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1. Introduction

An accessibility plan is a plan that sets out a comprehensive roadmap that transportation service providers (TSPs) use to improve accessibility and describes the actions a TSP will take to prevent and remove barriers.

The Saint John Airport Inc., in adopting this accessibility plan, commits to adhere to the standards of the Accessible Transportation for Persons with Disabilities Regulations (ATPDR).

DEFINITIONS

Accessible Canada Act (ACA)

Accessible Transportation for Persons with Disabilities Regulations (ATPDR)

Accessible Transportation Panning and Reporting Regulations (ATPRR)

Accessibility: Refers to the needs of persons with disabilities being intentionally and thoughtfully considered when products, services and facilities are built or modified so they can be used and enjoyed by persons of all abilities.

Barrier: The Accessible Canada Act defines a barrier as "anything—including anything physical, architectural, technological or attitudinal, anything that is based on information or communications or anything that is the result of a policy or a practice—that hinders the full and equal participation in society of persons with an impairment, including a physical, mental, intellectual, cognitive, learning, communication or sensory impairment or a functional limitation."

Disability: The Accessible Canada Act defines a disability as "any impairment, including a physical, mental, intellectual, cognitive, learning, communication or sensory impairment— or a functional limitation— whether permanent, temporary or episodic in nature, or evident or not, that, interaction with a barrier, hinders a person's full and equal participation in society."

Principles of Accessibility

Section 6 of the ACA sets out a series of principles that must be recognized and followed when the requirements of the ACA are carried out.

TSPs should therefore act in accordance with the following principles when preparing their accessibility plans, feedback processes, and progress reports:

all persons must be treated with dignity regardless of their disabilities;

all persons must have the same opportunity to make for themselves the lives that they are able and wish to have regardless of their disabilities;

all persons must have barrier-free access to full and equal participation in society, regardless of their disabilities:

all persons must have meaningful options and be free to make their own choices, with support if they desire, regardless of their disabilities;

laws, policies, programs, services and structures must take into account the disabilities of persons, the different ways that persons interact with their environments and the multiple and intersecting forms of marginalization and discrimination faced by persons; and,

persons with disabilities must be involved in the development and design of laws, policies, programs, services and structures.

For employment, YSJ commits to continue to identify, remove barriers, and prevent new barriers from being installed.

2. General Information

Responsibility

The Director of Operations for YSJ is the designate to receive feedback related to accessibility.

Providing feedback

The public can provide feedback through 3 different means, on both the feedback process and the accessibility plan, and can request an alternate format of the feedback process or accessibility plan be made available to them through large print, braille, electronic format, audio, or adaptable technology. Feedback on the feedback process or accessibility plan (other than anonymous feedback), will be acknowledged in the same manner in which it was received.

By sending a letter to the mailing address:

Director of Operations - Saint John Airport Inc. 4180 Loch Lomond Road Saint John, NB E2N 1L7, Canada

By calling:

(506) 638-5555

By emailing:

info@ysjsaintjohn.ca

If you want to provide anonymous feedback:

do not state your name or provide any other identifying information (for example, your email address or phone number).

do not include your return address on the envelope if you send feedback by mail.

3. Information and Communication Technologies

In order to identify and eliminate barriers, and to avoid creating new ones, YSJ has set up technological tools and procedures related to information and communication technologies.

- Audio and visual formats for public announcements in the terminal
- Accessible parking payment kiosks
- Accessible website (WCAG 2.1 Compliant)
- Information requests available through email

Airlines and staff who must make announcements are provided with the procedure for using the public address system, which includes steps in development to ensure that audio announcements are displayed bilingually on screens in the terminal.

4. Other Communication Methods

In addition to the technological means listed in the previous section, YSJ has other strategies to ensure respectful, accessible communications with persons with disabilities, as listed below.

Verbal communications which take the following into account:

Nature of the disability

Use of assistive devices

Information about the person's preferred form of physical assistance

Description of the services that YSJ can provide

Public announcements made inside the terminal:

Most of the announcements are pre-recorded and played several times

Messages that are not recorded must be clearly enunciated

Employees receive training based on their role and responsibilities, which includes guidance on interacting respectfully with persons with disabilities.

5. Procurement of Goods, Services, and Facilities

When procuring goods and implementing new services or opening new facilities, YSJ ensures that the process remains respectful of and accessible to persons with disabilities.

When procuring goods they must be checked to ensure compliance with accessibility standards.

When implementing new services, the impact on every step of the passenger journey must be checked, the staff on duty must be trained and everything must be accessible.

When procuring new facilities the impact on the passenger journey must be checked and it must meet accessibility standards.

Staff in charge of procuring goods, implementing new services, or procuring new facilities must ensure that all elements comply with accessibility standards.

6. Design and Delivery of Programs and Services

When designing and delivering new programs and services, YSJ ensures that the process remains respectful and accessible to persons with disabilities.

Staff are trained to provide physical assistance to persons with disabilities and support for efficient transportation of aides or service dogs. You can call in advance or book through the accessibility section of our website.

Check-in, boarding, and deplaning assistance is provided by trained airline personnel,

7. Transportation

The Saint John Airport (YSJ) is committed to providing a pleasant and accommodating travel experience to persons with disabilities. The terminal building is a one-level unit with curbside drop-off and pick-up along the front of the building. Clients can get to YSJ by private car, taxi, and public transportation and a curbside zone to drop off and pick up persons with disabilities is available near the terminal's main entrance.

Curbside Assistance can be provided by YSJ Security staff and can be arranged through the

Accessibility section of our website: https://ysjsaintjohn.ca/accessibility/

Public transit: For airport access to public transit, Saint John Transit meets accessibility standards: https://saintjohn.ca/en/transit/accessibility

8. Built Environment

The YSJ terminal was built to the National Building Code standards at the time. All new projects are built to the most current standards, which meet universal design requirements. The following elements in the terminal meet accessibility requirements:

- Signage in and around the terminal:
 - Signage within reach in and around the terminal is being revised to contain embossed text.
- Washrooms:
 - There are accessible stalls in all washrooms.
- Pet relief area:
 - There are two pet relief areas in development at YSJ—one outside the terminal building near domestic departures and one in development in the secure area, near gate 1 (pending completion of current building renovation at this location).
- Parking lots:
 - Reserved parking spaces for persons with disabilities are available in all YSJ parking lots and there are adapted walkways to reach them easily.

YSJ is planning additional consultations with CNIB and will publish updates in Appendix "A" of this document.

Accessibility Provisions in Canadian Transportation Agency Regulations

YSJ must comply with the standards of the *Accessible Transportation for Persons with Disabilities Regulations* (ATPDR), namely the following: Parts 1 & 4; Divisions 1 & 2; Schedule 1 - Section 23

10. Consultations

Before drafting its accessibility plan, YSJ consulted AbilityNB, a support and service organization for persons with disabilities. Further to this, AbilityNB completed a full site

audit for accessibility which YSJ is currently assigning timelines to each tagged deficiency or suggestion which will form part of the next plan revision as an appendix thereto.

- Site Accessibility Online Survey completed on May 7, 2024
- Full on-site facility and parking accessibility audit completed by Dominique Boudreau (Consultant-AccessibleNB) and Ryan Chappelle (Consultant-AccessibleNB) on May 17, 2024
- Accessibility Plan Draft reviewed by management of AccessibleNB and reported back by Dominique Boudreau on May 27, 2024

Accessible NB

Ability New Brunswick Inc./Capacité Nouveau-Brunswick Inc.

440 rue Wilsey Road, Suite 102

Fredericton NB E3B 7G5

Tel./tél: 506.462.9555/1.866.462.9555

Fax/télé: 506.458.9134

www.abilitynb.ca

Our website: https://ysjsaintjohn.ca/ is also regularly audited by AccessiBE to ensure WCAG 2.1 compliance for all features.

11. Employment

YSJ is following the guideless of the ACA to identify, remove, and to prevent introducing barriers in employment.

YSJ is working to provide accessible employment opportunities and job postings. Requests to modify workspaces and job duties are reviewed by each case.

Appendix A: Built Environment Action Plan – YSJ Accessibility Report Review and Action Plan

Breaking down barriers and opening doors!

Accessibility Review Tool

17 May 2024
YSJ Saint John Airport
Business name Date of review

Last updated: August 2023

Overview

Ability New Brunswick has developed the following review/assessment tool to promote good design including universal design. The National Building Code and New Brunswick Building Code, including the Barrier-Free Design Building

Code regulation, provide only a minimum standard for accessibility. With a high rate of disability in New Brunswick, high unemployment rates among persons with a disability, an aging population and the opportunity to access an untapped labour market pool and benefit from accessible tourism, there is a need to exceed minimum standards for accessibility. This assessment tool recognizes areas of excellence in accessibility and also draws attention to several areas where accessibility can be improved by good design.

This assessment tool reviews employer work sites and provides specific recommendations for new design, modifications and adaptations that would enable more businesses to hire persons with a disability and attract a new customer base. Recommendations will reflect best practice standards in universal and barrier-free design, accessibility legislation, regulations and relevant human rights. The review tool will also include funding sources and be linked to agencies that assist with the hiring and recruitment of persons with a disability.

A PDF of the confidential review with a detailed list of recommendations will be provided to the business owner/ operator upon completion of the review. Business owners/operators will be asked to complete a short survey before the review and following receipt of the final review and recommendations.

440 Wilsey Road, Suite 102, Fredericton, NB E3B 7G5

Tel. 1.866.462.9555 • info@abilitynb.ca • www.abilitynb.ca 2

Participant information

Please print clearly (or type).

Name of business / facility	
Name of business / facility owner / operator	YSJ Saint John Airport Jamie Degrace
Mailing address (including postal code)	4180 Loch Lomond Road, Saint John, NB E2N 1L7
Street address (if different from above)	(506) 638-5584
Telephone number	jdegrace@ysjsaintjohn.ca
E-mail	

Name of reviewer(s)	Dominique Boudreau, Ryan Chappelle				
Review completion date	6 June 2024				
Signature of review	Dominique Boudreau				

440 Wilsey Road, Suite 102, Fredericton, NB E3B 7G5

INTERIOR SPACES

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PART 1

Arrivals

1.0	ENTRANCES	YES	NO	N/A	MEASUREMENTS
1.	Are 50% of the pedestrian entrances of the building accessible and: 1. lead from the outdoors at sidewalk level or a ramp that leads from a sidewalk? (NB 3.8.2.2.1) 2. are easy to locate from the main route with a clearly visible street address/building name or way inding signage? (Ability NB Best Practice)	v v			 Sidewalk level "Arrivals" above door
2.	Does the signage comply with Section 8.0 of the Accessibility Tool?	V			La rge letters, good colour contrast
3.	Is the <i>International Symbol of Access</i> in place to identify the location of an accessible entrance (e.g. on a power door button or sticker on the door)? (NB 3.8.3.6.6(ii))		7		
4.	Is the entrance: It least 86cm wide, excluding any hardware, when in the open wide position? (CSA B651-23, 5.2.1)	V			a. 134cm
	vell-illuminated? (COP – Lighting)				b.

olour contrasted from the surrounding walls or surfaces?(COP – Building Entrances)	•			Glass doors, silver c. frames, red brick wall, concrete sidewalk
dentifiable with tactile indicators, such as cane detectors or surface changes? (COP – Building Entrances)		•		d.
Sidewalks, Pathways 1. sheltered? and Trails) (GCAF – snow and ice and well-salted or well-sanded in the winter ? (GCAF – Sidewalks, Pathways and Trails)	v		V	e. f.

1.0	ENTRANCES	YES	NO	N/A	MEASUREMENTS
5.	If the entrance door has a fully glazed panel: 1. is the panel transparent? (CSA B651-23, 5.2.10(a)) 2. does it have its lower edge no higher than 90cm from the floor or ground? (CSA B651-23, 5.2.10(b)) 3. is it marked with a continuous opaque strip that is: • colour contrasted with the door? (CSA B651-23, 5.2.10(c)(ii)) • at least 5cm high? (CSA B651-23, 5.2.10(c)(iii)) • extends the full width of the door? (CSA B651-23, 5.2.10(c)(iv))	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\		1. Glass 2. 13cm 3. Silver on glass door 8cm 106cm

	o located between 135cm to 150cm from the floor or ground?(CSA B651-23, 5.2.10(c)(iv))			
6.	Is the door threshold no more than 1.3cm high? (NB 3.8.3.6.5)	~		1cm
7.	Does the accessible entrance door open with low pressure using: 1. a functioning power door? (NB 3.8.3.6.6) 2. a functioning automatic sliding door? (NB 3.8.3.6.6(a)) 3. lever handles at a height of 90cm to 110cm from the floor or ground? (NB 3.8.3.6.4(b)) 4. push plates or pull handles at a height 90cm to 110cm from the floor or ground? (NB 3.8.3.4(b)) 5. no door at all?	V	\rangle \rangl	a. b. c. d. e.

8.	For power doors, do they: 1. have operable controls for hand activation located between 90cm and 110cm above the floor or ground? (NB 3.8.3.6.6(a)(v)) 2. have operable controls for foot activation located 15cm to 30cm above the floor or ground? (NB 3.8.3.6.6(a)(v)) 3. have controls that are located clear of the door swing and no more than 150cm from the door swing? (CSA B651-23, 5.2.9.2(c)) 4. have controls marked with the International Symbol of Access? (CSA B651-23, 5.2.9.3(d)(iii)) 5. fully open in not less than 3 seconds? (NB 3.8.3.6.6 (b)(i)) 6. require a force of no more than 65 Newtons to stop the movement of the door? (NB 3.8.3.6.6 (b)(iii)) 7. have a cane detectable guard on the hinged side of the door if it swings into the path of travel? (NB 3.8.3.6.6 (7))			1. Not a power door 2. 3. 4. 5. 6. 7.
9.	From the pull side of the door, is there at least 150cm by 170cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	•		230cm by 266.5cm

From the push side of the doo there at least 150cm by 120cm clear, level floor at (CSA B651-23, 5.2.2, Table 8)	rea?			318cm by 217cm
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1.0	1.0 ENTRANCES YES NO N/A MEASUREMENTS							
11.	For a front approach to a swinging door: 1. is there at least 30cm of clear space from the latch on the push side of the door? (CSA B651-23, 5.2.2, Figure 20a) 2. is there at least 60cm of clear space from the latch on the pull side of the door? (CSA B651-23, 5.2.2, Figure 20a)			<u>~</u>	Automatic sliding door a. b.			
	For a latch edge side approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20b)			V				
13.	For a hinged side approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20c)			V				
14.	If there is a vestibule: 1. is there at least 120cm width? (CSA B651-23, 5.2.5, Figure 21a) 2. is there a width between doors of at least 139cm in addition to the width of any door swinging into the space? (CSA B651-23, 5.2.5, Figure 21a; 21b)	V		V	318cm Automatic sliding door			

15.	Does the pushing or pulling force of the door not exceed 38 Newtons for exterior swinging doors? (CSA B651-23, 5.2.8(a))		V	Automatic sliding door	
				8	,

1.0	ENTRANCES	YES	NO	N/A	MEASUREMENTS
16.	If there is a card reader: 1. is the entry slot located between 80cm to 90cm from the floor or ground? (CSA B651-23, 5.7.4.2.1(a)(i)) 2. is it colour contrasted from the wall or door? (CSA B651-23, 5.7.4.2.1(a)(iii)) 3. does it include tactile graphics on the surface to identify direction of card insertion? (CSA B651-23, 5.7.4.2.1(b)(ii)) 4. does it have audible signals to indicate opening? (CSA B651-23, 5.7.4.2.1(c)) 5. does it have visual signals to indicate opening? (CSA B651-23, 5.7.4.2.1(c))			V V V V V	1. No card reader b. c. d. e.
17.	If there is a proximity reader: 1. is it located between 80cm to 120cm from the floor or ground?(CSA B651-23, 5.7.4.2.2(a)) 2. does it have audible signals to indicate opening? (CSA B651-23, 5.7.4.2.2(b)) 3. does it have visual signals to indicate opening? (CSA B651-23, 5.7.4.2.2(b))			v v	No proximity reader b. c.

	If ther	e is a keypad:			
	1.	is it located between 80cm to			
18.	3.	or ground?(CSA B651-23, 5.7.4.3(a)) is it colour contrasted from the wall or door? (CSA B651-23, 5.7.4.3(b)) does it have colour contrasted characters or numbers from the keys? (CSA B651-23, 5.7.4.3(c)) if numeric, are there tactile graphics on the keys? (CSA B651-23, 5.7.4.3(d))		v v v	1. No keypad b. c. d.

1.0	ENTRANCES	YES	NO	N/A	MEASUREMENTS
19.	If there are mats, runners or carpets at the entrance: 1. are they slip-resistant and secure? (CSA B651-23, 4.4.3(c)) 2. do they have a thickness not more than 1.3cm ? (CSA B651-23, 4.4.3(b))	V	V		a. b. 1cm
20.	Is there a visible directory for the building (e.g. suite room list, mall map) that complies with Section 8.0 of the Accessibility Tool ?		V		

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PART 2 Departures

1.0 ENTRANCES YES NO N/A MEASUREMENTS

1.	Are 50% of the pedestrian entrances of the building accessible and: 1. lead from the outdoors at sidewalk level or a ramp that leads from a sidewalk? (NB 3.8.2.2.1) 2. are easy to locate from the main route with a clearly visible street address/building name or wayfinding signage? (Ability NB Best Practice)	v				Sidewalk level "Departures" above door
2.	Does the signage comply with Section 8.0 of the Accessibility Tool?	V			La	rge letters, good colour contrast
3.	Is the <i>International Symbol of Access</i> in place to identify the location of an accessible entrance (e.g. on a power door button or sticker on the door)? (NB 3.8.3.6.6(ii))		V			
4.	Is the entrance: It least 86cm wide, excluding any hardware, when in the open wide position? (CSA B651-23, 5.2.1)	v			a.	139cm
	vell-illuminated? (COP – Lighting)	V			b.	
	olour contrasted from the surrounding walls or surfaces?(COP – Building Entrances)	,			C.	Glass doors, silver frames, red brick wall, concrete sidewalk
	dentifiable with tactile indicators, such as cane detectors or surface changes? (COP – Building Entrances)		~		d.	
	Sidewalks, Pathways and Trails) 1. sheltered? (GCAF – 2. cleared of the winter the winter) Sidewalks, Pathways and Trails)	•		V	e. f.	

1.0	ENTRANCES	YES	NO	N/A	MEASUREMENTS
5.	If the entrance door has a fully glazed panel: 1. is the panel transparent? (CSA B651-23, 5.2.10(a)) 2. does it have its lower edge no higher than 90cm from the floor or ground? (CSA B651-23, 5.2.10(b)) 3. is it marked with a continuous opaque strip that is: • colour contrasted with the door? (CSA B651-23, 5.2.10(c)(ii)) • at least 5cm high? (CSA B651-23, 5.2.10(c)(iii)) • extends the full width of the door? (CSA B651-23, 5.2.10(c)(iv)) • located between 135cm to 150cm from the floor or ground?(CSA B651-23, 5.2.10(c)(iv))	\ \ \ \	\		1. Glass 2. 13cm 3. Silver on glass 8cm 106cm
6.	Is the door threshold no more than 1.3cm high? (NB 3.8.3.6.5)		~		1.9cm

7.	Does the accessible entrance door open with low pressure using: 1. a functioning power door? (NB 3.8.3.6.6) 2. a functioning automatic sliding door? (NB 3.8.3.6.6(a)) 3. lever handles at a height of 90cm to 110cm from the floor or ground? (NB 3.8.3.6.4(b)) 4. push plates or pull handles at a height 90cm to 110cm from the floor or ground? (NB 3.8.3.4(b))	v	\(\nu \) \(\nu \) \(\nu \)	a. b. c. d.
	5. no door at all?			

1.0 ENTRANCES

YES NO N/A MEASUREMENTS

8.	For power doors, do they: 1. have operable controls for hand activation located between 90cm and 110cm above the floor or ground? (NB 3.8.3.6.6(a)(v)) 2. have operable controls for foot activation located 15cm to 30cm above the floor or ground? (NB 3.8.3.6.6(a)(v)) 3. have controls that are located clear of the door swing and no more than 150cm from the door swing? (CSA B651-23, 5.2.9.2(c)) 4. have controls marked with the International Symbol of Access? (CSA B651-23, 5.2.9.3(d)(iii)) 5. fully open in not less than 3 seconds? (NB 3.8.3.6.6 (b)(i)) 6. require a force of no more than 65 Newtons to stop the movement of the door? (NB 3.8.3.6.6 (b)(ii)) 7. have a cane detectable guard on the hinged side of the door if it swings into the path of travel? (NB 3.8.3.6.6 (7))			1. Not a power door 2. 3. 4. 5. 6. 7.
9.	From the pull side of the door, is there at least 150cm by 170cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	~		256.5cm by 280cm

10.	From the push side of the door, is there at least 150cm by 120cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	V			222cm by 251cm
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1.0	I.O ENTRANCES YES NO N/A MEASUREMENTS							
11.	For a front approach to a swinging door: 1. is there at least 30cm of clear space from the latch on the push side of the door? (CSA B651-23, 5.2.2, Figure 20a) 2. is there at least 60cm of clear space from the latch on the pull side of the door? (CSA B651-23, 5.2.2, Figure 20a)			<u>,</u>	Automatic sliding door a. b.			
	For a latch edge side approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20b)			V				
	For a hinged side approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20c)			٧				
14.	If there is a vestibule: 1. is there at least 120cm width? (CSA B651-23, 5.2.5, Figure 21a) 2. is there a width between doors of at least 139cm in addition to the width of any door swinging into the space? (CSA B651-23, 5.2.5 Figure 21a; 21b)	<u>'</u>		<u>v</u>	222cm Automatic sliding door			

15.	Does the pushing or pulling force of the door not exceed 38 Newtons for exterior swinging doors? (CSA B651-23, 5.2.8(a))			>	Automatic sliding door
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PART 2

1.0	ENTRANCES	YES	NO	N/A	MEASUREMENTS
16.	If there is a card reader: 1. is the entry slot located between 80cm to 90cm from the floor or ground? (CSA B651-23, 5.7.4.2.1(a)(i)) 2. is it colour contrasted from the wall or door? (CSA B651-23, 5.7.4.2.1(a)(iii)) 3. does it include tactile graphics on the surface to identify direction of card insertion? (CSA B651-23, 5.7.4.2.1(b)(ii)) 4. does it have audible signals to indicate opening? (CSA B651-23, 5.7.4.2.1(c)) 5. does it have visual signals to indicate opening? (CSA B651-23, 5.7.4.2.1(c))			V V V V V	1. No card reader b. c. d.
17.	If there is a proximity reader: 1. is it located between 80cm to 120cm from the floor or ground?(CSA B651-23, 5.7.4.2.2(a)) 2. does it have audible signals to indicate opening? (CSA B651-23, 5.7.4.2.2(b)) 3. does it have visual signals to indicate opening? (CSA B651-23, 5.7.4.2.2(b))			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	No proximity reader b. c.

	If ther	e is a keypad:			
	1.	is it located between 80cm to			
18.	3.	or ground?(CSA B651-23, 5.7.4.3(a)) is it colour contrasted from the wall or door? (CSA B651-23, 5.7.4.3(b)) does it have colour contrasted characters or numbers from the keys? (CSA B651-23, 5.7.4.3(c)) if numeric, are there tactile graphics on the keys? (CSA B651-23, 5.7.4.3(d))		v v v	1. No keypad b. c. d.

1.0	ENTRANCES	YES	NO	N/A	MEASUREMENTS
19.	If there are mats, runners or carpets at the entrance: 1. are they slip-resistant and secure? (CSA B651-23, 4.4.3(c)) 2. do they have a thickness not more than 1.3cm?(CSA B651-23, 4.4.3(b))	V	V		a. b. 1cm
20.	Is there a visible directory for the building (e.g. suite room list, mall map) that complies with Section 8.0 of the Accessibility Tool ?		V		

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PART 1

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No interior ramps

2.0 INTERIOR RAMPS

YES NO N/A MEASUREMENTS

1.	Does the ramp have a slip- resistant surface, even when wet? (NB 3.8.3.5(4))			
2.	If the ramp surface is constructed of steel grating, are the openings no more than 1.3cm wide? (CSA B651-23, 4.4.4(a))			
3.	Does the ramp have: 1. a running slope of no more than 1:12 (8.3%)? (NB 3.8.3.5(1)(b)) 2. a cross slope of no more than 1:50 (2%)? (NB 3.8.3.5(4)(b)) 3. a maximum length of 900cm in total or between intervals? (NB 3.8.3.5(1)(d)(i))		a. b. c.	
4.	Is there an unobstructed, firm and level area of 170cm by 170cm: 1. at the top of the ramp? (CSA B651-23, 5.5.4(a)) 2. at ramp intervals? (CSA B651-23, 5.5.4(b)) 3. at the bottom of the ramp?(CSA B651-23, 5.5.4(a))		a. b. c.	
5.	At the top landing, is there: 1. at least 60cm beyond the edge of the door opening when the door opens towards the ramp? (NB 3.8.3.5 1(c)(i)(ii)) 2. at least 30cm beyond the edge of the door where the door opens away from the ramp? (NB 3.8.3.5 1(c)(i)(ii))		a. b.	

				MEASUREMENTS
6.	Are the handrails: In both sides of the ramp and continuous around landings? (CSA B651-23, 5.5.8(a)(iii))			a.
	colour contrasted to the surroundings? (CSA B651-23, 5.5.8(a)(iv))			b.
	2cm to 100cm wide between rails? (CSA B651-23, 5.5.8(b))			c.
	t a height of 86cm to 92cm from the ramp surface to the top of the rail? (CSA B651-23, 5.5.8(a)(ii))			d.
	xtended horizontally at least 30cm beyond the top and bottom of the ramp and curved towards the post, floor or wall? (CSA B651-23, 5.5.8(c))	ľ		e.
7.	If the ramp is wider than 150cm , is there an intermediate rail located in the middle within 75cm of one of the handrails? (NBC 3.8.3.5.1(e)))			
8.	Where the ramp or landing is not at grade or not adjacent to a wall, is there one of the following: 1. edge protection on both sides of at least 10cm high? (CSA B651-23, 5.5.7(a)) 2. a railing with its lower edge not more than 10cm from the surface? (CSA B651-23, 5.5.7(b))			a. b.

2.0	INTERIOR RAMPS	YES	NO	N/A	MEASUREMENTS
9.	Is there a threshold of no more than 1.3cm : 1. at the top of the ramp? (NB 3.8.3.6.2(2)) 2. at any interval? (NB 3.8.3.6.2(2)) 3. at the bottom of the ramp? (NB 3.8.3.6.2(2))				a. b. c.
	Does the ramp have tactile attention walking surface indicators at the beginning and end of the ramp? (COP - Attention TWSI)				
	Is the ramp well-illuminated, at a minimum of 200 lux , to avoid shadows or glare? (COP - Lighting)				

No elevators

3.0	ELEVATORS	YES	NO	N/A	MEASUREMENTS
1.	Does the business offer services on multiple floors? If "yes", proceed to next question. If "no", proceed to next section.		V		
	If the facility has a lift elevator, can it be operated without a key?				
3.	Is there an emergency/evacuation plan in place (e.g. evacuation chairs, area of refuge) that complies with Section 9.0 of the Accessibility Tool?				

