



AccessAbility Week Scavenger Hunt

Find the following items in Brant and learn how they help make our community accessible for people with disabilities. Submit your completed scavenger hunt to accessibility@brant.ca to win a prize!



Audible Pedestrian Signal

Found at: _____

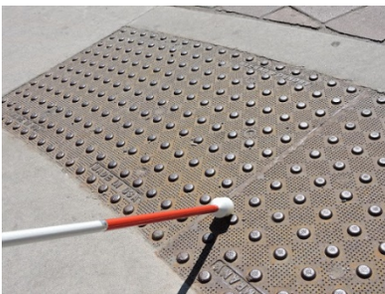
Audible Pedestrian Signals help people with visual impairments cross the street. These signals use a locator tone to let someone know that it is safe to cross. These signals can also have a large raised arrow on the button to let the person know which direction the crosswalk is.



Access Ramp

Found at: _____

Access ramps help people with physical disabilities get into buildings or over curbs and onto the sidewalk. Ramps can be permanent or they can be temporary and brought out when needed. They can also be used by parents with strollers, delivery people with carts or even people with luggage!



Tactile Warning Surface

Found at: _____

Tactile warning surfaces are installed at pedestrian road crossings. The bumps on the surface alert people that they are about to enter an area of traffic.



Accessible Playground

Found at: _____

Accessible playgrounds have a variety of features that allow kids of all abilities to play together. They have both activities at ground level as well as ramps or transfer stations for children to choose where they want to play.



Accessible Swing

Found at: _____

Accessible swings allow kids and teens with disabilities, who require more support, to enjoy



Accessible Picnic Table

Found at: _____

Accessible picnic tables have an extended end on them to allow a wheelchair user to roll under it.



Accessible Parking Space

Found at: _____

Accessible parking spaces are for people with a variety of both visible and invisible disabilities. They are located close to entrances to allow them to travel a shorter distance as well as to reduce safety concerns in large parking lots.



Automatic Door Opener

Found at: _____

Automatic door openers are buttons that opens doors without the use of the door handle. These buttons are helpful for people with limited arm strength, and people who use mobility devices. They can also be used by people carrying packages and parents with strollers.