ACCESSIBILITY

PORT MOODY

What does

accessibility

look like...









Cane













Cane

Blind

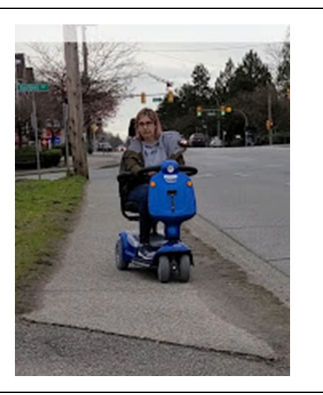




Wheelchair









Walker

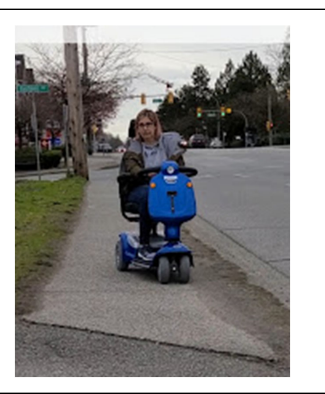






Walker / Walking stick







Walker / Walking stick



Scooter

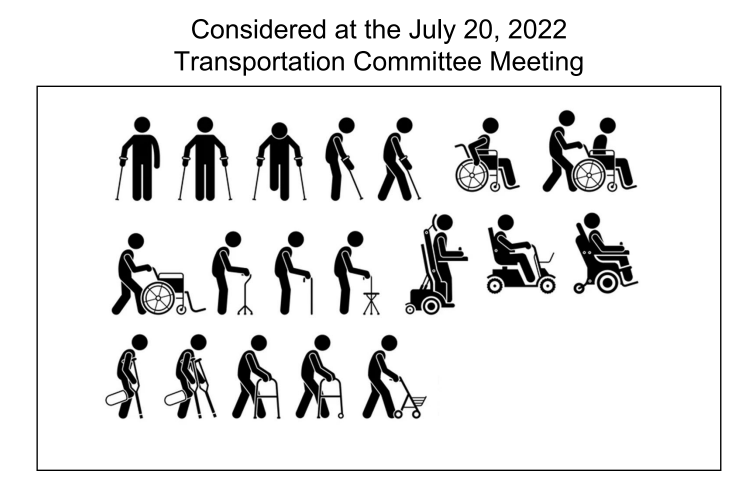








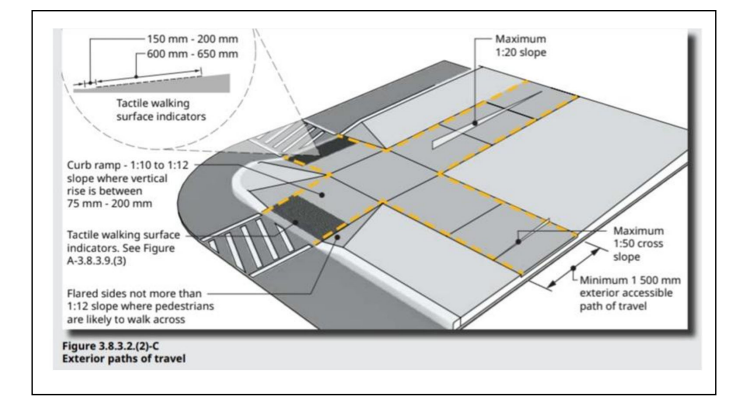








What they are suppose to look like...



Sidewalk width - minimum 1 500mm or 60 inches

Sidewalk width with passing area (ie door to building entrance) - 1800mm square or 71 inches

Ramp slope - 10% to 8.3%

Grade change - not to exceed 13mm or 0.5 inch

Flared side slope - maximum 8.3%

Should include Tactile walking surface indicator

SIDEWALK RAMP

How it is...

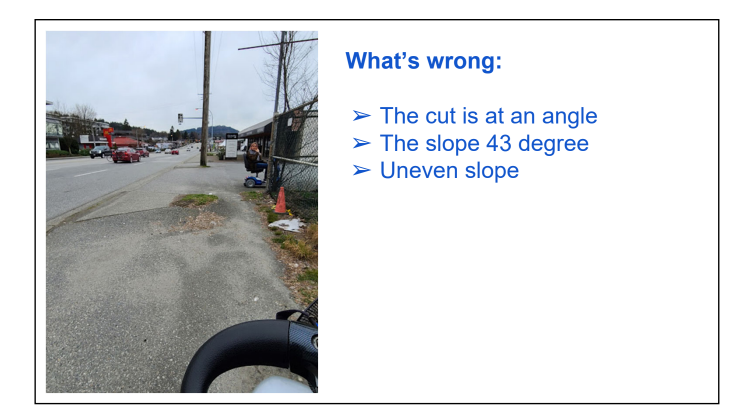


What's wrong:

