th>Braille Format Available</th>
<th>Sign Language Interpretation</th>
<th>Closed Captioning</th>
<th>Volume Control Telephone</th>
<th>Information Symbol</th>
<th>Teletypewriter Symbol or Tele-communications Device for the Deaf</th>
<th>Elevator Identification</th>
<th>Audio Description</th>
</tr>
</thead>
</table>

**Note**

Some factors affecting ease with which text can be distinguished from its background include shadows cast by lighting sources, surface glare, and the uniformity of the text and background colours and textures. Where illuminated signage is provided, avoid using red, blue or green L.E.D.s on a black background as they are unreadable for most people with vision loss.
5.8.1.4 Braille
Where braille is provided on signage:

a. use uncontracted braille for signs that have 10 words of less and contracted braille for signs more than 10 words;
b. ensure braille dots have a domed or rounded shape;
c. locate immediately below the corresponding text (e.g. room numbers, names) and / or pictogram; and
d. where text is multi-lined, place braille below the entire text.

5.8.2 Tactile Signage
Signage with tactile features (e.g. braille, raised characters / text, symbols or pictograms) are designed to be read by touch.

5.8.2.1 Design Features
Where tactile characters are provided:

a. ensure text characters (e.g., letter or number) and pictograms (where provided) are raised between 0.8 to 1.5 mm above the surface (Figure 74);
b. ensure the edges of the text characters are gently rounded;
c. provide high tonal contrast between the tactile characters and the background surface;
d. ensure all raised text characters, pictograms or symbols are accompanied by equivalent description in braille;
e. where pictogram is provided, ensure they are 150 mm (minimum) high;

f. for text characters (e.g. letter or number):
   i. ensure they are sans serif font and Arabic numerals;
   ii. ensure height of characters are between 16 and 50 mm; and
   iii. ensure text is entirely in upper case lettering as it is easier to read by touch, compared to a combination of upper and lower case letters.

5.8.2.2 Mounting Locations
Where signage with tactile features is provided:

a. mount at 1200 mm (minimum) high, measured from the baseline of the lowest tactile character and 1500 (maximum) high, measured from the baseline of the highest tactile character (Figure 73);
b. where provided at a door, install consistently on the wall beside the latch edge of door, 150 mm +/- 10 mm from the door frame;
c. where provided at double doors with one active leaf, mount signage to the right of the right hand door;

Note
Braille or tactile features are only required for signs that can be reached and touched to identify permanent rooms and spaces. These features are not required for overhead or suspended signage (e.g. directional information).

Avoid mounting signage directly on external glazing where possible as it may reduce visibility and legibility of text.
d. where there is no wall space at the latch side of a single door or on the right side of the double door, install signage on nearest adjacent wall;

e. install to allow users to approach within 100 mm of sign location, clear of any door swing or protruding objects;

f. mount so that a clear floor space of 455 mm by 455 mm (minimum), centred on the tactile characters is provided beyond the arc of any door swing between the closed position and the 45 degree open position; and

g. ensure a clear wall area of 75 mm wide (minimum) around the sign is provided.

Figure 73: Mounting Location of Signage with Tactile Features - Elevation View

Best Practice

In larger and complex buildings, such as recreation centres, provide tactile maps on each floor, close to the major point of arrival to the floor (e.g. elevator lobby) to assist with wayfinding for users with vision loss (Figure 75).

Figure 74: Signage with Tactile Features

Figure 75: Tactile Map (Best Practice)
5.8.3 Wayfinding Principles

a. ensure consistent design, strategic placement and ideal mounting heights at key decision-making points along accessible routes for all signage;

b. provide high tonal contrast between signage and mounting surfaces for full visibility;

c. ensure there is no information overload or cluttering of signage to avoid confusion; and

d. avoid placing suspended signs against a light source to ensure full visibility (e.g. at the end of corridors which have windows, glass doors or window walls.)

Best Practice

Control the use of temporary signage, which can render other relevant and accessible signage ineffective, through management procedures / protocols. Temporary signage typically uses improper language, materials and text sizes.

Mount signs so that they face the direction of travel as they are easiest to notice and read for people who might have limitation moving their head or have reduced peripheral vision.
Windows

Application
This section applies to windows, glazed screens, vision panels in doors, and fully glazed sidelights intended for viewing or that are required for ventilation.

Reference
Sec. 4.2 Doors and Doorways
Sec. 5.1 Controls and Operating Mechanisms

Note
Accessibility requirements are applicable to windows that are intended for use by facility occupants, staff or public.
5.9.1 Design Features
For windows, glazed screens and vision panels designed for the purpose of viewing:

a. provide clear floor space of 915 mm wide by 1370 mm deep (minimum) for forward and 1525 mm wide by 915 mm deep (minimum) for side approach by users of mobility aids;

b. locate bottom sill height no more than 1100 mm above the finished floor;

c. where ventilation controls are provided, mount between 400 mm and 1100 mm above the finished floor to be reachable from a seated position (Figure 76);

d. do not locate horizontal structure (e.g. mullion or other visual obstruction between 900 mm and 1300 mm above the floor; and

e. where wall systems include extensive use of glazing, provide horizontal markings strips:
   i. 50 mm in height, extending full width of glazed area, mounted between 1350 mm and 1500 mm above finished floor; and
   ii. ensure high tonal contrast is provided for users with vision loss.

Figure 76: Window Design Features - Elevation View

Best Practice
Floor space with turning diameter of 1675 mm is preferred to accommodate larger mobility aids.

Where there is extensive glazing, consider providing a strip at a lower level, between 850 to 1000 mm high above finished floor level.
# Special Facilities and Spaces

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<td>6.19</td>
<td>Inclusive Play Space Checklist</td>
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</tr>
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</table>
[Page intentionally left blank for printing purposes.]
**Assembly Areas**

**Application**
This section applies to assembly areas in both interior and exterior environments. Common assembly areas where accessible seating spaces are required are identified in **Table 11**.

**Table 11: Common Assembly Areas**

<table>
<thead>
<tr>
<th>Civic</th>
<th>Entertainment / Cultural</th>
<th>Educational</th>
<th>Sports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Council Chamber</td>
<td>Theatre</td>
<td>Lecture Hall</td>
<td>Arena</td>
</tr>
<tr>
<td>Public Meeting or Hearing Room</td>
<td>Places of Worship</td>
<td>Classroom</td>
<td>Stadium</td>
</tr>
<tr>
<td>Auditorium</td>
<td>Performing Arts Centre</td>
<td>Conference / Symposium Room</td>
<td>Gym</td>
</tr>
<tr>
<td>Multi-purpose room (e.g. Community or Recreation Centres)</td>
<td>Museum</td>
<td>Stage / Podium</td>
<td>Grand Stand Stage</td>
</tr>
</tbody>
</table>

**Reference**
- Sec. 2.4 Guards and Handrails
- Sec. 5.1 Controls and Operating Mechanisms
- Sec. 5.2 Assistive Listening Systems
- Sec. 5.7 Lighting
- Sec. 5.8 Signage and Wayfinding
- Sec. 6.12 Elevated Platforms or Stages
6.1.1 Design and Layout
a. ensure lighting level is evenly distributed throughout all accessible routes and accessible seating spaces;
b. ensure a consistent accessible path of travel of 1100 mm (minimum), 1800 mm preferred, throughout space for circulation;
c. provide accessible seating options for users of mobility aids;
d. provide assistive listening systems designed for the type of venue and audience; and
e. ensure all audio-visual equipment, features, controls and related technology are usable by all participants and staff, where provided, including the provision of instructions and guidance in alternative formats.

6.1.2 Accessible and Adaptable Seating

6.1.2.1 Provision
Where fixed seating is available in assembly occupancies:

- a. provide accessible seating spaces for users of mobility aids and adaptable seating based on total number of fixed seats, as identified in Table 12:

<table>
<thead>
<tr>
<th>Total Number of Fixed Seats</th>
<th>Minimum Number of Accessible Seats</th>
<th>Minimum Number of Adaptable Seating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 20</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>21 to 40</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>41 to 60</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>61 to 80</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>81 to 100</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Over 100</td>
<td>3% of seating capacity</td>
<td>the greater of 5 seats or 5% of the aisle seating capacity</td>
</tr>
</tbody>
</table>

6.1.2.2 Accessible Seating Spaces

- a. install directional signage in prominent locations to identify location of accessible seating spaces;
- b. locate spaces adjoining an accessible path of travel, without infringing on egress from any row of seating;
- c. provide at least one fixed companion seat adjacent to accessible seating spaces and within the same row, ensuring shoulder alignment for users sitting beside each other (Figure 77);
- d. when entering from side, ensure clear floor space to accessible seating spaces is 1525 mm wide by 915 mm deep (minimum) (Figure 79);
- e. when entering from rear or front, ensure clear floor space to accessible seating space is at least 915 mm wide by 1370 mm deep (minimum);
f. ensure at least two accessible seating spaces are provided side by side;

g. where accessible seating spaces are situated as part of the designated seating plan, provide a choice of viewing location and ensure there is a clear view of the event taking place (Figure 79);

h. where accessible seating spaces are provided on an elevated platform (Figure 78), ensure the lines of sight are:
   i. comparable to those for all viewing positions;
   ii. not reduced or obstructed by standing members of the audience; and
   iii. free of any obstructions (e.g. any barriers, handrails, guardrails or columns); and

i. ensure accessible seating spaces are positioned so that they do not obstruct sight lines of other users either sitting or standing.

**Best Practice**

An increased riser height for accessible seating spaces ensures suitable sight lines and comparable views when users in front are in standing position.

**Figure 77:** Accessible Seating Space Dimensions

**Figure 78:** Lines of Sight

**Figure 79:** Accessible Seating Plan - Example of Viewing Positions
6.1.2.3 Adaptable Seating

a. locate adjacent to an accessible route without infringing on egress from any row of seating or any aisle requirements;
b. equip with a movable or removable armrest on the side of the seat adjoining the accessible route; and
c. locate as part of the designated seating plan and provide a choice of viewing location with a clear view of the event taking place.

6.1.2.4 Storage for Mobility Aids

a. ensure at least one (1) storage space where not more than 200 fixed seats is provided and a minimum of two (2) storage spaces, where more than 200 fixed seats are provided;
b. provide a clear floor space of 915 mm wide by 1370 mm deep (minimum) for each space; and
c. locate storage space on the same level and in proximity to the accessible seating spaces and seats designated as adaptable seating.
Meeting and Multi-Purpose Rooms

6.2

Application
This section applies to highly-used and large meeting and multi-purpose rooms used by public and staff within a facility.

Note
Meeting rooms are intended to be flexible (e.g. with movable seating) in order to accommodate a wide range of uses, group sizes (e.g. dependent upon overall size of space) and the needs and preferences of the widest range of participants as possible.

With movable seating available at all times for small and large meeting rooms, the intent is that a minimum of 2 accessible seating can be made available, one on each side of a table for smaller spaces. For larger spaces, accessible seating spaces are expected to be available on all sides of a table. When a meeting room is not in use, seats are to be removed from accessible seating spaces and placed to ensure accessible path of travel throughout room is not obstructed.

Some facilities may limit uses due to the classification and type of building, but maximum flexibility is expected to be built into the design to accommodate any changing needs of occupants over time.

Reference
- Sec. 2.10 Seating, Tables and Work Surfaces
- Sec. 4.3 Interior Accessible Routes
- Sec. 5.1 Controls and Operating Mechanisms
- Sec. 5.2 Assistive Listening Systems
- Sec. 5.7 Lighting
- Sec. 5.8 Signage and Wayfinding

Best Practice
The procurement of furniture and equipment for different types of meeting and multi-purpose rooms should ensure that maximum flexibility and accessible options are always available.
6.2 Meeting and Multi-Purpose Rooms

6.2.1 Design and Layout

a. locate on an accessible path of travel;

b. identify meeting / multi-purpose room(s) location with appropriate signage;

c. ensure a consistent accessible path of travel of 1100 mm (minimum), 1800 mm preferred clear width is provided throughout space for circulation (Figure 80);

d. provide a turning diameter of at least 1500 mm within the room;

e. provide accessible tables and work surfaces with suitable knee clearances and seating, as identified in related sections;

f. provide assistive listening systems, identified with signage and International Symbol for Hearing Loss;

g. where servery or millwork are provided, ensure clear floor space is:
   i. 915 mm wide by 1370 mm deep (minimum) for forward approach; and
   ii. 1525 mm wide by 915 mm deep (minimum) for side approach;

h. ensure all audio-visual equipment, features, controls and related technology are usable by all participants and staff, where applicable, including the provision of instructions and guidance in alternative formats; and

i. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable, at work surfaces.

Figure 80: Meeting Room Design and Layout

Best Practice

Entrances to large and highly used meeting or multi-purpose rooms to be equipped with power door operators.

Clear floor space of 2500 mm by 2500 mm within the room is recommended where space is available.

Movable tables and seating are recommended as they allow flexibility and accommodations to be made.

Note

For larger multi purpose meeting rooms, consider ways to allow easy and logical subdivision of the room (e.g. partitioning using automatic movable walls, that provide acoustic and visual barriers.)
Cultural and Art Facilities

Application
This section applies to cultural and art facilities, which include, but are not limited to, art galleries, concert halls, theatres, museums and heritage sites.

Recognizing there are unique circumstances and challenges related to improving accessibility of heritage sites and facilities, additional considerations beyond architectural and physical design are often required. These can include staff training and awareness, additional use of technology and implementation of facility-specific management policies and practices.