4.	Is the location of the elevator clearly marked with wayfinding signage that complies with Section 8.0 of the Accessibility Tool? (COP - Signage); (NB 3.8.2.10.1)		
5.	Are hall buttons outside of the elevator: 1. located between 89cm and 122cm above the floor? (CSA B44:19, E-15) 2. located where there is clear, unobstructed floor space of at least 76cm wide and 122cm long? (CSA B44:19, E-15) 3. at least 1.9cm wide? (CSA B44:19, E-15) 4. equipped with visual indicators? (CSA B44:19, E-15) 5. equipped with audible indicators? (CSA B44:19, E-15)		a. b. c. d.
6.	Does the elevator door have a clear width of at least 106.5cm when open? (CSA B44:19, Table E-5-1)		
7.	Do the elevator doors remain open for a minimum of 5 seconds? (COP – Elevator Cabs)		

8.	Does the elevator stop level to floor landings with a threshold of no more than 1.3cm ? (CSA B44:19, E-3)					
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9.	Does the elevator have a yellow strip of at least 5cm deep across the threshold to create contrast and enhance the visibility of the entrance? (COP - Elevator Cabs)		
	Are all cab control buttons: perable with one hand? (CSA B44:19, E- 9)		a.
	ocated a maximum of 122cm from the floor? (CSA B44:19, E-9)		b.
	quipped with raised characters and braille? (CSA B44:19, E-9)		c.
	luminated when pressed? (CSA B44:19, E-9)		d.
11.	Does the elevator have: 1. tactile signage that complies with Section 8.0 of the Accessibility Tool? 2. audible indicators (e.g. door closing and opening, floor numbers)? (CSA B44:19, E-10.3) 3. emergency features that comply with Section 9.0 of the Accessibility Tool?		a. b. c.
12.	Does the interior of the elevator have a clear floor space of at least 137cm by 203cm ? (CSA B44:P19, E-8)		
13.	Does the exterior of the elevator have a clear floor space of at least 150cm by 150cm ? (NB 3.8.3.6.14(b))		

14.	Is the perimeter of the elevator indicated with tactile walking surface indicators or tactile attention surface indicators? (COP - Tactile Walking Surface Indicators)		
15.	Is the floor surface of the interior of the elevator firm, stable and slip-resistant? (CSA B44:19, E-12)		
	Does the interior of the elevator have colour contrast between the floor (lighter colour or with a light perimeter indicator) and the walls? (COP, Elevator Cabs)		
17.	Does the interior of the elevator have handrails that: 1. are on all non-access (door) walls? (CSA B44:19, E-13) 2. are located at a height of 80cm to 92cm from the floor? (CSA B44:19, E-13) 3. have a space of 3.5cm to 4.5cm between the handrail and the wall? (CSA B44:19, E-13)		a. b. c.
18.	Are mirrors inside the elevator positioned to avoid glare? (COP - Elevator Cabs)		
19.	Is the elevator well-illuminated at a minimum of 200 lux ? (COP - Elevator Cabs)		
20.	Is the lighting positioned in a way to minimize glare? (COP - Placement of Light Fixtures)		

4.0	INTERIOR FEATURES	YES	NO	N/A		MEASUREMENTS
	Do interior doors open with					
1.	low pressure using: I functioning power door? (NB 3.8.3.6.6)		~		a.	Turn knobs (most rooms)
	l functioning automatic sliding door? (NB 3.8.3.6.6(a))	•			b.	Vestibule entrances
	ever handles at a height of 90cm to 110cm from the floor? (NB 3.8.3.6.4(b))	V			C.	102cm (eye wash)
	d. push plates or pull handles at a height 90cm to 110cm from the floor? (NB 3.8.3.4(b))	V			d.	104cm (security)
	e. no door at all?	•			e.	Washrooms
2.	For power doors, do they: nave operable controls for hand activation located between 90cm and 110cm above floor level? (NB 3.8.3.6.6(a)(v))			v	a.	No interior power doors
	b. have operable controls for foot activation located 15cm to 30cm above the floor? (NB 3.8.3.6.6(a)(v))			v	b.	
	lave controls that are located clear of the door swing and no more than 150cm from the door swing? (CSA B651-23, 5.2.9.2(c))			v	C.	
	nave controls marked with the <i>International Symbol of</i> <i>Access</i> ? (CSA B651-23, 5.2.9.3(d)(iii))			V	d.	

ully open in not less than 3 **seconds**? (NB 3.8.3.6.6 e. (b)(i)) equire a force of no more than **65 Newtons** to stop 1 f. the movement of the door? (NB 3.8.3.6.6 (b)(ii)) ave a cane detectable guard on the hinged side of the door if it swings into the g. path of travel? (NB 3.8.3.6.6(7))

4.0	INTERIOR FEATURES	YES	NO	N/A		MEASUREMENTS
3.	Are all interior doors: 1. at least 86cm wide, excluding any hardware, when in the open wide position? (CSA B651-23, 5.2.1(a)) 2. colour contrasted from the surrounding walls or surfaces? (COP – Building Entrances) 3. identified with tactile indicators, such as cane detectors or surface changes? (COP – Building Entrances)	,	v		a. b.	134.5cm (vestibule entrance) Silver on blue, dark grey on white

4.	If doors have a fully glazed panel: 1. is the panel transparent? (CSA B651-23, 5.2.10(a)) 2. does it have its lower edge no higher than 90cm from the floor? (CSA B651-23, 5.2.10(b)) 3. is it marked with a continuous opaque strip that is: colour contrasted with the door? (CSA B651-23, 5.2.10(c)(ii)) at least 5cm high? (CSA B651-23, 5.2.10(c)(iii)) extends the full width of the door? (CSA B651-23, 5.2.10(c)(iv)) located between 135cm to 150cm from the floor? (CSA B651-23, 5.2.10(c)(iv))			1. Glass (vestibule at entrance) 2. 13cm 3. Silver on glass door 8cm 106cm
	From the pull side of the door, is there at least 150cm by 170cm clear, level floor area?(CSA B651-23, 5.2.2, Table 8)		V	182cm by 116cm (universal washroom)
1	From the push side of the door, is there at least 150cm by 120cm clear, level floor area?(CSA B651-23, 5.2.2, Table 8)		V	183cm by 248cm (universal washroom)

4.0	INTERIOR FEATURES	YES	NO	N/A	MEASUREMENTS
7.	For a front approach to a swinging door:			V	1.7cm (universal washroom)

	 is there at least 30cm of clear space from the latch on the push side of the door?(CSA B651-23, 5.2.2, Figure 20a) is there at least 60cm of clear space from the latch on the pull side of the door? (CSA B651-23, 5.2.2, Figure 20a) 		V	2. 27cm (universal washroom)
8.	For a side approach (latch edge approach) to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20b)		V	Front approaches
	For a hinge approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20c)		•	Front approaches
10.	If there is a vestibule: 1. is there at least 120cm width? (NB 3.8.3.6.12) 2. is there a width between doors of at least 139cm plus the width of any door swinging into the space? (CSA B651-23, 5.2.5, Figure 21a; 21b)	V	V	318cm (arrivals) 1. 222cm (departures) 2. No swinging doors
11.	Does the pushing or pulling force of the door not exceed: 1. 22 Newtons for interior swinging doors? (CSA B651-23, 5.2.8(b)) 2. 22 Newtons for sliding or folding doors? (CSA B651-23, 5.2.8(c))		<i>y</i>	1. No swinging doors b.

4.0	INTERIOR FEATURES	YES	NO	N/A	MEASUREMENTS
12.	If there is a card reader: 1. is the entry slot located between 80cm to 90cm from the floor? (CSA B651-23, 5.7.4.2.1(a)(i)) 2. is it colour contrasted from the wall or door? (CSA B651-23, 5.7.4.2.1(a)(iii)) 3. does it include tactile graphics on the surface to identify direction of card insertion? (CSA B651-23, 5.7.4.2.1(b)(ii)) 4. does it have audible signals to indicate opening? (CSA B651-23, 5.7.4.2.1(c)) 5. does it have visual signals to indicate opening? (CSA B651-23, 5.7.4.2.1(c))			V V V V	1. No card readers b. c. d.
13.	If there is a proximity reader: 1. is it located between 80cm to 120cm from the floor?(CSA B651-23, 5.7.4.2.2(a)) 2. does it have audible signals to indicate opening? (CSA B651-23, 5.7.4.2.2(b)) 3. does it have visual signals to indicate opening? (CSA B651-23, 5.7.4.2.2(b))			v v	No proximity readers b. c.
14.	If there is a keypad: 1. is it located between 80cm to 120cm from the floor? (CSA B651-23, 5.7.4.3(a)) 2. is it colour contrasted from the wall or door? (CSA B651-23, 5.7.4.3(b)) 3. does it have colour contrasted characters or numbers from the keys? (CSA B651-23, 5.7.4.3(c))			V V V V	1. No keypads b. c. d.

4. if numeric, are there tactile graphics on the keys? (CSA B651-23, 5.7.4.3(d))		

104cm (security)

PART 1

4.0 INTERIOR FEATURES YES NO N/A MEASUREMENTS

15.	Is there a minimum of 180cm unobstructed pathway to all areas of the facility, including in aisles? (COP - Corridors and Hallways)	~	55.5cm (store) to 204cm (A and D halls)
16.	Are there mirrors mounted in the upper corners of intersecting hallways to see if someone is around the corner? (CHH Best Practice 6.29)	V	
17.	Is there clear wayfinding signage from the main area leading to areas of high importance (e.g. accessible washrooms) that complies with Section 8.0 of the Accessibility Tool?	~	Not tactile
18.	Do rooms with access to the public	~	

19.	If there are mats or runners: 1. are they slip-resistant and secure? (CSA B651-23, 4.3.3(c)) 2. do they have a thickness not more than 1.3cm?(CSA B651-23, 4.3.3(b))			v	1. No interior mats b.
20.	If there are vending machines, ATMs, or ticket payment machines, are the controls: 1. operable with one hand using a closed fist or without tight grasping? (CSA B651- 23, 4.3.4 (a)(i)) 2. operable with a force of no more than 22 Newtons ? (CSA B651-23, 4.3.4 (b)) 3. located at a height between 40cm to 120cm? (CSA B651-23, 4.3.3, Figure 3)	ンン	V		1. Parking payment machine 2. 0N 3. 124cm (departures) 157.5cm (arrivals)

4.0	INTERIOR FEATURES	YES	NO	N/A		MEASUREMENTS
21.	Does the service counter have: lowered section no higher than 86.5cm from the floor and at least 76cm long? (NB 3.8.3.19(1)(a)(b))		V	l	a.	99cm & 119cm high, 133cm long (Flair)
	clear, unobstructed floor area in front of the counter that is at least 80cm wide and 135cm long? (CSA B651-23, 6.7.1.1(a))	V			b.	123cm by 138cm
	actile signage with braille to identify location? (COP - Tactile Signs)		~		C.	
	actile direction surface indicators? (COP - Tactile Signs)		,		d.	

	olour contrast from the floor? (COP - Service Counters and Kiosks)		V	i.	e.	Grey on grey/beige floor
22.	Can a wheelchair or power scooter user access all primary areas, levels and amenities within the facility (e.g. restaurants, pools, meeting rooms, activities)? (NB 3.8.2.3)	V				
23.	Is there accessibility equipment (e.g. commodes, pool wheelchairs, lifts) available on site that: s in an identified location that is easy to find? (Ability NB Best Practice)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		a.	Behind counter/gate
	an be reserved ahead of time? (Ability NB Best Practice)	•			b.	Call or have on file
	nas readily available information online and at the site?(Ability NB Best Practice)		~		C.	Website does not list equipment available for use
	s well-maintained? (Ability NB Best Practice)	<u>, </u>			d.	
	as staff trained to use it? (Ability NB Best Practice)	'			e.	

4.0	INTERIOR FEATURES	YES	NO	N/A	MEASUREMENTS
24.	Is there a safe, locked space available to store personal equipment (e.g. power wheelchairs, walkers) while using the facility's equipment? (Ability NB Best Practice)		V		
25.	Are building permit notices posted when doing renovations? (NBCAA, section 8)	V			

26.	Is flooring one solid colour with minimal gleam/shine? (COP - Floor Finishes); (ASNB)	V				
27.	Is the building well-illuminated with lighting in non-glaring placement? (COP - Lighting); (ASNB)	,			63	.2 to 2230 lux
28.	If the facility has seating areas (e.g. waiting areas, in front of mirrors in hair salons), does it comply with Section 4.1 of the Accessibility Tool ?		V			adequate knee clearance d path of travel.
29.	Does the facility provide a relief area for service animals that is: idjacent to an unobstructed accessible path of travel?(CK 4.3.19)		v		a.	No service animal relief area
	ocated within 3000cm of an accessible entrance? (CK 4.3.19)			•	b.	
	ocated away from vehicular access routes? (CK 4.3.19)			~	C.	
	 an artificial grassy area of at least 150cm by 150cm? (CK 4.3.19) equipped with a garbage can that complies with Section 19.0(3) of the Accessibility Tool? 		v		d. e.	
30.	Are ceilings and other surfaces constructed of material (e.g. carpeting, ceiling sound buffers) that does not cause occasional noise to be unduly amplified? (BROCK 4.4.16)		V			

4.0	INTERIOR FEATURES	YES	NO	N/A	MEASUREMENTS
	When considering a sensory				
31.	friendly environment: s there limited background noise? (SFS)	•			a.

s there sensory friendly ear protection provided? (SFS)		~		b.	
re all rooms and paths of trave well-illuminated without exceeding 500 lux except where there is natural light		V		C.	63.2 to 2230 lux (under light)
available? (COP – Lighting) d. If the building is lit with fluorescent lighting, are there		•		d.	
sensory friendly sunglasses available? (SFS) s there comfortable seating provided in a quiet area that complies with seating Section 4.1 of the Accessibility		•		e.	Quiet pod: 92cm by 81cm, not accessible
Tool? f. Is the environment scent- free?	-			f.	
(SFS) n businesses open to the public, are sensory friendly hours offered? (e.g. low lighting, no music, limited shoppers) (SFS)			V	g.	



4.0 INTERIOR FEATURES

YES NO N/A MEASUREMENTS

32.	Do water fountains/bottle filling stations: 1. have a location along an accessible route? (NB 3.8.3.10.1(a)) 2. have a clear, unobstructed floor area of at least 82cm by 139cm in front of them? (CSA B651-23, 6.1.6(a), Figure 40)) 3. have knee clearance under the fountain that is at least 82cm wide, 20cm deep and 68.5cm in height? (CSA B651-23, 6.1.6(b), Figure 40) 4. have a spout that is between 75cm and 90cm from the floor with a flow of water parallel to the front of the fountain? (CSA B651-23, 6.1.2(a)) 5. operate with controls that are either automatic, located on the front or located on both sides of the fountain? (NB 3.8.3.10(e)(ii)) 6. have colour contrast to the wall? (CSA B651-23, 6.1.6(c))			a. 1. 209cm by 384cm (outside gate) 191cm by 495cm (in gate) 2. 0cm (outside gate); 68cm high, 20cm deep, 100cm wide (in gate) 74cm (outside gate) 3. 84cm (in gate) 4. 5. White on white walls (outside gate)
	If the water fountain/bottle filling station is cantilevered, is it canedetectable or recessed with a toe space of at least 82cm wide, 23cm deep and 23cm high? (CSA B651-23, 6.1.6(c))	•	/	100cm wide, 16cm deep, 32cm high (in gate)

Cafeteria seating

4.1 SEATING AREAS	YES NO N/A MEASUREMENTS

1.	Does the facility have a seating area (e.g. dining room, waiting room, lobby)? If "yes", proceed to next question. If "no", proceed to next section.	V		
2.	How many designated wheelchair spaces does the location have?out oftotal fixed seats?			0 of 67
3.	Does the number of designated wheelchair spaces comply with Table 3.8.2.3 in the Barrier-Free Design Building Code NB Reg 2021-3?		V	Minimum required is two spaces
4.	Is there an unobstructed accessible path of travel of at least 92cm wide in the seating areas? (NB 3.8.3.2.1)	V		108cm to 310cm
5.	Does the path of travel have tactile direction surface indicators? (COP - Paths of Travel); (COP - Tactile Walking Surface Indicators)		V	
6.	Are seating spaces clear and level with removable seats? (NB 3.8.3.21.1(a))	V		
	If a person must transfer from their wheelchair, is there a safe, locked space available to store personal equipment (e.g. wheelchairs, walkers)? (Ability NB Best Practice)		V	
8.	Is there seating in areas where long lines are anticipated? (TADG 2.4.4(3))	V		

Are benches or seats: 1. stable or fixed? (CSA B651-23, 6.7.2.2(a) 2. at a seat height between 43cm and 48.5cm from the floor or adjustable? (CSA B651-23, 6.7.2.2(b) 3. available in a variety of seating styles (e.g. some with armrests, some without)? (CSA B651-23, 6.7.2.2(c))	a. 47cm (booth) 48cm
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4.1	4.1 SEATING AREAS YES NO N/A MEASUREMENTS							
10.	Are there two or more designated accessible seating spaces located side-by-side? (NB 3.8.3.21(c))		'		No designated spaces			
11.	Is there colour contrast in the seating areas between: 1. the floor and the walls? (COP - Colour and Brightness Contrast) 2. the walls and the tables? (COP - Colour and Brightness Contrast) 3. the table and chairs? (COP - Colour and Brightness Contrast) If the seating area is not visible from	.,	ンン		 Beige/grey floors, white/black walls White/black walls, brown tables Brown tables, black/brown chairs 			
12	the accessible entrance, is there wayfinding signage that complies with Section 8.0 of the Accessibility Tool?		V		No tactile wayfinding			
13.	Are spaces designated for wheelchair use: 1. not less than 90cm wide to 152.5cm long to permit a wheelchair to enter from a side approach? (NB 3.8.3.23.2 (c)(i))		\ \		1. No designated spaces b.			

	2. not less than 122cm long where the wheelchair enters from the front or rear of the space? (NB 3.8.3.21.1(b))			
14.	Is the lowest tabletop between 73cm and 86cm from the floor? (CSA B651-23, 6.7.1.2)	V		75cm (booth), 73.5cm (table), 105.5cm (high table)
	Is knee clearance underneath tables at least 68.5cm high by 82cm wide by 48cm deep? (CSA B651-23, 6.7.1.3)		V	71cm h, 122cm w, 10cm d (table) 70cm h, 152cm/76cm w, 18cm d (booth)
16.	If there is a bar, does it have a lowered section no more than 86.5cm from the floor? (NB 3.8.3.19.1(b))		>	108cm

4.1	SEATING AREAS	YES	NO	N/A	MEASUREMENTS
17.	If there is a cafeteria-style tray slide, is the top located between 71cm to 86.5cm above the floor? (ADA 904.5.2)			V	No tray slide
18.	If there are power outlets to allow recharging of batteries for electric mobility aids, are they between 45.5cm and 55cm from the floor? (NB 3.8.3.22.1(f))		V		117.5cm

19.	1. 2. 3. 4.	is it adjacent to an accessible route? (CSA B651-23, 6.7.2.1(a)) does the entrance comply with Section 1.0 of the Accessibility Tool? does the seating comply with Section 4.1 of the Accessibility Tool? is there a minimum of 180cm unobstructed pathway to all areas of the patio, including aisles?		\(\tau_{\tau} \)	1. No patio b. c. d.
	(COP	- Corridors and Hallways)			

Gate seating PART 2

4.1	SEATING AREAS	YES	NO	N/A	MEASUREMENTS
1.	Does the facility have a seating area (e.g. dining room, waiting room, lobby)? If "yes", proceed to next question. If "no", proceed to next section.	V			
2.	How many designated wheelchair spaces does the location have?out oftotal fixed seats?				3 of 195
3.	Does the number of designated wheelchair spaces comply with Table 3.8.2.3 in the Barrier-Free Design Building Code NB Reg 2021-3?	٧			Minimum required is three spaces
4.	Is there an unobstructed accessible path of travel of at least 92cm wide in the seating areas? (NB 3.8.3.2.1)		V		76cm to 127cm
5.	Does the path of travel have tactile direction surface indicators? (COP - Paths of		~		

	Travel); (COP - Tactile Walking Surface Indicators)			
	Are seating spaces clear and level with removable seats? (NB 3.8.3.21.1(a))	•		Some are removeable
	If a person must transfer from their wheelchair, is there a safe, locked space available to store personal equipment (e.g. wheelchairs, walkers)? (Ability NB Best Practice)		V	
8.	Is there seating in areas where long lines are anticipated? (TADG 2.4.4(3))	v		
9.	Are benches or seats: 1. stable or fixed? (CSA B651-23, 6.7.2.2(a)) 2. at a seat height between 43cm and 48.5cm from the floor or adjustable? (CSA B651-23, 6.7.2.2(b)) 3. available in a variety of seating styles (e.g. some with armrests, some without)? (CSA B651-23, 6.7.2.2(c))			a. b. 44.5cm c.

4.1	4.1 SEATING AREAS YES NO N/A MEASUREMENTS					
10.	Are there two or more designated accessible seating spaces located side-by-side? (NB 3.8.3.21(c))	V			By wall	

11.	Is there colour contrast in the seating areas between: 1. the floor and the walls? (COP - Colour and Brightness Contrast) 2. the walls and the tables? (COP - Colour and Brightness Contrast) 3. the table and chairs? (COP - Colour and Brightness Contrast)	ン ン ン			 Dark grey carpet, white walls White walls, brown tables Brown tables, red/blue/black chairs
12.	If the seating area is not visible from the accessible entrance, is there wayfinding signage that complies with Section 8.0 of the Accessibility Tool ?		v		No tactile wayfinding
13.	Are spaces designated for wheelchair use: 1. not less than 90cm wide to 152.5cm long to permit a wheelchair to enter from a side approach? (NB 3.8.3.23.2 (c)(i)) 2. not less than 122cm long where the wheelchair enters from the front or rear of the space? (NB 3.8.3.21.1(b))		V		1. 100cm wide by 190cm long (by post) 2. 106cm (against wall)
14.	Is the lowest tabletop between 73cm and 86cm from the floor? (CSA B651-23, 6.7.1.2)	V			75cm
15.	Is knee clearance underneath tables at least 68.5cm high by 80cm wide by 48cm deep? (CSA B651-23, 6.7.1.3)	V			69.5cm high, 138cm wide, 110cm deep
16.	If there is a bar, does it have a lowered section no more than 86.5cm from the floor? (NB 3.8.3.19.1(b))			,	No bar

17	If there is a cafeteria-style tray slide, is the top located between 71cm to 86.5cm above the floor? (ADA 904.5.2)		V	No tray slide
18	If there are power outlets to allow recharging of batteries for electric mobility aids, are they between 45.5cm and 55cm from the floor? (NB 3.8.3.22.1(f))	V		39cm
19	If the seating area has a patio: 1. is it adjacent to an accessible route? (CSA B651-23, 6.7.2.1(a)) 2. does the entrance comply with Section 1.0 of the Accessibility Tool? 3. does the seating comply with Section 4.1 of the Accessibility Tool? 4. is there a minimum of 180cm unobstructed pathway to all areas of the patio, including aisles? (COP - Corridors and Hallways)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1. No patio b. c. d.

PART 1 No kitchens

4.2 KITCHENS AND KITCHENETTES	YES	NO	N/A	MEASUREMENTS
Does the facility have a kitchen or food preparation area? 1. If "yes", proceed to next question. If "no", proceed to next section.				
2.				

Is there a minimum of 120cm between counters and:	
opposing cabinets? (NB)	a.
3.8.3.23.4(a)) 2. counters?	b.
(NB 3.8.3.23.4(a))	C.
3. appliances?	
(NB 3.8.3.23.4(a)) 4. walls?	d.
(NB 3.8.3.23.4(a))	
Is there a clear floor area in front of appliances (e.g. refrigerators, 3. ovens, dishwashers) of at least 82cm by 139cm ? (CSA B652, 5.10.1(c))	
Can items, such as coffee makers	
4. or microwaves, be reached from a seated position? (CMHC -	
Kitchens)	
5. Is there at least one work space that:	
1. is at least 75cm wide by	
60cm deep? (NB	
3.8.3.23.4(c)(i)) 2. is 81cm to 86cm above	
the floor? (NB	
3.8.3.23.4(c)(ii))	a.
has a clear floor space in front of at least 75cm by	b.
120cm ? (NB	2
3.8.3.23.4(c)(iii)) 4. has a knee clearance of at	C.
least 75cm wide by 48cm	d.
deep by 68cm high under	e.
the work surface? (NB 3.8.3.23.4(c)(iv))	o.
5. has at least one electrical	
outlet located on the front or side of the work surface?	
(NB 3.8.3.23.4(c)(v))	

6	Do kitchen sinks: have the upper rim located between 81cm to 86cm from the floor? (NB 3.8.3.23.4(e)(i))		a.
	nave a knee clearance of 75cm wide by 25cm deep? (NB 3.8.3.23.4(e)(ii))		b.
	c. have a toe space of 75cm wide by 23cm deep by 23cm high? (NB 3.8.3.23.4(e)(ii))		C.
	nave faucets with lever handles or hands- free sensors? (NB 3.8.3.23.4(e)(iv))		d.
	nave insulated pipes where the pipes are not located inside a cabinet? (NB 3.8.3.23.4(e)(v))		e.
7	Do upper cabinets have at least one shelf not more than 120cm from the floor? (NB 3.8.3.23.4(f))		
8.	Do upper cabinets have pull-out and down systems available that enable the shelving to be reached from a seated position? (CMHC – Kitchens)		
9.	Do cabinet doors and drawers have handles that are: 1. easy to grasp? (NB 3.8.3.23.4(g)) 2. mounted at the top of base cabinets and at the bottom of upper cabinets? (NB 3.8.3.23.4(g))		a. b.
10.	If there is a service counter, does it have a lowered section no more than 86.5cm from the floor? (NB 3.8.3.19.1(b))		

	SLEEPING COMMODATIONS	YES	NO	N/A	MEASUREMENTS
	Does the facility have a designated sleeping area (e.g. hotel rooms, dormitories)? If "yes", proceed to next question. If "no", proceed to next section.				
2.	How many designated wheelchair accessible sleeping units are located in the facility?out oftotal rooms.				
3.	Does the number of designated accessible sleeping units comply with section 3.8.2.1(2) in the Barrier-Free Design Building Code NB Reg 2021-3?				
4.	If there is an exterior door, does it comply with Section 1.0 of the Accessibility Tool?				
5.	Do interior doors comply with Section 4.0 of the Accessibility Tool?				
6.	Are door viewers at a height between 100cm to 120cm and 150cm to 170cm from the floor? (CSA B652-23, 5.7.8)				
7.	If the bed is not height adjustable, is the top of the mattress between 43cm to 46cm from the floor to make transferring from a mobility device easier? (CSA B652-23, 5.11.1(1))				
8.	Do any of the accessible guest rooms have two beds available to allow one bed for				

	a caregiver? (Ability NB Best Practice)		
9.	Is there a clear floor area of at least 82cm by 139cm on at least one side of the bed and at least 82cm by 120cm on the other side?(CSA B652-23, 5.11.1.2, Figure 36c)		
10.	If there are windows in the sleeping space: 1. are there window covers or shades to limit natural lighting and glares? (COP - Placement of light Fixtures) 2. are the operating controls located between 40cm and 120cm from the floor? (CSA B651-23, 4.3.3) 3. is the sill no higher than 75cm from the floor? (CSA B652-23, 4.9(b))		a. b. c.

4.3 SLEEPING ACCOMMODATIONS	YES	NO N/A	A MEASUREMENTS
11.	Is there colour contrast between the sleeping areas and the walls and floors? (COP - Colour and Brightness Contrast)		
12.	If there is a closet, does it have: 1. a minimum clear opening of 90cm? (NB 3.8.3.23.2 (c)(i)) 2. clothes hanger rods located at a		a. b. c.

	height of 120cm? (NB 3.8.3.23.2(c)(ii)) 3. at least one shelf located at a height of 137cm? (NB 3.8.3.23.2(c)(iii))		
13.	Are all the controls for heating, air conditioning and light switches unobstructed and no more than 120cm above the floor? (NB 3.8.3.22.1(e))		
14.	Do electrical outlets: 1. have a height between 40cm and 55cm from the floor?(NB 3.8.3.23.1(d)) 2. have a clear floor space of 139cm by 82cm in front of them? (CSA B651- 23, 4.3.2)		a. b.
15.	Can items, such as telephones or clock radios, be reached from a seated position or the bed? (BAH 3.8.3.22.1))		
16.	Are computer network outlets or phone outlets unobstructed by furniture? (CSA B652-23, 5.11.6(c))		
17.	If there is a desk available, does it comply with Section 4.1 (11- 13) of the Accessibility Tool ?		
18.	Do night stands or desks have corner protectors to prevent injury from falls? (Ability NB Best Practice)		

10	Do kitchenettes comply with Section 4.2 of		
	the Accessibility Tool?		

		 	1
20.	Is there accessibility equipment (e.g. commodes, bed lifts) available on site that: s in an identified location that is easy to find? (Ability NB Best Practice)		a.
	an be reserved ahead of time? (Ability NB Best Practice)		b.
	nas readily available information online and at the site? (Ability NB Best Practice)		c.
	s well-maintained? (Ability NB Best Practice)		d.
	nas staff trained to use it? (Ability NB Best Practice)		e.
21.	Is there a safe, locked space available to store personal equipment (e.g. power wheelchairs, walkers) while using the facility's equipment? (Ability NB Best Practice)		
22.	Do trash bins have a clear floor area of at least 82cm by 139cm in front of them? (CSA B652-23, 4.4.2(a))		

23	Do carpets: 1. have a low, firm and level pile? (CSA B651-23, 4.4.3(a)) 2. have a threshold, including any padding, no greater than 1.3cm high? (CSA B651-23, 4.4.3(b)) have secure fastening to the floor? (CSA		I	a. b. c.
	B651-23, 4.4.3(c))			C.

	SLEEPING COMMODATIONS	YES	NO	N/A	MEASUREMENTS
24.	If there is a balcony: s it adjacent to an accessible route? (CSA B652-23, 4.3.2(b)(i))				a.
	loes the entrance comply with Section 1.0 of the Accessibility Tool?				b.
	c. does it have a turning space of at least 180cm by 180cm ?				C.
	(CSA B652-23, 4.3.2(b)(iii)) s it illuminated to at least 50 lux at floor level? (CSA B652-23, 4.8.3, Table 3)				d.
25.	Does the facility have accommodations for service animals (e.g. water bowls in the rooms)? (GAPSA 6.0)				
26.	Is there an emergency/evacuation plan in place (e.g. evacuation chairs, area of refuge) that complies with Section				
	9.0 of the Accessibility Tool?				

Inside gate

PART 1

	O WASHROOMS WITH	YES	NO	N/A	MEASUREMENTS
1	Are accessible washrooms available for visitor use? If "yes", proceed to next question. If "no", proceed to next section.	v			
2	Do the accessible washrooms have signage that complies with Section 8.0 of the Accessibility Tool?		V		Mounted too close to opening
3	Do washroom doors open with low pressure using: 1. a functioning power door? (NB 3.8.3.6.6) 2. a functioning automatic sliding door? (NB 3.8.3.6.6(a)) 3. lever handles at a height of 90cm to 110cm from the floor? (NB 3.8.3.6.4(b)) 4. push plates or pull handles at a height 90cm to 110cm from the floor? (NB 3.8.3.4(b)) 5. no door at all?			v	a. b. c. d.

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5.0			
WASHROOMS	YES	NO N/A	MEASUREMENTS
WITH STALLS			

4.	For power doors, do they: 1. have operable controls for hand activation located between 90cm and 110cm above floor level? (NB 3.8.3.6.6(a)(v)) 2. have operable controls for foot activation located 15cm to 30cm above the floor? (NB 3.8.3.6.6(a)(v)) 3. have controls that are located clear of the door swing and no more than 150cm from the door swing? (CSA B651-23, 5.2.9.2(c)) 4. have controls marked with the International Symbol of Access? (CSA B651-23, 5.2.9.3(d)(iii))		No door a. b. c. d.
	ully open in not less than 3 seconds ? (NB 3.8.3.6.6 (b)(i))	ı	e .
	equire a force of no more than 65N to stop the movement of the door? (NB 3.8.3.6.6 (b)(ii))		f.
	nave a cane detectable guard on the hinged side of the door if it swings into the path of travel? (NB 3.8.3.6.6 (7))		g.

5.	Are washroom doors: 1. at least 86cm wide, excluding any hardware, when in the open wide position? (CSA B651-23 5.2.1(a)) 2. colour contrasted from the surrounding walls or surfaces? (COP – Building Entrances) 3. identified with tactile indicators, such as cane detectors or surface changes? (COP – Building Entrances)	V	V	b.	94.5cm entry Beige/grey walls, silver trim
6.	From the pull side of the door, is there at least 150cm by 170cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	V			191cm by 495cm (outside entry)

	O WASHROOMS WITH FALLS	YES	NO	N/A	MEASUREMENTS
7.	From the push side of the door, is there at least 150cm by 120cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)		V		76cm by 461cm (inside, by hand dryer)
8.	For a front approach to a swinging door: 1. is there at least 30cm of clear space from the latch on the push side of the door? (CSA B651-23, 5.2.2, Figure 20a)			v	1. No door b.