- ➤ The cut is at an angle
- ➤ The slope 31 degree
- ➤ Uneven slope

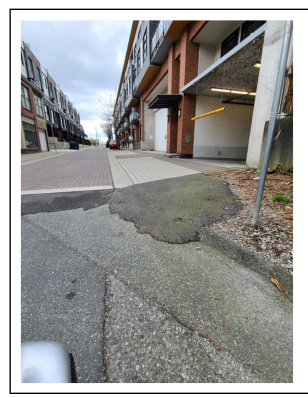








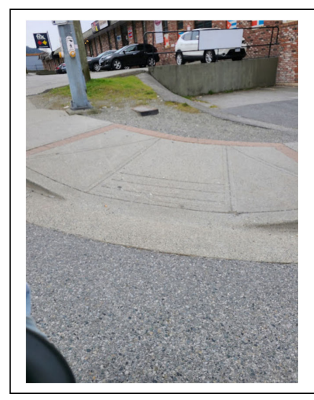






What's wrong:

- ➤ The slope is too steep
- North East corner of Murray and loco
- Same at the corner of loco and Barnet.
- The pedestrian access button not accessible.



What's wrong:

- At first glance this ramp looks good, but...
- The slope takes the whole width of the sidewalk. There needs to be a flat section to be able to turn onto the sidewalk safely.
- Inaccessible crosswalk button
- ➤ Going in towards traffic.
- West North corner of William and St-Johns.



What's wrong:

- ➤ Hope it's obvious!
- East North corner of Moray and St-Johns



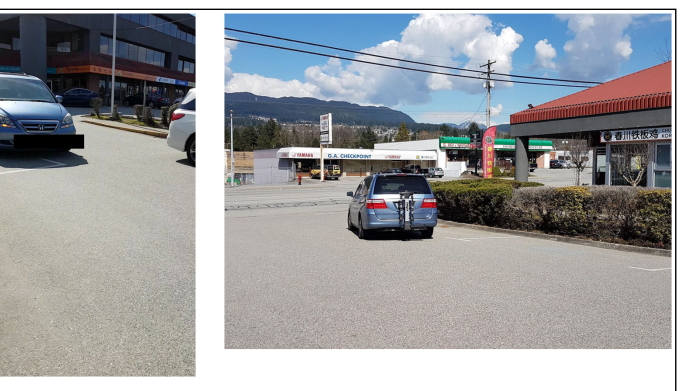
What's wrong:

- Crosswalk is not in line with the ramp.
- ➢ Pedestrian button is far away.
- East North corner of Moray and St-Johns
- Confuses drivers

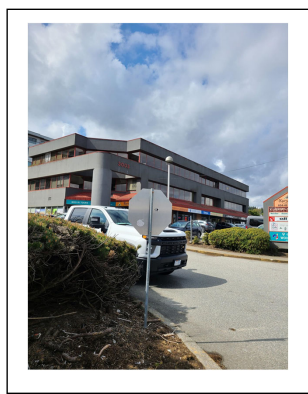


What's wrong:

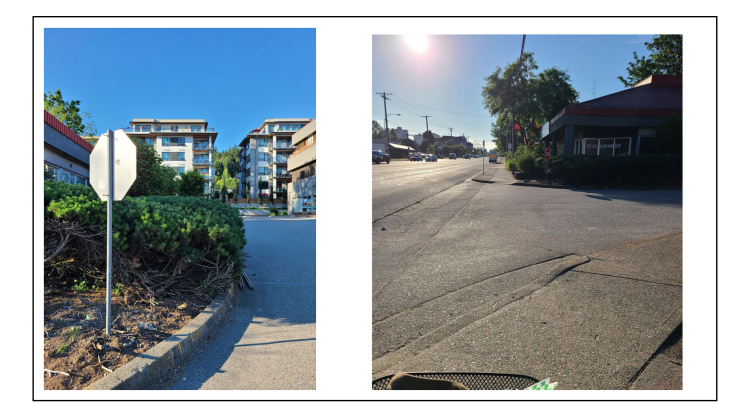
No ramp to cross St-Johns street North/West to South/West