Reference
Sec. 2.5 Overhanging and Protruding Objects
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 4.1 Entrances
Sec. 4.2 Doors and Doorways
Sec. 4.3 Interior Accessible Routes
Sec. 5.1 Controls and Operating Mechanisms
Sec. 5.2 Assistive Listening Systems
Sec. 5.7 Lighting
Sec. 5.8 Signage and Wayfinding
6.3.1 Design and Layout

a. ensure accessible path of travel 1100 mm (minimum) wide, 1800 mm preferred, throughout circulation space;

b. where exhibits or displays follow a specific order, ensure circulation route is intuitive;

c. provide an accessible floor plan or map to facilitate in wayfinding;

d. provide assistive listening systems in large assembly, meeting or performance areas; and

e. where exhibits and displays are provided:
   i. mount top surface of display cases at 915 mm high (maximum) from floor;
   ii. provide clear floor space of 915 mm wide by 1370 mm deep (minimum) for forward approach and 1525 mm wide by 915 mm deep (minimum) for side approach in front of exhibits;
   iii. provide a high tonal contrast between the items exhibited and adjacent background;
   iv. eliminate or minimize glare that may be reflected from display surfaces or covers;
   v. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable, at display labels for reading; and
   vi. where interactive displays are provided, ensure controls and operating mechanisms are mounted at 1100 mm high (maximum) from floor.

Best Practice

Provide line drawings and photographs that complement any labels or text provided, to aid in comprehension for those with reading difficulties.

Provide exhibits and display labels in alternative formats (e.g. Braille or audio).

Refer to the Ontario Historical Society’s “Accessible Heritage: An Accessible Toolkit for Ontario’s Heritage Organizations and Institution.”

Interactive displays provide an alternative format to experience a space / exhibit.
Application
This section applies to elements unique to cafeterias and dining facilities. Typical considerations include:

- serving line and seating areas with lower sightlines, reachable surfaces and displays for users of mobility aids;
- clear aisle and floor space for overall circulation; and
- independent access.

Reference
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 4.3 Interior Accessible Routes
Sec. 5.1 Controls and Operating Mechanisms
Sec. 6.10 Service Counters
Sec. 6.11 Waiting and Queuing Areas

Note
Providing accessible customer service is especially important for this type of environment.
6.4 Cafeteria and Dining Facilities

6.4.1 Design and Layout

a. provide a consistent accessible path of travel of least 1100 mm wide, 1800 mm preferred, throughout spaces for circulation; and

b. where layout of cafeteria amenities are dispersed, ensure clear floor space in front of food displays and dispensing equipment of:
   i. 915 mm wide and 1370 deep (minimum) for forward approach; and
   ii. 1525 mm wide and 915 mm deep (minimum) for side approach.

Best Practice
Provide clear floor space with turning diameter of 1500 mm to allow both side and frontal approach of larger wheeled mobility aids such as powered scooters and wheelchairs.

6.4.2 Food Displays and Service Lanes

Where self-service food displays are provided:

a. ensure clear aisle width between tray slide and separating rail is 1100 mm (minimum), 1800 mm preferred (Figure 81b);

b. provide tray slides mounted between 730 and 865 mm high above floor;

c. ensure at least 50% of shelves are mounted 400 to 1370 mm high for unobstructed side approach (Figure 81a); and

d. ensure maximum side reach of 500 mm deep.

Figure 81a: Food Displays and Tray Slides - Section View

Figure 81b: Aisle Width - Plan View
6.4.3 Service and Payment Counter

a. where provided, ensure at least one accessible service counter;
b. provide a clear floor space for:
   i. forward approach of 915 mm wide by 1370 mm deep; and
   ii. side approach of 1525 mm wide by 915 mm deep; and
c. ensure staff are visible from a seated position, to assist users if required.

6.4.4 Dining Areas

a. ensure accessible seating spaces are provided for users of mobility aids;
b. provide dining tables with clear knee space underneath table, as identified in relevant sections;
c. provide a clear floor space of 1500 mm wide by 1500 mm deep (minimum) in front of dining areas; and
d. provide informational and directional signage identifying accessible amenities with International Symbol of Accessibility.

Best Practice


Flexible seating and tables allow easier accommodations for all users.

Accessible cafeteria seating area designated with International Symbol of Accessibility.
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Application
This section applies to common-use kitchens and kitchenettes, for public and staff, typically available as amenities in public facilities, such as office environments and community centres, where multi purpose activity rooms are provided.

Reference
Sec. 2.1  Ground and Floor Surfaces
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 4.3  Interior Accessible Routes
Sec. 5.1  Controls and Operating Mechanisms
Sec. 5.7  Lighting
6.5.1 Design and Layout

a. ensure floor surface is slip-resistant and has a non-glare finish

b. ensure the following minimum clear floor space is provided directly in front of kitchen amenities and appliances, and to the one side where drawers or door open:
   i. 915 mm wide by 1370 mm deep for forward approach;
   ii. 1525 mm wide by 915 mm deep for side approach;

c. ensure all controls and operating mechanisms are mounted no higher than 1100 mm from floor; and

d. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable, with task lighting option also available (e.g. under counter).

6.5.1.1 Pass-through or Galley Kitchens

For kitchens where counters, appliances or cabinets are on two opposing sides or opposite a parallel wall (Figure 82):

a. provide a clearance of at least 1500 mm between all opposing base cabinets, countertops or walls within kitchen work areas; and

b. ensure two doorways or openings are provided, with one at each end and with 950 mm clear width.

![Figure 82: Pass-Through or Gallery Kitchen - Plan View](image_url)
6.5.1.2 U-shaped Kitchens
Where kitchens are enclosed on three continuous sides (Figure 83):

a. provide a clearance of at least 1500 mm between all opposing base cabinets, countertops or walls within kitchen work areas; and
b. ensure entrance / exit clear width is at least 950 mm.

Figure 83: U-Shaped Kitchen - Plan View

6.5.1.3 L-shaped Kitchens
Where kitchens are L-shaped (Figure 84):

a. provide a clearance of at least 1500 mm between all opposing base cabinets, countertops or walls within kitchen work areas.

Figure 84: L-Shaped Kitchen - Plan View
6.5.2 Counters and Work Surfaces

For accessible food preparation counters and work surfaces:

a. provide a high tonal contrast between all cabinets, countertops, appliances and adjacent wall surfaces;

b. ensure there are no sharp or abrasive surfaces underneath counter and work surfaces;

c. ensure at least one (1) counter / work surface is accessible with:
   i. dimension of 760 mm wide by 600 mm deep (minimum);
   ii. top surface between 730 mm and 865 mm high (Figure 86);
   iii. a centred knee clearance at least 480 mm deep, 760 mm wide and 685 mm high;
   iv. a clear floor space of at least 915 mm wide by 1370 mm, which may extend up to 480 mm underneath the counter / work surface; and
   v. electrical outlets installed at the side or front of it.

Best Practice

Tonal contrasted front edges on the counters help define the user space.

Provide a portable, accessible side counter unit for frequently used appliances and related amenities. This can also be an option for existing facilities.

An additional pull out workboard below the standard counter surface is recommended.

Continuous countertops are recommended.

Note

Where kitchen islands are provided, consider providing lowered counter with knee clearance.
6.5.3 Kitchen Storage

Kitchen storage includes but is not limited to shelves, storage cabinets and drawers. Where provided:

a. ensure at least one (1) storage unit is 1100 mm (maximum) high from floor where it is mounted above a counter / work surface;

b. provide accessible cabinet door hardware (e.g. D-type door pull):
   i. mount no higher than 1100 mm from floor (Figure 86);
   ii. mount close to the bottom for upper cabinets and close to the top for base cabinets; and

c. ensure toe space of 150 mm deep by 230 mm high (minimum) is provided at base cabinets, where provided (Figure 87).

**Best Practice**

For kitchen storage, provide shelving above the counter and drawers or pull-out shelves below the counters.

Full-height storage cabinets provide a good range of accessible storage, which is particularly useful because in accessible kitchens, the amount of base storage is reduced by the knee clearance provisions.

Full-extension drawers and shelves provide storage space that is easy to reach and use.

“Lazy Susan” trays also provide accessible storage.
6.5.4 Sinks

a. install sink with its centreline at 460 mm (minimum) from a side wall;

b. ensure the rim height of sink is located between 820 to 840 mm high
   above floor (Figure 88);

c. provide knee clearance centred on the sink no less than 920 mm wide
   by 685 mm high by 200 mm deep;

d. where toe clearance is provided, ensure it is 350 mm high by 500 mm
   deep (minimum);

e. provide automatic faucet or lever-type controls that can be operated
   with one closed fist;

f. ensure no sharp or abrasive surfaces under it;

g. ensure hot water and drain pipes underneath sink are offset to the rear
   and do not obstruct the knee clearance (Figure 89); and

h. where hot water and drain pipes abut the knee clearance, ensure pipes
   are insulated or covered to protect users.

Best Practice

Faucets with a flexible hose attachment benefit a wider range of users.

Figure 88: Sink - Elevation View

Figure 89: Accessible Sink
6.5.5 Kitchen Appliances
Kitchen appliances include but are not limited to cooktops, microwaves, ovens, refrigerators and freezers (Figures 85).

6.5.5.1 Cooktops
Where provided (Figure 90 and 91):

a. use appliance models where controls are located away from the burners (e.g. do not require reaching across heating surface to operate);

b. ensure a clear floor space of 915 mm wide by 1370 mm deep (minimum), which may extend up to 480 mm underneath the cooktop, is provided;

c. ensure top surface height is located between 730 and 865 mm from the floor;

d. provide a knee clearance centred on the cooktop of at least 760 mm wide by 685 mm high by 200 mm deep, with additional toe clearance of 500 mm deep by 350 mm high (minimum);

e. provide insulation or other protection on the underside where knee clearance is provided; and

f. provide a work surface on each side and at the same height as the cooktop:
   i. width of 400 mm (minimum); and
   ii. ensure surface is heat resistant.
6.5.5.2 Ovens
Where provided (Figure 85):

a. ensure oven controls are located on the front panels of oven;
b. where microwave ovens are provided, mount at counter height;
c. where ovens with side-hinged doors are provided:
   i. provide heat resistant work surfaces with knee space below, adjacent to the latch side of oven door; or
   ii. incorporate a heat resistant pull-out shelf that pulls out 250 mm (minimum) below the oven; and

   d. where ovens with bottom-hinged doors are provided, provide work surface on one side of the door.

6.5.5.3 Refrigerators and Freezers
Where provided:

a. provide a self-defrosting freezer;
b. provide a vertical side-by-side type refrigerator / freezer as they are more accessible;
c. where an over- and-under type refrigerator is used, ensure the freezer shelf space is not more than 1100 mm high from the floor; and

   d. provide clear floor space in front of refrigerators / freezers, positioned or parallel approach immediately adjacent to refrigerator / freezer, with the centreline of the clear floor space offset 610 mm (maximum) from the front face (Figure 92).

Best Practice
Wall ovens with side-opening door are not recommended.
Roll-out shelves or drawers improve access to the refrigerator contents.

Note
Models with freezers at the bottom are recommended, if an over-and-under refrigerator type is provided.
Additionally, floor space should be provided to pull up to the refrigerator / freezer in a mobility aid. This allows opening and closing of the door and ensures space to open the door.
Through-the-door ice and water dispensers are convenient for many users.

Figure 92: Clear Floor Space at Refrigerators and Freezers
Application
This section applies to libraries or a designated room in a facility that is used for the same purpose.

It is recognized that libraries have unique space requirements in order to accommodate book stacks and reference materials at both high and low shelving heights. Shelving heights in collection areas with book stacks is unrestricted where staff are available to assist users when requested. Ensure staff availability is coordinated as part of a formal Accessible Customer Service policy, practice or procedure that is in place for all Library facilities.

Reference
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 4.3 Interior Accessible Routes
Sec. 5.1 Controls and Operating Mechanisms
Sec. 5.7 Lighting
Sec. 5.8 Signage and Wayfinding
Sec. 6.10 Service Counters
Sec. 6.11 Waiting and Queuing Areas
6.6.1 Design and Layout

a. provide a consistent accessible path of travel of at least 1100 mm wide, 1800 mm preferred, throughout spaces for circulation;

b. provide turning diameter of 1500 mm in order to allow users of mobility aids to make a 180° turn;

c. where provided, ensure security gates have a clear width of 950 mm (Figure 93);

d. provide at least one accessible service counter at circulation, information or self-service checkout areas;

e. where online catalogues or other workstations are provided, ensure at least 50% are accessible;

f. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable;

g. ensure acoustic quality is free of unnecessary background noise;

h. provide informational and directional signage where any services or amenities or users with disabilities are available on different floor levels (e.g. Information or Customer Service Desks); and

i. ensure library staff are provided with disability awareness / sensitivity training.

Best Practice

Provide alternative formats for key resources based on user requests and through development of partnerships with other organizations (e.g. C.N.I.B., Canadian Hearing Society). This includes considerations related to the availability of Audio Books on C.D.- R.O.M. for users with low literacy or who have a vision loss, as well as Closed Captioning options for any audio / visual media, for users with hearing loss.

Clear width of 1800 mm is preferred at main circulation routes in order to accommodate higher volumes of traffic.

Where space is available, a clear floor space of 2500 mm is recommended to allow users of mobility aids to make a 180° turn within the aisle configuration.

Note

Refer to the Integrated Accessibility Standard Regulation (Ontario Regulation 191/11).

For additional details refer to Sections 2.10 Seating, Tables and Work Surfaces and 4.3 Interior Accessible Routes.

Figure 93: Library Design and Layout - Plan View
6.6.2 Book Drop Slots

a. locate on an accessible path of travel;
b. provide clear floor space in front of drop slot:
   i. 915 mm wide by 1370 mm deep for a forward approach; and
   ii. 1525 mm wide by 915 mm deep for a side approach;
c. ensure a high tonal contrast between drop slot and mounting surface;
d. locate slot between 900 and 1100 mm above the floor (Figure 94); and
e. ensure slot controls are usable with closed fist and operable with one hand.