	2. is there at least 60cm of clear space from the latch on the pull side of the door? (CSA B651-23, 5.2.2, Figure 20a)			
g	For a side approach (latch edge approach) to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20b)		v	
	For a hinge approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20c)		V	
11.	If there is a vestibule: 1. is there at least 120cm width? (NB 3.8.3.6.12) 2. is there a width between doors of at least 139cm plus the width of any door swinging into the space? (CSA B651-123, 5.2.5, Figure 21a; 21b)		<i>V</i>	1. No vestibule b.
12.	Does the pushing or pulling force of the door not exceed: 1. 22 Newtons for interior swinging doors? (CSA B651-23, 5.2.8)(b)) 2. 22 Newtons for sliding or folding doors? (CSA B651-23, 5.2.8(c))		V	1. No door b.
	Does the washroom have colour contrast between the walls, floor, sink area and stalls? (COP, "Design Basics, Colour and Brightness Contrast")	~		Beige floor, white walls, grey/white fixtures, brown stalls

				MEASUREMENTS
14.	Is the washroom free of potential tripping hazards such as fountains, trash cans or dispensers? (COP - Protruding Objects and Other Obstacles)	v		
	Are controls for supply dispensers (e.g. sanitary napkins, condoms) located no higher than 120cm from the floor?(CSA B651-23, 4.3.3)		v	154cm
16.	Does the washroom have: 1. tactile walking surface indicators? (COP - Guidance Tactile Walking Surface Indicators) 2. tactile signage with braille indicating the accessible stalls? (COP - Guidance Tactile Walking Surface Indicators)		v	a. b. No braille
17.	When considering a sensory friendly environment, is the washroom scent-free (e.g. no strong air fresheners)? (SFS)	•		
18.	Are baby change tables: 1. mounted with its top no higher than 86cm from the floor?(CSA B651-23, 6.2.3.1(b)) 2. mounted with a knee clearance of at least 68.5cm high? (CSA B651-23, 6.2.3.1(c)) 3. no deeper than 60cm from the front of the table to the wall? (CSA B651-23, Annex A.2.2) 4. within a reach of no more than 50cm from a seated position? (CSA B651-23, Annex A.2.2) 5. mounted without impeding paths of travel or transfer spaces? (ADA 604.8.1.1))		\ \ \ \	1. 110cm 2. 69cm 3. 64cm 4. 0 reach 5. Impedes path of travel 6. Silver on grey wall

6. colour contrasted from the wall? (COP – Washrooms and Shower Stalls)		

Women (outside gate) PART 2

	O WASHROOMS WITH FALLS	YES	NO	N/A	MEASUREMENTS
1	Are accessible washrooms available for visitor use? If "yes", proceed to next question. If "no", proceed to next section.	•			
2	Do the accessible washrooms have signage that complies with Section 8.0 of the Accessibility Tool?		-		10cm pictogram

3.	Do washroom doors open with low pressure using: 1. a functioning power door? (NB 3.8.3.6.6) 2. a functioning automatic sliding door? (NB 3.8.3.6.6(a)) 3. lever handles at a height of 90cm to 110cm from the floor? (NB 3.8.3.6.4(b)) 4. push plates or pull handles at a height 90cm to 110cm from the floor? (NB 3.8.3.6.4(b)) 5. no door at all?			\ \ \ \	a. b. c. d. e.
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5.0 WASHROOMS WITH STALLS	YES	NO N/A	MEASUREMENTS
4.	For power doors, do they: 1. have operable controls for hand activation located between 90cm and 110cm above floor level? (NB 3.8.3.6.6(a)(v)) 2. have operable controls for foot activation located 15cm to 30cm above the floor? (NB 3.8.3.6.6(a)(v)) 3. have controls that are located clear	•	No door a. b. c. d.

	150cm from the door swing? (CSA B651-23, 5.2.9.2(c)) 4. have controls marked with the International Symbol of Access? (CSA B651-23, 5.2.9.3(d)(iii))				
	ully open in not less than 3 seconds ? (NB 3.8.3.6.6 (b)(i))			•	e.
	equire a force of no more than 65 Newtons to stop the movement of the door? (NB 3.8.3.6.6 (b)(ii))			✓	f.
	nave a cane detectable guard on the hinged side of the door if it swings into the path of travel? (NB 3.8.3.6.6 (7))			✓	g.
5.	Are washroom doors: 1. at least 86cm wide, excluding any hardware, when in the open wide position? (CSA B651-23, 5.2.1(a)) 2. colour contrasted from the surrounding walls or surfaces? (COP – Building Entrances) 3. identified with tactile indicators, such as cane detectors or surface changes? (COP – Building Entrances)	>	>	~	a. 84cm entry b. White and brick walls, beige floor, c. silver trim

door, is there at least 150cm by 6. 170cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	~		314cm by 750cm (outside entry)
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	WASHROOMS WITH ALLS	YES	NO	N/A	MEASUREMENTS
7.	From the push side of the door, is there at least 150cm by 120cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	~			163cm by 128.5cm (inside entry)
8.	For a front approach to a swinging door: 1. is there at least 30cm of clear space from the latch on the push side of the door? (CSA B651-23, 5.2.2, Figure 20a) 2. is there at least 60cm of clear space from the latch on the pull side of the door? (CSA B651-23, 5.2.2, Figure 20a)			v	1. No door b.
9.	For a side approach (latch edge approach) to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20b)			V	
10.	For a hinge approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20c)			V	

11.	If there is a vestibule: 1. is there at least 120cm width? (NB 3.8.3.6.12) 2. is there a width between doors of at least 139cm plus the width of any door swinging into the space? (CSA B651-23, 5.2.5, Figure 21a; 21b)		v	1. No vestibule b.
12.	Does the pushing or pulling force of the door not exceed: 1. 22 Newtons for interior swinging doors? (CSA B651-23, 5.2.8(b)) 2. 22 Newtons for sliding or folding doors? (CSA B651-23, 5.2.8(c))		v v	1. No door b.
13.	Does the washroom have colour contrast between the walls, floor, sink area and stalls? (COP, "Design Basics, Colour and Brightness Contrast")	V		Beige floor, beige/grey walls, brown stalls, white fixtures

				MEASUREMENTS
14	Is the washroom free of potential tripping hazards such as fountains, trash cans or dispensers? (COP - Protruding Objects and Other Obstacles)	V		
15.	Are controls for supply dispensers (e.g. sanitary napkins, condoms) located no higher than 120cm from the floor?(CSA B651-23, 4.3.3)		V	154.4cm

16.	Does the washroom have: 1. tactile walking surface indicators? (COP - Guidance Tactile Walking Surface Indicators) 2. tactile signage with braille indicating the accessible stalls? (COP - Guidance Tactile Walking Surface Indicators)		v	a. b. No signage on stall
17.	When considering a sensory friendly environment, is the washroom scent-free (e.g. no strong air fresheners)? (SFS)	•		
18.	Are baby change tables: 1. mounted with its top no higher than 86cm from the floor?(CSA B651-23, 6.2.3.1(b)) 2. mounted with a knee clearance of at least 68.5cm high? (CSA B651-23, 6.2.3.1(c)) 3. no deeper than 60cm from the front of the table to the wall? (CSA B651-23, Annex A.2.2) 4. within a reach of no more than 50cm from a seated position? (CSA B651-23, Annex A.2.2) 5. mounted without impeding paths of travel or transfer spaces? (ADA 604.8.1.1)) 6. colour contrasted from the wall? (COP – Washrooms and Shower Stalls)	V	V	1. 90cm 2. 81cm 3. 38.5cm 4. 0 reach 5. 6. Silver on grey wall

Men (outside gate)

PART 3

5.0 WASHROOMS WITH STALLS

	Are accessible washrooms available for visitor use? If "yes", proceed to next question. If "no", proceed to next section.			
2.	Do the accessible washrooms have signage that complies with Section 8.0 of the Accessibility Tool?	>		Mounted above door
3.	Do washroom doors open with low pressure using: 1. a functioning power door? (NB 3.8.3.6.6) 2. a functioning automatic sliding door? (NB 3.8.3.6.6(a)) 3. lever handles at a height of 90cm to 110cm from the floor? (NB 3.8.3.6.4(b)) 4. push plates or pull handles at a height 90cm to 110cm from the floor? (NB 3.8.3.6.4(b)) 5. no door at all?		\ \ \ \	a. b. c. d.

5.0 WASHROOMS WITH STALLS	YES	NO N/	A MEASUREMENTS
4.	For power doors, do they: 1. have operable controls for hand activation located between 90cm and 110cm above floor level? (NB 3.8.3.6.6(a)(v)) 2. have operable controls for foot		✓ a. ✓ b. No door ✓ c. ✓ d.

	activation located 15cm to 30cm above the floor? (NB 3.8.3.6.6(a)(v)) 3. have controls that are located clear of the door swing and no more than 150cm from the door swing? (CSA B651-23, 5.2.9.2(c)) 4. have controls marked with the International Symbol of Access? (CSA B651-23, 5.2.9.3(d)(iii))				
	ully open in not less than 3 seconds ? (NB 3.8.3.6.6 (b)(i))			,	e.
	equire a force of no more than 65 Newtons to stop the movement of the door? (NB 3.8.3.6.6 (b)(ii))			•	f.
	nave a cane detectable guard on the hinged side of the door if it swings into the path of travel? (NB 3.8.3.6.6 (7))			<u></u>	g.
5.	Are washroom doors: 1. at least 86cm wide, excluding any hardware, when in the open wide position? (CSA B651-23, 5.2.1(a)) 2. colour contrasted from the surrounding walls	V	<i>V</i>		a. 89cm b. Beige/grey floor, grey/beige/white c. walls

	or surfaces? (COP – Building Entrances) 3. identified with tactile indicators, such as cane detectors or surface changes? (COP – Building Entrances)			
6.	From the pull side of the door, is there at least 150cm by 170cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	V		206cm by 750cm (outside entry)

	WASHROOMS WITH ALLS	YES	NO	N/A	MEASUREMENTS
7	From the push side of the door, is there at least 150cm by 120cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	\ \			206cm by 141cm (inside entry)
8.	For a front approach to a swinging door: 1. is there at least 30cm of clear space from the latch on the push side of the door? (CSA B651-23, 5.2.2, Figure 20a) 2. is there at least 60cm of clear space from the latch on the pull side of the door? (CSA B651-23, 5.2.2, Figure 20a)			v	1. No door b.
9.	For a side approach (latch edge approach) to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20b)			V	

10.	For a hinge approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20c)		V	
11.	If there is a vestibule: 1. is there at least 120cm width? (NB 3.8.3.6.12) 2. is there a width between doors of at least 139cm plus the width of any door swinging into the space? (CSA B651-23, 5.2.5, Figure 21a; 21b)		v v	1. No vestibule b.
12.	Does the pushing or pulling force of the door not exceed: 1. 22 Newtons for interior swinging doors? (CSA B651-23, 5.2.8(b)) 2. 22 Newtons for sliding or folding doors? (CSA B651-23, 5.2.8(c))		V	1. No door b.
13.	Does the washroom have colour contrast between the walls, floor, sink area and stalls? (COP, "Design Basics, Colour and Brightness Contrast")	V		Beige/grey floor, grey/beige/white walls, brown stalls, white fixtures

				MEASUREMENTS
14	Is the washroom free of potential tripping hazards such as fountains, trash cans or dispensers? (COP - Protruding Objects and Other Obstacles)	V		
15.	Are controls for supply dispensers (e.g. sanitary napkins, condoms) located no higher than 120cm from the floor?(CSA B651-23, 4.3.3)		V	No dispensers

16.	Does the washroom have: 1. tactile walking surface indicators? (COP - Guidance Tactile Walking Surface Indicators) 2. tactile signage with braille indicating the accessible stalls? (COP - Guidance Tactile Walking Surface Indicators)		v	a. b. Sticker, not tactile
17.	When considering a sensory friendly environment, is the washroom scent-free (e.g. no strong air fresheners)? (SFS)		~	Strong scent from urinal
18.	Are baby change tables: 1. mounted with its top no higher than 86cm from the floor?(CSA B651-23, 6.2.3.1(b)) 2. mounted with a knee clearance of at least 68.5cm high? (CSA B651-23, 6.2.3.1(c)) 3. no deeper than 60cm from the front of the table to the wall? (CSA B651-23, Annex A.2.2) 4. within a reach of no more than 50cm from a seated position? (CSA B651-23, Annex A.2.2) 5. mounted without impeding paths of travel or transfer spaces? (ADA 604.8.1.1)) 6. colour contrasted from the wall? (COP – Washrooms and Shower Stalls)	V	V	1. 109cm 2. 69cm 3. 49.5cm 4. 0 reach 5. 6. Light grey on grey/beige wall

Inside gate
PART 1



1.	Does the sink have a clearance not less than: 1. 76cm wide? (NB 3.8.3.15.1(d)(i)) 2. 73.5cm high at the front edge? (NB 3.8.3.15.1(d)(ii)) 3. 68.5cm high from the floor at a point 20.5cm back from the front edge? (NB 3.8.3.15.1(d)(iii)) 4. 23cm high from the floor at a point 28cm to 43cm back from the front edge?(NB 3.8.3.15.1(d)(iv))	V	ンン	 1. 166cm (one sink) 2. 87cm 3. 67cm 4. 0cm
2.	Does the sink have insulated pipes to prevent a burn hazard? (NB 3.8.3.15.1(e))	•		Enclosed
3.	Is the mirror mounted: 1. with its bottom edge not more than 100cm from the floor? (NB 3.8.3.15.2(a)) 2. in a fixed, inclined position? (NB 3.8.3.15.2(b))	V		1. 97cm b.
4.	Are light fixtures around or near mirrors positioned to avoid glares or shadows? (COP - Placement of Light Fixtures)	V		
5.	Is the soap dispenser located, within a 50cm reach of a person in a sitting position? (NB 3.8.3.15.2(f))	•		0 reach
6.	Is the soap dispenser no higher than 110cm above the floor? (NB 3.8.3.15.2(f))	•		90cm, on sink
7.	Is the soap dispenser automatic or operable with one hand to dispense soap in the palm of the hand? (NB 3.8.3.15.2(f)(ii))			Yes, automatic
8.	Is the hand dryer or towel dispenser located within a 50cm reach of a person in a sitting	V		0 reach

position? (CSA B651-23, 6.2.4.4(a))		

PART 1

5.1	SINK AREAS	YES	NO	N/A	MEASUREMENTS
9.	Is the center of the operating control of the hand dryer or towel dispenser no higher than 120cm from the floor? (NB 3.8.3.15.2)	v			92cm (dryer), 101cm (paper)
10.	Is the hand dryer or towel dispenser automatic or operable with one hand? (CSA B651-23, 6.2.4.4(c))	•			Both automatic
11.	Are the faucets either automatic or lever-type handles that do not have spring action and are operable with a closed fist? (NB 3.8.3.15.1(a))	V			Automatic

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Women (outside gate)
PART 2

5.1 SINK AREAS

YES NO N/A MEASUREMENTS

1.	Does the sink have a clearance not less than: 1. 76cm wide? (NB 3.8.3.15.1(d)(i)) 2. 73.5cm high at the front edge? (NB 3.8.3.15.1(d)(ii)) 3. 68.5cm high from the floor at a point 20.5cm back from the front edge? (NB 3.8.3.15.1(d)(iii)) 4. 23cm high from the floor at a point 28cm to 43cm back from the front edge?(NB 3.8.3.15.1(d)(iv))	<i>V V</i>	V	 76.5cm 86cm 66cm 42.5cm
2.	Does the sink have insulated pipes to prevent a burn hazard? (NB 3.8.3.15.1(e))		•	
3.	Is the mirror mounted: 1. with its bottom edge not more than 100cm from the floor? (NB 3.8.3.15.2(a)) 2. in a fixed, inclined position? (NB 3.8.3.15.2(b))	V	V	1. 94cm b.
4.	Are light fixtures around or near mirrors positioned to avoid glares or shadows? (COP - Placement of Light Fixtures)	~		
5.	Is the soap dispenser located, within a 50cm reach of a person in a sitting position? (NB 3.8.3.15.2(f))	v		0 reach
6.	Is the soap dispenser no higher than 110cm above the floor? (NB 3.8.3.15.2(f))	•		94cm, on counter
7.	Is the soap dispenser automatic or operable with one hand to dispense soap in the palm of the hand? (NB 3.8.3.15.2(f)(ii))			Yes, automatic
\times	Is the hand dryer or towel dispenser located within a 50cm	V		0 reach

reach of a person in a sitting position?(CSA B651-23, 6.2.4.4(a))				
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PART 2

5.1	SINK AREAS	YES	NO	N/A	MEASUREMENTS
9.	Is the center of the operating control of the hand dryer or towel dispenser no higher than 120cm from the floor? (NB 3.8.3.15.2)	V			90cm (auto), 102cm (paper)
10.	Is the hand dryer or towel dispenser automatic or operable with one hand? (CSA B651-23, 6.2.4.4(c))	•			Automatic & paper
11.	Are the faucets either automatic or lever-type handles that do not have spring action and are operable with a closed fist? (NB 3.8.3.15.1(a))	v			Automatic

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Men (outside gate)
PART 3

5.1 SINK AREAS

YES NO N/A MEASUREMENTS

1.	Does the sink have a clearance not less than: 1. 76cm wide? (NB 3.8.3.15.1(d)(i)) 2. 73.5cm high at the front edge? (NB 3.8.3.15.1(d)(ii)) 3. 68.5cm high from the floor at a point 20.5cm back from the front edge? (NB 3.8.3.15.1(d)(iii)) 4. 23cm high from the floor at a point 28cm to 43cm back from the front edge?(NB 3.8.3.15.1(d)(iv))	v v	V	1. 245cm (3 sinks) 81.5cm each sink 1. 86cm 2. 67cm 3. 42.5cm
2.	Does the sink have insulated pipes to prevent a burn hazard? (NB 3.8.3.15.1(e))		/	
3.	Is the mirror mounted: 1. with its bottom edge not more than 100cm from the floor? (NB 3.8.3.15.2(a)) 2. in a fixed, inclined position? (NB 3.8.3.15.2(b))		<i>y</i>	1. 101cm b.
4.	Are light fixtures around or near mirrors positioned to avoid glares or shadows? (COP - Placement of Light Fixtures)	V		
5.	Is the soap dispenser located, within a 50cm reach of a person in a sitting position? (NB 3.8.3.15.2(f))	V		0 reach
6.	Is the soap dispenser no higher than 110cm above the floor? (NB 3.8.3.15.2(f))		~	117cm
7.	Is the soap dispenser automatic or operable with one hand to dispense soap in the palm of the hand? (NB 3.8.3.15.2(f)(ii))			Yes, automatic
8.	Is the hand dryer or towel dispenser located within a 50cm	V		0 reach

 of a person in a sitting on? (CSA B651-23, 4(a))		

PART 3

5.1	SINK AREAS	YES	NO	N/A	MEASUREMENTS
9.	Is the center of the operating control of the hand dryer or towel dispenser no higher than 120cm from the floor? (NB 3.8.3.15.2)	V			112.5cm (paper), 86.5cm (dryer)
10.	Is the hand dryer or towel dispenser automatic or operable with one hand? (CSA B651-23, 6.2.4.4(c))	,			Automatic and paper
11.	Are the faucets either automatic or lever-type handles that do not have spring action and are operable with a closed fist? (NB 3.8.3.15.1(a))	v			Automatic

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Inside gate

5.2	ACCESSIBLE STALLS	YES	NO	N/A	MEASUREMENTS
1.	How many designated accessible stalls are located within the washroom? _of _total stalls. If 1 or more, proceed to next question. If none, proceed to next section.				2 of 2
2	Does the number of designated accessible stalls comply with	V			

	Table 3.8.2.3.B of Ontario Building Code Act?			
3.	Is there a clear, unobstructed path of travel from the entrance to the accessible stall?(COP - Path of Travel)	V		
4.	Does the stall have a minimum of 210cm by 210cm of maneuvering/turning space in front of the stall? (CSA B651-23, 6.2.7.2(g))		V	No, 100cm by 376cm
5.	Does the stall door have signage that complies with Section 8.0 of the Accessibility Tool? (NB 3.8.2.10)		V	No braille
6.	Does the stall door: 1. provide a clear opening of at least 86cm with the door in the open wide position? (CSA B651-23, 6.2.7.2(a)) 2. open outward? (CSA B651-23, 6.2.7.3(c)(i)) 3. self-close when at rest so it is not open more than 5cm ? (CSA B651-23, 6.2.7.3(c)(ii)) 4. latch from the inside by a lock that can be operated from a closed fist position? (CSA B651-23, 6.2.7.3(c)(iii)) 5. have a pull handle on both sides? (NB 3.8.3.6 (iii))	V	ン ン	a. 84.25cm b. c. d. Yes e.
7.	If the door swings inward, is there a clear floor space of at	V		Yes, 239cm by 225cm

least 80cm by 135cm ? (NB 3.8.3.11(1)(c)(v))		

PART 1

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5.2	ACCESSIBLE STALLS	YES	NO	N/A	MEASUREMENTS
8.	Is the exterior pull handle: "D" style in shape? (CSA B651- 23, 6.2.7.2(d))	~			a. Lever handle
	b. at least 14cm long? (CSA B651-23, 6.2.7.2(d))			~	b.
	c. mounted horizontally with its centreline located 12cm to 22cm from the latch edge of the door?			V	C.
	(CSA B651-23, 6.2.7.2(d)(i)) nounted 80cm to 100cm from the floor? (CSA B651-23, 6.2.7.2(d)(ii))		V		d. 101cm
9.	Is the interior pull handle: 1. "D" style in shape? (CSA B651-23, 6.2.7.2(c)) 2. at least 14cm long? (CSA B651-23, 6.2.7.2(c)) 3. mounted horizontally with its centreline located 20cm to			v	a. Lever b.
	30cm from the hinge edge? (CSA B651-23, 6.2.7.2(c)(i)) 4. mounted 80cm to 100cm from the floor?		~		d. 101cm

	(CSA B651-23, 6.2.7.2(c)(ii))			
10.	Is the stall door locking mechanism operable with a closed fist and located at least 90cm and not more than 100cm above the floor? (NB 3.8.3.11(1)(c)(i))		V	On handle, 101cm
11.	Is the interior space of the stall 160cm by 150cm or greater? (CSA B651-23, 6.2.7.1(a))	V		239cm by 225cm
12.	Is there 46cm to 48cm distance from between the centreline of the toilet and the wall on one side? (NB 3.8.3.11(d))		V	54cm

5.2	ACCESSIBLE STALLS	YES	NO	N/A	MEASUREMENTS
13.	Is the toilet seat: 1. located at a height (from floor to the top of the seat) between 43cm and 46cm ? (NB 3.8.3.13(1)(a)) 2. not spring activated so user does not have to manually hold down seat during transfer? (CSA B651-23, 6.2.6.1(b)) 3. equipped with back support where there is no water tank or seat lid? (CSA B651-23, 6.2.6.1(c))				1. 44.5cm b. c.
14.	If the toilet has a water tank, is the tank lid secure? (CSA B651-23, 6.2.6.1(d))		~		

15.	Does the toilet flush automatically or does it have operating controls located between 50cm to 90cm from the floor and no further than 35cm from transfer space? (NB 3.8.3.13(1)(d)(i))		V	 70cm, 40cm from transfer space
16.	Does the toilet have a back support to reduce the chance of imbalance or injury? (NB 3.8.3.13(1)(c))	V		
17.	Is there a side grab bar that: 1. is mounted on the side wall closest to the toilet? (NB 3.8.3.11(1)(e)(i)) 2. has horizontal and vertical bars at least 76cm long? (NB 3.8.3.11(1)(e)(ii)) 3. has a horizontal bar mounted between 75cm and 85cm above the floor? (NB 3.8.3.11(1)(e)(ii)) 4. is 3cm to 4cm in diameter? (CSA B651-23, 6.2.5.1(b)) 5. has a clearance of 3.5cm and 4.5cm from the wall? (CSA B651-23, 6.2.5.1(c)) 6. is colour contrasted from the wall? (COP - Colour and Brightness Contrast)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ンン	 Horizontal 86cm Diagonal 56cm 90cm 3. 3.25cm 3.75cm Silver on white wall

18.	Is there a rear grab bar that: s mounted horizontally on the rear wall? (NB 3.8.3.11(1)(f))	v		a.
	b. is centered on the toilet bowl that extends no less than 30cm in both directions? (NB 3.8.3.11(1)(f))		V	b. 58cm, centered

c. is mounted either 75cm to 85cm above the floor or 10cm above the water tank? (NB 3.8.3.11(1)(e)(ii))		~	c. 89cm
s 3cm to 4cm in diameter? (CSA B651-23, 6.2.5.1(b))	•		d. 3.25cm
from the wall? (CSA B651-23, 6.2.5.1(c))	•		e. 3.75cm
colour contrasted from the wall? (COP - Colour and Brightness Contrast)	I	V	f. Silver on grey wall

19.

Is the toilet paper dispenser:

- mounted below the grab bar without obstructing its use?
 ✓ (OBC 3.8.3.8.1(g)(ii)))
- 2. in line with or not more than **30cm** in front of the toilet ✓ seat? (NB 3.8.3.11(h)(ii))
- located **60cm** to **80cm** above the floor? ✓
 (NB 3.8.3.11(1)(h)(i))
- 4. made of an open design that does not impede access by ✓ encasing the toilet paper? (Ability NB Best Practice)
- 5. colour contrasted from the wall? ✓ (COP Washrooms and Shower Stalls)

a.

- 1. In line
- 2. 45cm
- 3. Closed design
- 4. Black on white wall

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5.2 ACCESSIBLE STALLS	YES NO N/A	MEASUREMENTS
20.		

	Is there a coat hook that: s located on the side wall? (CSA B651-23, 6.2.7.1(c))		,	a.Back of door
	s colour contrasted from the wall? (COP – Washrooms and Shower Stalls)	V		b. Silver on white wall
	s not more than 120cm from the floor? (NB 3.8.3.11(g))		-	c. 122cm
	rojects not more than 4cm from the wall? (CSA B651-23, 6.2.7.1(c)(ii))		V	d. 8.5cm
21.	Does the stall have a shelf or counter for medical supplies, purses, etc., that is:		V	b.
22.	Does the stall have an emergency call button? (Ability NB Best Practice)		V	No call button

- 1. no higher than **120cm**? (Ability NB Best Practice)
- 2. at least **20cm** wide by **40cm** long? (Ability NB Best Practice)
- 3. No shelf

Women (outside gate)

ACCESSIBLE 5.2 STALLS	YES NO N/	/A MEASUREMENTS
How many designated accessible stalls are located within the washroom? _of _total stalls. If 1 or more, proceed to		1 of 7

	next question. If none, proceed to next section.			
2.	Does the number of designated accessible stalls comply with Table 3.8.2.3.B of Ontario Building Code Act?	V		
3.	Is there a clear, unobstructed path of travel from the entrance to the accessible stall?(COP - Path of Travel)	V		
4.	Does the stall have a minimum of 210cm by 210cm of maneuvering/turning space in front of the stall? (CSA B651-23, 6.2.7.2(g))		v	No, 197cm by 512cm
5.	Does the stall door have signage that complies with Section 8.0 of the Accessibility Tool ? (NB 3.8.2.10)		V	No signage
6.	Does the stall door: (CSA B651-23, 6.2.7.3(c)(i)) (CSA B651-23, 6.2.7.3(c)(iii))	V	\ \	a. 84cm a. b. C. Does not self close d.

	V		e.
If the door swings inward, is there a clear floor space of at least 80cm by 135cm ? (NB 3.8.3.11(1)(c)(v))		v	N/A

- 4. provide a clear opening of at least **86cm** with the door in the open wide position? (CSA B651-23, 6.2.7.2(a))
- 5. open outward?
- 6. self-close when at rest so it is not open more than **5cm**? (CSA B651-23, 6.2.7.3(c)(ii))
- 7. latch from the inside by a lock that can be operated from a closed fist position?
- 8. have a pull handle on both sides? (NB 3.8.3.6 (iii))

PART 2

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5.2	ACCESSIBLE STALLS	YES	NO	N/A		MEASUREMENTS
8.	Is the exterior pull handle: ı "D" style in shape? (CSA B651-23, 6.2.7.2(d))	v			a.	
	b. at least 14cm long? (CSA B651-23, 6.2.7.2(d))	V			b.	14.5cm
	c. mounted horizontally with its centreline located 12cm to 22cm from the latch edge of the door?	V			C.	18cm
	(CSA B651-23, 6.2.7.2(d)(i))	,			d.	83cm

	nounted 80cm to 100cm from the floor? (CSA B651-23, 6.2.7.2(d)(ii))		
9.	Is the interior pull handle: (CSA B651-23, 6.2.7.2(c)) (CSA B651-23, 6.2.7.2(c)) 30cm from the hinge edge? (CSA B651-23, 6.2.7.2(c)(i))		a. b. 14.5cm c. 23.5cm d. 82cm
10.	Is the stall door locking mechanism operable with a closed fist and located at least 90cm and not more than 100cm above the floor? (NB 3.8.3.11(1)(c)(i))	V	101.5cm
11.	Is the interior space of the stall 160cm by 150cm or greater? (CSA B651-23, 6.2.7.1(a))	V	152cm by 150cm
12.	Is there 46cm to 48cm distance from between the centreline of the toilet and the wall on one side? (NB 3.8.3.11(d))	V	43cm

^{9. &}quot;D" style in shape?

11.mounted horizontally with its centreline located **20cm** to 12.mounted **80cm** to **100cm** from the floor? (CSA B651-23, 6.2.7.2(c)(ii))

^{10.} at least **14cm** long?

15.2	ACCESSIBLE STALLS	YES	NO	N/A	MEASUREMENTS
13.	Is the toilet seat: (CSA B651-23, 6.2.6.1(b))	٧ ٧	>		b. c.
14.	If the toilet has a water tank, is the tank lid secure? (CSA B651-23, 6.2.6.1(d))			V	
15.	Does the toilet flush automatically or does it have operating controls located between 50cm to 90cm from the floor and no further than 35cm from transfer space? (NB 3.8.3.13(1)(d)(i))	V			Automatic
16.	Does the toilet have a back support to reduce the chance of imbalance or injury? (NB 3.8.3.13(1)(c))		~		

Is there a side grab bar that: above the floor? (NB 3.8.3.11(1)(e)(ii))		a.		
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- 13. located at a height (from floor to the top of the seat) between **43cm** and **46cm**? (NB 3.8.3.13(1)(a))
- 14. not spring activated so user does not have to manually hold down seat during transfer?
- 15.equipped with back support where there is no water tank or seat lid? (CSA B651-23, 6.2.6.1(c))
- 16. 44.5cm
- 17. is mounted on the side wall closest to the toilet? (NB 3.8.3.11(1)(e)(i))
- 18. has horizontal and vertical bars at least **76cm** long? (NB 3.8.3.11(1)(e)(ii))
- 19.has a horizontal bar mounted between **75cm** and **85cm**
- 20. is **3cm** to **4cm** in diameter? (CSA B651-23, 6.2.5.1(d))
- 21.has a clearance of **3.5cm** and **4.5cm** from the wall? (CSA B651-23, 6.2.5.1(c))
- 22.is colour contrasted from the wall? (COP Colour and Brightness Contrast)
- 23. Horizontal 88cm Diagonal 58cm
- 24. 83.5cm
- 25. 3.25cm
- 26. 4cm
- 27. Silver on grey wall

18.	Is there a rear grab bar that: s mounted horizontally on the rear wall? (NB 3.8.3.11(1)(f))		V	a.	
	b. is centered on the toilet bowl that extends no less than 30cm in both directions? (NB 3.8.3.11(1)(f))		•	b.	58cm, centered
	c. is mounted either 75cm to 85cm above the floor or 10cm above the water tank? (NB 3.8.3.11(1)(e)(ii))		V	C.	89cm
	s 3cm to 4cm in diameter? (CSA B651-23, 6.2.5.1(b))	~		d.	3.25cm
	as a clearance of 3.5cm to 4.5cm from the wall? (CSA B651-23, 6.2.5.1(c))	V		e.	4cm
	colour contrasted from the wall? (COP - Colour and Brightness Contrast)		•	f.	Silver on grey wall
19.					
		~		a.	
	ls the toilet paper dispenser:	~		b.	10cm in front
	(COP – Washrooms and Shower Stalls)		,	C.	52cm
			•	d.	Closed design

	•			e. Black on grey wall
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- 28. mounted below the grab bar without obstructing its use? (OBC 3.8.3.8.1(g)(ii)))
- 29. in line with or not more than **30cm** in front of the toilet seat? (NB 3.8.3.11(h)(ii))
- 30.located $\bf 60cm$ to $\bf 80cm$ above the floor? (NB 3.8.3.11(1)(h)(i))
- 31.made of an open design that does not impede access by encasing the toilet paper? (Ability NB Best Practice)
- 32.colour contrasted from the wall?