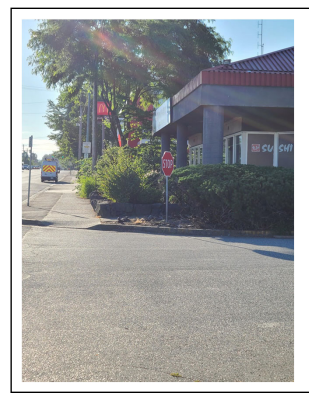


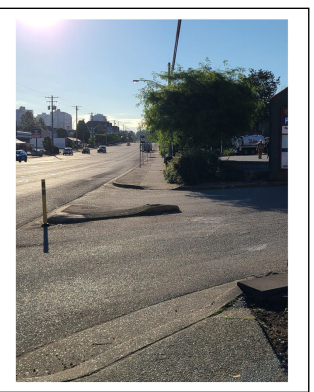










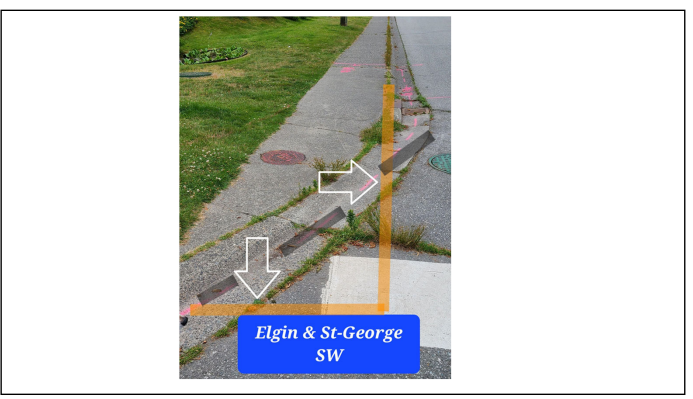






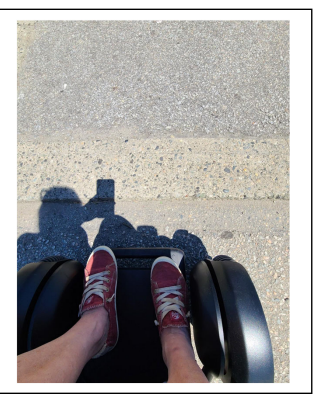










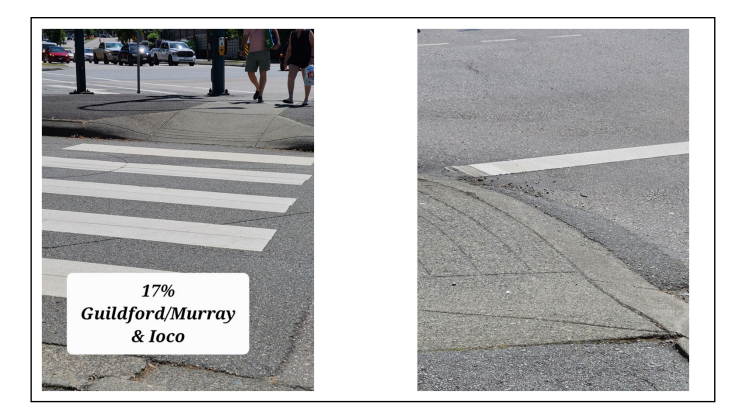






St-Johns & Buller SW

Inaccessible pedestrian crossing button





Example of crosswalk without level change...

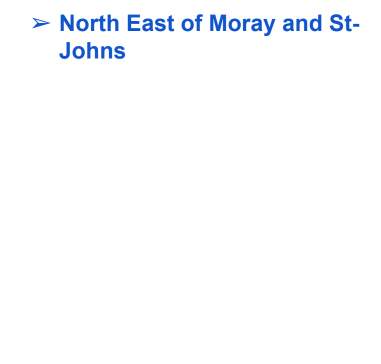


- ➢ No level change
- Tactile surface
- Island on either side of flat transition for traffic safety.

Obstructions on sidewalks





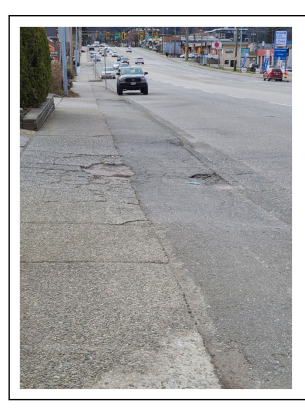




What's wrong:

- New sidewalk in the last year. Does not meet the width guideline.
- Plus, cars constantly parked on sidewalk.





What's wrong:

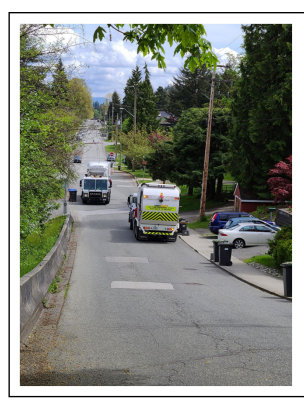
- ➢ FIXED Thank you!
- ➤ Uneven slope
- ≻ Holes
- Cracks that are wider than guideline.