Figure 94: Library Security Gate, Service Counter and Book Drop Slot

6.6.3 Book Stacks or Carousels

a. ensure accessible path of travel of at least 1100 mm, 1800 mm preferred between aisles (Figure 95);
b. ensure library policy is in place to provide assistance for users to access items that are too high or too low; and
c. ensure large print collection and heavier materials are placed on lower shelves for easy access.

Figure 95: Book Stacks

Best Practice

Where more frequently used or referenced materials are provided, such as newspapers, periodicals, pamphlets and community brochures for example, a mounting height between 400 mm and 1100 mm high is required to accommodate the reach ranges of diverse users, including small children, seniors and users of mobility aids.
6.6.4 Reading Lounges and Study Areas

Best Practice

Ensure accessible workstations have height adjustable surface and area equipped with adaptive technology (e.g. flexible mouse control and scrolling feature). Ensure at least one accessible workstation has specialized equipment for users with vision loss (e.g. screen reader software, scanner and magnifiers).

a. provide a variety of flexible seating options;
b. ensure a high tonal contrast is provided between furniture and their surroundings;
c. ensure all study tables, study carrels and work surfaces provide suitable knee and toe clearances with at least 10% of each surface type fully accessible; and
d. incorporate an electric outlet.
6.7 Recreational and Community Facilities

Application
This section applies to recreational and community facilities, whether indoor or outdoor, used by spectators, participants, volunteers, coaching staff and facility employees. Recreational and community facilities include, but are not limited to:

- courts (e.g., basketball, volleyball, tennis);
- fields (e.g. baseball, soccer, football);
- arenas (e.g., ice pad, skating rinks);
- aquatic facilities (e.g. swimming pools, spas, wading pools, splash pads, saunas);
- gymnasiums; and
- exercise and fitness facilities

Criteria in this section requires detailed review and application based on the type of facility, level of use and number of features or elements provides (e.g. total number of change rooms).

Reference
Sec. 2.1 Ground and Floor Surfaces
Sec. 2.2 Ramps
Sec. 2.3 Stairs
Sec. 2.4 Guards and Handrails
Sec. 2.7 Tactile Walking Surface Indicators
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 5.2 Assistive Listening Systems
Sec. 5.8 Signage and Wayfinding
Sec. 6.1 Assembly Areas
Sec. 6.8 Change Rooms
6.7.1 Design and Layout
The design and layout of recreational and community facilities, typically consists of the following elements:

6.7.1.1 Change Rooms
a. provide at least one accessible change room, with at least one accessible change cubicle to accommodate parents with children, companions or care givers of the opposite sex.

6.7.1.2 Viewing Area
a. provide level accessible seating spaces to accommodate users of mobility aids; and
b. integrate assistive listening systems or visual equipment, depending on the type of venue.

6.7.2 Arenas
For access to ice pads and skating rinks in arenas:

a. locate on an accessible path of travel;

b. provide access panels to ice surface with clear width of at least 950 mm; and

c. provide level or beveled access to ice pads or skating rinks.

6.7.3 Exercise and Fitness Facilities
a. ensure accessibility features are provided, if available, for at least one of each type of equipment or machine; and

b. provide a clear floor space of 915 mm by 1370 mm (minimum) for a front approach or 915 mm by 1525 mm for a side approach on one side of exercise equipment to allow transfer.

6.7.4 Aquatic Facilities
a. ensure pool deck surfaces are firm, stable, slip-resistant and have a matte finish;
b. ensure deck surface has running or cross-slope gradient no steeper than 1:50 (2%) for drainage of water;
c. provide recessed drainage tiles with openings no greater than 13 mm wide;
d. provide an accessible path of travel around the perimeter of pool deck at 1100 mm (minimum) wide, 1800 mm preferred;
e. provide tactile walking surface indicators (T.W.S.I.) 610 mm wide to clearly delineate the perimeter of the pool deck and locate where any area contiguous to the pool deck may be confused with the deck; and
f. provide high tonal contrast on pool lane markers, related tie-off devices, starter blocks and any other permanent or temporary equipment (e.g. life-guard chairs, diving boards or platforms, safety equipment).

### 6.7.4.1 Entry and Exit Point

Provide at least one accessible entry and exit point:

a. ensure entry and exit point is located away from any designated swimming lanes.

### 6.7.4.2 Sloped Entry or Ramp

a. ensure running slope is no more than 1:15 (6.67%);
b. provide handrails, mounted between 865 mm and 920 mm high from surface, extending at top landing only (Figure 96);
c. ensure the clear width between handrails is 1100 mm (minimum);
d. provide top and bottom landing of at least 1670 mm by 1670 mm;
e. ensure water depth at the bottom of the ramp is at least 600 mm and not greater than 900 mm;
f. provide a hard-surfaced area capable of accommodating a movable barrier separating the area from the deck, and is 750 mm (minimum) wide that is contiguous to the entire length of the part of the submerged ramp that pierces any part of the deck; and
g. ensure the finishes in the submerged portions of the ramps and curbs are different in colour or shade from each other and from that of the pool walls and bottom.

**Best Practice**

Where possible, provide sloped entry or ramp with running slope of no more than 1:20 (5%).

**Note**

Extensions are not required on bottom landing as they can be a bumping hazard for swimmers.

For new construction, ensure sloped entry or ramp is provided. Transfer lifts are permitted as an option for existing facilities that cannot be retrofitted to provide a sloped entry or ramp.
6.7.4.3 Transfer Systems

Existing facilities without ramps are encouraged to secure a fixed transfer lift to support client needs.

6.7.4.4 Transfer Lifts

a. locate transfer lifts on an accessible path of travel and in shallow end, where water level does not exceed 1200 mm high;
b. ensure the centreline of the seat for the transfer lift is located over the deck and at 400 mm (minimum) from the edge of the pool when in the raised position;
c. ensure seat is firm with suitable padding, with a minimum width of 400 mm;
d. provide a clear deck space of 1675 mm by 1675 mm on the transfer side of the lift;
e. ensure lift is designed to be operable without assistance from both the deck and water and when in use, its controls and operating mechanism are unobstructed and mounted no higher than 1100 mm from pool deck or water surface; and
f. ensure single user lifts have a minimum weight capacity of 135 kg and capable of sustaining a static load of at least 1.5 times the rated load.

Transfer lifts can be used as a means of assisted entry and exit point where an accessible entry / exit point cannot be provided.
Application
This section applies to change rooms, which may also be referred to as dressing / locker rooms or fitting areas, used by the public or staff. These spaces share common elements and design features. Typically, change rooms are provided in arenas, pools, fitness centres and related recreation / community centres.

Reference
- Sec. 2.1 Ground and Floor Surfaces
- Sec. 2.10 Seating, Tables and Work Surfaces
- Sec. 4.2 Doors and Doorways
- Sec. 4.3 Interior Accessible Routes
- Sec. 4.5 Washrooms
- Sec. 4.6 Showers
- Sec. 5.1 Controls and Operating Mechanisms
- Sec. 5.7 Lighting
- Sec. 5.8 Signage and Wayfinding

Note
The provision of Universal Change Rooms or Stalls as part of Change Rooms and related areas is dependant upon the type of facility.

For a Pool facility, often a combination of shared and private spaces are provided for change areas, which often also integrate washroom and shower facilities as part of the overall design. The total number of universal change rooms or stalls should be identified based on the size and occupancy of each facility and the required fixture counts for washrooms and showers.
6.8 Change Rooms

6.8.1 Provision and Location
For Universal Change Rooms or Stalls that are intended for private use in addition to other public or staff change rooms that may be available:

a. provide at least one universal change room or stall for each type of other regular change room facility that is provided (e.g. Male, Female or Universal Change Room); and

b. ensure universal change rooms or stalls are located along an accessible route.

6.8.2 Design and Layout

a. where doors are provided at the change room entrance, provide a clear width of 950 mm (minimum) and equip with power door operators;

b. provide a consistent accessible path of travel 1100 mm (minimum) wide, 1800 mm preferred throughout spaces for circulation in the change room;

c. ensure a clear turning diameter of 1500 mm (minimum) is provided inside change room circulation area to allow users of mobility aids to make a 180 degree turn;

d. ensure the floor surface is slip-resistant and allows suitable drainage;

e. where washroom facilities are provided as part of a change room, provide accessibility design requirements, in accordance with Section 4.5 Washrooms requirements, as applicable;

f. where shower facilities are provided as part of a change room, provide accessibility design requirements, in accordance with Section 4.6 Showers requirements, as applicable; and

g. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable.

Note
In a retrofit situation, 10% of change rooms, and never less than one, should be universal, for each type of other regular change room facility that is provided.
6.8.3 Change Room Amenities
Change room amenities typically include, but are not limited to, benches, lockers, showers and washrooms.

6.8.3.1 Permanent Benches
Where permanent benches are provided:

a. provide seat height of 450 to 500 mm above finished floor to allow users of mobility aids to transfer;

b. ensure seat depth between 330 mm to 510 mm, with back support, unless seat surface is permanently positioned against a wall; and

c. provide high tonal contrast finishes to assist with distinguishing bench surfaces from surroundings.

Consistent accessible path of travel, space for circulation and lockers mounted at different heights.

6.8.3.2 Lockers
Where lockers are provided inside change rooms:

a. ensure at least 10% of the total number of lockers but never less than one is designated as accessible;

b. identify accessible lockers clearly with signage (e.g. International Symbol of Accessibility);

c. provide a clear floor space in front of accessible lockers of:
   i. 915 mm wide at 1370 mm deep (minimum) to allow for a forward approach; and
   ii. 1525 mm wide by 915 mm deep (minimum) to allow a side approach;

d. mount bottom shelf between 400 mm and 1200 mm high from the floor;

e. ensure locking mechanism is mounted between 900 mm and 1100 mm high above floor; and

f. ensure identification / number signage for all lockers:
   i. is mounted no higher than 1500 mm (centre);
   ii. provides lettering or number print size between 13 mm and 19 mm high, with either raised or recessed lettering; and
   iii. provides a high tonal contrast with the background.
6.8.4 Universal Change Rooms or Stalls

a. identify clearly with signage (e.g. International Symbol of Accessibility);

b. provide a clear turning diameter of 1700 mm (minimum) inside of the change room or stall (Figure 97a);

c. ensure floor surface is firm, level and slip-resistant;

d. provide an entrance door or stall door with:
   i. a clear width of 950 mm (minimum), when door is in an open position;
   ii. a locking mechanism that can be locked from the inside and released from the outside, in case of emergency;
   iii. spring hinges or gravity hinges in the case of a stall door, so that door closes automatically, where the door swings outwards; and
   iv. a power door operator, where an entrance door is required for a private universal change room;

e. provide a change bench 1830 mm long by 760 mm wide, mounted with top surface between 450 and 500 mm high;

f. provide grab bars with specifications identified in Section 4.5.7 Grab Bars:
   i. install one L-shaped grab bar at the end of the bench, with the vertical component, 150 mm (minimum) from front edge of seat and clearance of 150 mm (minimum) above the bench seat (Figure 97b);
   ii. install one horizontal grab bar, 1200 mm (minimum) long, mounted 750 to 850 mm high and centered on the long side of the bench;

g. provide motion sensor or automatic illumination of the interior, and lighting in accordance with Section 5.7 Lighting requirements, as applicable; and

h. include a full length mirror.

Figure 97a: Universal Change Room or Stall - Plan View

Figure 97b: Grab Bar Dimensions
Application
This section addresses spaces that may be used as exits and areas of refuge from public facilities, such as common-use balconies and terraces.

Reference
Sec. 2.1 Ground and Floor Surfaces
Sec. 2.4 Guards and Handrails
Sec. 3.3 Exterior Paths of Travel
Sec. 4.2 Doors and Doorways

Exception
This section does not address balconies and terraces within private residences.
6.9.1 Design and Layout

a. locate on an accessible path of travel;
b. ensure ground or floor surfaces are firm, slip-resistant with maximum gradient of 1:50 (2%) to permit drainage;
c. provide depth of 2000 mm (minimum) (Figure 98);
d. ensure threshold is beveled at slope of 1:2 (50%) (maximum), where transition is between 6 to 13 mm; ensure door stops and door sweeps do not prevent maneuverability;
e. where doors open directly into a path of travel, provide cane detectable guards or other protective barriers located perpendicular to the door; and
f. where guards are provided, design to facilitate visibility from seated position.

Figure 98: Balcony / Terrace - Plan View

Note
Where spacers for drainage are provided, on ground surface, ensure maximum width of 6 mm between each.

Guards at balconies and terraces may consist of vertical pickets or glass.
Application
This section applies to service counters used by both the public and staff, whether the services are obtained in the buildings or outdoors. Service counters may include, but are not limited to:

- reception desks;
- check-out counters;
- teller counters;
- security counters;
- information desks or kiosks; and
- food service counters.

Reference
Sec. 2.9 Public Telephones
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 4.3 Interior Accessible Routes
Sec. 5.7 Lighting
Sec. 5.8 Signage and Wayfinding

Note
A variety of service counter applications are provided in the built environment, with numerous options for accessible design.
6.10 Service Counters

Best Practice

Ensure sources of light (natural or artificial) are not positioned directly behind service counters as they place people in silhouettes, which is a problem for people who lip read and people with vision loss.

Where service counters are accessible on both sides for public and staff use, width of counter surface should allow seating positions to be diagonal from each other to allow suitable reach across counter for transactions.

Ensure accessible service counters are not used as storage space.