5.2	ACCESSIBLE STALLS	YES	NO	N/A		MEASUREMENTS
20.	Is there a coat hook that: s located on the side wall? (CSA B651-23, 6.2.7.1(c))		v		a.	Back of door
	s colour contrasted from the wall? (COP – Washrooms and Shower Stalls)	,			b.	Silver on brown wall
	s not more than 120cm from the floor? (NB 3.8.3.11(g))		,		C.	122cm
	rojects not more than 4cm from the wall? (CSA B651-23, 6.2.7.1(c)(ii))		V		d.	7cm
21.	Does the stall have a shelf or counter for medical supplies, purses, etc., that is:		<i>v</i>		b.	

22.	Does the stall have an emergency call button? (Ability NB Best Practice)		V		No call button
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33. no higher than **120cm**? (Ability NB Best Practice)

34. at least **20cm** wide by **40cm** long? (Ability NB Best Practice)

35. No shelf

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Men (outside gate)

5.2	ACCESSIBLE STALLS	YES	NO	N/A	MEASUREMENTS
1.	How many designated accessible stalls are located within the washroom? _of _total stalls. If 1 or more, proceed to next question. If none, proceed to next section.				1 of 3
2.	Does the number of designated accessible stalls comply with Table 3.8.2.3.B of Ontario Building Code Act?	v			
3.	Is there a clear, unobstructed path of travel from the entrance to the accessible stall?(COP - Path of Travel)	v			
4.	Does the stall have a minimum of 210cm by 210cm of maneuvering/turning space in front of the stall? (CSA B651-23, 6.2.7.2(g))		V		No, 180cm by 333cm

5.	Does the stall door have signage that complies with Section 8.0 of the Accessibility Tool ? (NB 3.8.2.10)		V		Sticker, not tactile
6.	Does the stall door: (CSA B651-23, 6.2.7.3(c)(i)) (CSA B651-23, 6.2.7.3(c)(iii))	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \))		a. 82.5cm a. b. C. Does not self-close d. e.
7.	If the door swings inward, is there a clear floor space of at least 80cm by 135cm ? (NB 3.8.3.11(1)(c)(v))			V	N/A

- 36. provide a clear opening of at least **86cm** with the door in the open wide position? (CSA B651-23, 6.2.7.2(a))
- 37. open outward?
- 38.self-close when at rest so it is not open more than **5cm**? (CSA B651-23, 6.2.7.3(c)(ii))
- 39. latch from the inside by a lock that can be operated from a closed fist position?
- 40. have a pull handle on both sides? (NB 3.8.3.6 (iii))

5.2	ACCESSIBLE STALLS	YES	NO	N/A		MEASUREMENTS
8.	Is the exterior pull handle: I "D" style in shape? (CSA B651-23, 6.2.7.2(d))	v			a.	
	b. at least 14cm long? (CSA B651-23, 6.2.7.2(d))	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			b.	14.5cm
	c. mounted horizontally with its centreline located 12cm to 22cm from the latch edge of the door?		~		C.	Vertical, 4.25cm
	(CSA B651-23, 6.2.7.2(d)(i)) nounted 80cm to	~			d.	89.5cm
	100cm from the floor? (CSA B651-23, 6.2.7.2(d)(ii))					
9.						
	Is the interior pull handle: (CSA B651-23, 6.2.7.2(c)) (CSA B651-23,	V			a. b.	14.5cm
	6.2.7.2(c)) 30cm from the hinge		•		C.	Vertical, 77.75cm
	edge? (CSA B651-23, 6.2.7.2(c)(i))				d.	89.5cm
10.	Is the stall door locking mechanism operable with a closed fist and located at least 90cm and not more than 100cm above the floor? (NB 3.8.3.11(1)(c)(i))		V		10)5cm

11.	Is the interior space of the stall 160cm by 150cm or greater? (CSA B651-23, 6.2.7.1(a))	V	141cm by 143cm
12.	Is there 46cm to 48cm distance from between the centreline of the toilet and the wall on one side? (NB 3.8.3.11(d))	V	42cm

41. "D" style in shape?

42.at least **14cm** long?

43.mounted horizontally with its centreline located **20cm** to 44.mounted **80cm** to **100cm** from the floor? (CSA B651-23, 6.2.7.2(c)(ii))

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5.2	ACCESSIBLE STALLS	YES	NO	N/A	MEASUREMENTS
13.	Is the toilet seat: (CSA B651-23, 6.2.6.1(b))	٧ ٧	٧		b. c.
14.	If the toilet has a water tank, is the tank lid secure? (CSA B651-23, 6.2.6.1(d))			V	
15.	Does the toilet flush automatically or does it have operating controls located between 50cm to 90cm from the floor and no further than	V			Automatic

	35cm from transfer space? (NB 3.8.3.13(1)(d)(i))			
16.	Does the toilet have a back support to reduce the chance of imbalance or injury? (NB 3.8.3.13(1)(c))		V	
17.	Is there a side grab bar that: above the floor? (NB 3.8.3.11(1)(e)(ii))	V V V	\ \ \	a.

- 45. located at a height (from floor to the top of the seat) between **43cm** and **46cm**? (NB 3.8.3.13(1)(a))
- 46. not spring activated so user does not have to manually hold down seat during transfer?
- 47.equipped with back support where there is no water tank or seat lid? (CSA B651-23, 6.2.6.1(c)

48. 45cm

- 49. is mounted on the side wall closest to the toilet? (NB 3.8.3.11(1)(e)(i))
- 50. has horizontal and vertical bars at least **76cm** long? (NB 3.8.3.11(1)(e)(ii))
- 51.has a horizontal bar mounted between **75cm** and **85cm**
- 52. is **3cm** to **4cm** in diameter? (CSA B651-23, 6.2.5.1(d))
- 53. has a clearance of **3.5cm** and **4.5cm** from the wall? (CSA B651-23, 6.2.5.1(c))
- 54.is colour contrasted from the wall? (COP Colour and Brightness Contrast)
- 55. Horizontal 88cm Diagonal 58cm

58.

4cm Silver on grey wall 59.

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5.2	ACCESSIBLE STALLS	YES	NO	N/A		MEASUREMENTS
18.	Is there a rear grab bar that: s mounted horizontally on the rear wall? (NB 3.8.3.11(1)(f))	V			a.	
	b. is centered on the toilet bowl that extends no less than 30cm in both directions? (NB 3.8.3.11(1)(f))		V		b.	58cm, centered
	c. is mounted either 75cm to 85cm above the floor or 10cm above the water tank? (NB 3.8.3.11(1)(e)(ii))		V		C.	95cm
	s 3cm to 4cm in diameter? (CSA B651-23, 6.2.5.1(b))	•			d.	3.25cm
	as a clearance of 3.5cm to 4.5cm from the wall? (CSA B651-23, 6.2.5.1(c))	V			e.	4cm
	colour contrasted from the wall? (COP - Colour and Brightness Contrast)		V		f.	Silver on grey wall
19.	Is the toilet paper dispenser:	•			a.	

(COP – Washrooms and Shower Stalls)		•	b. <mark>43cm in front</mark>
		~	c. 50.5cm
		~	d. Closed design
	~		e. Black on grey wall

- 60. mounted below the grab bar without obstructing its use? (OBC 3.8.3.8.1(g)(ii)))
- 61.in line with or not more than **30cm** in front of the toilet seat? (NB 3.8.3.11(h)(ii))
- 62.located **60cm** to **80cm** above the floor? (NB 3.8.3.11(1)(h)(i))
- 63. made of an open design that does not impede access by encasing the toilet paper? (Ability NB Best Practice)
- 64.colour contrasted from the wall?

5.2	ACCESSIBLE STALLS	YES	NO	N/A		MEASUREMENTS
20.	Is there a coat hook that: s located on the side wall? (CSA B651-23, 6.2.7.1(c))		V		a.	Back of door
	s colour contrasted from the wall? (COP – Washrooms and Shower Stalls)	•			b.	Silver on brown wall
	s not more than 120cm from the floor? (NB 3.8.3.11(g))		~		C.	122cm
	rojects not more than 4cm from the wall? (CSA B651-23, 6.2.7.1(c)(ii))		V		d.	7cm

21	Does the stall have a shelf or counter for medical supplies, purses, etc., that is:	v v	b.
	Does the stall have an emergency call button? (Ability NB Best Practice)	V	No call button

65. no higher than **120cm**? (Ability NB Best Practice)

66. at least **20cm** wide by **40cm** long? (Ability NB Best Practice)

67. No shelf

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Men (outside gate)

5.3	URINALS	YES	NO	N/A	MEASUREMENTS
1.	Are the urinals wall-mounted or in a stall with the opening of the basin no higher than 43cm from the floor? (NB 3.8.3.14(1)(a))		v		49cm
2.	Does the urinal have a clear floor area, centered and in front, of at least 82cm wide and 139cm deep and unobstructed by privacy screens? (CSA B651-23, 6.2.8.1(b)(iii))		V		79cm by 195cm
3.	Is there a flush control that is automatic or located between 90cm and 110cm from the floor? (NB 3.8.3.14.1(e)(ii))	,			Automatic
4.	Are the flush controls operable with one hand without tight grasping or twisting? (NB 3.8.3.14.1(e))				Yes, automatic
5.	Are there grab bars that:				

re vertically mounted on both sides of the urinal? (NB 3.8.3.14(1)(f))	~	a. No grab bars
re at least 60cm in length? (NB 3.8.3.14(1)(f)(ii))	~	b.
c. are mounted with the center of the bar located 100cm from the floor? (NB 3.8.3.14(1)(f)(ii))	V	C.
re mounted no more than 38cm to the side from the center of the urinal? (NB 3.8.3.14(1)(f)(iii))	V	d.
re colour contrasted from the wall? (COP - Colour and Brightness Contrast)	V	e.

5.3 URINALS	YES	NO	N/A	MEASUREMENTS
Does the urinal have a centerline indicator that: 1. is centered on the urinal? (CSA B651-23, 6.2.8.3(a)) 2. Is mounted not less than 15cm above the upper rim and extends to a height of at least 130cm from the floor? (CSA B651-23, 6.2.8.3(b)) 3. is at least 5cm wide? (CSA B651-23, 6.2.8.3(c)) 4. is raised at least 3mm from the wall surface? (CSA B651-23, 6.2.8.3(d)) 5. is colour contrasted to the back wall? (CSA B651-23, 6.2.8.3(e))		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1. No centerline indicators b. c. d. e.

In the gate (right)

5.4	UNIVERSAL WASHROOMS	YES	NO	N/A	MEASUREMENTS
1.	Is there a universal washroom available for visitor use? If "yes", proceed to next question. If "no", proceed to next section.	V			
2.	Is the washroom identified by a sign that: 1. complies with Section 8.0 of the Accessibility Tool? 2. shows a male, female or gender-neutral graphic and the International Symbol of Access? (CSA B651-23, 6.3.1.1(d)(ii))		V		1. 13.2cm pictograms 2. No International Symbol of Access
3.	Do washroom doors open with low pressure using: 1. a functioning power door? (NB 3.8.3.6.6) 2. a functioning automatic sliding door? (NB 3.8.3.6.6(a)) 3. lever handles at a height of 90cm to 110cm from the floor? (NB 3.8.3.6.4(b)) 4. push plates or pull handles at a height 90cm to 110cm from the floor? (NB 3.8.3.6.4(b)) 5. no door at all?	V		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	a. b. c. 101.5cm d. e.

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4.	1. 2. 3. 4.	have operable controls for hand activation located between 90cm and 110cm above floor level? (NB 3.8.3.6.6(a)(v)) have operable controls for foot activation located 15cm to 30cm above the floor? (NB 3.8.3.6.6(a)(v)) have controls that are located clear of the door swing and no more than 150cm from the door swing? (CSA B651-23, 5.2.9.2(c)) have controls marked with the International Symbol of Access? (CSA B651-23, 5.2.9.3(d)(iii)) fully open in not less than 3 seconds ? (NB 3.8.3.6.6 (b)(i)) require a force of no more than 65 Newtons to stop the movement of the door? (NB 3.8.3.6.6 (b)(ii)) have a cane detectable guard on the hinged side of the door if it swings into the path of travel? (NB 3.8.3.6.6 (7))		ンンンンン	1. Not a power door b. c. d. e. f. g.
5.	2.	ashroom doors: at least 86cm wide, excluding any hardware, when in the open wide position? (CSA B651-23, 5.2.1(a)) colour contrasted from the surrounding walls or surfaces? (COP – Building Entrances) identified with tactile indicators, such as cane detectors or surface	ンンン		1. 84.25cm2. White on beige wall3.

	changes? (COP – Building Entrances)		
6.	From the pull side of the door, is there at least 150cm by 170cm clear, level floor area?(CSA B651-23, 5.2.2, Table 8)	V	182cm by 116cm

5.4	UNIVERSAL WASHROOMS	YES	NO	N/A	MEASUREMENTS
7.	From the push side of the door, is there at least 150cm by 120cm clear, level floor area? (CSA B651-23, 5.2.2, Table 8)	~			183cm by 248cm
8.	For a front approach to a swinging door: 1. is there at least 30cm of clear space from the latch on the push side of the door? (CSA B651-23, 5.2.2, Figure 20a) 2. is there at least 60cm of clear space from the latch on the pull side of the door? (CSA B651-23, 5.2.2, Figure 20a)		٧ ٧		1. 7cm 2. 27cm
9.	For a side approach (latch edge approach) to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door? (CSA B651-23, 5.2.2, Figure 20b)			V	Front approach

10.	For a hinge approach to a swinging door, is there at least 60cm of clear space from the latch on both sides of the door?(CSA B651-23, 5.2.2, Figure 20c)		V	Front approach
11.	If there is a vestibule: 1. is there at least 120cm width? (NB 3.8.3.6.12) 2. is there a width between doors of at least 139cm plus the width of any door swinging into the space? (CSA B651-23, 5.2.5, Figure 21a, 21b)		<i>v</i>	1. No vestibule b.
12.	Does the pushing or pulling force of the door not exceed: 1. 22 Newtons for interior swinging doors? (CSA B651-23, 5.2.8(b)) 2. 22 Newtons for sliding or folding doors? (CSA B651-23, 5.2.8(c))	v	V	1. 46.3N push, 38.5N pull b.
13.	Does the washroom have colour/brightness contrast between the walls, floor and sink area? (COP - Colour and Brightness Contrast)	V		Beige floor, white walls, white fixtures

				MEASUREMENTS
14.	Is the washroom free of potential tripping hazards such as trash cans or dispensers? (COP - Protruding Objects and Other Obstacles)	V		
15.	When considering a sensory friendly environment, is the washroom scent-free (e.g. no strong air fresheners)? (SFS)	•		

16.	Does the washroom have: 1. tactile walking surface indicators? (COP - Guidance Tactile Walking Surface Indicators) 2. tactile signage with braille indicating the location of the washroom?(COP - Guidance Tactile Walking Surface Indicators)		> >		a. b. No braille
	Is there 90cm clear space on at least one side of the toilet? (NB 3.8.3.12.1(d))		>		61cm
18.	Is the toilet seat: 1. at a height (from floor to the top of the seat) between 43cm and 46cm? (NB 3.8.3.13(1)(a)) 2. not spring activated so user does not have to manually hold down seat during transfer? (CSA B651-23, 6.2.6.1(b)) 3. equipped with back support where there is no water tank or seat lid? (CSA B651-23, 6.2.6.1(c))	> >	>		1. 44.5cm b. c.
	If there is a water tank, is the tank lid secure? (CSA B651-23, 6.2.6.1(d))			~	
20.	Does the toilet flush automatically or does it have operating controls located between 50cm to 90cm from the floor? (NB 3.8.3.13)	~			Automatic

5.4 UNIVERSAL WASHROOMS	YES	NO	N/A	MEASUREMENTS
21. Is there a side grab bar that:		~		a. <mark>No side grab bar</mark>

	1. is mounted on the side wall closest to the toilet? (NB 3.8.3.11(e)(i)) 2. has horizontal and vertical bars at least 76cm long?	v	b. c.
	(NB 3.8.3.11(e)(ii)) 3. has a horizontal bar mounted between 75cm	~	d.
	and 85cm above the floor? (NB 3.8.3.11(e)(ii))	V	e.
	 4. is 3cm to 4cm in diameter? (CSA B651-23, 6.2.5.1(b)) 5. has a clearance of 3.5cm to 4.5cm from the wall? (CSA B651-23, 6.2.5.1(c)) 6. is colour contrasted from the wall? (COP - Colour and Brightness Contrast) 	V	f.
22.	Is there a rear grab bar that: 1. is mounted horizontally on the rear wall? (NB 3.8.3.11(f))	V	a. No rear grab bar
	b. is centered on the toilet bowl that extends no less than 30cm in both directions? (NB 3.8.3.11(f))	V	b.
	c. is mounted either 75cm to 85cm above the floor or 10cm above the water tank? (NB 3.8.3.11(e)(ii))	V	C.
	3cm to 4cm in diameter? (CSA B651-23, 6.2.5.1(b))	~	d.
	 has a clearance of 3.5cm to 4.5cm from the wall? (CSA B651-23, 6.2.5.1(c)) is colour contrasted from the wall? (COP - Colour and Brightness Contrast) 	V	e. f.

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5.4	5.4 UNIVERSAL WASHROOMS YES NO N/A MEASUREMENTS						
23.	Is the toilet paper dispenser: 1. mounted below the grab bar without obstructing its use? (OBC 3.8.3.8.1(g)(ii))) 2. in line with or not more than 30cm in front of the toilet seat? (NB 3.8.3.11(h)(ii)) 3. located 60cm to 80cm above the floor? (NB 3.8.3.11(1)(h)(i)) 4. made of an open design that does not impede access by encasing the toilet paper? (Ability NB Best Practice) 5. colour contrasted from the wall? (COP – Washrooms and Shower Stalls)	V	\ \ \	V	 No grab bar 15cm in front 56cm Closed design Silver on white wall 		
24.	Are controls for supply dispensers (e.g. sanitary napkins, condoms) located no higher than 120cm from the floor?(CSA B651-23, 4.2.3)			v	No supply dispenser		
25.	Is there a coat hook on the side wall that is not more than 120cm from the floor and projects not more than 4cm from the wall? (CSA B651-23, 6.8.1(c))		~		Back of door, 152.5cm high Projects 5cm		
26.	Does the washroom provide a shelf or counter for medical supplies, purses, etc., that is: 1. no higher than 120cm ? (NB 3.8.3.12 (h)) 2. at least 20cm wide by 40cm long? (CSA B651-23, 6.3.3(b))		<i>V</i>		1. No shelf b.		

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27.	Is the washroom equipped with an adult change table that: 1. is at least 76cm wide by 183cm long? (CSA B651-23, 6.3.4.1(b)) 2. has a surface height above the floor that can be adjusted from between 45cm and 50cm at the low range and to between 85cm and 90cm at the high range? (CSA B651-23, 6.3.4.1(c)) 3. has surfaces free of sharp edges, corners, or abrasive materials? (CSA B651-23, 6.3.4.1(d)) 4. is easy to clean? (CSA B651-23, 6.3.4.1(e)) 5. is designed to support a weight of at least 250kg (551lbs)? (CSA B651-23, 6.3.4.1(f)) 6. has controls no higher than 120cm ? (CSA B651-23, 6.3.4.3)		b. c. d. e. f.	No adult change table
28.	Does the adult change table have a transfer space that: 1. is 90cm wide by 150cm long? (CSA B651-23, 6.3.4.2) 2. is adjacent to the table? (CSA B651-23, 6.3.4.2) 3. does not impede the clear transfer space when in position for use? (CSA B651-23, 6.3.4.3)	v v	b. c.	1. No adult change table

5.4 UNIVERSAL WASHROOMS	YES NO	O N/A	MEASUREMENTS
29.			

	Does the adult change table have a grab bar that: 1. is centered on the long dimension of the bench? (CSA B651-23, 6.3.4.1(g)(ii)) 2. is at least 120cm long? (CSA B651-23,	v v	a. b.	No adult change table
	6.3.4.1(g)(iii)) 3. is mounted so that it can be used regardless of the	~	d.	
	bench height adjustment? (CSA B651-23, 6.3.4.1(g)(iv))	~	e.	
	4. is slip-resistant? (CSA B651-23, 6.2.5.1(a)) 5. has a diameter between 3cm and 4cm? (CSA B651-23, 6.2.5.1(b)) 6. has a space between 3.5cm and 4.5cm between the wall and the grab bar? (CSA B651-23, 6.2.5.1(c))	V	f.	
	Are baby change tables: 1. mounted with its top no			
30.	higher than 86cm from the floor?(CSA B651-23, 6.2.3.1(b))	~	a.	No baby change table
	nounted with a knee clearance of at least 68.5cm high? (CSA B651-23, 6.2.3.1(c))	~	b.	
	o deeper than 60cm from the front of the table to the wall? (CSA B651-23, Annex A.2.2)	~	C.	
	vithin a reach of no more than 50cm from a seated position? (CSA B651-23, Annex A.2.2)	~	d.	
	 mounted without impeding paths of travel or transfer spaces? (ADA 604.8.1.1)) colour contrasted from the wall? (COP - Washrooms and Shower Stalls) 	ν ν	e. f.	

5.4	UNIVERSAL WASHROOMS	YES	NO	N/A	MEASUREMENTS
31.	Does the washroom have: 1. an emergency call system that can be activated by a control located inside the washroom which will activate audible and visual signal devices inside and outside of the washroom? (CSA B651-23, 6.3.1.2) 2. signage with lettering at least 2.5cm and posted above the emergency button to indicate that signal devices will activate when the button is pushed? (CSA B651-23, 6.3.1.2) 3. signage posted outside the washroom with instructions to passersby on how to retrieve the washroom key, open the door, and render assistance in the event of an emergency? (CSA B651-23, 6.3.1.2)		ソソソ		a. b. No call system c.
32.	Does the sink have a clearance not less than: 1. 76cm wide? (NB 3.8.3.15.1(d)(i))		V		a. 50cm
	73.5cm high at the front edge? (NB 3.8.3.15.1(d)(ii))	•			b. 83cm
	8.5cm high from the floor at a point 20.5cm back from the front edge? (NB 3.8.3.15.1(d)(iii))		V		c. 66cm

	P3cm high from the floor at a point 28cm to 43cm back from the front edge? (NB 3.8.3.15.1(d)(iv))	V		C	d. 36cm
	Does the sink have insulated pipes to prevent a burn hazard? (NB 3.8.3.15.1(e))		~		
34.	Is the mirror mounted: 1. with its bottom edge not more than 100cm from the floor? (NB 3.8.3.15.2(a)) 2. in a fixed, inclined position? (NB 3.8.3.15.2(b))	V	V	a k	98cm 2.

	UNIVERSAL Shrooms	YES	NO	N/A	MEASUREMENTS
35.	Are light fixtures around or near mirrors positioned to avoid glares or shadows? (COP - Placement of Light Fixtures)	,			
36.	Is the soap dispenser unobstructed, within a 50cm reach of a person in a sitting position? (NB 3.8.3.15.2(f))	•			0 reach
37.	Is the soap dispenser no higher than 110cm above the floor? (NB 3.8.3.15.2(f))	•			On sink (approx 90cm high)
38.	Is the soap dispenser automatic or operable with one hand to dispense soap in the palm of the hand? (NB 3.8.3.15.2(f)(ii))	V			Automatic
39.	Is the hand dryer or towel dispenser located within a 50cm reach of a person in a sitting position?(CSA B651-23, 6.2.4.4(a))	V			0 reach

	Is the center of the operating control of the hand dryer or towel dispenser no higher than 120cm from the floor? (NB 3.8.3.15.2)		V	121cm
41.	Is the hand dryer or towel dispenser automatic or operable with one hand? (CSA B651-23, 6.2.4.4(c))	V		Paper
	Are the faucets either automatic or lever-type handles that do not have spring action and are operable with a closed fist? (NB 3.8.3.15.1(a))	V		Automatic

No showers

5.5	SHOWERS	YES	NO	N/A	MEASUREMENTS
1.	If there is a group of shower stalls available for use, is there at least one accessible, roll-in shower unit? (NB 3.8.2.8.12) If "yes", proceed to next question. If "no", proceed to next section.				
2.	Does the number of designated roll-in accessible stalls comply with Table 3.8.3.13 in the Ontario Building Code ?				
3.	Do shower stalls have: 1. tactile walking surface indicators? (COP - Guidance Tactile Walking Surface Indicators) 2. tactile signage with braille indicating the locations of the accessible stalls? (COP - Guidance Tactile Walking Surface Indicators)				a. b.
4.	ls there a clear, slip-resistant floor area in front of the shower				

	of at least 90cm deep by 150cm wide? (CSA B651-23, 6.5.5.2)		
5.	Does the interior of the shower stall have a clear floor space, excluding any hardware or fixed benches, of at least 90cm deep by 150cm wide? (NB 3.8.3.16.1(a))		
6.	Do the shower stalls have tactile walking surface indicators indicating the entrance? (COP - Attention TWSI) (COP - Tactile Signs)		
7.	Do the walls and floors have colour/brightness contrast? (COP - Colour and Brightness Contrast)		
8.	Is there lighting available inside the shower stall? (Ability NB Best Practice)		

5.5	SHOWERS	YES	NO	N/A	MEASUREMENTS
9.	Does the shower entry have either: 1. a clear, level threshold of 1.3cm or less? (NB 3.8.3.16.1(e)) 2. a slope no more than 1:2 (50%) where it is higher than 0.6cm? (NB 3.8.3.16.1(e)) water dam that flattens when wheeled over or stepped on? (CMHC – Bathrooms)				a. b. c.
10.	If the shower stall has a shower curtain, does it hang at least 2.5cm off the floor? (CMHC – Bathrooms)				

11.	Does the shower have a pressure equalizing or thermostatic valve that: 1. is controlled by a lever or other device operable with a closed fist from a seated position? (NB 3.8.3.16.1(h)) 2. is mounted on the wall opposite the entrance to the shower? (NB 3.8.3.16.1(h)(i))		a. b.
12.	Does the shower have a hand- held showerhead that: 1. has a hose that is at least 180cm long and mounted to be adjustable between 120cm to 203cm from the floor? (NB 3.8.3.16.1(h)(i)) 2. can be reached from a seated position? (NB 3.8.3.16(h)(i)) 3. does not obstruct grab bars? (NB 3.8.3.16.1(h)(iii))		a. b. c.
13.	Are facility/housekeeping staff trained to leave hoses at the lowest height? (Ability NB Best Practice)		
14.	Is the water temperature not more than 49 C (120 F) ? (CSA B651-23, 6.5.1)		

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Does the shower head have a multi-function spray that has

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15.	adjustable pressure? (CMHC – Bathrooms)			
		1		

16.	Does the shower have recessed soap holders that can be reached from a seated position? (NB 3.8.3.16(j))		
11/	Does the shower floor have a slip-resistant floor, even when wet? (NB 3.8.3.16.1(d))		
18.	Does the shower floor slope minimally to provide proper drainage? (CSA B651-23, 6.5.4(b))		
19.	Is there a permanent, secure grab bar that: 1. is mounted vertically on the side wall 5cm to 8cm from the outside of the shower stall?(NB 3.8.3.16(1)(f)(i)) 2. is at least 100cm long? (NB 3.8.3.16(1)(f)(ii)) 3. is mounted with its bottom end between 60cm and 65cm from the floor? (NB 3.8.3.16(1)(f)(iii)) 4. is colour contrasted from the wall? (COP - Colour and Brightness Contrast)		a. b. c. d.
20.	Is there a permanent, secure grab bar that: 1. is L-shaped and mounted on the wall opposite the entrance of the shower stall? (NB 3.8.3.16(1)(f)(iii))		a.
1	b. is mounted with the horizontal end not less than 100cm long? (NB 3.8.3.16(1)(f)(iii))		b.
	c. is mounted with the horizontal end between 75cm and 85cm high from the floor? (NB 3.8.3.16(1)(f)(iii))		C.
	representations mounted with the vertical end not less than 75cm long and between 40cm to 50cm from the side wall where the		d.
	other bar is located? (NB 3.8.3.16(1)(f)(iii)) s colour contrasted from the wall? (COP - Colour and Brightness Contrast)		e.

5.5	SHOWERS YES NO N/A MEASUREMEN	TS
21.	Does the shower have a bath bench that: 1. is hinged (not spring-loaded) or fixed? (NB 3.8.3.16.1(g)) 2. is located on the same wall as the vertically mounted grab bar? (NB 3.8.3.16.1(g)(ii)) 3. is mounted between 43cm and 48.5cm above the floor? (CSA B651-23, 6.5.5.6(c)) 4. can support a minimum load of 1300 Newtons (292 lbs)? (NB 3.8.3.16(g)(iii)) 5. is smooth and slip-resistant with no rough edges? (NB 3.8.3.16.1(g)) 6. is colour contrasted to the wall? (COP – Washrooms and Shower Stalls)	a. b. c. d. e. f.
22.	Are rectangular bath benches not less than 45cm wide and 40cm deep? (NB 3.8.3.16(g)(i))	
23.	Are L-shaped bath benches not less than 38cm deep on both ends? (ADA 610.3.2)	
24.	Are there towel racks or hooks that: 1. are located within a 50cm reach of a person in a sitting position? (CSA B651-23, 6.2.4.4(a)) 2. are located on the side wall? (NB 3.8.3.11(1)(g)) 3. are not more than 110cm from the floor? (CSA B652-23, 5.9.13.9) 4. project not more than 5cm from the wall? (NB 3.8.3.11(1)(g))	a. b. c. d.

