Audit Date: December 13, 2024

Location: Ruben Yli-Juuti Centre (Pool)

Auditor(s): M. Fourcaudot, J. Meyer, R. Bull, A. Laurence

Yes	No	N/A	Accessible Off-Street Parking
162	INO	IN/A	Obligated organizations shall ensure that when constructing new or
			redeveloping off-street parking facilities that they intend to maintain,
			the off-street parking facilities meet the requirements set in Part
			80.32 O. Reg. 413/12, s. 6. Of the
			The following two types of parking spaces for the use of persons with disabilities are available:
			1. Type A, a wider parking space which has a minimum width of 3,400 mm and signage that identifies the space as "van accessible"
			2. Type B, a standard parking space which has a minimum width of 2,400 mm
			If Type A and Type B spaces are available, do they have enough room for access aisles (space between parking spaces that allows persons
			with disabilities to get in and out of their vehicles)
			- Must have minimum width of 1,500 mm
			- Extend full length of the parking space
			- Must be marked with high contrast diagonal lines, which
			discourages parking in them, where the surface is asphalt,
			concrete or some other hard surface.
			Is there the correct minimum number of parking spaces required for the off-street parking area?
			1. One parking space for the use of persons with disabilities, which
			meets the requirements of a Type A parking space, where there are 12 parking spaces or fewer.
			2. Four per cent of the total number of parking spaces for the use of
			persons with disabilities, where there are between 13 and 100 parking
,			spaces in accordance with the following ratio, rounding up to the
1			nearest whole number:
			i. Where an even number of parking spaces for the use of persons
			with disabilities are provided in accordance with the requirements of
			this paragraph, an equal number of parking spaces that meet the
			requirements of a Type A parking space and a Type B parking space must be provided.
			ii. Where an odd number of parking spaces for the use of persons

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with disabilities are provided in accordance with the requirements of this paragraph, the number of parking spaces must be divided equally between parking spaces that meet the requirements of a Type A parking space and a Type B parking space, but the additional parking space, the odd-numbered space, may be a Type B parking space.

- 3. One parking space for the use of persons with disabilities and an additional three per cent of parking spaces for the use of persons with disabilities, where there are between 101 and 200 parking spaces must be parking spaces for the use of persons with disabilities, calculated in accordance with ratios set out in subparagraphs 2 i and ii, rounding up to the nearest whole number.
- 4. Two parking spaces for the use of persons with disabilities and an additional two per cent of parking spaces for the use of persons with disabilities, where there are between 201 and 1,000 parking spaces must be parking spaces for the use of persons with disabilities in accordance with the ratio in subparagraphs 2 i and ii, rounding up to the nearest whole number.
- 5. Eleven parking spaces for the use of persons with disabilities and an additional one per cent of parking spaces for the use of persons with disabilities, where more than 1,000 parking spaces are provided must be parking spaces for the use of persons with disabilities in accordance with the ratio in subparagraphs 2 i and ii, rounding up to the nearest whole number.

Notes:

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Parking is better than before.

One of the automatic doors needs to be adjusted to close slower, closes to quickly (lobby to seating/viewing area?)

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Yes	No	N/A	Accessible On-Street Parking Obligated organizations shall ensure that when constructing new or redeveloping on-street parking spaces, they must consult with the public and people with disabilities. They should find out how many spaces to make, where they should be, and how they should be designed. Cities must also consult with their AAC.
		V	Are there accessible parking spaces near the main entrance to the building?
		$\sqrt{}$	How many spaces are there?
			Is signage acceptable?
			Is there an accessible drop off area in front of the building?

Yes	No	N/A	Accessible Approach and Er	ntrance	
			How many pedestrian entrances	into building?	
			Number of pedestrian	Minimum number of pedestrian	
			entrances into building	entrances required to be	
1				barrier-free	
V			1 to 3	1	
			4 or 5	2	
			More than 5	Not less than 50%	
			Is there an accessible route from the parking lot that is the same for everyone?		
			Is there a ramp?		
		$\sqrt{}$	If no, should there be a ramp?		
	V		Are there stairs?		
		V	If yes, are they designed according to the Ontario Building Code?		

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			Is there signage and is it usable be all people?
$\sqrt{}$			Is lighting suitable?
$\sqrt{}$			Are there trash cans? Can all people use them?
Notes:			
Vac	No	NI/A	Augus Donninia Donniau Fues Dath of Tuesd
Yes	No	N/A	Areas Requiring Barrier-Free Path of Travel
Yes	No	N/A	
Yes	No	N/A	Are there barrier-free paths of travel into and through the building
Yes	No	N/A	
Yes	No	N/A	Are there barrier-free paths of travel into and through the building
Yes	No	N/A	Are there barrier-free paths of travel into and through the building where there is public access? (barrier-free path of travel is not required to extend into service rooms, elevator machine rooms,
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Yes	No	N/A	Access to Seating
	V		Is there an adequate area to sit and rest? Not on paths
			Is there wheelchair spaces?
	V		Is there fixed seating? Needed
			If yes, are they accessible or adaptable?

Notes:

Yes	No	N/A	Usability of Restrooms
			Are accessible features built into the design?
			Is the air quality satisfactory for most users (well vented, no scented cleaning or air freshening products)? Not working when
V			Is there a family restroom that parents with children and others needing help can use?
V			Is the route to the restroom easy to find and use?
V			Is the entrance easy to find?
V			Are the soap dispensers and faucets well placed and easy to use?
V			Is the restroom signage usable by people with low or no vision or limited literacy (including pictograms)?
V			Is lighting suitable?
			Have tripping hazards been eliminated?
			Are fixtures free from objects that block and limit their use?
		$\sqrt{}$	Are heated pipes shielded to prevent burns?
	V		Can toilet stall doors be closed and locked with limited manual dexterity? Need better slide lock
$\sqrt{}$			Can people with children and/or using equipment easily get in and out of the stall?
1			Can the door to the restroom be opened with ease, limited strength?

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	V	Can all controls be operated with ease by people with limited strength?
	V	Are there grab bars in all accessible toilet stalls?
		Can features be used by people of different heights?
		Is there room for a helper or parent in the toilet stall?
V		Is the space free of obstacles that interfere with use (trash receptacles, supply storage)?

Notes:

Need to remove bench to access showers more easily

Need wheelchair cut out for change room

Hand dryers on wall need to be removed

Family bathroom needs overhaul to be accessible. Aim for universal bathroom design.

Tear down stall
Open concept shower
Adult change table

Yes	No	N/A	Platforms A tactile attention indicator shall be installed along any edge of a platform that is:	
	V		Not protected by a guard	
	1		Higher than 250 mm above the finished floor or ground or sloped steeper than 1 in 3	

Notes:

Would be ideal of edges of pool to have contrast and grates to be high contrast black.

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Yes	No	N/A	Emergencies
			Are there visual/audible fire alarms in the hallways and rooms.
V			Emergency exit that is accessible or a plan in place to aid someone with a disability to an emergency exit

Notes:

Not all fire alarms are visual/audio

Emergency exit at shallow end needs to be completely cleared of snow in the winter, and the one at the deep end needs lip remediation

Fire extinguisher height is 33" at exit door

Shut off for hot tub is not accessible, too high

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