6.10.1 Provision

a. where a single queuing line serves a single or multiple counters, ensure each service counter is accessible; or

b. where there are multiple queuing lines and service counters, ensure at least one (1) service counter is accessible for each type of service provided.

6.10.2 Design and Layout

a. locate on an accessible path of travel;

b. where there are multiple queuing lines and service counters, provide signage (e.g. International Symbol of Accessibility) to identify the accessible service counter(s),

c. provide clear floor space in front of service counters for users of mobility aids (Figure 101):
   i. 915 mm wide by 1370 mm deep to allow forward approach; and
   ii. 1525 mm wide by 915 mm deep to allow side approach;

d. ensure service counter surface provides a high tonal contrast compared with adjacent surfaces to identify counter when approaching;

e. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable; and

f. provide a lowered counter usable from seated position
   i. with top surface mounted between 710 mm and 865 mm high above floor;
   ii. ensure a clear knee space under the counter of at least 480 mm deep by 915 mm wide by 685 mm high (Figure 100); and
   iii. ensure maximum forward reach of 635 mm deep across top.

Figure 99: Example of Typical Service Counter

Figure 100: Dimensions of Accessible Service Counter

Best Practice

Ensure sources of light (natural or artificial) are not positioned directly behind service counters as they place people in silhouettes, which is a problem for people who lip read and people with vision loss.

Where service counters are accessible on both sides for public and staff use, width of counter surface should allow seating positions to be diagonal from each other to allow suitable reach across counter for transactions.

Ensure accessible service counters are not used as storage space.
6.10.3 Communication Systems

Where communication systems are provided at service counters:

a. ensure counter areas are well-lit to assist staff and visitors with hearing loss who may communicate by lip reading;

b. where speaking ports are provided, provide at least one speaking port at 1100 mm high (maximum) from floor level;

c. where no staff person is available, provide an information phone or call bell with information signage, with controls mounted at 1100 mm (maximum);

d. integrate alternate devices for visitors who are Deaf, deafened or hard of hearing;

e. where assistive listening systems are available, ensure signage with International Symbol for Hearing Loss is provided to indicate devices are available for use; and

f. where staff communicate from an enclosed counter behind glass, ensure the glazing does not reflect glare. Where appropriate install sliding windows that open fully to allow communication, whether verbal, through lip reading or use of sign language.

Best Practice

Provide disability awareness / sensitivity training for staff where communication systems are provided to ensure proper use and interaction with customers with disabilities.
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Waiting and Queuing Areas

Application
This section applies to waiting and queuing areas in both interior and exterior environments.

Reference
- Sec. 2.10 Seating, Tables and Work Surfaces
- Sec. 4.1 Entrances
- Sec. 4.3 Interior Accessible Routes
- Sec. 5.8 Signage and Wayfinding
- Sec. 6.1 Assembly Areas
- Sec. 6.10 Service Counters
### 6.11 Waiting and Queuing Areas

#### 6.11.1 Waiting Areas

Where waiting areas are provided:

- position the waiting area so that it is clearly visible when entering the facility;
- provide directional and informational signage to identify and guide users to waiting areas, where they may not be clearly visible when entering a facility;
- ensure a lowered counter with suitable knee clearance for users of mobility aids is provided, where there is a counter;
- where fixed seating is provided, ensure at least 3% of the seating is accessible but in no case fewer than one accessible seating space;
- where accessible seating is provided:
  - provide a clear floor space of 915 mm wide and 1370 mm depth, adjacent to fixed seating / waiting area and away from the main path of travel, for users of mobility aids to position themselves, their equipment, a service animal, or maneuver throughout the space (Figure 102);
  - locate adjacent and connected to an accessible path of travel;
  - provide variety of seating options, including back and arm supports for various users; and
  - ensure accessible seating is integrated with the overall layout of other seating that is provided in waiting areas;
- provide a building directory for large facilities, especially where no rooms are assigned; and
- where lower coffee or telephone tables are provided adjacent to seating waiting areas, ensure the top surface is 510 mm high (minimum), for reach from a seated position.

#### Best Practice

Provide companion seating immediately adjacent to the accessible seating.

Provide tactile floor plan / directional map to assist users with vision loss with wayfinding throughout complex facilities.

Provide a range of seating options such as wider seats.

#### Note

Clear floor space for designated accessible seating must be positioned to allow shoulder alignment for user of mobility aid and person in adjacent seat.

---

**Figure 102:** Waiting Area - Plan View
6.11.2 Queuing Areas
Where queuing areas are provided:
   a. locate on an accessible path of travel; and
   b. provide directional and informational signage to identify location of queuing area entry.

6.11.2.1 Fixed Queuing Guides
When providing fixed queuing guides:
   a. ensure clear width of 1100 mm (minimum) between guides (Figure 103);
   b. provide clear floor space of 1675 mm wide by 1675 mm deep (minimum), where queuing guides change direction and where they begin and end;
   c. ensure lower edge or base guides are cane-detectable, mounted at or below 680 mm from floor, with supports;
   d. provide a high tonal contrast between guide surfaces and adjacent surroundings (e.g. for enhanced visibility); and
   e. ensure guides have a glare-free finish.

Figure 103: Fixed Queuing Guides

Best Practice
Provide clear floor space of 2440 mm by 2440 mm at entry, exit and turn locations to accommodate larger wheelchairs and scooters.

Consider including rest areas with accessible seating along the queuing system, where queues are longer than 10 metres.

Additionally, provide a rest area at the end of the queuing system for people to wait for companions who are queuing.

Note
Rope or flexible banding is not recommended for permanent queuing systems because they are more difficult to detect with a long cane and are unstable. When temporary queuing guides are provided, ensure they are cane detectable and stable.
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**Application**

This section applies to elevated platforms or stages for both interior and exterior environments. Stages are typically provided in auditoriums, theatres and lecture halls used for performances and presentations.

**Reference**

- Sec. 2.2 Ramps
- Sec. 2.3 Stairs
- Sec. 2.4 Guards and Handrails
- Sec. 2.7 Tactile Walking Surface Indicators
- Sec. 5.2 Assistive Listening Systems

**Best Practice**

Providing both stair and ramp access increases the flexibility for the use of stages by people with varying disabilities.

**Note**

Other considerations may include accessibility features for podiums and electronic equipment (e.g. microphone systems), that are provided.
6.12 Elevated Platforms or Stages

6.12.1 Design and Layout

a. locate on an accessible path of travel;

b. ensure at least one accessible route is provided to both audience seating and backstage areas for public or staff use via a sloped walkway (preferred), ramp or lift;

c. where stairs and steps are included in the design, ensure handrails and edge protection are provided as required;

d. provide lighting in accordance with Section 5.7 Lighting requirements, as applicable, including provision of secondary task lighting sources that can be used as required; and

e. provide tactile walking surface indicators (T.W.S.I.):
   i. 610 mm from edge of elevated platform or stage, extending full length (Figure 104); and
   ii. depth of 610 mm (minimum).

---

**Best Practice**

Lighting level of 200 lux (20 foot-candles) is recommended. This is beneficial for users who lip read or use Sign Language Interpretation.

Provide space for sign language interpreters and captioning on stages.

---

**Figure 104:** Elevated Platform or Stage - Plan View

---
Visitability - Housing

**Application**
For the private sector, visitability is encouraged for the construction and/or substantial renovation of residential housing units.

**Exception**
This section does not apply to ongoing maintenance and repair to existing public social or affordable housing.
6.13.1 What is Visitability?
Visitability refers to a design strategy that aims to provide basic access to a home through three key design elements:

- Level entry and clear space at entrance area;
- Wider doors and accessible routes throughout the entrance level; and
- A washroom on the same level as the accessible entrance.

Visitability does not refer to the creation of barrier-free / fully accessible units, but rather, it provides considerations for basic access and adaptability. Through the use of minimal adjustments, visitable housing makes communities more livable for people with physical disabilities, those who use mobility aids, and seniors by providing options to age in place.

6.13.2 Design Requirements
Key design features for visitable housing are summarized as follows:

6.13.2.1 Exterior Path of Travel
a. ensure minimum clear width of 1800 mm wide; and
b. provide a gentle grade (maximum 1:20 or 5%) from the street, sidewalk, back lane, or the dwelling unit’s parking space leading to an accessible entrance into the dwelling unit.

6.13.2.2 Entrance and Landing Area
a. provide a minimum clear area of 1525 mm by 1525 mm at entrance landing;
b. ensure there is no step or elevation change at entrance;
c. provide a no or low profile threshold at entrance; and
d. ensure that the entry into a visitable unit is through the main entrance to the unit. Where this is not possible, an alternative entrance may be used, including an entrance located at the side, rear or through the garage of the home.

6.13.2.3 Interior Circulation
a. provide doorways with a clear width of 950 mm (minimum); and
b. ensure clear passage is provided throughout main floor corridors (on the same level as main entrance), with no elevation changes, with a minimum clear width of 950 mm (1200 mm is preferred) allowing access to all main floor activity areas, including the washroom.
6.13.2.4 Washroom

Ensure a washroom is located on the main or ground floor level with the following features:

a. contain a minimum of one sink and one toilet;
b. entrance door swings outward or is sliding;
c. ensure clear floor space of 760 mm by 1220 mm is provided, clear of any door swing; and
d. provide a clear route to the toilet 950 mm wide (minimum).

6.13.3 Recommended Visitability Features

a. Doorways with a clear width of 950 mm.
b. For doors at entrance and throughout main floor level, hardware such as handles, pulls, latches and locks that are operable with one hand and mounted no higher than 900 mm from finished floor. Operation of door hardware should not require fine manual dexterity, such as grasping, pinching or twisting. Return lever-type door opening hardware is recommended.
c. At main entrance, provide electrical rough-in on the hinge side for the option of installing a power door operator in the future.
d. Latch-side clearance of 600 mm on the pull side and 300 mm on the push side at entrance and interior doors.
e. Door bell / intercom system operating controls mounted at 1100 mm.
f. Raised electrical outlets mounted at 400 mm (minimum) to centre line above finished floor level.
g. For the main floor washroom:
   i. provide a minimum of one suitably mounted grab bar and wall reinforcement for future grab bar installation; and
   ii. provide lever type faucet controls and non-slip flooring; and
h. For the kitchen:
   i. provide lever type control at sink;
   ii. provide clear floor space directly in front of each appliance, sink and work counters and to the one side where drawers and doors open: 915 mm wide by 1370 mm deep for forward approach and 1525 mm wide by 915 mm deep for side approach; and
   iii. provide a minimum clearance between counters and all opposing cabinets of 1500 mm (minimum).
Outdoor Public Use Eating Areas

Application
This section applies to newly constructed and redeveloped outdoor public use eating areas at public facilities which typically provide tables (e.g. picnic tables) intended for public use as a place to consume food.

Reference
- Sec. 2.6 Rest Area
- Sec. 2.10 Seating, Tables and Work Surfaces
- Sec. 3.3 Exterior Paths of Travel
- Sec. 4.5 Washrooms
6.14 Outdoor Public Use Eating Areas

6.14.1 Design and Layout

- ensure a minimum of twenty percent (20%) of tables and no fewer than one in outdoor public use eating area are accessible;
- provide a clear space of 2000 mm (minimum) on all sides of the table (Figure 105);
- ensure accessible tables provide suitable knee and toe clearances (Figure 106);
- locate on an accessible path of travel or trail;
- ensure ground surface leading to and under tables is firm, stable and no steeper than 1:50 (2%);
- provide directional signage at strategic locations to identify the location(s) of accessible tables and for public use eating areas; and
- where washrooms are provided, ensure accessible features (e.g. at least one universal toilet room, per cluster of regular washrooms).

**Figure 105:** Picnic Table Design and Features - Plan View

**Figure 106:** Picnic Table Design and Features - Elevation View

---

**Best Practice**

Disperse the locations of accessible tables in outdoor public use eating areas to provide a choice for users with disabilities.

Consider fixing accessible tables and seating so that they cannot be moved to an inaccessible location.

For additional details refer to Section 2.10 Seating, Tables and Work Surfaces.
Application
This section applies to:

- newly constructed and redeveloped recreational trails that the City intends to maintain, but it does not apply to trails solely intended for cross-country skiing, mountain biking or the use of motorized snow vehicles or off-road vehicles, wilderness trails, backcountry trails and portage routes;
- newly constructed and redeveloped beach access routes that the City intends to maintain, including permanent and temporary routes that are established through the use of manufactured goods, which can be removed for the winter months; and
- boardwalks and ramps that are part of newly constructed or redeveloped recreational trails and beach access routes that the City intends to maintain.

Reference
Sec. 2.1 Ground and Floor Surfaces
Sec. 2.2 Ramps
Sec. 2.4 Guards and Handrails
Sec. 2.5 Overhanging and Protruding Objects
Sec. 2.6 Rest Areas
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 3.3 Exterior Paths of Travel
Sec. 5.8 Signage and Wayfinding
Sec. 6.14 Outdoor Public Use Eating Areas
6.15 Recreational Trails, Beach Access Routes and Boardwalks

6.15.1 Recreational Trails

6.15.1.1 Consultation Requirements

Before constructing new or redeveloping existing recreational trails, the City will consult with the Oshawa Accessibility Advisory Committee, the public, and persons with disabilities on:

a. the slope of the trail and;

b. the need for, and location of, ramps on the trail; and

c. the need for location and design of:
   i. rest areas;
   ii. passing areas;
   iii. viewing areas;
   iv. amenities on the trail; and
   v. any other pertinent features.