No bathtubs

5.6	BATHTUBS	YES	NO	N/A	MEASUREMENTS
1.	Is there a bathtub in the facility? If "yes", proceed to next question. If "no", proceed to next section.				
2.	Is the bathtub located in a washroom with a clear, unobstructed floor space that measures at least 150cm wide by 150cm long? (NB 3.8.3.11.1(a)(b))				
3.	Is the bathtub at least 150cm in length with no tracks or other obstacles on its edge? (NB 3.8.3.17(1)(b)(d))				
	Is there an unobstructed, slip-resistant floor area of 90cm wide along the whole length of the outside of the tub? (CSA B651-23, 6.5.6.1)				
5.	Do the walls, floors and tub have colour contrast? (COP - Colour and Brightness Contrast)				
6.	Are the faucets: 1. operable with one hand without tight grasping (lever or hands-free/sensory)? (CSA B651-23, 6.2.3.3(a)) 2. located at the foot end of the tub between the centreline and the exterior edge of the rim, at no more than 45cm above the rim? (NB 3.8.3.17(1)(e)(ii))				a. b.

Does the tub have a hand-held showerhead that: 1. has a hose that is at least 180cm long and mounted to be adjustable between 120cm to 203cm from the floor? (NB 3.8.3.17.1(h)) 2. can be reached from a seated position? (NB 3.8.3.17(h)) 3. does not obstruct grab bars? (NB 3.8.3.16.1(h)(iii))		a. b. c.
Are facility/housekeeping staff trained 8. to leave hoses at the lowest height? (Ability NB Best Practice)		

5.6	BATHTUBS YES NO N/A MEASUREMEN	NTS	;	
	Is the water temperature not more than 49 C (120 F) ? (CSA B651-23, 6.2.3.4)			
	Is there a permanent, secure horizontal grab bar along the length of the bathtub that: 1. has its lower end mounted 18cm to 28cm above the bathtub rim? (NB 3.8.3.17(1)(f)(iv)) 2. at least 120cm in length? (NB 3.8.3.17(1)(f)(ii))			a. b.
	Are there two permanent, secure vertical grab bars, one at each end of the bathtub, that: 1. are mounted 8cm to 12cm in from the outer edge of the bathtub? (NB 3.8.3.17.b(1)(f)(iii)) 2. are mounted with the lower end 18cm to 28cm above the bathtub rim? (NB 3.8.3.17(1)(f)(iii)) 3. are at least 120cm in length? (NB 3.8.3.17(1)(f)(iii))			a. b. c.
12.	Does the bathtub have a slip-resistant bottom surface? (NB 3.8.3.17(1)(g))			

10	Is there a slip-resistant bath mat for use outside of the tub if the floor surface is not slip-resistant?		
	(Ability NB Best Practice)		

No assembly areas

6.0	ASSEMBLY AREAS	YES	NO	N/A	MEASUREMENTS
	Does the facility comply with Sections 1-5 of the Accessibility Tool?				
2.	Does the signage comply with Section 8.0 of the Accessibility Tool ?				
3.	Are pews, benches or seats: 1. stable or fixed? (CSA B651-23, 6.7.2.2(a)) 2. at a seat height between 43cm and 48.5cm from the floor or adjustable? (CSA B651-23, 6.7.2.2(b)) 3. available in a variety of seating styles (e.g. some with armrests, some without)? (CSA B651-23, 6.7.2.2(c))				a. b. c.
	Is there a clear, unobstructed floor area for a wheelchair viewing space that: 1. is at least 85cm by 139cm? (CSA B651-23, 6.7.3.1(a)) 2. is on a clear and level surface? (CSA B651-23, 6.7.3.1(b))				a. b.
5.	Does the number of wheelchair viewing spaces comply with				

CSA B651-23, 6.7.3.3,		
Table 9?		

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6.0	ASSEMBLY AREAS	YES	NO	N/A	MEASUREMENTS
6.	Are wheelchair viewing spaces: 1. connected to, but not infringing on, an accessible aisle? (CSA B651-23, 6.7.3.2(a); 6.7.3.4(a)) 2. integrated into the seating plan of the general public? (CSA B651-23, 6.7.3.2(b)) 3. dispersed throughout the seating area on all levels? (CSA B651-23, 6.7.3.2(c)) 4. equipped with a moveable or removeable armrest on the aisle side? (CSA B651-23, 6.7.3.4(b))				a. b. c. d.
7.	Are at least half of all wheelchair viewing spaces side-by-side (e.g. paired)? (CSA B651-23, 6.7.3.2(e))				
8.	Do the wheelchair viewing spaces provide lines of sight that are: 1. comparable for all viewing positions? (CSA B651-23, 6.7.3.3(a)) 2. not reduced or obstructed by standing members of the audience? (CSA B651-23, 6.7.3.3(b))				a. b.
u	Is there accent lighting provided along the edges of the aisle steps when overhead lights are dimmed? (DGMA 2.10)				

10.	Are the circulation aisles at least 139cm wide? (CSA B651-23, 6.7.3.2, Figure 58)		
11.	Is there a marked companion seat available next to the accessible seating? (ADA 221.3)		
12.	Is there marked space for a service animal to rest close to the path of travel? (COP – Theatres, Performance Spaces and Lecture Halls)		

6.0	ASSEMBLY AREAS	YES	NO	N/A	MEASUREMENTS
13.	If there are power outlets to allow recharging of batteries for electric mobility aids, are they between 45.5cm and 55cm from the floor? (NB 3.8.3.22.1(f))				
14.	Is there a printed program or digital service plan in plain language provided to attendees? (SFS)				
15.	Is there assistive technology (e.g. assistive hearing devices, closed captioning, ASL interpretation) available? (ADA 216.10)				
16	Is there an alternative quiet room available with a live video and audio feed with closed captioning? (SFS)				
17.	Is there an accessible route to all areas (e.g. stages, witness stands, podiums) that complies with Section 4.0(16) of the Accessibility Tool?				
18.	Are podium stands or lecterns height adjustable or have knee clearance that complies with Section 4.1(14) of the Accessibility Tool? (NCSC - Lecterns)				

19.	If there are microphones, are they height adjustable or wireless? (CK 4.3.5)		
	Do stages or elevated platforms have: 1. a ramp or an accessible route for easy access? (CK 4.3.3) 2. a minimum clear floor space of 244cm by 244cm ? (CK 4.3.3) 3. tactile surface indicators along the edge if they are not protected by a guard or if they are higher than 2.5cm from the ground? (CK 4.3.3)		a. b. c.
21.	Do ticket counter/concession stands comply with Section 4.0(21) of the Accessibility Tool?		

No recreation facilities

7.0	RECREATION FACILITIES	YES	NO	N/A	MEASUREMENTS
1.	If there is an outdoor ramp, does it comply with Section 12.0 of the Accessibility Tool EXCEPT with a width of at least 107cm between handrails to accommodate multisport wheelchairs? (Ability NB best practice)				
2.	Does the entrance comply with Section 1.0 of the Accessibility Tool EXCEPT with a width of at least 107cm, excluding hardware, to accommodate multisport wheelchairs? (Ability NB Best Practice)				

	Do all interior doorways comply with Sections 4.0(1) to 4.0(15) of the Accessibility Tool EXCEPT with a width of at least 107cm when in the wide-open position to accommodate multisport wheelchairs?		
4.	(Ability NB Best Practice) Do the designated accessible washrooms comply with Sections 5.0 to 5.3 of the Accessibility Tool EXCEPT to have at least one stall door with a width of at least 107cm, excluding hardware, to accommodate multisport wheelchairs? (Ability NB Best Practice)		
5.	Do universal washrooms comply with Section 5.4 of the Accessibility Tool EXCEPT with a width of at least 107cm , excluding hardware, to accommodate multisport wheelchairs?		
6.	Do showers comply with Section 5.5 of the Accessibility Tool?		
7.	Can a wheelchair or power scooter user access all primary areas, levels and amenities within the facility (e.g. pools, gymnasiums, change rooms)? (NB 3.8.2.3)		
8.	Is there a clear, unobstructed floor area for a wheelchair viewing space that: 1. is at least 85cm by 139cm? (CSA B651-23, 6.7.3.1(a)) 2. on a clear and level surface? (CSA B651-23, 6.7.3.1(b))		a. b.

		MEASUREMENTS
9.	Does the number of wheelchair viewing spaces comply with CSA B651-23, 6.7.3.3, Table 9?	MEAGGIVENTO
	Are wheelchair viewing spaces:	
10.	1. connected to, but not infringing on, an accessible aisle? (CSA B651-23, 6.7.3.2(a); 6.7.3.4(a)) 2. integrated into the seating plan of the general public? (CSA B651-23, 6.7.3.2(b)) 3. dispersed throughout the seating area on all levels? (CSA B651-23, 6.7.3.2(c)) 4. equipped with a moveable or removeable armrest on the aisle side? (CSA B651-23, 6.7.3.4(b))	a. b. c. d.
11.	Are at least half of all wheelchair viewing spaces side-by-side (e.g. paired)? (CSA B651-23, 6.7.3.2(e))	
12.	Do the wheelchair viewing spaces provide lines of sight that are: 1. comparable for all viewing positions? (CSA B651-23, 6.7.3.3(a)) 2. not reduced or obstructed by standing members of the audience? (CSA B651-23, 6.7.3.3(b))	a. b.
13.	Is there an alternative quiet room with a live video and audio feed with closed captioning? (SFS)	
14.	Are there lowered storage spaces or lockers that are between 46cm and 122cm from the floor? (TO 2.3.6)	

7.0	RECREATION FACILITIES	YES	NO	N/A	MEASUREMENTS
15.	Is there accessibility equipment (e.g. pool wheelchairs, hockey sledges) available on site that: s in an identified location that is easy to find? (Ability NB Best Practice)				a.
	 can be reserved ahead of time? (Ability NB Best Practice) has readily available information online and at the site?(Ability NB Best Practice) 				b. c.
	s well-maintained? (Ability NB Best Practice)				d.
	nas staff trained to use it? (Ability NB Best Practice)			l	e.
16.	Is there a safe, locked space available to store personal equipment (e.g. power wheelchairs, walkers) while using the facility's equipment? (Ability NB Best Practice)				
17.	If there are power outlets to allow recharging of batteries for electric mobility aids, are they between 45.5cm and 55cm from the floor? (NB 3.8.3.22.1(f))				

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7.0 RECREATION FACILITIES	YES NO	N/A	MEASUREMENTS
18.			

	Do water fountains/bottle filling	a.
	stations: 1. have a location along an	a.
	accessible route? (NB	b.
	3.8.3.10.1(a)) 2. have a clear, unobstructed floor area of at least	
	82cm by 139cm in front	C.
	of them? (CSA B651-23, 6.1.6(a), Figure 40)	
	have knee clearance under the fountain that is at least	d.
	82cm wide, 20cm deep	
	and 68.5cm in height? (CSA B651-23, 6.1.6(b), Figure 40)	e.
	4. have a spout that is	
	between 75cm and 90cm from the	
	floor? (CSA B651-23,	
	6.1.2(a)) 5. operate with controls that	
	are either automatic,	f.
	located on the front or located on both sides of	
	the fountain? (NB 3.8.3.10(e)(ii))	
	6. have colour contrast to the	
	wall? (CSA B651-23, 6.1.5)	
	If the water fountain/bottle filling station is cantilevered, is it cane-	
40	detectable or recessed with a toe	
19.	space of at least 82cm wide,	
	23cm deep and 23cm high? (CSA B651-23, 6.1.6(c))	
	If activities are outdoors, is there	
	a nearby accessible shelter for warming up? (ADANN - Shelters)	
	Are the accessible washroom	
21.	facilities provided close to outdoor activities? (Ability NB Best	
	Practice)	
	Are outdoor activities and amenities connected to the facility	
22.	by unobstructed, level pathways ُ	
	of at least 150cm in width? (NB 3.8.3.3(a))	
	\ //	

PART 1 No change rooms

7.1 CHANGE ROOMS AND LOCKER ROOMS	YES	NO	N/A	MEASUREMENTS
 1. Is the floor of the change/locker room: well-drained to prevent water from pooling? (SPDOS 2.1.12.6) slip-resistant? (SPDOS 2.1.12.5) colour contrasted from the walls, benches and lockers? (COP – Colour and Brightness Contrast) 			a b c	
If outdoors, does the change/locker room have an 2. entrance that complies with Section 1.0 of the Accessibility Tool? If indoors, does the change/locker room have interior doors that 3. comply with Section 4.0(1) to 4.0(15) of the Accessibility Tool?	r			
Is there signage in the change/locker rooms leading to 4. the main area that complies with Section 8.0 of the Accessibility Tool?				
5. Is the room well-illuminated to at least 215 lux ? (SPDOS 2.1.9)				
Are the clothing hooks mounted 6. at a maximum height of 120cm ? (NB 3.8.3.11(g))				

	D t		
	Do storage lockers:		
/	a. have a clear, unobstructed aisle space		
	of at least 137cm		a.
	deep in front of them? (TO 2.3.6)		
	ave a bottom shelf located between		
	46cm and 122cm from the floor? (TO		b.
	2.3.6)		
	ave locks located between 91.5cm to		
	106.5cm ? (TO 2.3.6)		C.
	ave locks that are easy to operate with		
	limited dexterity? (TO 2.3.6)		d.
	ave names or numbers mounted no		
	higher than 152.5cm and lettering that		e.
	complies with Section 8.0 of the		
	Accessibility Tool? (TO 2.3.6)		

- 1. Does the change/locker room have an accessible changing stall with:
 - 1. the *International Symbol of Access*? a. (CSA B651-23, 6.3.1.1(d)(ii))
 - 2. signage which complies with **Section 8.0 of the** b.

Accessibility Tool?

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PART 1

7.1 CHANGE ROOMS AND LOCKER ROOMS

YES NO N/A MEASUREMENTS

9.	Do accessible changing stalls: 1. have a minimum of 210cm by 210cm clear floor area? (CSA B651-23, 6.8.2) 2. have a bench which is at least 76cm wide by 183cm long by 48cm to 52cm high? (CSA B651-23, 6.4.1)? 3. have hooks that are on the wall that are not more than 120cm from the floor and projects not more than 4cm from the wall? (CSA B651-23, 6.8.1(c)) 4. have a full-length mirror? (CSA B651-23, 6.8.1(d)) 5. have grab bars? (CSA B651-23, 6.8.1(e)) 6. have an emergency call system? (CSA B651-23, 6.8.1(b))		a. b. c. d. e.	
	Do washrooms comply with Sections 5.0 to 5.4 of the Accessibility Tool?			
11.	Do showers comply with Section 5.5 of the Accessibility Tool?			

PART 1

7.1 CHANGE ROOMS AND LOCKER ROOMS

YES NO N/A MEASUREMENTS

	f 1. ls n 2. ls	en considering a sensory friendly environment: s there limited background noise? (SFS) s there sensory friendly ear protection provided? (SFS) Are all rooms and paths of		
		ravel well-illuminated		a.
	V	vithout exceeding 500 lux		
		except where there is		b.
		natural light available? COP – Lighting)		
12.		f the building is lit with		C.
		luorescent lighting, are		d.
		here		
	S	sensory friendly sunglasses		e.
	E L	available? (SFS)		
		s there comfortable seating provided in a quiet area that		г.
	C	complies with seating		
		Section 4.1 of the		
		Accessibility Tool?		
		s the environment scent-		
	ŤI	ree? (SFS)		

	CHANGE ROOMS AND CKER ROOMS	YES	NO	N/A	MEASUREMENTS
13.	Are baby changing tables: nounted with its top no higher than 86cm from the floor?(CSA B651-23, 6.2.3.1(b))				a.
	nounted with a knee clearance of at least 68.5cm high? (CSA B651-23, 6.2.3.1(c))				b.
	o deeper than 60cm from the front of the table to the wall? (CSA B651-23, Annex A.2.2)				C.

	vithin a reach of no more than 50cm from a seated position? (CSA B651-23, Annex A.2.2)		d.
	nounted without impeding paths of travel or transfer spaces? (ADA 604.8.1.1))		e.
	f. colour contrasted from the wall? (COP – Washrooms and Shower Stalls)		f.
14.	Are baby-changing tables mounted with its center no higher than 86.5cm from the floor level? (TADG 2.3.11)		

PART 1

No hockey arenas

7.2	HOCKEY ARENAS	YES	NO	N/A	MEASUREMENTS
1.	Does the arena comply with Section 7.0 of the Accessibility Tool?				
	Do the player/penalty areas have two doors that are at least 91cm wide when open? (CRFC 2.1)				
3.	Are the player/penalty areas a minimum of 182.9cm wide? (CRFC 2)				
4.	Do player/penalty areas have removeable benches to allow for sledges? (CFRC 2.1)				

5.	Is there a minimum of 90cm between the bench		
	and boards? (CFRC 2.1)		
6.	Do the player/penalty areas have a clear, level surface? (CFRC 2.1)		
	Do the player/penalty areas have an artificial ice or ice surface to allow the sledges to glide and avoid damage while entering/exiting the player/penalty areas? (CFRC 2.1,2.2)		
0.	Are any structural supports padded or protected to avoid damage or injury of the players? (CFRC 2.1)		
9.	Is there clear and unobstructed plexiglass installed at the front of the player/penalty areas to allow for viewing by the players? (CFRC 2.1)		
	Is the dasher board door or gate no less than 90cm wide? (CFRC 2)		
11.	Is there a threshold of no more than 1.9cm between the dasher boards and the ice surface? (CFRC 2)		
12.	Do change rooms/locker rooms comply with Section 7.1 of the Accessibility Tool?		
13.	Are the sledge hockey change rooms close to the ice surface? (CFRC 2.4)		
	Is there an artificial ice surface to allow sledges to glide to the playing area from the change/locker room? (CFRC 2.4)		

PART 1 No indoor pools

7.3 INDOOR POOL FACILITIES	YES	NO	N/A	MEASUREMENTS
Does the facility comply with 1. Section 7.0 of the Accessibility Tool? Is the pool connected to amenities (e.g. accessible washrooms, change rooms, canteens) by clear, unobstructed accessible paths of at least 150cm wide? (NB 3.8.3.3(a))				
3. Does the pool have a gallery/viewing area that: 1. complies with Section 7.0(7-10) of the Accessibility Tool?			a.	
 has a direct unobstructed accessible path of travel from the pool area? (SPDOS 2.1.16) 			b. c.	
 has wayfinding signage that complies with Section 8.0 of the Accessibility Tool? 				
If the gallery/viewing area hangs over the deck, is there at least 4. 250cm in height between the pool and deck? (SPDOS 2.1.16.2)				
Are amenities (e.g. water fountains, change rooms) located 5. away from the deep end of the pool? (SK 2.1.10); (SPDOS 2.1.12.13(b))				
Do change rooms comply with 6. Section 7.1 of the Accessibility Tool?				
Does all signage comply with 7. Section 8.0 of the Accessibility Tool?				

		considering a sensory ly environment:	
		Is there limited background noise? (SFS)	
	2.	Is there sensory friendly ear protection provided? (SFS)	
	3.	Are all rooms and paths of travel well-illuminated	a.
		without exceeding 500 lux	L
		except where there is natural light available?	b.
8.	1	(COP – Lighting) If the building is lit with	c.
	4.	fluorescent lighting, are	d.
		there sensory friendly sunglasses available?	e.
	_	(SFS)	
	5.	Is there comfortable seating provided in a quiet area that	f.
		complies with seating Section 4.1 of the	
		Accessibility Tool?	
	6.	Is the environment scent- free? (SFS)	

No indoor pools

	3.1 INDOOR POOL ECKS	YES	NO	N/A	MEASUREMENTS
	Is the deck surface slip- resistant and non-abrasive? (SPDOS 2.1.8 (7))				
2.	Are skimmers, gutters, etc., covered with plastic or metal grating that is flush with the pool surface? (SC 2.4.3)				
3.	Is the deck leading to the accessible shallow entrance of the pool:				a.

	1. colour contrasted from the pool edge and the walls? (COP - Colour and Brightness Contrast) 2. identified by tactile walking surface indicators? (COP - Attention TWSI) 3. identified with acoustic signals? (COP - Acoustics)		D
4.	Does the deck area surround the entire pool and is not less than 180cm wide with not less than 90cm width behind pool components (e.g. diving boards, slides)? (SPDOS 2.1.8)		
5.	Does the deck area have tactile walking surface indicators indicating the perimeter of the pool? (COP - Attention TWSI)		
6.	Does the deck have wayfinding signage to indicate accessible entrances to the change rooms that complies with Section 8.0 of the Accessibility Tool?		

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PART 1

No indoor pools

- 1. Does ramped entry to the pool have:
 - 1. a maximum slope of **1:12 (8.3%)**? a. (NB 3.8.3.5(1)(b))
 - 2. handrails on both sides between **86cm** to **92cm** from the b. ramp surface to the top of the rail? (CSA B651-23, 5.5.8(a)(ii))
 - 3. a slip-resistant, non-abrasive surface? c. (NB 3.8.3.5(4))

- 4. a width of at least **92cm** to **100cm** wide between rails? d. (CSA B651-23, 5.5.8(b))
- 5. a water depth at the bottom of the pool not exceeding e. **76cm**? (ADA 1009.3.2)
- 2. Does the stepped platform into the pool have:
 - 1. a slip-resistant, non-abrasive surface? a. (SPDOS 2.1.7)
 - a transfer area at the top which is at least 60cm by 60cm b. and is located 45cm from the surface of the water? (SPDOS 2.1.7)
 - 3. steps which measure **15cm** high, **60cm** wide and **45cm** c. deep? (SPDOS 2.1.7)
 - steps which lead below the surface of the water not more d. than 30cm deep? (SPDOS 2.1.7)
 - 5. a continuous handrail on both sides of the steps and along e. the back of the transfer area which is at a height between

30cm to **40cm**? (SPDOS 2.1.7)

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7.3.2	INDOOR SWIMMING POOLS	YES	NO	N/A	MEASUREMENTS
3.	If the pool has underwater lighting, are the lights:				a. b. c.
4.	Is the swimming pool free of current or turbulence? (SC 2.12)				
5.	Is the water temperature of the swimming pool no more than 30 C (86 F)? (SPDOS 3.1.13)				

6. Are the depth markers:	a. b. c. d. e.
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- 1. shielded? (SPDOS 2.1.9)
- 2. shatter-proof? (SPDOS 2.1.9)
- 3. glare-free? (SPDOS 2.1.9)
- 4. on both sides of the pool that indicate minimal and maximum depths and where there is are level changes? (SPDOS 2.2.5)
- 5. colour contrasted from the deck and pool? (SPDOS 2.3.3)
- 6. at least **10cm** in height? (SPDOS 2.3.3)
- 7. at least **46cm** from the water surface? (SPDOS 2.3.3)
- 8. identified with tactile indicators (COP Tactile Signs)

7.3.2	INDOOR SWIMMING POOLS	YES	NO	N/A	MEASUREMENTS
7.	Are lane markings:				a. b. c.

8.	If the pool has a bulkhead, does it: 30cm above the surface of the water? (SC 2.15)				a. b. c. d. e. f.
----	--	--	--	--	-------------------

- 9. placed on the floor of the pool in the center of each lane?(SC 2.14)
- 10. dark and colour contrasted from the pool floor? (SC 2.14)
- 11.a width of between **20cm** and **30cm**? (SC 2.14)
- 12. extend to the full width of the swimming pool? (SC 2.15)
- 13. have a solid, level, slip-resistant, non-abrasive surface? (SC 2.15)
- 14. contrast in colour from the walls, deck and ceiling? (SC 2.15)
- 15.have touch pads mounted not less than **80cm** below and
- 16. have gutters covered by a screen or grill? (SC 2.15)
- 17. have no openings or sharp edges that could lead to bodily injuries? (SC 2.15)
- 18. attach securely to the surface so as not to create any water turbulence or current while someone is walking/standing on it? (SC 2.15)

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PART 1

8.0 WAYFINDING AND SIGNAGE

YES NO N/A

MEASUREMENTS

	Are there tactile signs with raised print, raised symbols or braille within the facility? (COP - Tactile Signs)			V		
2.	Is the raised/tactile print:	v		'	h	0.1cm 2cm (women's washroom)
	Are pictograms, graphics or					
	symbols: aised between		~			
	0.08cm and 0.15cm above the surface? (CSA B651-23, 4.6.6.3(a))				a.	0.1cm
	at least 15cm in height? (CSA B651-23, 4.6.6.3(b))			•	b.	10cm (women's), 7cm (international symbol), 24cm (washroom wayfinding)
	supplemented with print and braille near the bottom edge of the sign? (Ability NB Best Practice)			v	C.	
	colour contrasted with their background? (CSA B651-23, 4.6.6.3(c))	V			d.	White on black background

4.	Is there at le (CNIB: Clear	ast 14-point font? Print Accessibility Guidelines)	v	Ę	51 point
5.	Is the font composed of Arabic numerals and sans serif fonts (ex. Ad Sans, Arial, Calibri)? (CSA B651-23, 4.6.3(a)(b))		V		
	Does the character height to viewing distance (e.g. on restaurant menu boards) meet requirements seen in CSA B651-23, Table 7?			V	

^{19.} raised between **0.08cm** and **0.15cm** above the surface? (CSA B651-23, 4.6.6.2(a))

20. 1.6cm to **5cm** in height? (CSA B651-23, 4.6.6.2(b))

21.supplemented with braille near the bottom edge of the sign? (CSA B651-23, 4.6.6.2(d))

	0 WAYFINDING AND GNAGE	YES	NO	N/A	MEASUREMENTS
7	Are electronic signs illuminated to at least 200 lux ? (CSA B651-23, 4.6.5)		>		136 lux minimum
8	Does the colour contrast on the signage meet the requirements found in the table on Clearing our Path's Colour Contrast on Signs?	V			White on black background

9.	Is the International Symbol of Access present to indicate accessible features? (CSA B651-23, 4.6.7)		V	Washrooms, not entrances
10.	Is signage composed of a clear, concise and clutter-free design with plain language? (SFS)	~		
	Does signage information have short and simple language that is easy to understand? (COP – Signage)	٧		
12.	Does signage have clear literal symbols or graphics associated with the location the signage is describing? (ASNB)	V		

8.0 WAYFINDING AND SIGNAGE YES NO N/A MEASUREMENTS								
Are the tactile signs mounted: (CSA B651-23, 4.6.6.4(c)) 7.5cm wide? (CSA B651-23, 4.6.6.4(f))		> >	٧ ٧					

		V			
14.	Is the signage positioned to avoid shadow areas and does it have a glare-free surface? (CSA B651-23, 4.6.2(a))	v			
	Are there audio signs that are automatic or can be manually activated when needed? (COP – Audible Signs)		V		No audio signs
	Is the building name and address clearly visible from the exterior of the building? (COP – Building Entrances)	,			
17.	Is there wayfinding signage along the path of travel to the entrance of a larger building? (COP – Building Entrances)	V			

- 22. on the wall beside the latch edge of the door, if being used to identify the door? (CSA B651-23, 4.6.6.4(a))
- 23. **140cm** to **160cm** from the door jamb? (CSA B651-23, 4.6.6.4(b))
- 24. on the nearest adjacent wall where double-leaf doors are used or no wall space adjoins the door latch edge?
- 25. where it allows a person to approach the sign within **10cm** without encountering protruding objects or standing within a door swing? (CSA B651-23, 4.6.6.4(d))
- 26. with the centerline **125cm** to **175cm** from the floor? (CSA B651-23, 4.6.6.4(e))
- 27.mounted with a clear wall area around the sign at least 28. On wall (women's washroom) Above door (men's washroom)
- 29.
- 30.
- 31. No swinging door
- 32. 155cm (women's washroom)

	0 EMERGENCY AND ACUATION	YES	NO	N/A	MEASUREMENTS
1.	Is there an evacuation plan: (e.g. an available evacuation chair)? (CSA B44:19, 2.27)	٧		V	a. b. Second level not assessed at this time
2.	Is the evacuation plan:	V	ンソソ		
3.	Are fire drills regularly scheduled? (COP - Emergency Exits)		~		
	Are there at least 2 emergency exits per floor? (NBC 3.4.2.1)	V			
5.	Do the emergency exit doors have a width of at least 86cm wide when in the open wide position? (CSA B651-23, 5.2.1(a))	V			134cm, 139cm
6.	Do the emergency exit doors have signage that complies with		~		No tactile signage

5	Section 8.0 of the		
	Accessibility Tool?		

- 34. for the building? (CSA B651-23, 5.7.3)
- 35. for when the elevator does not operate
- 36.mounted with the horizontal centerline **150cm** from the floor? (CSA B651-23, 5.7.3(a))
- 37. available in alternative formats (e.g. print, digital)?(CSA B651-23, 5.7.3(c))
- 38.on signage that complies with **Section 8.0 of the Accessibility Tool**?
- 39. posted in every room or level? (GEPP, page 4)
- 40. 132cm, 163cm
- 41. Print only
- 42. Not tactile
- 43.