What's wrong:

 Post at the landing past the ramp.

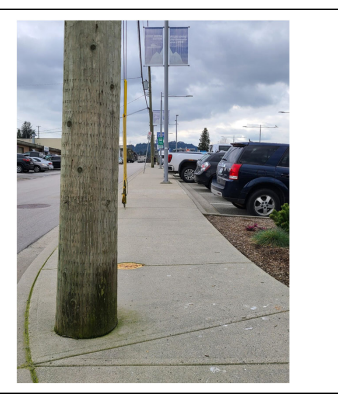


What's wrong:

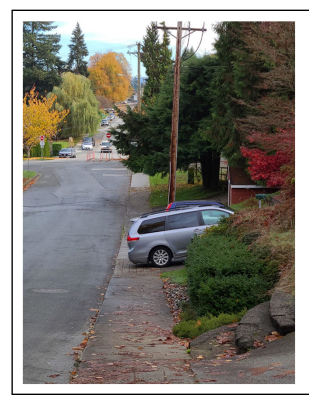
Garbage bins obstructing the sidewalk weekly, forcing us to use the road. Increased risk of accidents.





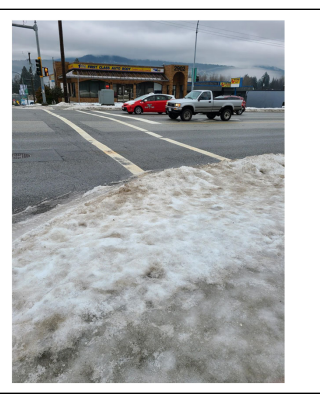






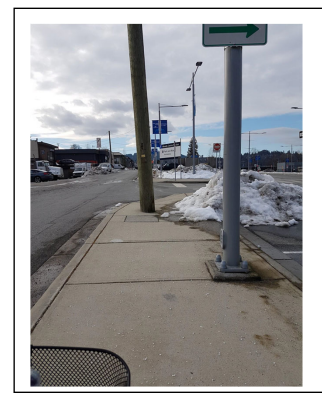


















What's wrong:

Electric wire crossing the sidewalk to cars.





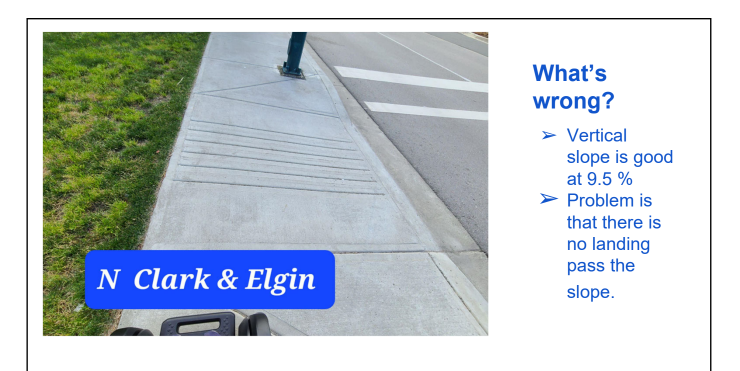


NEW & NEW ISH SIDEWALK...

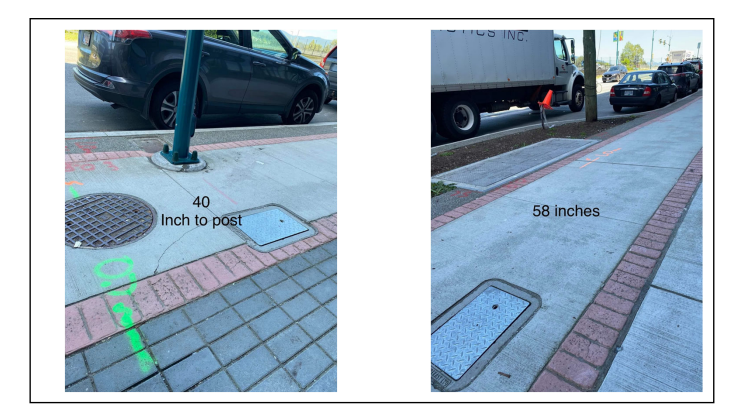




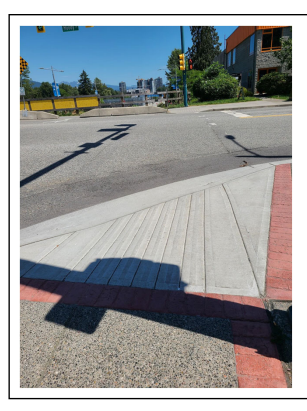












What's wrong:

- ➤ The cut is at an angle
- \succ The slope is at an angle
- Corner of Moody and Clark



The Moody on St-Johns