6.15.1.2 Designated Trailheads

a. ensure designated trailheads with information signage are integrated as part of the trail design, at key entrance and exit points along the trail, intermediate areas on lengthy trails or decision points (e.g. changes in elevation or where there is option to go in multiple directions) where required. Typically, a case by case review and analysis is required, based on trail type, location and other conditions (Figure 107).

- Best Practice
  Trails with options for entry and exit at multiple trailheads typically can enhance accessibility when requirements of this section are integrated.

- Note
  Trails are not considered the same as exterior routes, paths and walkways. Trails do not include pathways such as public sidewalks or pathways between buildings.

- Note
  A trailhead is a designated point of access that may contain a parking area, information kiosks, information signage, rest areas, washrooms, water fountains or other user amenities, which are typically reached by vehicular or pedestrian access.

Figure 107: Example of Trail with Multiple Trailhead Option

6.15.1.3 Trail Entrance / Exit Points

a. provide 915 mm to 1000 mm minimum clear opening whether entrance includes a gate, bollard or other entrance design; and

b. ensure entrances are maintained and clear of obstructions that can reduce the clear width of the entrance.
6.15.1.4 Trail Clear Width

a. provide clear width of 3000 mm;
b. ensure headroom clearance is 2100 mm (minimum) above the trail; and
c. ensure no obstructions or projections along the trail.

6.15.1.5 Trail Surfaces

a. ensure surface is firm and stable;
b. ensure openings do not allow passage of an object that has a diameter greater than 13 mm, and that any elongated openings are oriented approximately perpendicular to the direction of travel;
c. ensure resistance to damage by normal weather conditions, with ability to sustain typical wear and tear between planned maintenance cycles; and
d. ensure type of surface used and expected conditions that may change over time are identified in information signage provided at trailhead.

6.15.1.6 Trail Running and Cross Slopes

a. provide a running slope that is as gentle as possible, as permitted by the terrain, to minimize amount of strength and stamina required to use the trail; and
b. ensure cross slopes are as gentle as possible as permitted by the terrain to provide an even surface for diverse users, including people using mobility aids or have difficulty with balance.

Note
Where trail width is minimal, ensure this occurs for the shortest distance possible.

Note
For detailed guidance on trail surface design and slope requirements for unique conditions, refer to “Ontario’s Best Trails Guidelines and Best Practices or the Design Construction and Maintenance of Sustainable Trails for All Ontarians” resource document.
6.15.1.7 Ramps
Where ramps are provided on trails:

a. provide running slope no greater than 1:15 (6.67%); and
b. with the exception of running slope, ensure compliance with ramp requirements from Section 2.2 and elsewhere in this document.

6.15.1.8 Edge Protection
Where recreational trails are constructed adjacent to water or a drop-off, provide edge protection with the following requirements:

a. constitute of an elevated barrier that runs along the edge the recreational trail to prevent users from slipping over the edge;
b. have the top of the edge protection at 50 mm (minimum) high above the trail surface; and
c. be designed so as not to impede the drainage of the trail surface.

Note
Colour, texture and tonal contrast can be integrated to assist users with identification of edge protection.

Exception
Where there is a protective barrier (e.g. railing) that runs along the edge of a recreational trail that is adjacent to water or a drop-off, edge protection does not have to be provided.

Best Practice
Existing trails for which information has not been developed should be marked (e.g. temporary site signage) to indicate that the information is not yet available and the expected date it will be available.

Use multiple communication strategies to provide trail information, including on site (e.g. maps, trailhead kiosk or vertical signage), in alternate formats at key City locations and online (e.g. City website or trail related websites, such as “Trail Explorer”, www.trailexplorer.org).

6.15.1.9 Trailhead Signage
a. For each trailhead along recreational trails, provide signage with the following information (Figure 108):
   i. the length of the trail;
   ii. the type of surface of which the trail is constructed;
   iii. average and minimum trail width;
   iv. average and maximum running and cross-slopes;
   v. the location of features and amenities, where provided; and
   vi. extreme or unique conditions (e.g. steep slopes, obstacles or narrow widths); and
b. ensure signage text has high tonal contrast with its background in order to assist with visual recognition, with text that includes characters that use a sans serif font.
6.15.1.10 Other Media

a. where other media such as park websites or brochures are used to provide information about the recreational trail, beyond advertising, notice or promotion, provide the same information identified on the trailhead signage.

6.15.1.11 Understanding the Universal Trail Assessment Process (U.T.A.P.)

The U.T.A.P. was developed by Beneficial Designs Inc. and is considered an objective method of documenting trail conditions and evaluating trails accessibility levels.

The U.T.A.P. method relies on systematically evaluating trail measurements and data collected by auditors. Auditors begin at a station point (e.g. trailhead) and mark subsequent station points along the trail, which define trail segments. Typically, station points occur where there is a change in the trail characteristics, such as at the beginning / end of a slope, at an intersection, or at a major feature. For each trail segment, key measurements (e.g. running slope, cross slope, surface, width and length of trail) are gathered using the “Segment Data Collection Sheet”.

After collection, the data is entered into the “Trailware” software, which formally evaluates the data based on the U.T.A.P. methodology and generates a Trail Access Information (T.A.I.) report. This report can then be used to provide trail accessibility information to all users.

Best Practice

Provide contact information at trailheads where the public can report any damages, safety hazards or vandalism on the trail.

Note

The information provided must be objective to allow users with or without disabilities to make an informed decision before using a trail. This recognizes varied conditions in trail environments but it also encourages the maximum use of trails.

Best Practice

Trail accessibility features should be assessed using the Universal Trail Assessment Process (U.T.A.P.).
6.15.1.12 Additional Resources

- Ontario’s Best Trails: www.ontariotrails.on.ca
- Trail Explorer: www.trailexplorer.org

6.15.2 Beach Access Routes

6.15.2.1 Entrances

a. provide 1800 mm clear opening whether entrance includes a gate, bollard or other entrance design.

6.15.2.2 Clear Width

a. provide clear width of 1800 mm (minimum); and
b. provide headroom clearance of 2100 mm (minimum) above beach access route.

6.15.2.3 Surfaces

a. ensure surface is firm and stable;
b. ensure that openings do not allow passage of an object that has a diameter greater than 13 mm and that any elongated openings are oriented approximately perpendicular to the direction of travel; and
c. where the surface of the route is constructed (e.g. not natural):
   i. ensure surface has 1:2 bevel at changes in level between 6 mm and 13 mm;
   ii. provide a maximum running slope of 1:15 (6.67%) at changes in level between 14 mm and 200 mm; and
   iii. provide a ramp where changes in level are greater than 200 mm.

6.15.2.4 Running and Cross Slopes

a. ensure the running slope is no greater than 1:15 (6.67%);
b. ensure the cross slope is 1:50 (2%) (maximum), where the surface area of the beach access route is constructed (e.g. not natural); and
c. where surface area is not constructed, ensure the maximum cross slope is the minimum slope required for drainage.
6.15.2.5 Ramps
Where ramps are provided on beach access routes:

a. provide running slope no greater than 1:15 (6.67%); and
b. with the exception of running slope, ensure compliance with ramp requirements from Section 2.2 and elsewhere in this document.

6.15.3 Boardwalks
Where a recreational trail or beach access route is equipped with a boardwalk, apply the following requirements.

6.15.3.1 Clear Width

a. provide clear width of 2440 mm (minimum);

b. where the clear width is less than 2440 mm, provide a passing space of 1800 mm wide by 1800 mm (minimum) long, at intervals no more than 30 m; and

c. ensure headroom clearance is 2100 mm (minimum) above the boardwalk.

6.15.3.2 Surfaces

a. ensure surface is firm and stable; and

b. ensure openings do not allow passage of an object that has a diameter greater than 13 mm in any direction and that any elongated openings are oriented approximately perpendicular to the direction of travel.

c. where wooden planks are used, ensure that they are laid perpendicular to the path of travel and joints are no greater than 6mm.

6.15.3.3 Running and Cross Slopes

a. ensure the running slope is 1:20 (5%) (maximum);

b. where the running slope is steeper than 1:20 (5%), the running slope must meet the requirements for ramps identified in this section;

c. ensure the gradient of the cross slope is the minimum required for drainage.

6.15.3.4 Edge Protection

a. provide edge protection that is 50 mm (minimum) high; and

b. ensure the design allows suitable drainage of boardwalk surface.
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Recreational Trail Design Checklist

Application
The information in this Checklist is intended to assist City Staff when reviewing key design options for providing accessible recreational trails for users of all ages and abilities.

A formal accessibility assessment of recreational trails, using the Universal Trail Assessment Process (U.T.A.P.), is recommended for existing recreational trails. The U.T.A.P. is considered an objective method of documenting trail conditions and evaluating accessibility levels for diverse users and is recognized as a current best practice.

Best Practice
The most significant barrier to trail accessibility is a lack of information about the recreational trail conditions. Providing such information will encourage participation and increase independence in trail use.

Information on conditions affecting accessibility (e.g. grade, surface and obstacles) will also allow enhanced planning for assistance if required.

Note
Refer to Section 6.15 Recreational Trails, Beach Access Routes and Boardwalks, for detailed information on accessibility criteria for recreational trails and the U.T.A.P.
Recreational Trail Design Checklist

The following checklist is intended for use by City Staff when reviewing key accessibility design options for new trails. Additional considerations are required for reviewing existing trails (e.g. applying the U.T.A.P.), recognizing the variety of trail types and environments that are available.

### General Information

<table>
<thead>
<tr>
<th>Reference</th>
<th>(I.D # / Park Name):</th>
<th>Reviewed By</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>Name:</td>
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<td>Title / Position:</td>
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<td>Department:</td>
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</tbody>
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### 1. Key Trail Features

#### 1.1 Trailhead

<table>
<thead>
<tr>
<th>1.1.1 Are there multiple trailheads for accessible entry &amp; exit points along trail? Identify number and location of trailheads.</th>
<th>Y</th>
<th>N</th>
<th>Comments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Are exterior amenities provided at trailheads (e.g. parking, accessible routes, public washrooms, etc.)? If yes, identify provisions and location of amenities.</td>
<td>Y</td>
<td>N</td>
<td>Comments:</td>
</tr>
<tr>
<td>(b) Have the City’s amenities been reviewed for compliance with sections of the Oshawa Accessibility Design Standards?</td>
<td>Y</td>
<td>N</td>
<td>N/A</td>
</tr>
</tbody>
</table>

#### 1.2 Trail Clear Width

| 1.2.1 Is the clear width of the trail at least 1800 mm? Note: Ensure placement of vegetation and permanent design features (e.g. bollards / decorative boulders) do not create obstruction or projection along route. | Y | N | Comments: |
| 1.2.2 Where there are changes in gradient adjacent to trail, are edge protection at least 50 mm high provided and clearly marked (e.g. colour and texture contrast)? | Y | N | N/A | Comments: |
| 1.2.3 Is the headroom clearance above the trail at least 2100 mm? | Y | N | N/A | Comments: |

#### 1.3 Trail Slopes

<p>| 1.3.1 Is the running slope as gentle as possible, as permitted by the terrain? | Y | N | Comments: |
| 1.3.2 Is the cross slope as gentle as possible, as permitted by the terrain? | Y | N | Comments: |</p>
<table>
<thead>
<tr>
<th><strong>1.4 Trail Surface</strong></th>
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<td><strong>2.1(b)</strong></td>
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<tr>
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<tr>
<td>Trail Length</td>
</tr>
<tr>
<td>Trail Surface Type</td>
</tr>
<tr>
<td>Trail Running Slope (Grade)</td>
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<tr>
<td>Trail Cross Slope</td>
</tr>
<tr>
<td>Trail Manager / Operator</td>
</tr>
</tbody>
</table>

Accessible information allows users to make an informed decision about using the trail. Refer to Section 6.15 for more information.

| **2.2** | Have any barriers to accessibility (e.g. steep slopes) along the trail been identified on signage at strategic locations? Describe information to provide on signage. | Y N | Comments: |

<table>
<thead>
<tr>
<th><strong>3. Additional Considerations</strong></th>
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<tbody>
<tr>
<td><strong>3.1</strong></td>
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<td><strong>3.2</strong></td>
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<td><strong>3.4</strong></td>
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Application
This section applies to play spaces designed for children. Play spaces can be located in a variety of public settings (e.g. parks, schools, childcare facilities or community / recreation centres). Play spaces typically require consideration or accessibility features related to:

- the number and types of play structures, equipment, elements and features provided;
- play areas surrounding the play structures; and
- site amenities and features surrounding the play space.

Criteria provided in this section is intended to summarize key features for inclusive play spaces and reference to applicable standards. Detailed planning and design is required for provision of inclusive play spaces.

Reference
Sec. 2.3  Stairs
Sec. 2.4  Guards and Handrails
Sec. 2.8  Drinking Fountains
Sec. 3.1  Parking
Sec. 3.3  Exterior Paths of Travel
Sec. 4.5  Washrooms

Note
Inclusive play spaces ensure that children with disabilities have equal opportunities for peer interaction and development of socialization skills. They also provide an opportunity for parents with disabilities to interact with their children.
6.17 Consultation Requirements

When constructing new or redeveloping existing outdoor play spaces, consultation on the needs of children and caregivers with various disabilities must occur with:

a. the public and persons with disabilities; and
b. the Oshawa Accessibility Advisory Committee.

6.17.2 Design Requirements

When constructing new or redeveloping existing play spaces:

a. incorporate accessibility features such as sensory and active play components for children and caregivers with various disabilities into the design of outdoor play spaces; and
b. ensure that outdoor play spaces have ground surface that is firm, stable and has impact attenuating properties for injury prevention and sufficient clearance to provide children and caregivers with various disabilities the ability to move through, in and around the outdoor play space.