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9.0 EMERGENCY AND EVACUATION	YES NO N/A MEASUREMENTS				
Are the emergency 7. hallways or corridors: (COP - Corridors and Hallways)		v v		b. Red exit sign above doors, no wayfinding	

8.	Is there a designated area of safe refuge in the building that: 139cm? (CSA B651-23, 5.7.2.1(c)) (CSA B651-23, 5.7.2(d)(i))		\(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\)	b. c. d. e.
9.	Is there emergency lighting to identify exit doors, egress routes and areas of refuge in the event of a power outage? (COP - Emergency Lighting)	V		Red exit signs

- 44.at least 180cm wide?
- 45. clearly identified as accessible evacuation routes on the evacuation plan? (CSA B651-23, 5.7.2.2.2)
- 46.equipped with wayfinding signage to identify the emergency hallways or corridors? (CSA B651-23, 5.7.2.2.2)
- 47. 55.5cm to 204cm
- 48.has a clear, unobstructed floor space of at least **90cm** by
- 49. has a hands-free communication system mounted not higher than **120cm** from the floor?
- 50.is in a location directly by an exit or by a firefighter's elevator? (CSA B651-23, 5.7.2(g))
- 51.has wayfinding signage to indicate the location of the area of refuge? (CSA B651-23, 5.7.2.2.1(a))
- 52. is clearly identified on the posted evacuation plan? (CSA B651-23, 5.7.2.2.1(d))
- 53. Second level not assessed, will return



10.	Do the elevator call buttons have: (CSA B44:19, E- 9.3.3.1) (CSA B44:19, E-9.2)			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	b. c. d.
11.	Does the universal washroom have an emergency call system? (CSA B651- 23, 6.3.1.2)		~		
12.	Is the universal washroom door able to be unlocked from the outside in an emergency situation? (NBC 3.8.3.12 (b))	V			With a key
13.	Are there fire extinguishers mounted at no more than 120cm from the floor? (CSA B651-23, 4.3.3, Figure 3)	V			117cm, 89cm
14.	Are all staff trained on procedures in the event of an emergency? (OHS 17.6(1)(b))	~			

- 54. a two-way communication system? (CSA B44:19, E-11.1)
- 55. clear identification, such as PHONE or EMERGENCY STOP, with raised print and braille?
- 56.a height of at least **89cm** from the floor?
- 57. sound patterns that are distinctly different from the other alert signals in the building? (NBC 3.2.4.19 (3))
- 58. No elevator

EXTERIOR SPACES

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PART 1

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Short term

10.0 PARKING	YES	NO	N/A	MEASUREMENTS
Does your business/facility offer customer parking? If "yes", proceed to next question. If "no", proceed to next section.	•			
Does the parking have a firm, slip-resistant and level surface constructed of 2. asphalt, concrete or well-compacted, well-drained crusher dust? (NB 3.8.3.4(3)(b))	v			Asphalt
How many designated accessible parking spaces 3. does the location have?out oftotal parking spaces?				4 of 37

4.	Does the number of designated parking spaces comply with Table 3.8.2.5 in the Barrier-Free Design Building Code NB Reg 2021-3 ?	,			
5.	Are the designated parking spaces at least 260cm wide and 750cm long? (NB 3.8.3.4.3(a))		V		381cm by 650cm
	Is there an access aisle not less than 200cm wide and 750cm long, adjacent and parallel to the vehicle pull up space? (NB 3.8.3.4(3)(a))		v		No access aisles
	Do the designated parking spaces have the International Symbol of Access painted on the surface? (NB 3.8.3.4.3(e))	v			
8.	Do the designated parking spaces have a vertically mounted sign with the International Symbol of Access with the center between 150cm and 200cm from the ground?	v			152cm
9.	(NB 3.8.3.4.3(e)) Do the designated accessible parking spaces have tactile walking surface indicators (TWSI) to indicate the perimeter of the parking space? (COP - Tactile Walking Surface Indicators)		V		
10.	Is there wayfinding signage from parking to entrance that complies with Section 8.0 of the Accessibility Tool?			v	Entrance is visible

Are the designated parking spaces located close to the 11. entrance curb cut, curb ramp or cross walk? (NB 3.8.2.5)			Crosswalk	
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10.0	PARKING	YES	NO	N/A	MEASUREMENTS
12.	Do curb ramps have: firm, level and slip- resistant surface? (CSA B651-23, 8.3.3.4.1(a))			v	a. Ground level
	running slope of at least 1:15 (6.7%) ? (CSA B651-23, 8.3.3.1(a))			v	b.
	cross slope not more than 1:50 (2%) ? (CSA B651-23, 8.3.3.2(b))			v	C.
					d. e. f. g.
13.	Are the designated parking spaces located within 5000cm of the accessible entrance and easy to locate from the main route? (NB 3.8.3.4.3(c))	V			2172cm (to arrival) 2035cm (to middle door)

Do passenger pick 14. up/drop off zones: (NB 3.8.3.4 (1)(b))	✓ a. No designated pick ✓ b. up/drop off zone ✓ c.
--	---

- **30cm** to **35cm** from the edge of the road? (CSA B651-23, 8.3.3.4.1(c))
- 60. have a width of at least **150cm**? (CSA B651-23, 8.3.3.5)
- 61. have no catch basin covers or gratings within the path of travel? (CSA B651-23, 8.3.3.7(b))
- 62.a clear, level area of at least **139cm** by **139cm** at the top of the ramp? (CSA B651-23, 8.3.3.8)
- 63. provide a curb ramp where there are curbs between the access aisle and the vehicle pull-up space?
- 64. have an access aisle that is at least **150cm** wide and **700cm** long, adjacent and parallel to the vehicle pull-up space? (CSA B651-23, 9.3.1(b))
- 65.have a clear height of no less than **300cm**? (CSA B651-23, 9.3.2(a))

10.0 PAR	KING	YES	NO	N/A	MEASUREMENTS
parking clear pid area on the stre	ble street spaces have a ck up/drop off the curb side of et that: 651-23, 9.4.1,			\ \ \ \	b. c.

16.	Is there a height clearance of at least 300cm at the pull-up space and along the vehicle access routes (e.g. in parking garages, under awnings)? (CSA B651-23, 9.3.2(a))		V	No overhead
17.	In the winter, are the designated spaces clear of snow and well-salted or well-sanded? (TO 1.6.11)		V	
18.	Are the accessible parking spaces well-illuminated at all times of the day? (COP - Lighting)	V		
19.	If there are parking meters, do they: 139cm ? (CSA B651-23, 8.6.10(a)) from the ground? (CSA B651-23, 8.6.10(e)(i))		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	b. c. d.

- 66.is clear, firm and level?
- 67.is at least **200cm** wide by **550cm** long? (CSA B651-23, 9.4.1, Figure 68)
- 68.is adjacent and parallel to the parking space? (CSA B651-23, 9.4.1, Figure 68)

69. No street parking

70. have a location connected to an unobstructed, accessible path of travel? (CSA B651-23, 8.6.10(a))

- 71. have a clear approach ground space of at least **82cm** by
- 72.have operating mechanisms between **90cm** to **120cm**
- 73. have signage that complies with **Section 8.0 of the Accessibility Review Tool**?
- 74. have colour contrast to their surroundings? (CSA B651-23, 8.6.10(g))
- 75. No parking meters

20.	Are ticket or payment machines:		V	v	a. b.	156cm Indoors
	inobstructed by a curb or other barrier (e.g. snow banks)? (CSA B651-23, 9.6)			,	C.	Indoors
	nstalled with a front approach at least 80cm wide? (CSA B651.2:22, 9.1.2(a))	~			d.	200cm
	equipped with a swipe card reader that is able to read a card swiped in either direction? (CSA B651.2:22, 10.5.5)	\rightarrow \tag{1}			e.	Tap available

21.	If ticket or payment machines are equipped with a keypad:	\ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	a.
22.	If there is a service booth, do payment terminals have a cord at least 100cm long so it can be passed easily to the driver?(CSA B651-23, 6.6.2.3)			No service booth

- 76. installed with the centerline of operating controls on ticket or payment machines located between **40cm** and **120cm** from the ground surface? (NB 3.8.3.8.1(a))
- 77. located adjacent to a vehicular route? (CSA B651-23, 9.6)
- 78. is the keypad telephone style with the number "1" at the top left? (CSA B651.2:22, 10.7.2.1(a))
- 79. are the keys a minimum of **1.5cm** wide? (CSA B651.2:22, 10.7.2.2(a))
- 80. does the keypad have a matte surface to minimize glare?(CSA B651.2:22, 10.7.2.1(f))
- 81. is it placed at an angle between 10 and 45 degrees? (CSA B651.2:22, 10.7.2.1(e))
- 82. does it have colour contrasted characters or numbers from the keys? (CSA B651.2:22, 10.7.2.3(a))
- 83. are there tactile graphics on the keys? (CSA B651.2:22, 10.7.2.2(c))
- 84. 1cm and 1.5cm
- 85. Silver
- 86. Back 5.6 degrees
- 87. Black numbers on silver keys
- 88.

Long term

10.0 PARKING	YES	NO	N/A	MEASUREMENTS
Does your business/facility offer customer parking? If "yes", proceed to next question. If "no", proceed to next section.	V			
Does the parking have a firm, slip-resistant and level surface constructed of 2. asphalt, concrete or well-compacted, well-drained crusher dust? (NB 3.8.3.4(3)(b))	V			
How many designated accessible parking spaces 3. does the location have?out oftotal parking spaces?				6 of approx. 300
Does the number of designated parking spaces comply with Table 3.8.2.5 in the Barrier-Free Design Building Code NB Reg 2021-3?	V			
Are the designated parking spaces at least 260cm 5. wide and 750cm long? (NB 3.8.3.4.3(a))		V		396cm by 472cm (smallest space)
Is there an access aisle not less than 200cm wide and 750cm long, adjacent and parallel to the vehicle pull up space? (NB 3.8.3.4(3)(a))		V		No access aisles

7.	Do the designated parking spaces have the International Symbol of Access painted on the surface? (NB 3.8.3.4.3(e))	V		
8.	Do the designated parking spaces have a vertically mounted sign with the International Symbol of Access with the center between 150cm and		V	143cm, 180cm
	200cm from the ground? (NB 3.8.3.4.3(e))			
9.	Do the designated accessible parking spaces have tactile walking surface indicators (TWSI) to indicate the perimeter of the parking space? (COP - Tactile Walking Surface Indicators)		V	
10.	Is there wayfinding signage from parking to entrance that complies with Section 8.0 of the Accessibility Tool?		V	No wayfinding
11.	Are the designated parking spaces located close to the entrance curb cut, curb ramp or cross walk? (NB 3.8.2.5)		V	No curb cut or crosswalk for 2 spaces

10.0	PARKING	YES	NO	N/A	MEASUREMENTS
12.	Do curb ramps have: a firm, level and slip-resistant surface? (CSA B651-23, 8.3.3.4.1(a))			V	a. Ground level
	running slope of at least 1:15 (6.7%) ? (CSA B651-23, 8.3.3.1(a))			~	b.

	cross slope of at least 1:50 (2%) ? (CSA B651-23, 8.3.3.2(b))		V	c.
			~	d. e. f. g.
13.	Are the designated parking spaces located within 5000cm of the accessible entrance and easy to locate from the main route? (NB 3.8.3.4.3(c))	>		5667cm
14.	Do passenger pick up/drop off zones: (NB 3.8.3.4 (1)(b))		<i>v v</i>	a. No designated drop off b. zone c.

89. tactile indicators that extend the full width of the ramp and begin **30cm** to **35cm** from the edge of the road? (CSA B651-23, 8.3.3.4.1(c))

^{90.} have a width of at least **150cm**? (CSA B651-23, 8.3.3.5)

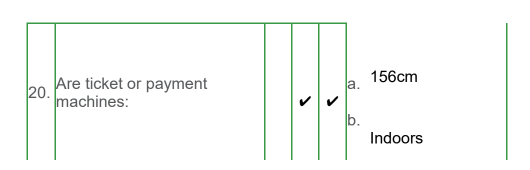
^{91.} have no catch basin covers or gratings within the path of travel? (CSA B651-23, 8.3.3.7(b))

- 92. a clear, level area of at least **139cm** by **139cm** at the top of the ramp? (CSA B651-23, 8.3.3.8)
- 93. provide a curb ramp where there are curbs between the access aisle and the vehicle pull-up space?
- 94. have an access aisle that is at least **150cm** wide and **700cm** long, adjacent and parallel to the vehicle pull-up space? (CSA B651-23, 9.3.1(b))
- 95.have a clear height of no less than **300cm**? (CSA B651-23, 9.3.2(a))

10.	0 PARKING	YES	NO	N/A	MEASUREMENTS
15.	Do designated accessible street parking spaces have a parallel pick up/drop off area on the curb side of the street that: (CSA B651-23, 9.4.1, Figure 68)			\(\nu \)	b. c.
16.	Is there an overhead clearance of at least 300cm at the pull-up space and along the vehicle access routes (e.g. in parking garages, under awnings)? (CSA B651-23, 9.3.2(a))			V	No overhead
17.	In the winter, are the designated spaces clear of snow and well-salted or well-sanded? (TO 1.6.11)			V	
18.	Are the accessible parking spaces well-illuminated at all times of the day? (COP - Lighting)	V			

19.				
			•	
	If there are parking meters, do they:		/	b.
	139cm ? (CSA B651- 23, 8.6.10(a))		•	c.
	from the ground? (CSA B651-23, 8.6.10(e)(i))		•	d.
			~	e.

- 96.is clear, firm and level?
- 97. is at least **200cm** wide by **200cm** long? (CSA B651-23, 9.4.1, Figure 68)
- 98.is adjacent and parallel to the parking space? (CSA B651-23, 9.4.1, Figure 68)
- 99. No street parking
- 100. have a location connected to an unobstructed, accessible path of travel? (CSA B651-23, 8.6.10(a))
- 101. have a clear approach ground space of at least **80cm** by
- have operating mechanisms between **90cm** to **120cm**
- 103. have signage that complies with **Section 8.0 of the Accessibility Review Tool**?
- 104. have colour contrast to their surroundings? (CSA B651-23, 8.6.10(g))
- 105. No parking meters



	inobstructed by a curb or other barrier (e.g. snow banks)? (CSA B651-23, 9.6)			V	C.	Indoors
	nstalled with a front approach at least 80cm wide? (CSA B651.2:22, 9.1.2(a))	,			d.	200cm
	equipped with a swipe card reader that is able to read a card swiped in either direction? (CSA B651.2:22, 10.5.5)	V			e.	Tap available
	If ticket or payment machines are equipped with a keypad:	V	\(\nu \) \(\nu \) \(\nu \)		a.	
22	If there is a service booth, do payment terminals have a cord at least 100cm long so it can be passed easily to the driver?(CSA B651-23, 6.6.2.3)			V	No	service booth

106. installed with the centerline of operating controls on ticket or payment machines located between **40cm** and **120cm** from the ground surface? (NB 3.8.3.8.1(a))

- 107. located adjacent to a vehicular route? (CSA B651-23, 9.6)
- 108. is the keypad telephone style with the number "1" at the top left? (CSA B651.2:22, 10.7.2.1(a))
- 109. are the keys a minimum of **1.5cm** wide? (CSA B651.2:22, 10.7.2.2(a))
- 110. does the keypad have a matte surface to minimize glare?(CSA B651.2:22, 10.7.2.1(f))

- 111. is it placed at an angle between 10 and 45 degrees? (CSA B651:2:22, 10.7.2.1(e))
- 112. does it have colour contrasted characters or numbers from the keys? (CSA B651:2:22, 10.7.2.3(a))
- 113. are there tactile graphics on the keys? (CSA B651:2:22, 10.7.2.2(c))
- 114. 1cm & 1.5cm
- 115. Silver
- 116. Tilted back 5.6%
- 117. Black numbers on silver keys

118.

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PART 1

Short term

ROUTES FROM 11.0 PARKING TO ENTRANCE	YES	NO N/	'A MEASUREMENTS
Does the path of travel have a width of at least 1. 160cm? (CSA B651-23, 8.2.2(a))	V		256.5cm
Are there any tactile walking surface indicators to indicate the path of travel to the accessible entrance? (COP - Tactile Walking Surface Indicators)		•	
If traffic must be crossed, is there a designated 3. crosswalk for safe pedestrian crossing? (CSA B651-23, 8.3)	✓		

		Is the crosswalk connected to an unobstructed, accessible path of travel by either:	V		V	a. b.	
5.		Does the crosswalk have: (COP - Colour and Brightness Contrast)	V			a.	White on asphalt
		actile walking surface indicators? (CSA B651-23, 8.3.4.1(d)(iv))		~		b.	
		c. acoustic locator signals? (COP - Accessible Pedestrian Signals)		~		C.	
		d. vibro-tactile signal buttons? (COP - Accessible Pedestrian Signals)		•		d.	
	6.		rbs along the route cut where the sidewalk is not ? (NB- 3.8.3.4(b))	V			Ground level
		Is the path of travel to the ramp or the door safe and clear of obstructions (e.g. steps, abrupt changes in level, hills, pot holes, sandwich board signs, garbage cans)? (NB 3.8.3.2.1)					

119. a grade level crossing (CSA B651-23, 8.3.2.1) or 120.

a raised crossing? (CSA B651-23, 8.3.2.2) contrasting colours? 121.

PART 1

	ROUTES FROM				
11.0	PARKING TO	YES	NO	N/A	MEASUREMENTS
	ENTRANCE				
	If there are gratings on the path of travel, are the openings less than 1.3cm wide in both directions? (NB 3.8.3.6.5)			V	
9.	Is the surface of the route firm and slip-resistant, direct and level? (NB 3.8.3.2.2(c))	V			Asphalt
10.	Is the route well- drained to prevent accumulation of water, snow and ice and well- salted or well-sanded? (GCAF – Sidewalks, Pathways and Trails)	٧			
11.	Is the entrance located 5000cm from transit stops? (WHO)	V			1548cm
12.	Do transit shelters have:		ソソソ		b. c.
	Is the route well- illuminated from the parking area to the accessible entrance? (COP - Lighting)	V			

122. clear, level access to the accessible route? (CSA B651-23, 8.5.4(a))

- 123. a clear floor area of at least **210cm** by **210cm** inside the entry? (CSA B651-23, 8.5.4(e))
- 124. a clear opening of at least **100cm** wide where there is no door? (CSA B651-23, 8.5.4(f))
- 125. No shelters

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PART 2 Long term

ROUTES FROM 11.0 PARKING TO ENTRANCE	YES	NO N	I/A MEASUREMENTS
Does the path of travel have a width of at least 1. 160cm? (CSA B651-23, 8.2.2(a))	•		210cm
Are there any tactile walking surface indicators to indicate the path of travel to the accessible entrance? (COP - Tactile Walking Surface Indicators)		~	
If traffic must be crossed, is there a designated 3. crosswalk for safe pedestrian crossing? (CSA B651-23, 8.3)		v	No crosswalk for 2 of the spaces

		Is the crosswalk connected to an unobstructed, accessible path of travel by either:		<i>v</i>		a. b.	No crosswalk
5.		Does the crosswalk have: (COP - Colour and Brightness Contrast)		~		a.	No crosswalk
		actile walking surface indicators? (CSA B651-23, 8.3.4.1(d)(iv))		~		b.	
		c. acoustic locator signals? (COP - Accessible Pedestrian Signals)		~		C.	
		d. vibro-tactile signal buttons? (COP - Accessible Pedestrian Signals)		•		d.	
	6.	Are all the cu ground level	rbs along the route cut where the sidewalk is not ? (NB- 3.8.3.4(b))		V		No curb cut for 2 of the spaces
	7.	Is the path of travel to the ramp or the door safe and clear of obstructions (e.g. steps, abrupt changes in level, hills, pot holes, sandwich board signs, garbage cans)? (NB 3.8.3.2.1)					

126. a grade level crossing (CSA B651-23, 8.3.2.1) or127. a raised crossing? (CSA B651-23, 8.3.2.2)128. contrasting colours?

PART 2

11.0	ROUTES FROM PARKING TO ENTRANCE	YES	NO	N/A	MEASUREMENTS
	If there are gratings on the path of travel, are the openings less than 1.3cm wide in both directions? (NB 3.8.3.6.5)			V	
9.	Is the surface of the route firm and slip-resistant, direct and level? (NB 3.8.3.2.2(c))	~			Paved
10.	Is the route well- drained to prevent accumulation of water, snow and ice and well- salted or well-sanded? (GCAF – Sidewalks, Pathways and Trails)	v			
11.	Is the entrance located 5000cm from transit stops? (WHO)	~			1548cm
12.	Do transit shelters have:		ン ン ン		b. c.
	Is the route well- illuminated from the parking area to the accessible entrance? (COP - Lighting)	v			

129. clear, level access to the accessible route? (CSA B651-23, 8.5.4(a))

- 130. a clear ground area of at least **210cm** by **210cm** inside the entry? (CSA B651-23, 8.5.4(e))
- 131. a clear opening of at least **100cm** wide where there is no door? (CSA B651-23, 8.5.4(f))
- 132. No shelters

No outdoor ramps

12.0 OUTDOOR RAMPS	YES	NO	N/A	MEASUREMENTS
Does the ramp have a slip-resistant surface, even when wet? (NB 3.8.3.5(4))				
If the ramp surface is constructed of steel grating, are the 2. openings no more than 1.3cm wide? (CSA B651-23, 4.4.4(a))				
Are exterior ramps well-drained to prevent accumulation of water, snow and 3. ice and are well- salted or well- sanded? (GCAF – Sidewalks, Pathways and Trails)				
4. Does the ramp have:				a. b. c. d.

Is there an unobstructed, firm 5. and level area of : (CSA B651-23, 5.5.4(a))		a. b. c.
---	--	----------------

- 133. a running slope of no more than **1:20 (5%)**? (CSA B651-23, 8.2.7(a))
- 134. a cross slope of no more than **1:50 (2%)**? (CSA B651-23, 8.2.7(b))
- 135. no more than **900cm** between landings or intervals?(CSA B651-23, 5.5.1(b))
- 136. a surface width of at least **120cm**? (CSA B651-23, 8.2.7(c))
- 137. 210cm by 210cm at the top of the ramp where the door swings outward?
- 138. 170cm by 170cm at ramp intervals? (CSA B651-23, 5.5.4(b))
- 139. 170cm by 170cm at the bottom of the ramp? (CSA B651-23, 5.5.4(a))

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12.0	OUTDOOR RAMPS	YES	NO	N/A	MEASUREMENTS
6.	At the top landing, is there either:				a. b.
7.	Are the handrails:				a.
	olour contrasted to the surroundings?				b.

(CSA B651-23, 5.5.8(a)(iv))	
Dealer to 100cm wide between rails? (CSA B651-23, 5.5.8(b))	C.
at a height of 86cm to 92cm from the ramp surface to the top of the rail? (CSA B651-23, 5.5.8(a)(ii))	d.
	e. f.
If the ramp is wider than 150cm , is there an intermediate rail? (NBC 3.4.6.6(2))	
Where the ramp or landing is not at grade, is there one of the following:	a. b.

- 140. at least **60cm** beyond the edge of the door opening when the door opens towards the ramp? (NB 3.8.3.5 1(c)(i)(ii))
- 141. at least **30cm** beyond the edge of the door where the door opens away from the ramp? (NB 3.8.3.5 1(c)(i)(ii))
- on both sides of the ramp and continuous around landings? (CSA B651-23, 5.5.8(a)(iii))
- 143. extended horizontally at least **30cm** beyond the top and bottom of the ramp and return to the post, floor or wall? (CSA B651-23, 5.5.8(c))
- 144. constructed of a material that does not absorb heat? (Ability NB Best Practice)

- 145. edge protection on both sides of at least **10cm** high? (CSA B651-23, 5.5.7(a))
- 146. a railing with its lower edge not more than **10cm** from the surface? (CSA B651-23, 5.5.7(b))

PART 1

12.0	OUTDOOR RAMPS	YES	NO	N/A	MEASUREMENTS
10.	Is there a threshold of no more than 1.3cm high or is it beveled at a slope of 1:2 (50%) where over 0.6cm high?				
	(CHPC 3.3.4)? (CHPC 3.3.4)				
11.	Does the ramp have tactile attention walking surface indicators at the beginning and end of the ramp? (COP - Attention TWSI)				
12.	Is the ramp well- illuminated, at a minimum of 200 lux , avoiding shadows or glare? (COP - Lighting)				

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PART 1 No trails			
13.0TRAILS	YES NO N/A	MEASUREMENTS	
Does the parking at the trailhead comply with 1. Section 10.0 of the Accessibility Tool?			

2.	Is the trail made from a well-maintained accessible surface, like wood decking or well-compacted and well-drained crusher dust? (CHPC 3.2.1)			
3.	Does the trail have a minimum width of 150cm to allow two wheelchairs to pass? (CHPC 3.3.1)			
4.	Does the trail provide passing spaces:			a. o.
5.	Do all paths of travel on and off the trail:		á	а.
	nave a running slope not greater than 1:20 (5%)? (CHPC 3.3.2)		k	٥.
	nave a cross slope not greater than 1:50 (2%) ? (CHPC 3.3.2)		(5 .
	have a threshold of no more than 1.3cm high or be beveled at a slope of 1:2 (50%) where over 0.6cm high?(CHPC 3.3.4)	1	Ó	d.
6.	lers of the Are the accessible trail shou of cleared to a 50cm minimum the from edge? (CHPC 4.2.4)			
7.	Is the see from obstructions that reduce the clear width, s, freestanding			

	objects or holes? (CHPC 3.3.5)		
8.	Is there at least 250cm of clear headroom from overhanging obstructions such as low tree branches or overhead signage? (CHPC 3.3.6)		

- 147. with a minimum width of **183cm**? (CSA B651-23, Annex D.5(d))
- 148. at intervals of between **4500** to **12000cm** apart depending on level of challenge? (CHPC 3.3.1)
- have a width of at least **150cm**? (CHPC 3.3.1)

13.0	TRAILS	YES	NO	N/A	MEASUREMENTS
9.	Is the trail edge well-defined with visual contrasts and textures that are cane detectable, with consistent surfacing? (MPADG page 32)				
10.	If there is a vertical drop from the trail that is larger than 7.5cm , is there a high curb or edge that is at least 7.5cm ? (MPADG page 32)				
	If there is a vertical drop that exceeds 60cm , is there a guardrail that is at least 107cm high? (CHPC 4.2.5)				
12.	Do any ramps along the trail comply with Section 12.0 of the Accessibility Tool?				
13.					

Are there rest areas along the trail that: nave seating every 4500cm to 6000cm along the trail? (CHPC 4.2.3)	a.	
tre set back from the trail at least 60cm ? (CHPC 4.2.3)	b.	
ave shelter from the elements? (CHPC 4.2.3)	c.	
nave water available for service animals? (Ability NB Best Practice)	d.	

14.	Is there signage that complies with Section 8.0 of the Accessibility Tool located:		a. b. c. d. e.
15.	Are interpretive or information boards:		a.

	pcated 100cm to 127.5cm above the ground? (DGMA 6.20)			b.
	ot obstructed by such things as handrails or overhanging branches? (DGMA 6.20)			c.
	connected to the main trail with an accessible surface? (DGMA 6.20)	'		d.
16.	Where trails are near buildings, parking lots or campgrounds, is there adequate lighting provided? (CGOL 4.4)			

- at the starting point of the trail? (MPADG P.23, Trail Signs)
- 151. at key intersections or direction changes? (MPADG P.23, Trail Signs)
- 152. at regular intervals to indicate distances to points of interest? (MPADG P.23, Trail Signs)
- where there are changes in trail conditions (e.g. changes in elevation, surface hazards)? (MPADG P.23, Trail Signs)
- where the trail crosses with a vehicular roadway? (Ability NB Best Practice)
- 155. positioned where they can be viewed from both standing and sitting? (DGMA 6.20)

PART 1

402

No observation platforms

13.1 OBSERVATION PLATFORMS	YES NO N/A MEASUREMENTS
Does the viewing area have a minimum	
diameter of 150cm wide or a T-shaped 1.space that is at least	
91cm wide and	
150cm long at each end to provide space for a wheelchair to turn	

	around or backout? (CSP 44.B)		
	Does the viewing area have an unobstructed section (e.g. plexiglass window) between 81cm and 129.5cm high except where a safety barrier is necessary? (CSP 44.D)		
3.	Does the platform:		a. b. c.
4.	Do guardrails: 10cm apart? (BC page 29)		a. b. c. d.
5.	Is there an unobstructed pathway of at least 92cm wide to all areas of the platform? (CHPC 4.4.3)		
6.	Is there at least 250cm of clear headroom from overhanging obstructions such as low		

tree branches? (CHPC 3.3.6)		

- have a firm, stable and level surface? (CSP 44.C)
- 157. have no more than a **1:50 (2%)** slope in any direction? (CSP 44.C)
- 158. have no more than a **1:20 (5%)** slope where necessary for proper drainage if made of asphalt, concrete or wooden boards? (CSP 44.C)
- have a height of at least **107cm**? (BC page 29)
- 160. have horizontal rails that are equally spaced no more than **46cm** apart? (BC page 29)
- have handrails that comply with **Section 12.0(7) of the Accessibility Tool**?
- have vertical rails that are spaced no more than

13.1	OBSERVATION PLATFORMS	YES	NO	N/A	MEASUREMENTS
7.	Do viewing scopes have:				a. b. c.
	Are there rest areas with benches that comply with Section 19.0(1) of the Accessibility Tool?				
9.	Is there shelter from the elements available? (UBG 3.1.3)				

10. Are interpretive or information boards:				a. b. c. d.
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- 163. a clear space of at least **75cm** wide and **120cm** long in front of them? (CHPC 5.1.11)
- 164. a knee clearance of at least **43cm** deep and **68cm** high? (CSP 44 (c))
- 165. an optical lens between **110cm** to **130cm** from the ground? (CHPC 5.1.11)
- positioned where they can be viewed from both standing and sitting? (DGMA 6.20)
- 167. located **100cm** to **127.5cm** above the ground? (DGMA 6.20)
- 168. not obstructed by such things as handrails or overhanging branches?
- 169. connected to the main trail with an accessible surface? (DGMA 6.20)

42 2 BOADDWALKS AND BRIDGES VES NO N//

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PARII

No boardwalks

15.2 BOARDWALKS AND E MEASUREMENTS	ORIDGES YES NO IN	/A	
Does the boardwalk have a minimum width of 152cm 1. to allow two wheelchairs to pass? (MP page 9)			

2.	Does the boardwalk have:		a. b. c.
	Is there a threshold of no more than 1.3cm at all entry points? (CHPC 4.2.5)		
4.	Do boardwal where the bo (CHPC 4.6.5)	ks have a curb of at least 7.5cm or guardrails ardwalk is more than 60cm above the ground?	
5.	Do guardrails:		a.
	lave horizontal rails that are equally spaced no more than 46cm apart? (CHPC 4.3.1)		b.
	ave handrails that comply with Section 12.0(7) of the Accessibility Tool ?		C.
	d. have vertical rails that are spaced no more than 10cm apart? (BC page 29)		d.

- 170. a running slope not more than **1:20 (5%)**? (CHPC 4.6.2(a))
- 171. a cross slope not more than **1:50 (2%)**? (CHPC 4.6.2(b))
- 172. a ramp that complies with **Section 12.0 of the Accessibility Tool** if the slope is steeper than **1:20 (5%)**? (CHPC 4.6.2(c))
- have a height of at least **107cm**? (CHPC 4.3.1)

	.2 BOARDWALKS ID BRIDGES	YES	NO	N/A	MEASUREMENTS
6.	Do bridges have guardrails on both sides? (CHPC 4.6.5)				
	Are the boardwalks and bridges routinely cleared of debris, snow, ice, and other hazards? (CHPC 4.6.4)				
8.	Are boardwalks and bridges well-illuminated day and night to a minimum of 20 lux ? (CHPC 4.6.8)				

No beaches

14.0	BEACHES	YES	NO	N/A	MEASUREMENTS
1.	Do beach access paths:				a. b. c. d.
2.	Are there accessible surfaces, such as a boardwalk or beach mat, provided to allow crossing over sand or other unstable land? (CHPC 4.12.1)				

Do accessible surfaces leading into the water not		
exceed a depth of 75cm		
at its end? (CHPC 4.12.1)		

- 174. have a well-maintained accessible surface, such as wood decking or well-compacted crusher dust on well-drained terrain? (NB 3.8.2.4)
- 175. have a minimum of **160cm** width? (CSA B651-23, Annex D.10(a))
- 176. have a running slope of **1:20 (5%)** or less? (CHPC 4.12.1)
- 177. have a cross slope of **1:50 (2%)** or less? (CHPC 4.12.1)

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14	I.O BEACHES	YES	NO	N/A	MEASUREMENTS
4.	Do ramps to boardwalks: (CSA B651-23, 8.2.7(d)) high from the ramp surface? (CSA B651-23, 8.2.7(a)(ii))				a. b. c. d.
5.	Are accessible beach pathways free from obstructions (e.g. driftwood, rocks, sand)? (CHPC 4.12.1)				

6	Are beach swimming areas marked off with buoys where there is no abrupt bottom surface change, strong currents or obstruction? (CHPC 4.12)		
7	Is there a certified lifeguard on duty? (SPDOS Appendix C)		

- have a running slope of no more than 1:20 (5%)? (CSA **178.** B651-23, 8.2.7(a))
- have a cross slope of no more than 1:50 (2%)? (CSA 179. B651-23, 8.2.7(b))
- have a width of at least **120cm**? (CSA B651-23, 8.2.7(c)) 180.
- 181. have no more than **900cm** between landings or
- intervals?(CSA B651-23, 5.5.4)
 2. have landings at the top, bottom and intervals that are at 182. least 170cm wide and 170cm long?
 - 183. have handrails on both sides between 86cm and 92cm

14.0 BEACHES	YES	NO	N/A	MEASUREMENTS
8.				
				a.
Is there accessibility equipment				b.
(e.g. water wheels, hippocampes) available on site that:	:			C.
on site that.				d.
				e.

	Is there a safe, locked space available to store personal equipment (e.g. power wheelchairs, walkers) while using the facility's equipment? (Ability NB Best Practice)		
10.	Are there shaded areas available to allow individuals to get out of the sun or heat? (UDG 3.1.3)		
	If there are changing facilities or washrooms on site, is there a quiet area available? (Ability NB Best Practice)		

184. is in an identified location that is easy to find? (Ability NB Best Practice)

185. can be reserved ahead of time? (Ability NB Best Practice)

186. has readily available information online and at the site?(Ability NB Best Practice)

187. is well-maintained? (Ability NB Best Practice)

188. has staff trained to use it? (Ability NB Best Practice)

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14.0 BEACHES		YES	NO	N/A	MEASUREMENTS
12.	When considering a sensory friendly environment, does the beach have a quiet zone that:				
	las shade to provide shelter from the heat and direct sunlight? (SFS)				a.
	illows a limited number of people? (SFS)				b.
	voids the use of music, whistles, or noisy equipment? (SFS)				c.

nas trained staff in sensory sensitivity? (SFS)		d.
lave signage that complies with Section		
8.0 of the		e.
Accessibility Tool to indicate the location of the quiet zone? (SFS)		0.
If there are power outlets to allow recharging of batteries for electric mobility aids, are they		
between 45.5cm and		
55cm from the ground? (NB 3.8.3.22.1(f))		

PART 1 No docks

15.0	DOCKS	YES	NO	N/A	MEASUREMENTS
1.	Does the dock: nave a firm, stable and slip- resistant surface? (CHPC 4.15.1(a))				a.
	nave a width of at least 152cm ? (CSP 6.IV.E)				b.
	ave no horizontal or vertical joint wider than 1.3cm ? (CHPC 4.15.1(b))				C.
	nave edge protection of at least 7.5cm ? (CHPC 4.15.1(c))	I			d.
2	Is there signage that complies with Section 8.0 of the Accessibility Tool to identify the location of accessible docks?				

3	Does the ramp to the dock comply with Section 12.0 of the Accessibility Tool? *Some floating docks may not be able to provide a slope no steeper than 1:12 (8.3%) at all times of the day due to tide changes. Stability may also be affected.		
4	Are fixed accessible docks identified with signage that complies with Section 8.0 of the Accessibility Tool?		
5	Are ramps and platforms that provide access to large touring or sightseeing boats flush with the embarkation point with at least an 81cm wide gate? (CHPC 4.15.4)		



15.0 DOCKS

YES NO N/A MEASUREMENTS

Is there a stepped platform from dock that: 45cm from the dock surface? (CHPC 4.15.4(b)) 45cm deep? (CHPC 4.15.4(c))	a. b. c. d.	
Are dock surfaces of fixed and floating 7. docks no more than 45cm above water level? (CHPC 4.15.4)		
Is there an overhanging grab bar 8.to assist entering and exiting boats, kayaks or canoes that:	a. b. c. d. e.	

189. has a slip-resistant and non-abrasive surface? (CHPC 4.15.4(a))

190. has a transfer area of **60cm** by **60cm** with its top located

191. has steps that are **15cm** high, **60cm** wide and

192. has one continuous handrail along the back of the platform and along the side opposite the transfer space at a height between **30cm** and **40cm** above the platform nosings? (CHPC 4.15.4(d))

193. is bright and has contrasting colour? (CHPC 4.15.4(a))

- 194. has a circular section of **3cm** to **4cm** in diameter? (CHPC 4.15.4(b))
- 195. is firmly fixed and stable? (CHPC 4.15.4(c))
- 196. has a top located between **75cm** to **85cm** from the dock surface? (CHPC 4.15.4(d))
- 197. extends **45cm** beyond the dock edge? (CHPC 4.15.4(e))

PART 1

15.	.0 DOCKS	YES	NO	N/A	MEASUREMENTS
	Are there tactile warning strips at the edges of the dock? (UDG 3.3.7)				
	Is there supervision of the dock facility by experienced water- certified personnel? (UDG 3.3.7)				
11.	Are there shaded areas available to allow individuals to get out of the sun or heat? (UBG 3.1.3)				

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PART 1

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No fishing stations

15.1 FISHING 15.1 STATIONS	YES NC	N/A I	MEASUREMENTS
Is there one accessible fishing station for every 1. accessible parking space? (CHPC 4.14.2)			

2.	Are there washroom facilities available within 2000cm of the stations? (BC page 25)		
3.	Are the fishing stations at least 120cm wide per angler, 375cm for two anglers or 150cm per angler at shore pads? (CHPC 4.14.2)		
4.	Are the fishing stations a minimum of 250cm from the entry to the guardrail (CHPC 4.14.2)		
h	Does the dock have guardrails between 81cm to 86cm high? (CHPC 4.14.2)		
6.	Does the dock have edge protection of 7.5cm with colour contrast? (CHPC 4.14.2)		
7.	Are all accessible fishing stations connected by an accessible route that complies with Section 11.0 of the Accessibility Tool? (CHPC 4.14.2)		
8.	Is the surface firm, stable and slip- resistant? (CHPC 4.14.2)		
9.	Is there one seat for each two fishing stations? (CHPC 4.14.2)		
10.	Are there shaded stations available to allow individuals to get out of the sun or heat? (CHPC 4.14.2)		

	Are accessible fishing stations integrated in with the rest of the fishing public? (UDG 3.4.16)		
12.	If fish cleaning tables are provided, does the table comply with Section 4.1 (13) of the Accessibility Tool?		

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No outdoor pools

16.0 OUTDOOR POOLS	YES	NO	N/A	MEASUREMENTS
Is the pool connected to amenities (e.g. washrooms, parking change rooms, 1. canteens) by unobstructed accessible paths the are at least 150cm wide? (NB 3.8.3.3(a)	at			
2. Are accessible path and decking:	S			a. b. c. d.
For outdoor pools, i the entire deck and pool area surrounde by fencing or walls of	ed			

	at least 180cm in height? (SPDOS 2.1.19.1a)		
4.	Is the pool area inspected for damages, sharp or protruding objects and is clear of debris or obstacles (e.g. broken glass)? (CHPC 4.13.1(c))		
5.	Are skimmers, gutters, etc., covered with plastic or metal grating that is flush with the pool surface? (CHPC 4.13.1d)		
6.	Is the deck leading to the accessible shallow entrance of the pool:		a. b. c.

- 198. slip-resistant and non-abrasive? (TO 1.3.8)
- 199. free of glare? (CHPC 4.13.1(a))
- 200. non-heat absorbing (light coloured finish)? (TO 1.3.8)
- 201. constructed with adequate drainage to avoid puddles? (TO 1.3.8)
- 202. colour contrasted from the pool edge and the walls? (COP Colour and Brightness Contrast)
- 203. identified by tactile walking surface indicators? (COP Attention TWSI)
- identified with acoustic signals? (COP Acoustics)

7.	Does the ramped entry to the pool have: maximum slope of 1:12 (8.3%)? (CHPC 4.13.4(a)) mandrails on both sides between 80cm to 92cm high from the ramp			a. b.
	surface to the top of the rail? (CHPC 4.13.4(b))			
	slip-resistant, non- abrasive surface? (CHPC 4.13.4(d))			c.
	width of at least 92cm? (CHPC 4.13.4(e)) e. a water depth at the bottom of the pool not exceeding 75cm? (CHPC	i e		d. e.
	4.13.4)			
8	Does the stepped platform into the pool have: located 45cm from the surface of the water? (CHPC 4.13.2(b))			a. b. c. d.

a slip-resistant, non-abrasive surface? (CHPC 4.13.2(a))

a transfer area at the top which is at least **60cm** by **60cm**

- 207. steps which measure **15cm** high, **60cm** wide and **45cm** deep and not below the water surface by more than **30cm** deep? (CHPC 4.13.2(c))
- 208. a continuous handrail along the steps and along the back of the transfer area which is at a height between **30cm** to **40cm**? (CHPC 4.13.2(d))

16.0	OUTDOOR POOLS	YES	NO	N/A	MEASUREMENTS
9.	Is there accessibility equipment (e.g. pool wheelchairs, hippocampes) available on site that: a. is in an identified location that is easy to find?				a.
	(Ability NB Best Practice) b. can be reserved ahead of time?				b.
	(Ability NB Best Practice) c. has readily available information online and at the site?				C.
	(Ability NB Best Practice)				d. e.
10.	Is there a safe, locked space available to store personal equipment (e.g. power wheelchairs, walkers) while using the facility's equipment? (Ability NB Best Practice)				

11.	If there is a seating area (e.g. canteen), does it comply with Section 4.1 of the Accessibility Tool?				
12.	Are there shaded areas available to allow individuals to get out of the sun or heat? (UDG 3.1.3)				
13.	Are lifeguard chairs painted in highly contrasting colours? (TO 1.3.8)				
14.	When considering a sensory friendly environment:		a. b. c.		

- 209. is well-maintained? (Ability NB Best Practice)
- 210. has staff trained to use it? (Ability NB Best Practice)
- 211. Is there comfortable seating provided in a quiet area that complies with **Section 4.1 of the Accessibility Tool**?
- 212. Is the environment scent-free? (SFS)
- 213. Are sensory friendly swimming hours provided? (e.g. limited noise, limited swimmers, etc.) (SFS)

No splash pads

17.0 SPLASH PADS	YES NO N/A MEASUREMENTS
Is there a washroom/showers located within 1000cm to the splash pad which complies with Sections	

	5.0 to 5.5 of the Accessibility Tool?		
2.	If there are change rooms available, do they comply with Section 7.1 of the Accessibility Tool?		
3.	Is the surface of the pad and the surrounding deck constructed of an accessible, slip-resistant material? (UDG 3.3.4)		
4.	Is there colour contrast between the concrete pad, other surfaces and the play components to provide visual cues? (UDG 3.3.4)		
5.	Are there any tactile walking surface indicators to indicate the path of travel to the accessible entrance? (COP - Tactile Walking Surface Indicators)		
6.	Is there a variety of play components that sprays and splashes (e.g. ground level, mid-level and overhead)? (TO 1.3.9)		
7.	Is there a safe play zone around each play component of at least 180cm on all sides? (CSA Z614-20, 14.2.1.2)		
8.	Are skimmers, gutters, etc., covered with plastic or metal grating that is flush with the pool surface with openings no wider than 0.6cm ? (UDG 3.3.4)		

Are there activation buttons at ground level or reachable from a				
9. seated position for				
individuals with a mobility device? (Ability	,			
NB best practice)				

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17.0 SPLASH PADS	YES	NO	N/A	MEASUREMENTS
Is there accessibility equipment (e.g. beach wheelchairs, hippocampes) available on site that: s in an identified location that is easy to find? (Ability NB Best Practice) an be reserved ahead of time? (Ability NB Best Practice) has readily available information online and at the site? (Ability NB Best Practice) s well-maintained? (Ability NB Best Practice) has staff trained to use it? (Ability NB Best Practice)				a. b. c. d. e.
Is there a safe, locked space available to store personal equipment (e.g. power wheelchairs, walkers) while using the facility's				

	equipment? (Ability NB Best Practice)		
12.	Are there shaded areas available to allow individuals to get out of the sun or heat? (UDG 3.3.4)		

No playgrounds

18.0	PLAYGROUNDS	YES	NO	N/A	MEASUREMENTS
1.	Does the parking comply with Section 10.0 of the Accessibility Tool?				
2.	Are accessible washrooms located on or near the playground? (CSA Z614:20, G.7)				
3.	Are the play surfaces constructed of an accessible substance (e.g. Pour in place (PIP) rubber surfacing)? (CSA Z614:20, 10.3.1)				
4.	If there is a border around the periphery of the play area, does it have at least two entry points of 150cm wide to allow to wheelchairs to pass? (RHFSP page 45)				
	Are play surfaces free from elongated openings or gaps greater than 1.3cm in width in both directions? (NB 3.3.6.5)				
6.	Are the play structure surfaces inspected regularly for damages, water pooling, debris,				

	broken glass, or sharp objects? (CSA Z614:20, 11.3.1)		
7.	Do the exterior paths of travel comply with Section 11.0 of the Accessibility Tool?		
8.	Is there a 180cm obstacle-free protective surfacing zone around each ground level play structure? (CSA Z614:20, 14.1.1)		

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9.	Do ramps connecting ground level components to elevated components have: a slope of at least 1:20 (5%) for exterior ramps or 1:16 (6.3%) for interior ramps? (CSA Z614:20, H.4.4.1.3)		•	а.	
	than 365cm ? (CSA Z614:20, H.4.4.5.2)		ļ	D.	
	width of at least 92cm to 100cm between handrails? (CSA B651-23, 5.5.8(b))		(D.	
	evel landings at top, intervals and bottom of 152cm wide by 152cm long? (CSA Z614:20, H.4.4.5.2) e. handrails on both sides that are between 58cm to 71cm high? (CSA Z614:20, H.4.4.5.2)			l. e.	
	o thresholds greater than 1.3cm high? (CSA B651-23, 5.2.6)			f.	

10.	Is there at least one turning space provided on each level that is at least 153cm in diameter? (CSA Z614:20, H.4.6.1)		
	Do elevated accessible routes have a width of at least 92cm ? (CSA Z614:20, H.4.4.4.3.1)		
12.	Is there at least 73cm by 123cm of clear ground space provided in front of all elevated accessible components? (CSA Z614:20, H.4.6.2)		
	Are at least 50% of the elevated play components located on an unobstructed accessible path that is connected to entry and exit points? (CSA Z614:20, H.4.2.3)		

14.	Do the play components that require transfer to the entry point or seat have: (e.g. handrails, grab bars)? (CSA Z614:20, H.4.6.5) deep by 60cm wide? (CHPC 4.10)		a. b. c. d.
15.	Do play components, such as water or sand tables have:		a.

a height to the top of the table of at least 78cm ? (CSA Z614:20, H.4.6.3)		b.
nee clearance depth of at least 43cm ? (CSA Z614:20, H.4.6.3)		C.
width of at least 76cm ? (CSA Z614:20, H.4.6.3)		d.

214. 28cm to **61cm** of clear ground space in front? (CSA Z614:20, H.4.6.4)

215. a means of support for transferring

216. a space or seat with a level surface that is at least **60cm**

217. a space or seat no higher than **150cm** from the ground? (CSA Z614:20, 15.10.7)

218. a height to the bottom of the table of at least **61cm**? (CSA Z614:20, H.4.6.3)

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18	.0 PLAYGROUNDS	YES	NO	N/A	MEASUREMENTS
16.	Do freestanding play components, such as diggers, spring rockers, have: (CSA Z614:20, H.4.6.2) and each arm of the T and the base shall be clear of obstructions for 61cm in each direction? (CSA Z614:20, H.4.6.1) H.4.6.6 ? (CSA Z614:20, H.4.6.6)				a. b. c. d.

17.	Does the number of ground level play components meet the recommended minimum of Table H1 in CSA Z614:20, Annex H ?		
	Is there a variety of play components integrated throughout the play structure to foster interaction and socialization among all children? (CSA Z614:20, H4.5.1.2.3)		
19.	Does the play area provide shaded or cooling areas to allow individuals and/or service animals to get out of the sun or heat? (RHFSP page 27)		

- a clear ground space that is at least **76cm** by **122cm** with a slope no greater than **1:50** (2%) in all directions?
- 220. a transfer space conforming to **Section18.0(14) of the Accessibility Tool** where required?
- at least one turning space that is either **152cm** in diameter or a T-shaped space that is within a **152cm** minimum square, with arms and base that are at least **91 cm**,
- seated arm reach requirements as per table in **section**

20.	Are there accessible swings that:		a. b. c. d. e.
21.	Are there accessible slides that:		a.
	nave an incline surface that does not exceed 30 degrees ?(CHPC 4.10.1)		b.
	nave chute side rails at least 7.5cm high? (CHPC 4.10.1)		C.
			d. e.
22.	Are there tactile indicators and colour contrast strips throughout the play structure for persons with a visual disability? (COP - Playground and Parks for Children)		
23.	Are there quiet play areas connected to an accessible path from the main structure for children to play? (RHFSP page 20)		om other play

223. are located in their own area, separate from other play structures? (CHPC 4.10.1)

- 224. are set back twice the height of the swing beam from any obstacle? (CHPC 4.10.1)
- are suspended at a variety of heights? (CHPC 4.10.1)
- are located on an accessible surface? (CHPC 4.10.1)
- are connected to the main path of travel by an unobstructed accessible path? (CHPC 4.10.1)
- have a height of no more than **162cm**? (CHPC 4.10.1)
- 229. have an exit zone that is a minimum of **40cm** long and between **23cm** to **38cm** high from the ground? (CHPC 4.10.1)
- are made of plastic to avoid heat absorption? (CHPC 4.10.1)

No parks

19.0PA	19.0 PARK AMENITIES YES NO N/A MEASUREMENTS										
to 4 B65 1. 13 9 enc	nches: 18.5cm ? (CSA 51-23, 6.7.2.2(b)) 9cm long at one d of the bench? SA B651-23, .2.1(c))				a. b. c. d. e.						

- 231. Do the benches have a seat height between **43cm**
- 232. Is there a minimum clear ground space of **85cm** wide by
- 233. Is the bench adjacent to an accessible route? (CHPC 5.1.7)
- 234. Is the surface around the bench colour contrasted from the trail or have tactile indicators? (MPADG page 32)
- 235. Is there a variety of seating options provided (e.g. some with backs, some with arm rests, some with both)? (CSA B651-23, 6.7.2.2(c))

19.0	PARK AMENITIES	YES	NO	N/A	MEASUREMENTS
2.					a.
					b.
					c.
					d.
					e.
	Picnic tables: (CSA B651-23, 8.2.2)				f.
	(CSA B651-23, 8.6.3.2, Figure 64a)				g.
					•
					•
					•
					•
					h.

236. Are **10%** of the picnic tables wheelchair accessible? (CHPC 4.8)

237. Are accessible tables marked with the *International Symbol of Access*?

- 238. Are the picnic tables linked to the trail by an unobstructed accessible path that is at least **180cm** in width?
- 239. Are the picnic tables fixed or stable on a clear, level, well-drained, slip-resistant surface (e.g. asphalt, concrete or crusher dust)? (CSA B651-23, 8.6.3.2(a))
- 240. Is the surface colour contrasted from the platform? (Ability NB Best Practice)
- 241. Is there a minimum of **200cm** width of clear access from all sides? (CSA B651-23, 8.6.3.2(a))
- 242. Does the picnic table have an overhanging edge that:
 - extends out at least 48 cm?
 - is at least **68.5cm** high? (CSA B651-23, 8.6.3.2(b))
 - has 82cm width of clear access? (CSA B651-23, 8.6.3.2(b))
 - has a knee clearance of at least 43cm deep? (CSA B651-23, 8.6.3.2(b))
- 243. Are there accessible picnic tables or shelters in a variety of areas (e.g. in shaded areas)? (BC page 23)

- 3. Garbage bins:
 - 1. Are they located on a firm and level surface with **75cm** to a. **120cm** width of clear access around the bin? (CHPC 5.1.5)
 - 2. Do they have an opening between **75cm** and **90cm** high b. from the ground? (CHPC 5.1.5)
- 4. Water fountains/bottle filling stations:
 - 1. Are they located along an accessible route? a. (NB 3.8.3.10.1(a))
 - Do they have a clear, unobstructed floor area of at least b.
 82cm by 139cm in front of them? (CSA B651-23, 6.1.6(a), Figure 40)
 - Do they have knee clearance under the fountain that is at least 82cm wide, 20cm deep and 68.5cm in height?
 (CSA B651-23, 6.1.6(b), Figure 40) d.
 - 4. Do they have a spout that is between **75cm** and **90cm** from the ground with a flow of water parallel to the front of the fountain? (CSA B651-23, 6.1.2(a)) e
 - Do they operate with controls that are either automatic, located on the front or located on both sides of the fountain? (NB 3.8.3.10(e)(ii))_f
 - 6. Do they have colour contrast to the wall?

(CSA B651-23, 6.1.5) g.

7. If the water fountain/bottle filling station is cantilevered, is it cane-detectable or recessed with a toe space of at least **82cm** wide, **23cm** deep and **23cm** high?

(CSA B651-23, 6.1.6(c))

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PART 1

19.0	PARK AMENITIES	YES	NO	N/A	MEASUREMENTS
5.	Service animal relief areas: Are they adjacent to an unobstructed accessible path of travel? (CK 4.3.19)				a.
	Are they located away from vehicular access routes? (CK 4.3.19)				b.
	re they a grassy area of at least 150cm by 150cm ? (CK 4.3.19)				C.
	d. Are they equipped with a garbage can that complies with				d.
	Section 19.0 (3) of the Accessibility Tool?				
6	Are there are accessible power outlets to allow recharging of batteries for electric mobility aids that are located between 45.5cm and 55cm from the ground? (NB 3.8.3.22.1(f))				

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PART 1

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20.0	OUTDOOR BASKETBALL COURTS	YES	NO	N/A	MEASUREMENTS
1.	Does the parking comply with Section 10.0 of the Accessibility Tool ?				
2.	Is the court connected to parking by an unobstructed accessible path that complies with Section 11.0 of the Accessibility Tool ?				
3.	If there is an outdoor ramped entry to the basketball court/playing surface, does the ramp comply with Section 12.0 of the				
	Accessibility Tool? Is the size of the playing				
4.	surface at least 2560cm long by 1200cm wide from the inside of the boundary lines? (BM, 2019)				
5.	Is the playing surface of the basketball court: 1. level, firm and slipresistant? (BM, 2019) 2. clear of obstructions (e.g. rocks, pooling water, leaves)? (Ability NB Best Practice) 3. have boundary lines marking the playing area? (BM, 2019) 4. colour contrasted from the basketball court line? (BM, 2019)				a. b. c. d.
6.	Is there a minimum of 200cm from the edge of the outer boundary line to the wall, fence or other barrier that is constructed of a material that will not leave debris on the court, such as well-compacted crusher dust? (BM, 2019)				

7.	Is there a designated space around the basketball court sidelines for spectators that is at least 450cm long and 200cm wide and connected to an accessible path? (BM, 2019)		
8.	Does the basketball court have a fence? If so, does the chain link fencing have two access gates that are at least 150cm wide to allow sport wheelchairs to enter? (AODA 80.23)		

20.	0 OUTDOOR BASKETBALL COURTS	S Y	ES I	NO	N/A MEASUREMENTS
9.	Does the basketball net have: 1. a rectangle shaped, glass backboard with a breakaway rim? (BM, 2019) 2. a height adjusting pole? (BM, 2019) 3. anti-whip netting? (BM, 2019) 4. pole padding? (BM, 2019)				a. b. c. d.
10.	If team benches are provided on the sidelines, are they: 1. permanent or removable? (BM, 2019) 2. at least 120cm wide and 180cm long? (BM, 2019)				a. b.
11.	Does the basketball court have picnic tables, garbage bins, benches or water fountains? If so, do they comply with Section 19.0 of the Accessibility Tool?				
12.	Are there washrooms/showers in the facility that comply with Sections 5.0 to 5.5 of the Accessibility Tool?				

13.	Is there wayfinding signage that complies with Section 8.0 of the Accessibility Tool indicating where the washrooms are located from the basketball courts?		
14.	Is the basketball court well-illuminated to at least 100 lux at all times of the day? (BM, 2019)		

PART 1

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No campgrounds

21.0	CAMPGROUNDS	YES	NO	N/A	MEASUREMENTS
1	Does the parking area comply with Section 10.0 of the Accessibility Tool ?				
2	Are accessible features (e.g. campsites, washrooms, trails) clearly marked with wayfinding signage that complies with Section 8.0 of the Accessibility Tool from the main gate? (CHPC 4.2)				
3	Are wheelchair or power scooter users able to access all primary areas and amenities (e.g. beaches, pools, trails) within the campground using unobstructed accessible paths of travel of at least 150cm wide? (CHPC 3.3.1)				
4	If all primary areas and amenities are not able to be accessed by unobstructed accessible paths, is there an accessible shuttle service available? (Ability NB Best Practice)				

5	If there are accessible power outlets to allow recharging of batteries for electric mobility aids or electric hookups for RVs, are they between 45.5cm and 55cm from the ground? (NB 3.8.3.22.1(f))		
6	Is there adapted recreation equipment (e.g. sit skis, pool wheelchairs, handcycles) available on site that: 1. is in an identi ied location that is easy to ind? (Ability NB Best Practice) 2. can be reserved ahead of time? (Ability NB Best Practice) 3. has readily available information online and at the site?(Ability NB Best Practice) 4. is well-maintained? (Ability NB Best Practice) 5. has staff trained to use it? (Ability NB Best Practice)		a. b. c. d.

21.0	CAMPGROUNDS	YES	NO	N/A	MEASUREMENTS
7.	Is there a safe, locked space available to store personal equipment (e.g. power wheelchairs, walkers) while using the facility's equipment? (Ability NB Best Practice)				
8	Are staff trained in first aid and CPR in case of medical emergency? (CSA Z614:20, Annex A)				
	Do the entrances to any communal buildings comply with				

	Sections 4.0 to 4.2 of the Accessibility Tool?		
10.	Do the washrooms comply with Sections 5.0 to 5.5 of the Accessibility Tool?		
11.	Do the trails comply with Section 13.0 of the Accessibility Tool?		