Ensure the design of inclusive play spaces and features meet the requirements of CAN / C.S.A. Z614-14, Annex H as amended, including:

i. H.1 Scope;
ii. H.2 Reference Publications
iii. H.3 Reference Definition
iv. H.4 Play spaces (e.g. ground-level and elevated play components, accessible routes, transfer systems, play components and ground surfaces); and
v. other applicable sections of these Standards, as required.

Play spaces are typically designed for different age groups as they provide age-specific play components.
6.17.3 Summary of Key Design Considerations
The information in the following sub-sections is intended to highlight key considerations only, not detailed specifications. Refer to requirements of the Canadian Standards Association (CAN / C.S.A. Z614-14, Annex H), as amended. This information is not intended to duplicate existing standards, but is focused on presenting best practices for accessibility.

6.17.4 Entry and Exit Points
Provide a minimum of two accessible ingress / egress points:

a. located as part of an adjacent accessible route;
b. ensure accessible connections provided to play space surfaces are firm, stable and slip-resistant, as well as providing direct connections to individual play components; and
c. provide clear width of 1800 mm.

Note
A level approach, gradually sloped route or ramps are examples of types of accessible entry / exit points to a play space.

6.17.5 Accessible Routes

a. provide at least one accessible route within the boundary of the play space, connecting ground-level play components and elevated play components, including entry and exit points of the play components;
b. ensure clear width of accessible route is 1800 mm; and
c. ensure the maximum slope for an accessible route connecting ground-level play components within the boundary of a play space is 1:15 (6.67%).

Note
Refer to exceptions and detailed requirements, including gradient, clear width and reduced width criteria, identified in C.S.A., Annex H, as amended.
6.17.6 Play Space Ground Surface

a. provide accessible surface materials for play spaces such as poured-in-place rubber, accessible turf, rubber mats and tiles, bond fibres or shredded rubber and engineered wood fibre.

Examples of inclusive play space ground surfaces.
From left to right: poured-in-place rubber, engineered wood fibre and shredded rubber.

6.17.7 Play Components

a. provide a high tonal contrast between a play component and its surroundings.

6.17.8 Elevated Play Components

An elevated play component is a play component reached from above or below grade, and is part of a composite play structure.

a. ensure at least 50% of elevated play components are connected to a ramp or transfer system, as identified in Table 13.

**Table 13: Percentage of Elevated Play Components Required to be Connected to Transfer Systems**

<table>
<thead>
<tr>
<th>Total Number of Elevated Play Components</th>
<th>Total Percentage of Elevated Play Components Requiring Ramp or Transfer System</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 or more</td>
<td>50% minimum (25% ramp and 25% ramp or transfer system)</td>
</tr>
<tr>
<td>Less than 20</td>
<td>50% minimum (ramp or transfer system)</td>
</tr>
</tbody>
</table>

Examples of elevated play components.
6.17.9 Transfer Systems

a. provide transfer systems to connect elevated or ground-level play components (e.g. transfer steps or platforms);
b. ensure transfer steps are used where movement is intended from a transfer platform to a level that provides elevated play components on an accessible route; and
c. provide a minimum clear floor space of 915 mm wide by 1370 mm long or 915 mm by 1525 mm for side approach adjacent to all transfer locations or to play components (Figure 109).

![Transfer Systems Diagram]

For additional details refer to Section 2.3 Stairs and 2.4 Guards and Handrails.

Note

A transfer platform is used where transfer is intended from a wheelchair or other mobility aid. Refer to detailed requirements, including means of support and surface sizes for example, identified in C.S.A., Annex H, as amended.

Examples of supports include a rope loop, a loop-type handle, a slot in the edge of a flat horizontal or vertical member, poles or bars, or solid D-shaped rings affixed to corner posts.

6.17.10 Turning Space

a. provide clear turning space for mobility aids of 1675 mm (preferred) or 1500 mm (minimum) diameter on the same level as play components.
6.17.11 Ground-Level Play Components

A ground-level play component is a play component that is approached and exited at the ground level. Provide the ratio of ground-level play component alternatives, compared to elevated play components, as identified in Table 14.

Table 14: Ground-Level Play Component Alternatives to Elevated Play Components

<table>
<thead>
<tr>
<th>Number of Elevated Play Components provided</th>
<th>Minimum number of ground-level play components required to be on an accessible route</th>
<th>Minimum number of different types of ground-level play components required to be on accessible route</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>2 to 4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>5 to 7</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>8 to 10</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>11 to 13</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>14 to 16</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>17 to 19</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>20 to 22</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>23 to 25</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>More than 25</td>
<td>8 plus 1 for each additional 3 over 25, or fraction thereof</td>
<td>5</td>
</tr>
</tbody>
</table>

Source: Canadian Standards Association (CAN / CSA Z614-14, Annex H)

Examples of ground-level play components.
Application
This design guide is provided for use by City Staff when designing new inclusive play spaces.

How to Use the Guide
The Inclusive Play space Design Guide identifies key design features for planning and designing an inclusive play space, with a focus on the main accessibility features that are required to meet the diverse needs of users of all ages and abilities, including children using the play space as well as caregivers and companions.

Additional design considerations may also be required related to the broader play space context and environment, including requirements for the site and park where the play space is located (e.g. seating and viewing areas for parents or caregivers). Overall, this Guide is intended to welcome and address the needs of children, caregivers and users of all age and abilities, emphasizing opportunities for inclusive and shared play.

Reference
Sec. 2.2 Ramps
Sec. 2.3 Stairs
Sec. 2.4 Guards and Handrails
Sec. 2.8 Drinking Fountains
Sec. 2.10 Seating, Tables and Work Surfaces
Sec. 3.1 Parking
Sec. 3.2 Passenger Loading Zones
Sec. 3.3 Exterior Paths of Travel
Sec. 4.5 Washrooms
Sec. 5.7 Lighting

Note
This guide does not provide all requirements for designing an inclusive play space; only key requirements are provided. Refer to Section 6.17, Inclusive Play Spaces of these Standards and CAN / C.S.A. Z614-14 (Annex H) as amended, for more details.
Designing an Inclusive Play Space

Key Features of an Inclusive Play Space

Play spaces that offer children of all abilities the opportunity to interact and play with each other are essential to promoting diversity and inclusion.

The following diagram identifies important best practices when designing an inclusive play space.

Key features are numbered on the diagram and described in this guide.

1. Accessible Routes
2. Entry / Exit Points
3. Ground Surfaces
4. Elevated Play
5. Components Ground-Level Play Components

Diagram of Typical Play space Features

Note: Play spaces come in different shapes and sizes. This diagram is provided for guidance and reference only.

Summary of 5 Key Features

The following provides a summary of the 5 key design features when designing an inclusive play space:

1. Accessible Routes

Accessible route(s) connecting to the play space boundary from the parking lot, sidewalk and other adjacent routes and buildings are essential for easy access to the play space.

Key Consideration:
Is there at least one accessible route leading to the play space?

Accessible route connecting to play space.
2 Entry / Exit Points

Entry / exit points from an accessible route along the boundary of the play space for users of mobility aids to access play components, where there is a change in level.

Key Consideration:
Is there at least one entry / exit point (2 or more preferred) into the play space?

3 Ground Surfaces

Surfacing is a key component in designing safe and accessible play spaces. Accessible surfaces include poured-in-place rubber, shredded rubber and engineered wood fibre.

Key Consideration:
Is the play space ground surface accessible?

4 Elevated Play Components

An elevated play component is a play component reached from above or below grade, and is part of a composite play structure.

Note: Ramps, transfer systems, steps, stand alone slides, decks and roofs are not considered elevated play components.

Two common methods for providing access to elevated play components are ramps and transfer systems.

Key Consideration:
Are at least 50% of elevated play components located on an accessible route and connected by a ramp or transfer system?
5 Ground-Level Play Components

A ground-level play component is a play component that is approached and exited at ground level.

When designing an inclusive play space, one of the design features is the provision of play components along the accessible routes for users who may not be able to access components located on elevated platforms.

The number and variety of ground-level play components required to be on an accessible route is determined by the number of elevated play components provided in the play space.

Key Consideration:
Are the minimum number and variety of ground-level play components along an accessible route provided?

Note: A calculator to determine the required number and variety of ground-level and elevated play components required in an inclusive play space is provided in CAN / CSA Z614-14, (Annex H), as amended.

Additional Considerations
Directions to be provided to play equipment supplier when selecting play equipment:

1. Provide age range and number of children using play space;
2. Describe the vision for the proposed play space. Provide a Design Program which outlines the goals;
3. Describe the site context - what is around the play area and how it will be used;
4. Provide a budget for the equipment, keeping in mind costs for landscaping and natural features;
5. Follow CAN / C.S.A. Z614-14, Annex H as amended, accessibility standards and Section 6.17;
6. Emphasize equipment should fit into site plan, not vice versa.

Source: Adapted from “Let’s Play: Creating Accessible Playspaces: A Tool Kit for School-Based Groups”, Rick Hansen Foundation.

---

Step by Step Guide on applying Annex H

This step-by-step guide has been provided to assist in evaluating a playspace for meeting the minimum requirements of Annex H. The guide has been arranged in two steps and provides spaces to fill in numeric values of play components for evaluating a specific playspace design.

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Total # Of Elevated Play Components =</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assess Present Situation</td>
<td>Variety of Play Types Along Accessible Route (Answer = Item X)</td>
</tr>
<tr>
<td>Total # of Components Along Accessible Route (Answer = Item A)</td>
<td>Min. # of Ground Level Components Required Along Accessible Route (Answer = Item B)</td>
</tr>
<tr>
<td>How To Get There</td>
<td>Total Variety of Play Types to be added (Item Y minus Item X)</td>
</tr>
<tr>
<td>Total # of Components to be added (Item B minus Item A)</td>
<td>A negative number in the either category means that there is more than the minimum number already on site.</td>
</tr>
</tbody>
</table>

Step 2)
Assess Access to Elevated Components

<table>
<thead>
<tr>
<th>Total # of Elevated Components =</th>
</tr>
</thead>
<tbody>
<tr>
<td>If 20 or more components then ramps to 25% and ramp or transfer to an additional 25%. If 19 or fewer components than transfer system or ramp to 50% of components.</td>
</tr>
</tbody>
</table>

Source: Courtesy of the Canadian Playground Safety Institute (cpsionline.ca) from the Online Accessibility Course.
Application

The information in this Checklist is intended to assist with reviewing key design options for providing inclusive play spaces. Information in this checklist may be updated based on new design standards identified during implementation.

Use this Checklist when reviewing individual areas of each play space, depending on the overall layout, features and type of equipment that is provided.

Note

Refer to Sections 6.17 Inclusive Play Spaces and 6.18 Inclusive Play Space Design Guide and CAN / C.S.A. Z614-14 (Annex H) for detailed information and accessibility criteria when designing a new inclusive play space.
# Inclusive Play Space Checklist

The following checklist is intended for use by City Staff when reviewing key design options or inclusive play spaces.

**General Information**
(Identification # / Park Name):

<table>
<thead>
<tr>
<th>Play Space Type: Junior Senior Adventure Combination Water Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identify Total Number of Play Areas or Zones:</td>
</tr>
</tbody>
</table>

## 1. Key Design Consideration

### 1.1 Accessible Routes

| a. Is there at least one (1) **accessible route** within the boundary of the play space? | Y N | Comments: |

### 1.2 Entry / Exit Points

| a. Is there at least one (1) **entry / exit point** to the play space (2 or more preferred) connected to an accessible route? | Y N | Comments: |

### 1.3 Ground Surfaces

| a. Is the play space **ground surface** accessible (specify)? If yes, does material meet C.S.A. standards for equipment and layout? | Y N | Comments: |

### 1.4 Elevated Play Components

| a. Are at least 50% of **elevated play components** located on accessible route and connected by a ramp or transfer system? | Y N | Comments: |

### 1.5 Ground-Level Play Components

| a. Are the minimum number and variety of **ground-level play components** required to be along an accessible route provided? Use method identified in CAN/C.S.A. Z614-14. | Y N | Comments: |

## 2. Additional Considerations

### 2.1 Are creative features that stimulate the senses provided? If yes, provide info, including site context and amenities provided next to play space or in the park. | Y N | Comments: |

### 2.2 Does play equipment foster inclusive play and allow children of all ages and abilities to be part of the action / activities? If yes, describe. | Y N | Comments: |

### 2.3 Does play space equipment meet accessibility requirements of CAN / C.S.A. Z614-14 (Annex H)? A detailed assessment may be required. | Y N | Comments: |
Reserved
This section is reserved for a future update.
[Page intentionally left blank for printing purposes.]
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[Page intentionally left blank for printing purposes.]
<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Aisle</td>
<td>Refers to an accessible and safe pedestrian space or route used for loading and unloading from vehicle, as well as safe travel to and from designated accessible parking spaces to nearest accessible route / entrance. Access aisles include pavement markings for easy identification and are often shared between accessible parking spaces.</td>
</tr>
<tr>
<td>Accessible</td>
<td>Refers to any space, feature, element, site, environment or facility that can be used (e.g., located, approached, entered, exited or operated) by people with varying disabilities, with or without the use of mobility aids or assistive devices. Can also refer to services, practices and programs.</td>
</tr>
<tr>
<td>Accessible Route</td>
<td>A continuous, unobstructed path (interior or exterior) connecting users to accessible elements, features, amenities and spaces. Typically, accessible routes include parking access aisles, pedestrian sidewalks and curb ramps and interior corridors, floors, elevators and ramps.</td>
</tr>
<tr>
<td>Accommodation</td>
<td>A term used to reflect how an individual's needs are met for unique circumstances where a solution may not be “technically” feasible or practical to implement. Where barriers continue to exist because it is impossible to remove those barriers at a given point in time, then accommodation should be provided to the extent possible, short of “undue hardship”. There is no set formula for accommodating people with disabilities. Each person’s needs are unique and must be considered afresh when an accommodation request is made. A solution may meet one person's requirements but not another's, although it is also the case that many accommodations will benefit large numbers of persons with disabilities. Accommodating an individual’s needs through differential treatment must be achieved in a manner that maximizes integration and dignity.</td>
</tr>
<tr>
<td>Adaptable</td>
<td>The ability of a certain building space or element, such as kitchen counters, sinks, or grab bars, to be added or altered so as to accommodate the needs of individuals with or without disabilities or to accommodate the needs of persons with different types or degrees of disabilities.</td>
</tr>
<tr>
<td>Ambient Light</td>
<td>The total amount of light in a space, including daylight or artificial light, whether from direct sources or reflected from surfaces in that space.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Amenities</td>
<td>Features or services that are usable by the public that typically increase physical comfort throughout the built environment (e.g., washrooms, resting areas, telephones, drinking fountains or food vending machines).</td>
</tr>
<tr>
<td>Amenity Strip</td>
<td>A section of a path or sidewalk that is set aside for placement of street furniture (e.g., benches, hydro poles, vending machines and post boxes), to ensure it is located away from pedestrian path of travel.</td>
</tr>
<tr>
<td>Anthropometrics</td>
<td>Refers to the study of human physical measurement, movement and proportions of the human body, with respect to reach ranges, sight lines, etc.</td>
</tr>
<tr>
<td>Area of Refuge (or Rescue Assistance)</td>
<td>A safe holding area which has been designated in a Fire Safety Plan, with direct access to an exit and is equipped with separate ventilation and communication equipment. It is a place where people can wait temporarily until they can exit safely or await further instructions or assistance during an emergency evacuation.</td>
</tr>
<tr>
<td>Arena</td>
<td>Refers to an enclosed, indoor venue, often circular or oval-shaped and designed to showcase a variety of performance or sporting events (e.g., hockey, basketball, football or soccer) in a large open space, typically surrounded on most or all sides by tiered seating for spectators. Often, the key feature of an arena is that the event space is the lowest point, allowing for maximum visibility.</td>
</tr>
<tr>
<td>Assembly Area</td>
<td>A room or space accommodating a group of individuals for educational, recreational, political, social, civic or amusement purposes, or for the consumption of food and drink.</td>
</tr>
<tr>
<td>Assistive Listening Systems (ALS)</td>
<td>Assistive listening systems (ALS) augment standard public address and audio systems by providing signals which can be received directly by persons with special receivers or their own hearing aids and which eliminate or filter background noise. The type of assistive listening system appropriate for a particular application depends on the characteristics of the setting, the nature of the program, and the intended audience. Magnetic induction loops, infrared and radio frequency systems are types of listening systems which are appropriate for various applications. Refer to Induction Loop or Infrared Assistive Listening Systems.</td>
</tr>
<tr>
<td>Audible Signals</td>
<td>Signals which emit a distinctive sound, communication or alert to provide a warning or indicate a readiness to respond (e.g., alarm bell or signal).</td>
</tr>
<tr>
<td>Automatic Door</td>
<td>A door equipped with electronic sensors allowing it to be opened and triggered when pedestrians approach (e.g., typically sliding doors or swing doors equipped with guardrails for safety). See Power-Assisted Door.</td>
</tr>
<tr>
<td>Barrier</td>
<td>Refers to anything that prevents a person with a disability from fully participating in any aspect of society because of their disability. This can include a physical barrier, an architectural barrier, an information or communication barrier, an attitudinal barrier, or a technological barrier for example. It can also include policies and practices that result in an obstacle or hardship (e.g., systemic barrier).</td>
</tr>
<tr>
<td>Blended Curb</td>
<td>A connection with a slope of 1:20 (5%) or less between the level of a pedestrian walkway and the level of a crosswalk.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Bollard</td>
<td>Typically a 900 mm high (minimum) post to mark a pedestrian path from vehicular traffic.</td>
</tr>
<tr>
<td>Braille</td>
<td>Braille is a system of touch reading for the blind which employs embossed dots evenly arranged to represent numbers and letters. Literary Braille, as officially approved, comprises of two grades. Grade 1 Braille is in full spelling and consists of the letters of the alphabet, punctuation, numbers, and a number of composition signs which are special to Braille. Grade 2 Braille consists of Grade 1 and 189 contractions and short-form words, typically used for signage where space is limited.</td>
</tr>
<tr>
<td>Change Room</td>
<td>See Dressing Room.</td>
</tr>
<tr>
<td>Circulation Route or Path</td>
<td>An exterior or interior pedestrian way used for traveling from one place to another.</td>
</tr>
<tr>
<td>Clear Floor Space</td>
<td>The amount of unobstructed floor or ground space required to accommodate a single stationary user, or a mobility device / aid, such as wheelchairs, scooters, canes and crutches.</td>
</tr>
<tr>
<td>Closed Circuit</td>
<td>A telephone with dedicated line(s), such as a house phone, courtesy phone or phone that must be used to gain entrance to a building or part thereof.</td>
</tr>
<tr>
<td>Closer</td>
<td>See Door Closer</td>
</tr>
<tr>
<td>Common Use</td>
<td>Refers to those interior and exterior rooms, spaces or elements that are made available for regular and daily for use by the occupants or visitors of a facility. (e.g., common use areas of an office may include kitchens, reception areas, washrooms, etc.).</td>
</tr>
<tr>
<td>Communication Devices and Systems</td>
<td>Devices that enable or enhance the ability of people to receive or transmit information, usually electronically, for communication.</td>
</tr>
<tr>
<td>Cross-Slope</td>
<td>The slope that is perpendicular to the direction of travel. Opposite of running slope.</td>
</tr>
<tr>
<td>Crosswalk</td>
<td>That part of a roadway at an intersection that is marked for safe pedestrian crossing (e.g., by lines or other markings on the surface).</td>
</tr>
<tr>
<td>Curb Ramp</td>
<td>A sloped ramp surface cutting through a curb or built up to it (e.g., between the sidewalk and the road surface).</td>
</tr>
<tr>
<td>Dais</td>
<td>Refer to Stage.</td>
</tr>
<tr>
<td>Deaf</td>
<td>A term to describe people with a severe to profound hearing loss (90 decibels or greater), with little or no residual hearing. Lowercase deaf is used when referring to the medical / audio logical condition of having little or no hearing, while uppercase Deaf refers to individuals who identify themselves as deaf and share a culture and community, not just a medical condition.</td>
</tr>
<tr>
<td>Deafened</td>
<td>A term used to describe individuals who grow up hearing or hard of hearing and suddenly, or gradually, experience a profound loss of hearing. Late-deafened adults usually cannot understand speech without visual clues such as print interpretation (e.g., computerized note taking), speech reading or Sign Language.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Disability</td>
<td>Describes a functional limitation or activity restriction caused by an impairment. Common types include: sensory (e.g., vision or hearing), mobility, physical, cognitive, learning or mental health disabilities. Refer to the Ontario Human Rights Code for a detailed definition of disabilities</td>
</tr>
<tr>
<td>Door Closer</td>
<td>A device or assembly used to open or close a door automatically.</td>
</tr>
<tr>
<td>Door Jamb</td>
<td>The vertical component of a door frame.</td>
</tr>
<tr>
<td>Dressing Room</td>
<td>Home or visiting team locker rooms that are not for the general public, but dedicated to the group using the playing areas (e.g., hockey arena, soccer field or basketball court). Generally contains showers, benches and washroom amenities.</td>
</tr>
<tr>
<td>Egress (Means of)</td>
<td>Means of egress refers to a continuous path of travel provided for the escape of persons from any point in a building leading to a point of safety (e.g., a separate building or an exterior open space protected from fire exposure), including exits and exit routes.</td>
</tr>
<tr>
<td>Elevator Lobby</td>
<td>The waiting area in front of an elevator.</td>
</tr>
<tr>
<td>Entrance</td>
<td>An access point into a building or portion of a building or facility used for the purpose of entering. An entrance includes the approach, the vertical access leading to the entrance platform, the entrance door, landing area, vestibules (if provided), the entry door or gate, and the hardware of the entry door or gate. The principal or main entrance of a building or facility is the door through which most people typically enter (e.g., highest level of use).</td>
</tr>
<tr>
<td>Exit</td>
<td>The part of a means of egress, including doorways, that leads from the floor area it serves to a separate building, an open public thoroughfare, or an exterior open space protected from fire exposure from the building and having access to an open public thoroughfare.</td>
</tr>
<tr>
<td>Facility</td>
<td>All or any portion of buildings, structures, elements, improvements, equipment and pedestrian or vehicular routes located on a site or in a public right-of-way, where specific programs or services are provided or activities performed.</td>
</tr>
<tr>
<td>Fire Safety</td>
<td>A general term typically relating to the ability of a building or site to resist, suppress or control the onset and spread of fire and the protection of building occupants.</td>
</tr>
<tr>
<td>Fire Safety Plan</td>
<td>An operational plan that provides information, directions, strategies and recommendations for the safe evacuation of users during fire emergencies</td>
</tr>
<tr>
<td>Firm Surface</td>
<td>Refers to a surface that does not deform under the vertical forces exerted by permitted users. Reference ASTM F 1951 Standard.</td>
</tr>
<tr>
<td>Flare Sides</td>
<td>A sloped surface that flanks a curb ramp and provides a graded transition between the ramp and the sidewalk. Flares bridge differences in elevation and are intended to prevent ambulatory pedestrians from tripping. Flares are not considered part of the accessible route.</td>
</tr>
<tr>
<td>FM Assistive Listening System</td>
<td>FM assistive listening systems are variations on the commercial FM radio. Radio signals are broadcast by an FM transmitter that is piggybacked on the sound system used in the facility. These signals are received by individual “radios”, which are small pocket-size receivers tuned to the specific frequency used in the transmission.</td>
</tr>
<tr>
<td>Term</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Foot-Candle (FC)</td>
<td>Refer to measurements of the visible light intensity on a surface, a distance from the light source. One foot-candle is equivalent to the illumination produced by one candle (an optical standard reference) at a distance of 305 mm (one foot). One foot-candle equals approximately ten lux. Foot-candle is the imperial measure. Refer to Lux.</td>
</tr>
<tr>
<td>Forward Approach</td>
<td>Where a person will make use of a service counter, drinking fountain, or any other usable element of the built environment, by positioning their body or mobility aid directly in front of and facing the element.</td>
</tr>
<tr>
<td>Glare</td>
<td>Often refers to uncomfortably bright light reflected from a surface, floor, window or screen. Glare occurs when one part of the environment is much brighter than the general surrounding area, causing annoyance, discomfort or loss in visual performance.</td>
</tr>
<tr>
<td>Grade</td>
<td>The slope parallel to the direction of travel that is calculated by dividing the vertical change in elevation by the horizontal distance covered.</td>
</tr>
<tr>
<td>Guard</td>
<td>Protective barrier to prevent accidental falls at openings in floors and at the open sides of stairs, landings, balconies, mezzanines and ramps. Handrail supports often act as guards.</td>
</tr>
<tr>
<td>Hard of Hearing</td>
<td>A term used to describe people with a hearing loss who rely on residual hearing to communicate through speaking and speech-reading, as well as to hold conversations on the telephone. The degree of hearing loss can range from mild to profound. People who are hard of hearing can understand some speech sounds, with or without a hearing aid, and communicate primarily by speech. Persons who are hard of hearing often use hearing aids, lip reading and other assistive technologies.</td>
</tr>
<tr>
<td>Illumination</td>
<td>The combined amount and intensity of lighting provided, measured in foot-candles or lux.</td>
</tr>
<tr>
<td>Kilonewton (kN)</td>
<td>Equals 1000 Newtons.</td>
</tr>
<tr>
<td>Induction Loop Assistive Listening System</td>
<td>Induction loop assistive listening systems use a wire around the room to transmit an electromagnetic signal that is picked up by a small telecoil in the hearing aid. Users simply switch on this telecoil (the “T” setting) and adjust the volume of the hearing aid, if necessary. Loop systems are generally used by fewer people with hearing loss due to advances in hearing aid technology.</td>
</tr>
<tr>
<td>Infrared Assistive Listening System</td>
<td>Infrared assistive listening systems operate on infrared light that is beamed from one or several infrared transmitters to small, specialized receivers. There are several types of infrared receivers: stethoscope-style that dangle from the ears, a headset type that fits over the ears, and a small pocket-size type similar to the FM receiver. Where confidential transmission is essential (e.g., a court room setting), an infrared system generally is more effective recognizing transmission will be restricted within a given space.</td>
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<tr>
<td>Lavatory</td>
<td>A washbasin or sink used for personal hygiene.</td>
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<td>Lux</td>
<td>The metric measurement for light intensity or illumination. See Foot-Candle.</td>
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<td>Maneuvering Space</td>
<td>The minimum floor or ground area needed for users of mobility aids to move into or out of a place, space or along an accessible pathway or route.</td>
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<td>Mobility Aids (or Devices)</td>
<td>A term used to encompass the variety of assistive devices used by people with mobility / physical types of disabilities, including manual and power wheelchairs, scooters, canes and crutches.</td>
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<td>Newtons (N)</td>
<td>The amount of force needed to move 1 kilogram of an object 1 meter per second squared.</td>
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<td>Operable Control</td>
<td>The part of equipment or appliances that is used to insert or withdraw objects, to activate or deactivate, or to adjust the equipment or appliance (e.g., a coin slot, pushbutton or handle).</td>
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<td>Operable Portion</td>
<td>A part of a piece of equipment or appliance, used to insert or withdraw objects or to activate, deactivate or adjust the equipment or appliance, such as a coin slot, push button or handle.</td>
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<td>Passenger Loading Zone</td>
<td>Designated and signed area used for loading and unloading of passengers into or out of a waiting vehicle.</td>
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<td>Pedestrian Access Route</td>
<td>An accessible route or corridor for pedestrian use within the public right-of-way.</td>
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<td>Pictogram</td>
<td>A pictorial symbol or image that represents activities, facilities, spaces or concepts.</td>
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<td>Platform Lift</td>
<td>An elevating device which is used to transport a person (with or without assistive equipment) between levels on a platform. A vertical platform lift is a self-contained unit, with or without an enclosure. An inclined platform lift is used for staircases.</td>
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<td>Power-Assisted Door</td>
<td>A door with a mechanism that opens the door automatically, upon the activation of a switch, button or a control. The door also remains in the “open” position for a set period of time to allow safe passage. See Automatic Door.</td>
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<td>Public Entrance</td>
<td>An entrance that is not a service entrance or a restricted entrance.</td>
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<tr>
<td>Public Use</td>
<td>Buildings, facilities and interior or exterior rooms, spaces, sites or elements that are made available to the public and that are typically owned, operated or leased by the City of Oshawa.</td>
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<td>Ramp</td>
<td>A walking surface with a running slope steeper than 1:20 (5%).</td>
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<td>Running Slope</td>
<td>The slope that is parallel to the direction of travel expressed as a ratio of rise to run. Opposite of cross-slope.</td>
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<td>Service Counter</td>
<td>A raised surface on which business is transacted. Service counters can be compromised of either built-in (e.g., kiosks) or loose furniture (e.g., podiums). Other examples of service counters include: ATMs, checkout counters, self service kiosks, food vendor, and information counters.</td>
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<tr>
<td>Service Entrance</td>
<td>An entrance not intended for use by the public and used primarily for delivery of goods and services.</td>
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<td>Side Approach</td>
<td>Where a person will make use of a service counter, drinking fountain, or any other usable element of the built environment, by positioning their body or mobility aid perpendicular to the element.</td>
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<td>Sidewalk</td>
<td>A public right-of-way designated for pedestrian use and typically located between the curb or roadway and the adjacent property line.</td>
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<td>Sightline</td>
<td>The line of view between a person in an audience and a performance, speaker or displayed item.</td>
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<td>Sign or Signage</td>
<td>A sign is a means of conveying information about direction, location, safety or form of action and in general should be designed to be clear, concise and consistent. Signage displays text, symbols, tactile or pictorial information.</td>
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<td>Site</td>
<td>A parcel of land bounded by a property line or a designated portion of a public right-of-way.</td>
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<td>Slip-Resistant</td>
<td>A surface that provides sufficient frictional counterforce to the forces exerted in walking to permit safe ambulation.</td>
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<td>Sprinklered</td>
<td>Refers to a building or any part of a building equipped with an automatic sprinkler system.</td>
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<td>Stable Surface</td>
<td>Refers to a surface that does not deform or erode under the angular forces of permitted users travelling in a straight line or turning.</td>
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<td>Stage</td>
<td>Refers to a space designed primarily for performances and is typically elevated from the audience seating area.</td>
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<td>Stair System</td>
<td>Refers to combined elements that make up a typical stair, including steps, landings, and handrails, for example.</td>
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<tr>
<td>Street Furniture</td>
<td>Elements in the public right-of-way that are intended for use by pedestrians, including benches, lighting fixtures, waste dispensers and paper vending machines, for example.</td>
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<td>Tactile</td>
<td>Describes an object that can be perceived using the sense of touch, and typically provided for users with vision loss.</td>
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<td>Tactile Walking Surface Indicator (TWSI)</td>
<td>A surface detectable underfoot or by a long white cane, to assist persons with low vision or blindness by alerting or guiding them.</td>
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<td>Touch Tour</td>
<td>Typically refers to tours provided by museums or other cultural / arts facilities that allow users with vision loss to touch and feel objects, displays and features, for example to gain a sensory understanding of objects and allow individual exploration. Tactile experiences may include: replicas, models, props, and handling objects which convey one aspect of the work.</td>
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<td>Transfer Space</td>
<td>An unobstructed area adjacent to a fixture or furniture, allowing the positioning of a mobility aid to assist users with transferring to the fixture or furniture.</td>
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<td>TTY, Teletypewriter or Text Telephone</td>
<td>TTY is the abbreviation for &quot;teletypewriter&quot; and refers to a means of electronic communication between deaf people or deaf and hearing people using interactive, text-based communication. Used in conjunction with a telephone, this device transmits and received typewritten messages using coded signals across the standard telephone network. The term T.T.Y. also refers to devices known as &quot;text telephones&quot; and T.D.D.s.</td>
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<td>Universal Access</td>
<td>A broad term to reflect the intended goal of inclusion for all, based on the principles of universal design or the &quot;design of products and environments to be usable by all people, to the greatest extent possible, without the need for adaptation or specialized design&quot; (Ron Mace).</td>
</tr>
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<td>Definition</td>
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| Universal Trail Assessment Process or U.T.A.P. | "An objective method of documenting trail conditions for universal access. The UTAP:  
- documents actual trail conditions;  
- enhances user safety through accurate information about trail conditions;  
- increases access for people of all abilities;  
- identifies maintenance needs  
- creates accessibility information;  
- enhances environmental protection;  
- facilitates trail planning and budgeting;  
- enables informed choice of trails based on interests and abilities;  
- inventories trails and facilities; and  
- documents patterns of trail use."                                                            |
| Video Signage                            | Video signage refers to video devices such as televisions, computer monitors / screens, and flat panel displays that may be used to provide information (e.g., directories). Advantages of video signs include the use of motion to attract attention, and the ability to rapidly update the content of the signs. |
| Vision Loss                              | This term usually refers to a progressive decrease in visual acuity. However, it can refer to the sudden onset of substantial acuity decrease or total blindness.                                                |
| Vision Panel                             | A glazed opening in a door leaf which allows people to see through to the other side without opening the door.                                                                                               |
| Wayfinding                               | A term used to describe a variety of means for spatial orientation and finding your way to a destination. Wayfinding design describes a variety of means for helping people find their way, through touch, print, signage, architecture and landscaping, for example. |
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[Page intentionally left blank for printing purposes.]
Application
The following checklist is designed for use by City Staff for conducting regular reviews of maintenance issues that may impact on accessibility.