No campgrounds

2 ′	1.1 CABINS AND YURTS	YES	NO	N/A	MEASUREMENTS
1	Are there unobstructed accessible paths that connect the cabin site to accessible parking, washrooms and other amenities continuous, free of obstacles, and have grade changes less than 1:20 (5%)? (CHPC 3.3)				
2	Does the living space have a minimum of 92cm of clear space between fixed elements such as cabins, fire pits, picnic tables and barbecue grills? (CHPC 4.7.2)				
3.	Are the edges of the campsite well-defined with a contrasting texture or colour change? *Vegetation and underbrush may provide an adequate texture or colour contrast. (CHPC 4.7.3)				
4	If there is a vertical drop near the cabin/yurt that exceeds .60cm, is there a guardrail that is at least 107cm high? (CHPC 4.2.5)				

5.	Do the interior spaces comply with Sections 4.0 to 4.3 of the Accessibility Tool?		
	Are there electrical outlets available that: 1. have a height between 40cm and 55cm from the floor?(NB 3.8.3.23.1(d)) 2. have a clear floor space of 139cm by 82cm in front of them? (CSA B651-23, 4.3.2)		a. b.
7.	Do the beds have a clear floor area of at least 82cm by 139cm on at least two sides of the bed? (CSA B652-23, 5.11.1.2)		
8.	If there is a coat hook, is it mounted not more than 120cm from the floor and project not more than 5cm from the wall? (NB 3.8.3.11(g))		

PART 1

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21	.1 CABINS AND YURTS	YES	NO	N/A	MEASUREMENTS
9.	Are there unobstructed accessible paths that connect the cabin site to accessible parking, washrooms and other amenities continuous, free of obstacles, and have grade changes less than 1:20 (5%)? (CHPC 3.3)				

10.	Do water hook-ups have: 1. a width of clear access in front of 75cm by 120cm? (CHPC 5.1.1(a)) 2. a height between 75cm to 90cm from the ground? (CHPC 5.1.4(a)) 3. controls between 40cm to 120cm from the ground? (CHPC 5.1.1(b)) 4. controls operable with one hand without tight grasping or twisting of the wrist? (CHPC 5.1.1(c))		a. b. c. d.
11.	Do the water hook-ups have a drain that is flush with the grade to prevent water pooling? (CHPC 5.1.4)		

PART 1

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No campgrounds

21.2 UNSERVICED CAMPSITES	YES NO N/A MEASUREMENTS
Are the accessible campsites visually equal in quality to other campsites while offering accessible or barrier-free 1. options (no obvious modifications such as an entirely paved site, absence of vegetation or trees, segregated from other sites, etc.)? (UDGBC page 61)	

2.	Are 5% of all campsites designed to be accessible camp sites? (UDGBC page 61)		
3.	Are accessible campsites indicated by signage that complies with Section 8.0 of the Accessibility Tool with the <i>International Symbol of Access</i> on the campground layout maps? (CHPC 4.7.7)		
4.	Does the living space have a minimum of 92cm of clear space between fixed elements such as tent pads, fire pits, picnic tables and barbecue grills? (CHPC 4.7.2)		
5.	Do unobstructed accessible paths that connect the campsite to accessible parking, washrooms and other amenities continuous, have grade change no steeper than 1:20 (5%) , and free of obstacles? (CHPC 3.3)		
6.	Are camp sites located within 6000cm to the nearest accessible washroom/showers? (CHPC 4.7.5)		
7.	Are tent platforms on a natural-looking firm, level and accessible surface with a minimum of 430cm by 500cm in dimension? (CHPC 4.7.2)		

Are the platforms easily accessible with:		
1. a threshold of no more		
than 1.3cm ? (CHPC 3.3.4)		a.
8. 2. a grade change no steeper than 1:20		b.
(5%)? (CHPC 3.3.2) 3. a cross slope no more		c.
than 1:50 (2%) ? (CHPC 3.3.2)		

21.2	UNSERVICED CAMPSITES	YES	NO	N/A	MEASUREMENTS
9.	Are the edges of the campsite well-defined with a contrasting texture or colour change? *Vegetation and underbrush may provide an adequate contrast. (CHPC 4.7.3)				
	If there is a vertical drop near the campsite that exceeds 60cm , is there a guardrail that is at least 107cm high? (CHPC 4.2.5)				
11.	Is the designated parking space situated as close as possible to the accessible camp site? *The NB Barrier-Free Building Code requires that the designated parking space must be located within 5000cm of an accessible entrance of a building. However, carrying camping gear at this distance may prove difficult. (CHPC 2.1.1)				
	Does the fire pit have a minimum of 150cm width of clear access, have sides between 45cm to 60cm high and have a fire building surface				

	no less than 23cm from the ground? (BC page 21)		
13.	Do garbage bins comply with Section 19.0(3) of the Accessibility Tool ? *Please be aware that some bear-proof bins may be difficult to open. In some cases, safety overrides accessibility.		
14.	If the bins are located on an elevated platform, is the platform easily accessible with a threshold of no more than 1.3cm and a grade change no steeper than 1:20 (5%)? (CHPC 3.3.2; 3.3.4)		
15.	Do pedestal grills have a minimum of 120cm width of clear access, have a cooking surface that is between 75cm and 90cm high and have a knee clearance of 68cm high? (BC page 21)		
16.	Are there sheltered or shaded areas available near the tent platform? (BC page 23)		

PART 1

No campgrounds

21.3 SERVICED (RV) SITES	YES	NO	N/A	MEASUREMENTS
Are accessible camping sites at least 762cm by 884cm to 1. accommodate accessible RVs with a lift? (CSP Section 9, III (B))				
Are unobstructed accessible paths that connect the RV site to accessible parking, washrooms and other amenities continuous				

and free of obstacles? (CHPC 3.3)	
3. Do electrical and water hook-ups have: 1. a width of clear access in front of 75cm by 120cm? (CHPC 5.1.1(a)) 2. a height between 75cm to 90cm from the ground? (CHPC 5.1.4(a)) 3. controls between 40cm to 120cm from the ground? (CHPC 5.1.1(b)) 4. controls operable with one hand without tight grasping or twisting of the wrist? (CHPC 5.1.1(c))	a. b. c. d.
Do the water hook-ups have a drain that is flush with the grade to prevent water pooling? (CHPC 5.1.4) Does the living space have a minimum of 92cm of clear space between fixed elements such as tent pads, fire pits, picnic tables and barbecue grills? (CHPC 4.7.2)	
Are camp sites located within 6. 6000cm to the nearest accessible washroom/showers? (CHPC 4.7.5)	
Are the platforms easily accessible with a threshold of no 7. more than 1.3cm and a grade change no steeper than 1:20 (5%) ? (CHPC 3.3.2; 3.3.4)	
Are the edges of the campsite well-defined with a contrasting texture or colour change? 8. *Vegetation and underbrush may provide an adequate contrast. (CHPC 4.7.3)	

21.	3 SERVICED (RV) SITES	YES	NO	N/A	MEASUREMENTS
	If there is a vertical drop near the campsite that exceeds 60cm , is there a guardrail that is at least 107cm high? (CHPC 4.2.5)				
10.	Does the fire pit have a minimum of 150cm width of clear access, have sides between 45cm to 60cm high and have a fire building surface no less than 23cm from the ground? (BC page 21)				
11.	Do garbage bins comply with Section 19.0(3) of the Accessibility Tool? *Please be aware that some bear-proof bins may be difficult to open. In some cases, safety overrides accessibility.				
12.	If the bins are located on an elevated platform, is the platform easily accessible with a threshold of no more than 1.3cm and a grade change no steeper than 1:20 (5%) ? (CHPC 3.3.2; 3.3.4)				
13.	Do pedestal grills have a minimum of 120cm width of clear access, have a cooking surface that is between 75cm and 90cm high and have a knee clearance of 68cm high? (BC page 21)				
	Are there sheltered or shaded areas available near the tent platform? (BC page 23)				
15.	Does the campsite have a picnic table? If so, does it comply with Section 19.0(2) of the Accessibility Tool?				

Narcan, AED, Epipene Quiet pod

Designated parking spaces Universal washrooms on site

Wide automatic sliding doors at entrances Designated seating spaces inside the gate

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1.0 Entrances (Arrivals)

- 3 Use the International Symbol of Access to identify the location of the accessible entrances. 4d Identify the entrance with tactile indicators, such as cane detectors or surface changes.
- 5c (iv) Install the opaque strip on the entrance door to be located between 135cm to 150cm from the ground/floor. 19a Provide secure, slip-resistant mats or runners at the entrance.
- 20 Provide a visible directory for the building that complies with Section 8.0 of the Accessibility Tool.
- 1.0 Entrances (Departures)
- 3 Use the International Symbol of Access to identify the location of the accessible entrances. 4d Identify the entrance with tactile indicators, such as cane detectors or surface changes.
- 5c (iv) Install the opaque strip on the entrance door to be located between 135cm to 150cm from the ground/floor. 6 Adjust the threshold so it is no more than 1.3 cm high. 19a Provide secure, slip-resistant mats or runners at the entrance.

4.0 Interior Features

- 1 Replace turn knobs to provide interior doors that opens with low pressure using one of the following: a functioning power door, an automatic sliding door, lever handles at height of 90cm to 110cm from the floor, push plates or pull handles at a height of 90cm to 110cm from the floor or have no door at all.
- 3a Ensure interior doors are at least 86cm wide, excluding any hardware, when in open position. 3c Install tactile indicators, such as cane detectors or surface changes, to identify interior doors.
- 4c (i) Mark glazed panels with a continuous opaque strip that is visually contrasting to the background of the door. 4c (iv) Install the opaque strip on glazed panel doors to be located between 135cm to 150cm from the floor.
- 15 Provide a minimum of 180cm of unobstructed pathway to all areas of the facility, including in aisles.
- 16 Install a mirror in the upper corner of intersecting hallways to see if someone is around the corner.
- 17 Install wayfinding signage, that complies with Section 8.0 of the Accessibility Tool, from the main area leading to areas of high importance (e.g. accessible washrooms).
- 18 Identify all rooms with room names and numbers where there is access to the public.
- 20c Ensure the vending machine, ATM, or ticket payment machines have controls located at a height between 40cm to 120cm. 21a Add a lowered section to service counters no higher than 86.5cm from the floor and at least 76cm long.
- 21c Provide service counters with tactile signage to identify their locations. 21d Provide service counters with tactile direction surface indicators.
- 21e Ensure the service counter is colour contrasted from the floor.
- 23a Provide accessibility equipment and store in an identified location that is easy to
- 23c Provide readily available information online and at the site for the accessibility equipment.
- 24 Provide a safe, locked space to store personal equipment (e.g. wheelchairs, walkers) while using the facility's equipment. 28 Ensure the seating area complies with Section 4.1 of the Accessibility Tool.
- 29a Provide a relief area for service animals that is adjacent to an unobstructed path of travel.
- 29d Provide an artificial grassy area of at least 150cm by 150cm in the relief area for service animals.
- 29e Equip the relief area for service animals with a garbage can that complies with Section 19.0(3) of the Accessibility Tool. 30 Install ceiling or floor materials that will buffer sound so it is not unduly amplified.

- 31b Provide sensory-friendly ear protection where noise levels are high.
- 31c Ensure all rooms and paths of travel are well-illuminated, without exceeding 500 lux, except where there is natural light. 31d Provide sensory-friendly sunglasses for areas lit with fluorescent lighting.
- 31e Provide comfortable seating in a quiet area that complies with Section 4.1 of the Accessibility Tool.
- 32c Provide knee clearance under the water fountain/bottle filling station that is at least 82cm wide, 20cm deep, and 68.5cm in height.

4.0 Interior Features Continued

- 32d Ensure the water fountain/bottle filling station has a spout that is between 75cm and 90cm from the floor with a flow of water that is parallel to the front of the fountain. 32f Colour contrast the water fountain/bottle filling station from the wall.
- 33 If water fountains/bottle filling stations are cantilevered, ensure it is cane-detectable or recessed with a toe space of at least 82cm wide, 23cm deep and 23cm high.
- 4.1 Seating Areas (Cafeteria seating)
- 3 Add a minimum of 2 designated wheelchair spaces in each seating area to comply with Table 3.8.2.3 in the Barrier-Free Design Building Code NB Reg 2021-3.
- 5 Install tactile direction surface indicators to identify the path of travel.
- 7 Provide a safe, locked space to store personal equipment (e.g. wheelchairs, walkers) for individuals who must transfer from their wheelchair.
- 10 Provide two or more designated accessible seating spaces that are located sideby-side. 11a - Provide stronger colour contrast between the floor and the walls in the seating area.
- 11c Provide stronger colour contrast between the tables and the chairs in the seating area.
- 12 Provide wayfinding signage to the seating area from the accessible entrance that complies with Section 8.0 of the Accessibility Tool.
- 13a Ensure spaces designated for wheelchair use are not less than 90cm wide to 152.5cm wide to permit a wheelchair to enter from a side approach.
- 13b Ensure spaces designated for wheelchair use are not less than 122cm long where the wheelchair enters from the front or rear of the space.
- 15 Provide knee clearance underneath tables that is at least 68.5cm high by 82cm wide by 48cm deep.
- 16 Provide a lowered section of the bar that is no more than 86.5cm from the floor.
- 18 Provide power outlets between 45.5cm and 55cm from the floor to allow recharging of batteries for electric mobility aids.

4.1 Seating Areas (Gate seating)

- 4 Provide an unobstructed accessible path of travel of at least 92cm wide in the seating area.
- 5 Install tactile direction surface indicators to identify the path of travel.
- 7 Provide a safe, locked space to store personal equipment (e.g. wheelchairs, walkers) for individuals who must transfer from their wheelchair.
- 12 Provide wayfinding signage to the seating area from the accessible entrance that complies with Section 8.0 of the Accessibility Tool.
- 13a Ensure spaces designated for wheelchair use are not less than 90cm wide to 152.5cm wide to permit a wheelchair to enter from a side approach.
- 13b Ensure spaces designated for wheelchair use are not less than 122cm long where the wheelchair enters from the front or rear of the space.
- 18 Provide power outlets between 45.5cm and 55cm from the floor to allow recharging of batteries for electric mobility aids.

1. Washrooms with Stalls (Inside gate)

- 2 Provide signage for the accessible washroom that complies with Section 8.0 of the Accessibility Tool. 5b Ensure washroom doors have a colour contrast from the surrounding walls or surfaces.
- 5c Install tactile indicators, such as cane detectors or surface changes, to identify washroom doors.
- 7 Provide at least 150cm by 120cm of clear, level floor area from the push side of the washroom doors. 13 Provide stronger colour contrast between the walls and floor.
- 15 Raise controls for supply dispensers in the washrooms to be located no higher than 120cm from the floor. 16a Install tactile walking surface indicators in the washrooms.
- 16b Install tactile signage with braille to indicate the accessible stalls.
- 18a Mount the baby change table with its top no higher than 86cm from the floor.
- 18c Ensure the baby change table is no deeper than 60cm from the front of the table to the wall. 18e Mount the baby change table without impeding paths of travel or transfer space when in use. 18f Colour contrast baby change tables from the wall.

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1. Washrooms with Stalls (Women's (outside gate))

- 2 Provide signage for the accessible washroom that complies with Section 8.0 of the Accessibility Tool. 5a Ensure washroom doors are at least 86cm wide, excluding any hardware, when in open position.
- 13 Provide stronger colour contrast between the walls and floor.
- 15 Raise controls for supply dispensers in the washrooms to be located no higher than 120cm from the floor. 16a Install tactile walking surface indicators in the washrooms. 16b Install tactile signage with braille to indicate the accessible stalls.
- 18a Mount the baby change table with its top no higher than 86cm from the floor. 18f Colour contrast baby change tables from the wall.

1. Washrooms with Stalls (Men (outside gate))

- 2 Provide signage for the accessible washroom that complies with Section 8.0 of the Accessibility Tool. 5b Ensure washroom doors have a colour contrast from the surrounding walls or surfaces.
- 5c Install tactile indicators, such as cane detectors or surface changes, to identify washroom doors. 13 Provide stronger colour contrast between the walls and floor.
- 16a Install tactile walking surface indicators in the washrooms.
- 16b Install tactile signage with braille to indicate the accessible stalls. 17 Provide a scent-free environment.
- 18a Mount the baby change table with its top no higher than 86cm from the floor. 18f Colour contrast baby change tables from the wall.

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2. Sink Areas (Inside gate)

1c - Mount a sink at least 68.5cm high from the floor at a point 20.5cm back from the front edge.

1d - Provide a knee clearance of not less than 23cm high from the floor at a point 28cm to 43cm back from the front edge.

2. Sink Areas (Women (outside gate))

1c - Mount a sink at least 68.5cm high from the floor at a point 20.5cm back from the front edge. 2 - Insulate the pipes under the washroom sinks to prevent a burn hazard.

3b - Mount the washroom mirrors in a fixed, inclined position.

2. Sink Areas (Men (outside gate))

- 1c Mount a sink at least 68.5cm high from the floor at a point 20.5cm back from the front edge. 2 Insulate the pipes under the washroom sinks to prevent a burn hazard.
- 3a Lower the washroom mirrors to not more than 100cm from the floor.
- 3b Mount the washroom mirrors in a fixed, inclined position.
- 6 Lower the soap dispensers to be no higher than 110cm above the floor.

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3. Accessible Stalls (Inside gate)

- 5 Install signage on the accessible stall door that complies with Section 8.0 of the Accessibility Tool. 6a Provide a stall door that has a clear opening of at least 86cm when in the open wide position.
- 6b Install the stall door so it opens outward.
- 6c Ensure the stall door self-closes when at rest so it is not open more than 5cm. 8d Mount exterior pull handles 80cm to 100cm from the floor.
- 9d Mount interior pull handles 80cm to 100cm from the floor.
- 10 Lower the stall door locking mechanisms so they are not more than 100cm above the floor.
- 12 Ensure there is a 46cm to 48cm distance between the centerline of the toilet and the wall on one side.
- 14 Ensure the tank lid is secure for to provide a safe transfer surface.
- 15 Provide a toilet that flushes automatically or has operating controls located between 50cm to 90cm from the floor and no further than 35cm from the transfer space.
- 17b Provide side grab bars that have both horizontal and vertical bars.
- 17c Lower the side grab bars so they are mounted between 75cm and 85cm above the floor.
- 18b Ensure the rear grab bar is centered on the toilet bowl and extends no less than 30cm in both directions. 18c Mount the rear grab bars 75cm to 85cm above the floor. 18f Provide stronger colour contrast for rear grab bars from the wall.

- 19c Raise the toilet paper dispensers so they are located 60cm to 80cm from the floor.
- 19d Provide toilet paper dispensers made of an open design that does not impede access by encasing the toilet paper. 20a Mount coat hooks on the side wall of the stall.
- 20c Lower coat hooks so they are mounted not more than 120cm from the floor. 20d Provide coat hooks that project not more than 4cm from the wall.
- 21a Provide shelves that are no higher than 120cm.
- 21b Provide shelves that are at least 20cm wide by 40cm long. 22 Install emergency call buttons in the accessible stalls.

- 1. Accessible Stalls (Women (outside gate))
- 4 Provide a minimum of 210cm by 210cm of maneuvering/turning space in front of the stall.
- 5 Install signage on the accessible stall door that complies with Section 8.0 of the Accessibility Tool. 6a Provide a stall door that has a clear opening of at least 86cm when in the open wide position.
- 6c Ensure the stall door self-closes when at rest so it is not open more than 5cm.
- 10 Lower the stall door locking mechanisms so they are not more than 100cm above the floor.
- 11 Ensure the interior space of the stall is 160cm by 150cm or greater.
- 12 Ensure there is a 46cm to 48cm distance between the centerline of the toilet and the wall on one side. 13c Equip toilets with back support where there is no water tank.
- 16 -Equip toilets with back support to reduce the chance of imbalance or injury. 17b Provide side grab bars that have both horizontal and vertical bars.
- 17f Provide stronger colour contrast from the wall for side grab bars.
- 18a Mount the rear grab bar horizontally on the rear wall behind the toilet.
- 18b Ensure the rear grab bar is centered on the toilet bowl and extends no less than 30cm in both directions. 18c Mount the rear grab bars 75cm to 85cm above the floor.
- 18f Provide stronger colour contrast for rear grab bars from the wall.
- 19c Raise the toilet paper dispensers so they are located 60cm to 80cm from the floor.
- 19d Provide toilet paper dispensers made of an open design that does not impede access by encasing the toilet paper. 20a Mount coat hooks on the side wall of the stall.
- 20c Lower coat hooks so they are mounted not more than 120cm from the floor. 20d Provide coat hooks that project not more than 4cm from the wall.
- 21a Provide shelves that are no higher than 120cm.
- 21b Provide shelves that are at least 20cm wide by 40cm long. 22 Install emergency call buttons in the accessible stalls.

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- 4 Provide a minimum of 210cm by 210cm of maneuvering/turning space in front of the stall.
- 5 Install signage on the accessible stall door that complies with Section 8.0 of the Accessibility Tool. 6a Provide a stall door that has a clear opening of at least 86cm when in the open wide position.
- 6c Ensure the stall door self-closes when at rest so it is not open more than 5cm.
- 8c Mount exterior pull handles horizontally with their centerline located 12cm to 22cm from the latch side. 9c Mount interior pull handles horizontally with their centerline located 20cm to 30cm from the hinge edge.
- 10 Lower the stall door locking mechanisms so they are not more than 100cm above the floor.
- 11 Ensure the interior space of the stall is 160cm by 150cm or greater.
- 12 Ensure there is a 46cm to 48cm distance between the centerline of the toilet and the wall on one side. 13c Equip toilets with back support where there is no water tank.
- 16 -Equip toilets with back support to reduce the chance of imbalance or injury. 17b Provide side grab bars that have both horizontal and vertical bars.
- 17f Provide stronger colour contrast from the wall for side grab bars.
- 18b Ensure the rear grab bar is centered on the toilet bowl and extends no less than 30cm in both directions. 18c Mount the rear grab bars 75cm to 85cm above the floor.
- 18f Provide stronger colour contrast for rear grab bars from the wall.
- 19b Ensure toilet paper dispensers are in line or not more than 30cm in front of the toilet and not behind. 19c Raise the toilet paper dispensers so they are located 60cm to 80cm from the floor.
- 19d Provide toilet paper dispensers made of an open design that does not impede access by encasing the toilet paper. 20a Mount coat hooks on the side wall of the stall.
- 20c Lower coat hooks so they are mounted not more than 120cm from the floor. 20d Provide coat hooks that project not more than 4cm from the wall.
- 21a Provide shelves that are no higher than 120cm.
- 21b Provide shelves that are at least 20cm wide by 40cm long. 22 Install emergency call buttons in the accessible stalls.

2. Urinals (Men (outside gate))

1. - Mount urinals with the opening of the basin no higher than 43cm from the floor.

- 2. Provide a clear floor area of at least 82cm wide and 139cm deep, unobstructed by privacy screens, centered and in front of urinals.
- 5a Install grab bars vertically on both sides of the urinal. 5b Ensure urinal grab bars are at least 60cm in length.
- 5c Mount grab bars with the center of the bar 100cm from the floor.
- 5d Mount grab bars no more than 38cm to the side from the center of the urinal. 5e Colour contrast grab bars from the wall.
- 6a Install a centerline indicator that is centered on the urinal.
- 6b Mount the centerline indicator of the urinal not less than 15cm above the upper rim and extended to a height of at least 130cm from the floor.
- 6c Provide a centerline indicator that is at least 5cm wide.
- 6d Provide a centerline indicator that is raised at least 3mm from the wall surface. 6e Colour contrast the centerline indicator from the back wall.

- 3. Universal Washrooms (In the gate (right))
- 2a Identify the universal washroom with a sign that complies with Section 8.0 of the Accessibility Tool.
- 2b Provide signage with a male, female or gender-neutral graphic and the International Symbol of Access.
- 5a Provide universal washroom doors that are at least 86cm wide, excluding any hardware, when in open position. 5b Provide a stronger colour contrast between the washroom doors and the surrounding walls or surfaces.
- 5c Identify universal washroom doors with tactile indicators, such as cane detectors or surface changes. 6 Provide at least 150cm by 170cm of clear, level floor area from the pull side of the door.
- 8a Provide at least 30cm of clear space from the latch on the push side of the door.
- 8b Provide at least 60cm of clear space from the latch on the pull side of the universal washroom door. 12a Ensure the pushing or pulling force of the washroom doors does not exceed 22N.
- 13 Provide a stronger colour contrast between the walls, floor, sink area and surfaces of universal washrooms. 16a Install tactile walking surface indicators.
- 16b Install tactile signage with braille indicating the universal washrooms. 17 Provide at least 90cm clear space on one side of the toilet.
- 18c Equip the toilet with back support where there is no water tank or seat lid.
- 21a Mount a side grab bar on the side wall of the universal washroom closest to the toilet.
- 21b Mount horizontal and vertical side grab bars that are at least 76cm long./Replace horizontal side grab bars with a L-shaped bar that has both horizontal and vertical bars.
- 21c Ensure the side grab bar has a horizontal bar mounted between 75cm and 85cm from the floor. 21d Ensure the side grab bar is 3cm to 4cm in diameter.

- 21e Ensure the side grab bar has a clearance of 3.5cm to 4.5cm from the wall of the universal washroom. 21f Provide a stronger colour contrast between the side grab bars and the wall.
- 22a Install a rear grab bar that is mounted horizontally on the rear wall.
- 22b Ensure the rear grab bar is centered on the toilet bowl that extends no less than 30cm in both directions. 22c Mount rear grab bars either 75cm to 85cm above the floor or 10cm above the water tank.
- 22d Ensure the rear grab bar is 3cm to 4cm in diameter.
- 22e Ensure the rear grab bar has a clearance of 3.5cm to 4.5cm from the wall. 22f Provide a stronger colour contrast between the rear grab bars and the wall. 23c Mount the toilet paper dispenser 60cm to 80cm above the floor.
- 23d Install a toilet paper dispenser made of an open design that does not impede access by encasing the toilet paper.
- 25 Move coat hook on the side wall and at a height not more than 120cm from the floor and projects not more than 4cm from the wall.
- 26a Provide a shelf or counter for medical supplies, purses, etc. that is no higher than 120cm.

- 5.4 Universal Washrooms (In the gate (right)) Continued
- 26b Provide a shelf or counter at least 20cm wide by 40cm long.
- 27a Install an adult change table that is at least 76cm by 183cm long.
- 27b Ensure the adult change table has a surface height above the floor that can be adjusted between 45cm and 50cm at low range and between 85cm and 90cm at the high range.
- 27c The adult change table should have surfaces free of sharp edges, corners, or abrasive materials. 27d The adult change table should be easy to clean.
- 27e Provide an adult change table that is designed to support a weight of at least 250kg (551lb). 27f Ensure the adult change table has controls no higher than 120cm.
- 28a Provide a transfer space for the adult change table that is 90cm wide by 150cm long. 28b Provide a transfer space adjacent to the adult change table.
- 28c Ensure the adult change table has a transfer space that does not impede the clear transfer space when in position for use. 29a Provide a grab bar for the adult change table that is centered on the long dimension of the bench.
- 29b Provide a grab bar for the adult change table that is at least 120cm long.
- 29c Mount the grab bar for the adult change table so it can be used regardless of the bench height adjustment. 29d Ensure the grab bar for the adult change table is slip-resistant.
- 29e Provide a grab bar for the adult change table with a diameter between 3cm and 4cm.
- 29f Mount the grab bar for the adult change table with a space between 3.5cm and 4.5cm between the wall and the bar. 30a Mount the baby change table with its top no higher than 86cm from the floor.
- 30b Mount baby change tables so they have a knee clearance of at least 68.5cm high.

- 30c Ensure the baby change table is no deeper than 60cm from the front of the table to the wall. 30d Mount the baby change table within reach of no more than 50cm from a seated position.
- 30e Mount the baby change table without impeding paths of travel or transfer space when in use. 30f Provide a stronger colour contrast between the baby change table and the wall.
- 31a Install an emergency call system that can be activated by a control inside the washroom which will activate audible and visual signal devices inside and outside the washroom.
- 31b Install signage with lettering at least 2.5cm and posted above the emergency button to indicate that signal devices will be activated when the button is pushed.
- 31c Install signage outside the washroom with instructions to passerby on how to retrieve the washroom key, open the door, and render assistance in the event of an emergency.
- 32a Install a universal washroom sink with a clearance not less than 76cm wide.
- 32c Provide a sink knee clearance of at least 68.5cm high from the floor at a point 20.5cm back from the front edge. 33 Insulate sink pipes to prevent a burn hazard.

- 5.4 Universal Washrooms (In the gate (right)) Continued 34b Mount the mirror in a
- fixed, inclined position.
- 40 Lower the hand dryer or towel dispenser to be no higher than 120cm from the floor.
- 8.0 Wayfinding and Signage
- 1 Install tactile signs with raised print, raised symbols or braille within the facility. 2c Supplement tactile signage with braille near the bottom edge of the sign.
- 3b Pictograms, symbols and graphics must be at least 15cm in height.
- 3c Pictograms, graphics or symbols must be supplemented with braille near the bottom edge of the sign. 7 Illuminate electronic signs to at least 200 lux.
- 9 Install the International Symbol of Access to indicate accessible features.
- 13a Mount tactile signs on the wall beside the latch edge of the door, if being used to identify doors. 13b Mount signs 140cm to 160cm from door jambs.
- 15 Provide audio signs that are automatic or can be manually activated when needed.
- 9.0 Emergency and Evacuation
- 2a Mount the evacuation plan with the horizontal centerline 150cm from the floor. 2b Provide the evacuation plan in alternative formats (e.g. print, digital).
- 2c Ensure the signage complies with Section 8.0 of the Accessibility Tool. 3 Practice fire drills regularly.
- 6 Install signage on emergency exit doors that complies with Section 8.0 of the Accessibility Tool. 7a Provide at least 180cm width for emergency hallways or corridors.

- 7b Clearly identify emergency hallways or corridors as accessible evacuation routes on the evacuation plan. 7c Equip emergency hallways with wayfinding signage to identify them.
- 11 Add an emergency call system to universal washrooms.

Recommendations

10.0 Parking (Short term)

- 5 Provide designated parking spaces that are at least 260cm wide and 750cm long.
- 6 Provide access aisles that are not less than 200cm wide and 750cm long, adjacent and parallel to the vehicle pull up space. 9 Install tactile walking surface indicators around the perimeter of the designated parking spaces.
- 20a Install ticket or payment machines with the centerline of operating controls located between 40cm and 120cm from the ground surface.
- 21b Provide a minimum of 1.5cm wide keys on a ticket/payment machine equipped with a keypad. 21c Ensure that the ticket/payment machines has a matte surface to minimize glare on the keypad. 21d Ensure that ticket/payment machines are placed at an angle between 10 and 45 degrees.
- 21f Provide tactile graphics on the keys of ticket or payment machines equipped with a keypad.

10.0 Parking (Long term)

- 5 Provide designated parking spaces that are at least 260cm wide and 750cm long.
- 6 Provide access aisles that are not less than 200cm wide and 750cm long, adjacent and parallel to the vehicle pull up space. 8 Provide vertically mounted signs with the International Symbol of Access with the center between 150cm and 200cm from the ground.
- 9 Install tactile walking surface indicators around the perimeter of the designated parking spaces.
- 10 Install wayfinding signage from parking to entrance that complies with Section 8.0 of the Accessibility Tool.
- 11 Ensure the designated parking spaces are located close to a crosswalk.
- 13 Ensure designated parking spaces located within 5000cm of the accessible entrance and are easy to locate from the main route. 20a Install ticket or payment machines with the centerline of operating controls located between 40cm and 120cm from the ground surface.
- 21b Provide a minimum of 1.5cm wide keys on a ticket/payment machine equipped with a keypad. 21c Ensure that the ticket/payment machines has a matte surface to minimize glare on the keypad. 21d Ensure that ticket/payment machines are placed at an angle between 10 and 45 degrees.
- 21f Provide tactile graphics on the keys of ticket or payment machines equipped with a keypad.

11.0 Routes from Parking to Entrance (Short term)

- 2 Install tactile walking surface indicators to identify the path of travel to the accessible entrance. 5b Provide tactile walking surface indicators for the crosswalk.
- 5c Where possible, provide acoustic locator signals for the crosswalk. 5d Where possible, provide vibro-tactile signal buttons for the crosswalk.
- 12a Partner with municipal transit to provide transit shelters that have clear, level access to an accessible route.
- 12b Partner with municipal transit to provide transit shelters with a clear ground area of at least 210cm by 210cm inside the entry. 12c Partner with municipal transit to provide transit shelters with a clear opening of at least 100cm where there is no door.

11.0 Routes from Parking to Entrance (Long term)

- 1. Install tactile walking surface indicators to identify the path of travel to the accessible entrance.
- Provide a designated crosswalk for safe pedestrian crossing.
 - 3. Ensure the crosswalk is connected to an unobstructed, accessible path of travel either at grade level or with a raised crossing. 5a Ensure the crosswalk has contrasting colours.
- 5b Provide tactile walking surface indicators for the crosswalk.
- 5c Where possible, provide acoustic locator signals for the crosswalk. 5d Where possible, provide vibro-tactile signal buttons for the crosswalk. 6 Cut curbs along the route where the sidewalk is not ground level.
- 12a Partner with municipal transit to provide transit shelters that have clear, level access to an accessible route.
- 12b Partner with municipal transit to provide transit shelters with a clear ground area of at least 210cm by 210cm inside the entry. 12c Partner with municipal transit to provide transit shelters with a clear opening of at least 100cm where there is no door.

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Infrastructure Canada: Trade and Transportation Stream https://www.infrastructure.gc.ca/plan/about-invest-apropos-eng.html#3

Greening Government Fund

https://www.canada.ca/en/treasury-board-secretariat/services/innovation/greening-government/greening-gov-fund.html

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