Exterior Maintenance Checklist
A regular maintenance schedule should be identified by the City (e.g. daily, weekly, monthly etc.), based on departmental responsibilities.

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Are site and facility signage (e.g. facility name and street address) clearly visible from the street and sidewalk and kept free of obstructions?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Where provided, is signage (e.g. directional, identification signage) throughout exterior maintained and clearly visible?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Is signage properly illuminated to ensure legibility?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Is signage provided to identify amenities (e.g. public telephone) and is it clearly visible?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 2. Accessible Parking Spaces and Passenger Loading Zones

(Ref. Section 3.1 Parking and 3.2 Passenger Loading Zones)

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Is the proper use of designated accessible parking spaces by drivers with disabilities (e.g. with valid permits displayed) enforced?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 6    | Are parking spaces, including access aisles, kept clear of obstacles and other obstructions (e.g. garbage, gravel / grit, snow and ice).  
**Note:** Ensure the entire area of the parking space is maintained during winter when snow and ice is on the ground. |  |  |  |
| 7    | Is the parking surface in good condition (e.g. free of disrepair such as cracks, heaving, uneven surfaces, potholes)? |  |  |  |
| 8    | Are pavement markings provided at parking spaces legible? |  |  |  |
| 9    | Is vertical signage provided at designated accessible parking spaces clearly visible and in good condition? |  |  |  |
| 10   | Where provided, are curb ramps kept free of obstructions (e.g. gravel / grit, snow and ice)? |  |  |  |
| 11   | Are accessible routes from parking spaces leading to facility entrance clearly marked and free of obstructions? |  |  |  |
| 12   | Is vertical signage provided at designated passenger loading zones clearly visible and in good condition? |  |  |  |

**This section does not apply**
### 3. Exterior Paths of Travel
(Ref. Section 3.3 Exterior Paths of Travel)

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Are accessible routes kept free of obstructions (e.g. garbage, street furniture, snow / ice)? <strong>Note:</strong> Ensure the width of exterior accessible routes is maintained during winter when snow is on the ground.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Are accessible routes in good condition (e.g. free of disrepair such as cracks, heaving, settling, which cause uneven surfaces and potential tripping hazards)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Where provided, are curb ramps kept free of obstructions (e.g., gravel / grit, snow and ice)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Are trees and other vegetation maintained (e.g. trimmed) to ensure that an overhead projection of 2100 mm is provided throughout exterior?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4. Lighting
(Ref. Section 5.7 Lighting)

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>Are all accessible routes, designated accessible parking spaces and passenger loading zones properly illuminated?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes:

_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
Application
The following checklist is designed for use by City Staff for conducting regular reviews of maintenance issues that may impact on accessibility.

Interior Maintenance Checklist
A regular maintenance schedule should be identified by the City to address the requirements identified within this checklist (e.g. daily, weekly, monthly etc.).

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Are power door operators in good working condition?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Is building directory signage (including maps / floor plans) kept up to date?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 2. Accessible Parking Spaces (where provided in parking garage, underground parking)  
*(Ref. Section 3.1 Parking)*  

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Is the proper use of designated accessible parking spaces by drivers with disabilities (e.g. with valid permits displayed) enforced at all times?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Are parking spaces, including access aisles, kept clear of obstacles and other obstructions (e.g. garbage)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Is the parking surface, including access aisles, in good condition (e.g. free of disrepair such as cracks, heaving, uneven surfaces, potholes)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Are pavement markings provided in good condition?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Is vertical signage provided at designated accessible parking spaces clearly visible and in good condition?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Where provided, are curb ramps kept free of obstructions?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Are accessible routes from parking spaces leading to facility entrance clearly marked and free of obstructions?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### 3. Interior Accessible Routes
(Ref. Section 4.3 Interior Accessible Routes)

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Is the width of accessible routes maintained to ensure easy maneuverability for users of mobility aids?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Are routine inspections undertaken to ensure junctions between different flooring materials do not become worn or uneven and present potential tripping hazards?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Are floor surfaces routinely inspected to ensure glare issues are reduced?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Are suitable cleaning products used to ensure polished floors are not slippery when wet and / or cause glare?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Where applicable, are overhead projections no lower than 2100 mm?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Where provided, are power door operators in good working condition?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Are all elevators regularly serviced by qualified personnel (e.g. based on a regular maintenance schedule)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Are considerations made prior to redecoration to maintain a careful colour scheme with suitable colour contrasts?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**This section does not apply**

---

### 4. Accessible Washrooms
(Ref. Section 4.5 Washrooms)

<table>
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<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>Are accessible washrooms and stalls kept clear at all times?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Is lighting level maintained and suitable in accessible washrooms?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Are all washroom accessories in good working condition?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Are grab bars securely fixed with no obstructions along grasping surface?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Where applicable, are emergency alarms and controls routinely checked by qualified personnel?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**This section does not apply**

---

*Continued.....*
### 5. Systems and Controls

**Item Requirements**

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>Are mechanical systems / units maintained to reduce background noise that is problematic for people with hearing loss?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Are Assistive Listening Systems (e.g. induction loops and infra red systems) identifiable with appropriate signage and checked regularly, where provided in assembly rooms, multi-purpose rooms, etc.?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>If applicable, is the central TTY monitored routinely and is there someone designated to monitor it?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Is staff awareness training re: disability issues implemented to ensure they can provide assistance if required?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 6. Fire and Life Safety Systems

**Item Requirements**

<table>
<thead>
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<th>Item</th>
<th>Requirements</th>
<th>Compliance (Y/N/NA)</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Are emergency exit routes regularly checked for potential barriers and obstructions?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Are maps of the facility’s evacuation routes and related safety plan information kept up to date (e.g. when offices or other spaces are reconfigured)?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Are alarm systems regularly checked by qualified inspectors? <strong>Note:</strong> If visual alarms are provided, ensure a flash rate within frequency range of 1 - 3 Hz is provided to minimize the risk of triggering epileptic seizure.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Is there an emergency exiting strategy in place for staff and visitors with disabilities, who may require assistance?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Are emergency exiting strategies checked regularly to ensure effectiveness and efficiency?</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Continued.....
## 7. Signage
*(Ref. Section 5.8 Signage and Wayfinding)*

<table>
<thead>
<tr>
<th>Item</th>
<th>Requirements</th>
<th>Compliance</th>
<th>Accessibility Issues</th>
<th>Location Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>32</td>
<td>Where new signage is provided, is it integrated effectively with existing accessible signage?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Is temporary signage removed immediately after use? <strong>NOTE</strong>: Temporary signage is not recommended and can be confusing for users new to the facility. Use of temporary signage should be minimized and monitored to ensure it is used short term only.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Is there a service disruption notification protocol in place to keep visitors and users informed of temporary service disruptions? <strong>Note</strong>: This is required as part of Customer Service Standard / A.O.D.A.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Notes:

- This section does not apply
The City of Oshawa welcomes comments related to the Oshawa Accessibility Design Standards. Please include section referencing, revised wording and reasons for proposed changes.

Submit to:
City of Oshawa - Service Oshawa
50 Centre Street South
Oshawa, Ontario
L1H 3Z7

If you require this information in an alternate accessible format, please contact Service Oshawa at 905-436-3311 or service@oshawa.ca for assistance.

Submitted by:
Name: 
Organization: 
Phone Number: 
Address: 
Email: 

Proposed Changes and Rationale: 
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
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